# CONTROL VALVE PN16 SERIES SERIE VLA100

ESBE control valves series VLA100 are 2-way and 3-way internal threaded valves for PN16, DN 15-50.







VLA131 Internal thread PN16

### **MEDIA**

These valves can handle the following types of media:

- Hot and cold water.
- Water with antifreeze additives such as glycol.

If the valve is used for media at temperatures below 0°C (32°F), it should be equipped with a stem heater in order to prevent ice formation on the valve stem.

### **OPTION**

Adaptor kit \_\_\_\_\_ Siemens SQX, Art. No. 2600 07 00

# **CONTROL VALVE DESIGNED FOR**

- Heating
- Comfort Cooling
- Floor heating
  Solar heating
- VentilationDistrict Heating
- District Cooling

### **SUITABLE ACTUATORS**

- Series ALB140
- Series ALF13x
- Series ALF26xSeries ALF36x

Type: _		
Pressu	re class:	
Flow ch	naracteristic A-AB:	
Flow ob	anactorictic B AR:	

TECHNICAL DATA

Media temperature:

 Flow characteristic A-AB:
 EQM

 Flow characteristic B-AB:
 Complementary

 Stroke:
 20 mm

 Rangeability Kv/Kv<sup>min</sup>:
 see graph

 Leakrate A-AB:
 Tight sealing

 Leakrate B-AB:
 Tight sealing

 ΔP...:
 see graph

\_2- and 3-way plug valve

PN 16

max. +130°C

\_\_\_\_\_min. -20°C
Connection:\_\_\_\_\_Internal thread, EN 10226-1

Material

 Body:
 Nodular iron ENJS 1030

 Stem:
 Stainless steel SS 2346

 Plug:
 Brass CW602N

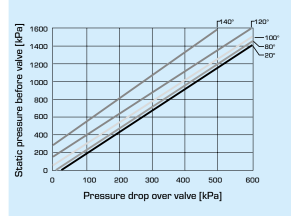
 Seat:
 Nodular iron ENJS 1030

 Blind plug:
 Brass CW602N

 Seat seal:
 EPDM

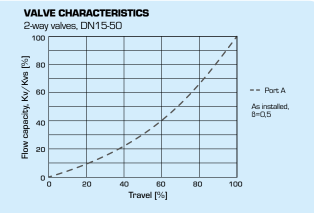
 Packing box seal:
 PTFE/EPDM

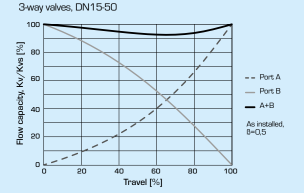
PED 2014/68/EU, article 4.3



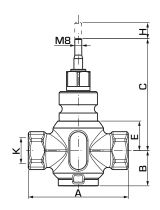
Pressure drop limit where caviation might occur. Is dependent of valve inlet pressure and

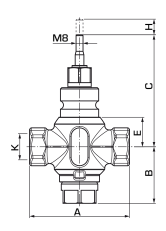
temperature of water.





# **CONTROL VALVE PN16**SERIES SERIE VLA100





VLA121 VLA131

# 2-WAY CONTROL VALVE SERIES VLA121

Art. No.	Reference	DN	Kvs*	А	В	С	Е	н	К	Rangeability Kv/Kv <sup>min</sup>	Weight [kg]
21150100			1.6								
21150200	VLA121	15	2.5	85	38	108	24	20	Rp 1⁄2"	>50	1.0
21150300			4								
21150400	VLA121	20	6.3	100	40	115	30	20	Rp 3/4"	>50	1.2
21150500	VLA121	25	10	115	40	119	34	20	Rp 1"	>50	1.3
21150600	VLA121	32	16	130	41	120	35	20	Rp 11/4"	>50	1.8
21150700	VLA121	40	25	150	50	128	42	20	Rp 1½"	>50	2.7
21150800	VLA121	50	38	180	59	138	53	20	Rp 2"	>50	4.2

