## **MOTORIZED ZONE VALVE SERIES ZRS230**

The ESBE Series ZRS230 consists of motorized spring return 3-way zone valves available in DN 15-32, PN16 with internal thread connection.



ZRS230

#### **OPERATION**

The ESBE Series ZRS230 is a range of 3-way diverting motorized zone valve with spring return actuator for use in heating and cooling system. The valve can easily be manually operated by the lever on the side of the actuator

The actuator is controlled by 2-point signal with spring return function and is recommended for diverting function, available for 230V AC, 50/60 Hz power supply.

Actuator is assembled on the valve with a screw attachment that allows to assembly/disassembly the actuator in a secure, simple and rapid way even when system is pressurized.

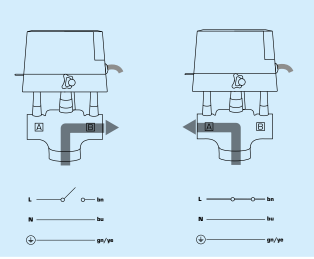
The product is intended to be used in closed circuits only.

#### TECHNICAL DATA

I ECHIVICAL DAIA	
Valve:	
Pressure class:	PN 16
Media temperature:	max. +94°C
	min. +2°C
Media:	_Water / Glycol mixtures, max. 50%.
(above 20% a	admixture, the pump data must be checked)
Working pressure:	1,6 MPa (16 bar)
Max. differential pressure	: see diagram
Leakrate in % of flow:	0
Connections:	Internal thread (G), ISO 228/1 B
Material	
Valve body:	Brass CW 614N
Ball:	NBR
O-rings:	EPDM

Ambient temperature:	max. +60°C
<u></u>	min. 0°C
Enclosure rating:	IP44
Protection class:	I
Connection cable:	1 meter
Power supply:	
Control signal:	_ 2-point (2-wire spring return)
Power consumption:	6 VA
Running time, opening:	15 seconds
closing:	

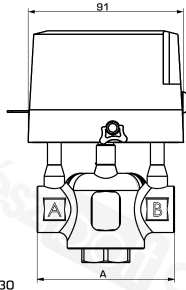
### WIRING

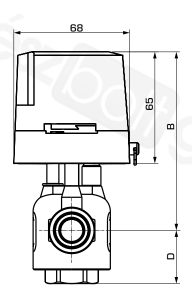




# **MOTORIZED ZONE VALVE**

## **SERIES ZRS230**





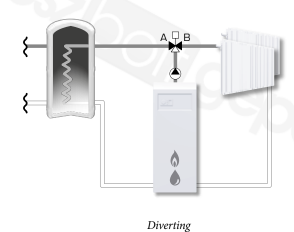
ZRS230

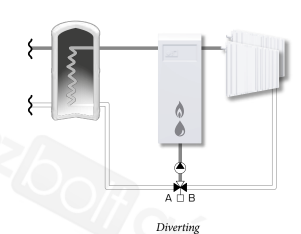
## **SERIES ZRS234, INTERNAL THREAD**

Art. No. Reference	DN	Kvs*	Max. differential pressure [kPa]		Connection	А	В	D	Weight [kg]	Note	
				Mixing	Diverting					[v9]	
43123100	ZRS234 25	15	3,2	150	120	G 1/2"	80	103	29	1,02	
43123200		20	4,6	100	80	G 3/4"	89		32	1,07	
43123300		25	5,7	100		G 1"	93		37	1,16	
43123400		32	8,4	80	65	G 11⁄4"	105	110	45	1,58	

 $<sup>^{\</sup>star}$  Kvs-value in diverting mode measured as  $m^{3}/h$  at a pressure drop of 1 bar.

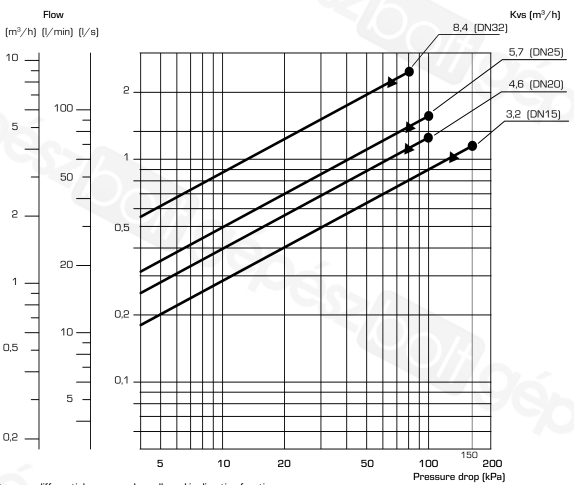
## **INSTALLATION EXAMPLE**





## **MOTORIZED ZONE VALVE SERIES ZRS230**

## PRESSURE DROP DIAGRAM



- = max. differential pressure drop allowed in diverting function
- ▲ = max. differential pressure drop allowed in mixing function

The product is intended to be used in closed circuits only.

