



# On-Off Zone Valves with Actuator

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## Description:

These zone valves with actuator have on-off control of heat or cool water flow, coupling between synchronous motor and body valve with ring nut.

The synchronous motor opens the valve (normally closed) according to the command signal of a thermostat; at the signal interruption a spring positions the valve to the closed position.

2-way valves: the plug closes against the flow;

3-way valves: the plug blocks the flow toward user side.

## Features:

- Connection between actuator and valve by nut for a convenient mounting
- Female threaded connections
- Power supply from electric system, synchronous motor with clutch
- Actuator is fitted with manual operating lever for manual override when power supply is not applied or if a power failure occurs
- Silent operation
- Strong gear and spring for long term working
- Reliability
- Models are available with an optional end stroke switch to provide valve position indication or control function such as pump or fan start/ stop

## Specification:

### Synchronous Motor...

**Max. Electrical Load:** 3 A, 125...250 Vac

**Power Consumption:** 7 VA

**Working Temp.:** +0...+60 °C

**Working Humidity:** 10...90% RH

(without condensing)

**Material:** plate: casting aluminium alloyed  
cover: fire-proof ABS  
**Protection:** IP20, class II

### Valve...

**Valve Type:** 2 or 3 ways

**Fluid Temp.:** +2...+94 °C

**Material:** valve body: forged brass  
valve rod: stainless steel  
Aisi 302

**Seal Material:** NBR

**Storage Temp.:** -20...+70 °C < 95% RH

## Application:

The valves DB-VZ coupled with the synchronous motor SM230/-CA and SM24-CA are suitable for heating and cooling water in zone systems for ON-OFF control. Typical applications are for fan-coil units.



## Installation:

**2-way valves normally closed:** the flow direction is shown in figure (the valve closes against the flow of the water, fig.1).

**3-way diverting valves:** inlet is the normally closed end and the normally open end is the bypass port (the inlet part is unmarked, fig.2 and fig.3).

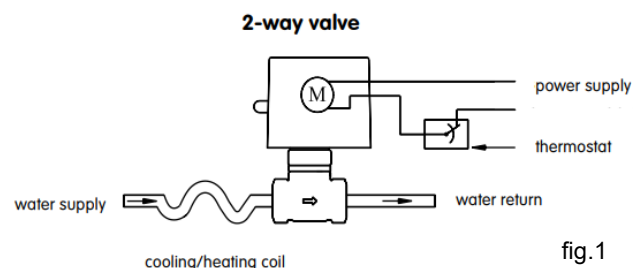


fig.1

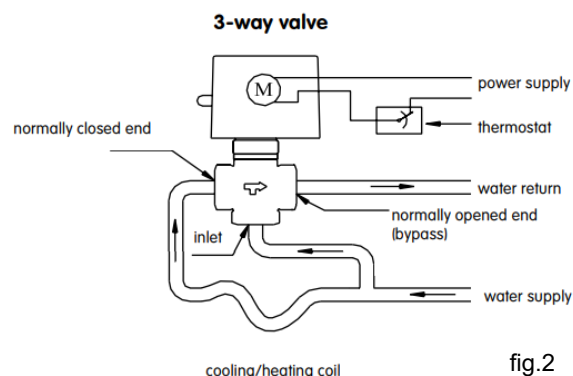


fig.2

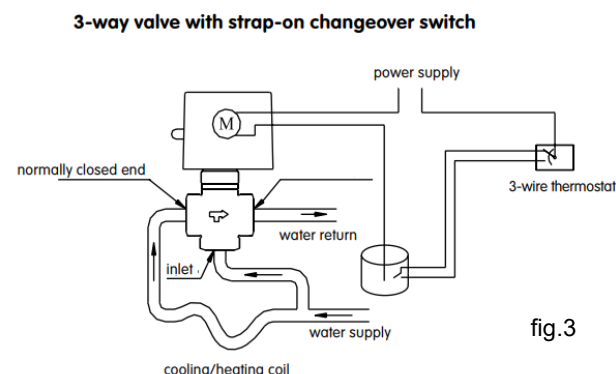


fig.3

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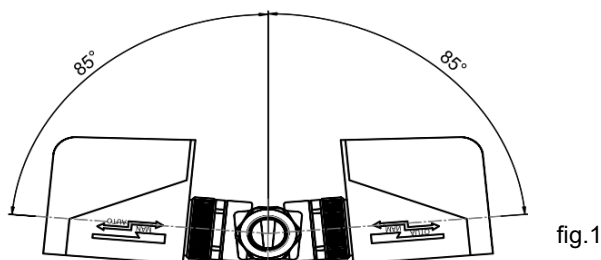


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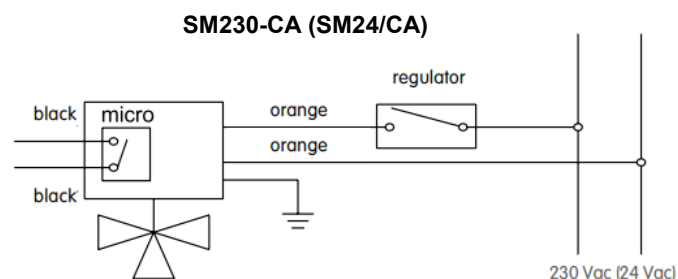
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## Important notes for fan-coil installations:

Valve motor and gear train will not operate properly when wet. Motor housing must be protected from drip. The actuator together with the valve body do not need to be protected against condensation when installed horizontally or up to 85° from upright position (see fig. 1). When mounted in vertical piping, motor housing must be protected from drip.



## Wiring Diagram:

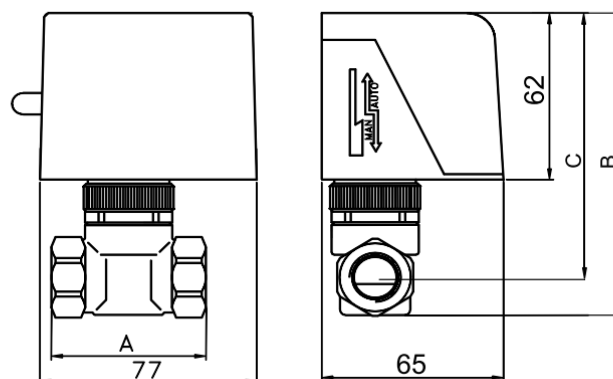


## Order Codes:

Product Code	Connection	Way/Model	Power Supply 50/60Hz	KVs (m³/h)	Max. Diff. Pressure (bar)	Running Time (s)	
						Open	Closed
DB-VZ2-15	G 1/2	2		2.5	1.0	≤10	≤5
DB-VZ2-20	G 3/4	2		4.8	0.6	≤10	≤5
DB-VZ2-25	G 1	2		1.5	2.5	≤10	≤5
DB-VZ3-15	G 1/2	3		2.5	1.0	≤10	≤5
DB-VZ3-20	G 3/4	3		4.8	0.6	≤10	≤5
DB-VZ3-25	G 1	3					
SM230-CA			230 Vac ± 10%				
SM24-CA			24 Vac ± 10%				

## Dimensions (mm):

Product Code	Max. Diff. Pressure (KPa) Closed Valve	Dimensions (mm)			Weight (g)
		A	B	C	
DB-VZ2-15	250	54	114	100	270
DB-VZ3-15	250	54	130	100	250
DB-VZ2-20	100	63	122	103	490
DB-VZ3-20	100	63	135	103	400
DB-VZ2-25	60	78	126	106	660
DB-VZ3-25	60	78	144	106	750



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