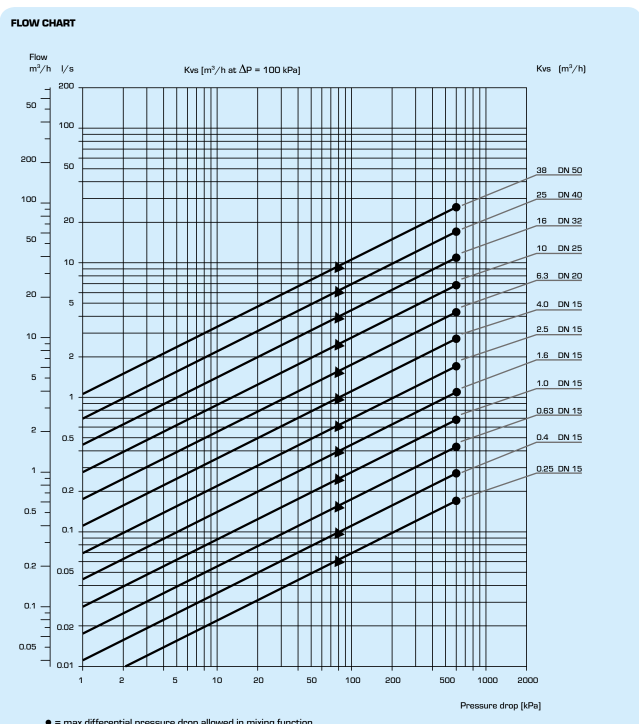
# **3-WAY CONTROL VALVES SERIES VLA131**

Art. No.	Reference	DN	Kvs*	А	В	С	Е	Н	К	Rangeability Kv/Kv <sup>min</sup>	Weight [kg]
21150900			1.6								
21151000	VLA131	15	2.5	85	58	108	24	20	Rp 1⁄2"	>50	1.1
21151100			4								
21151200	VLA131	20	6.3	100	61	115	30	20	Rp 3/4"	>50	1.3
21151300	VLA131	25	10	115	65	119	34	20	Rp 1"	>50	1.5
21151400	VLA131	32	16	130	70	120	35	20	Rp 11/4"	>50	2.1
21151500	VLA131	40	25	150	74	128	42	20	Rp 1½"	>50	3.0
21151600	VLA131	50	38	180	90	138	53	20	Rp 2"	>50	4.7

<sup>\*</sup> Kvs-value in m<sup>3</sup>/h at a pressure drop of 1 bar.

# **CONTROL VALVE PN16**

# **SERIES SERIE VLA100**



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

To be considered: As both the viscosity and the thermal conduction are affected when glycol is added to the system water, this fact has to be considered when dimensioning the valve. A good rule is to choose one size higher Kv-value when 30 – 50% glycol is added. A lower concentration of glycol may be disregarded.

N.B.! Maximum 50% glycol for freezing protection and oxygen absorbing compounds are allowed as additives.

# **CONTROL VALVE PN16**

# **SERIES SERIE VLA100**

### **INSTALLATION**

The valve should be mounted with flow direction in accordance with the valve marking.

If possible, the valve should be installed in the return pipe, in order to avoid exposing the actuator to high temperatures.

The valve must not be installed with the actuator mounted below the valve.

Mounting positions:

A = Allowed mounting position with fluid temperature between <math>-20°C to +120°C.

B = Allowed mounting position with fluid temperature between 0°C to +150°C.

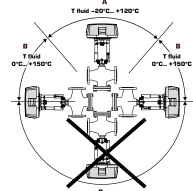
C = Not allowed mounting position.

between the valve plug and seat, a filter should be installed upstream of the valve, and the pipe system should be flushed before the valve is installed.

A

Tfluid -20°C +120°C

To ensure that suspended solids will not become jammed



# **VALVE AUTHORITY** $[\beta]$

 $\Delta p_{\mu}$  - pressure losses over the valve [bar]

 $\Delta p_{sus}^{"}$  - pressure losses over the system with variable flow [bar]

 $\Delta p_{\text{inst}}$  - pressure losses over the installation [bar]

Recommendation : Valve authority [ $\beta$ ] shall be between 0.3 to 0.7

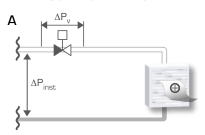
a) 2-way valve

$$\beta = \frac{\Delta p_{v}}{\Delta p_{v} + \Delta p_{inst.}}$$

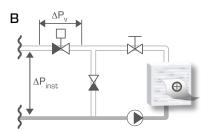
$$\beta = \frac{\Delta p_{v}}{\Delta p_{v} + \Delta p_{sys}}$$

## **INSTALLATION EXAMPLES**

# **2-WAY CONTROL VALVES**

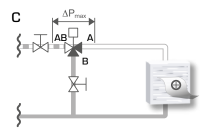


Installation without local circulating pump

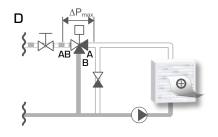


Installation with local circulating pump

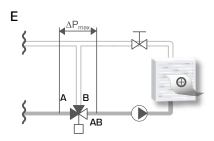
# **3-WAY CONTROL VALVES**



Circuit without local circulation pump



Circuit with local circulation pump



Circuit with local circulating pump