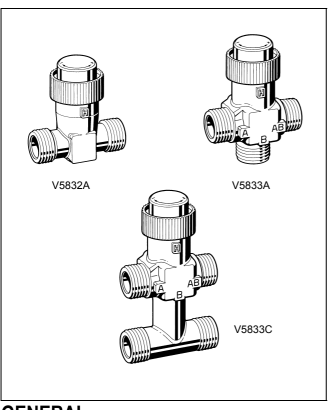
# V5832A/5833A,C

## SMALL LINEAR VALVES PN16 FOR MODULATING AND ON/OFF-CONTROL

#### **SPECIFICATION DATA**



### **GENERAL**

These small linear valves are used in combination with small electric linear valve actuators and thermoelectric actuators for the control of hot and/or chilled water for fan coil units and small reheaters/recoolers in electric/electronic temperature control systems.

## **FEATURES**

- Small size allows installation where space is limited
- Long stroke results in a high quality characteristic
- Soft seat provides low leakage rate and high rangeability
- Reduced k<sub>VS</sub> values in the bypass to facilitate hydronic balancing
- Range of fittings available for different connections (soldered, threaded)
- Adjustment cap for manual operation
- · Flat surfaces on body to fit installation tools
- · Flat sealing connections in standard sizes
- Valve inserts changeable without draining by using insert replacement tool WV 108
- 40 mm distance between ports A/AB and the bypass (V5833C, only)

### **SPECIFICATIONS**

Models Two-way V5832A

Three-way V5833A

Three-way with bypass V5833C

Operation Two-way stem up to open,

port A to B; Three-way stem up

to close, port A to AB

Nominal pressure rating PN16

Capacity index (k<sub>VS</sub>) see tables on page 2 and 3

Leakage rate  $\leq$ 0.02% of  $k_{VS}$ 

Valve body

Material Brass

Size DN15 (1/2"), DN20 (3/4")

Trim

Stem Stainless steel

Plug Brass

Suitable medium Water, with max. 50% glycol

Controlled water

temperature 2...120 °C

Modulating valves

Rangeability

Two-way valves 100:1

Three-way valves 100:1 for controlled port Flow characteristic Equal percentage port A-AB,

linear for bypass port B-AB

Stroke

On/Off valves

2.5 mm Stroke

Dimensions see Fig. 4 on page 5

## FLOW CAPACITIES AND CLOSE OFF PRESSURE RATINGS **TWO-WAY VALVES**

	Va	lve	Close-Off Pressure (kPa) with Actuators			
DN	k <sub>VS</sub>	Order number	M6410C,L/M7410C,E (180 N)	M4450/M8450/MT8 (90 N)	M100/MT4/M7410A (90 N)	
15	0.16	V5832A1004	1600	600	-	
15	0.25	V5832A1012	1600	600	-	
15	0.40	V5832A1020	1600	600	-	
15	0.63	V5832A1038	1600	600	-	
15	1.00	V5832A1046	1200	180	-	
15	1.60	V5832A1053	1200	180	-	
20	2.50	V5832A1061	400	50*	-	
20	4.00	V5832A1079	400	50*	-	
15	1.60	V5832A4008**	1200	180	180	
20	2.50	V5832A4016**	400	50*	50*	

<sup>\*</sup>Up to 1000kPa system pressure. \*\*For ON/OFF control, stroke 2.5mm.

#### **THREE-WAY VALVES**

Valve				Close-Off Pressure (kPa) with Actuators			
DN	k <sub>VS</sub> A-AB	k <sub>VS</sub> B-AB	Order Number	M6410C,L/M7410C,E (180 N)	M4450/M8450/MT8 (90 N)	M100/MT4/M7410A (90 N)	
15	0.25	0.16	V5833A1003	800	500	-	
15	0.40	0.25	V5833A1011	800	500	-	
15	0.63	0.40	V5833A1029	800	500	-	
15	1.00	0.63	V5833A1037	250	150	-	
15	1.60	1.00	V5833A1045	250	150	-	
20	2.50	1.60	V5833A1052	100	50	-	
20	2.50	1.60	V5833A3009	240	-	-	
20	4.00	2.50	V5833A1060	100	50	-	
20	4.00	2.50	V5833A3017	240	-	-	
15	1.60	1.60	V5833A4007*	250	150	150	
20	2.50	2.50	V5833A4015*	100	50	50	

<sup>\*</sup>For ON/OFF control, stroke 2.5mm.

#### THREE-WAY VALVES WITH BYPASS

Valve				Close-Off Pressure (kPa) with Actuators			
DN	k <sub>vs</sub> A-AB	k <sub>vs</sub> B-AB	Order Number	M6410C,L/M7410C,E (180 N)	M4450/M8450/MT8 (90 N)	M100/MT4/M7410A (90 N)	
15	0.25	0.16	V5833C1066	800	500	-	
15	0.40	0.25	V5833C1009	800	500	-	
15	0.63	0.40	V5833C1017	800	500	-	
15	1.00	0.63	V5833C1025	250	150	-	
15	1.60	1.00	V5833C1033	250	150	-	
20	2.50	1.60	V5833C1041	100	50	-	
20	2.50	1.60	V5833C1140	240	-	-	
20	4.00	2.50	V5833C1058	100	50	-	
20	4.00	2.50	V5833C1152	240	-	-	
15	1.60	1.60	V5833C4003*	250	150	150	
20	2.50	2.50	V5833C4011*	100	50	50	

<sup>\*</sup>For ON/OFF control, stroke 2.5mm.

## **OPERATION**

A built-in return spring in the two-way valve produces an opening force. In the three-way valve and the three-way valve with bypass, the spring produces a closing force on the A to AB ports.

The valves are supplied with a screwed-on adjustment cap for manual operation and for protection of the stem. This allows the stem to be set up for filling or initial heating/cooling during the building construction phase without the use of a controller or actuator.

The small electric valve actuators as well as the thermoelectric actuators provide automatic control over the opening and closing movement of the valve stem.

#### **TYPICAL OPERATION**

All types of valves should be mounted in the return flow. If the  $\Delta p$ -values exceed 60 kPa, attention should be paid to the development of noise.

#### **Two-Way Valves**

Direction of flow always from port A to port B Port B: Outlet

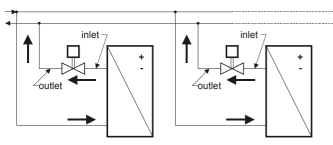


Fig. 1. Two-way valve operation

#### **Three-Way Valves**

These valves are preferably used as mixing valves, this means:

Port AB: Total flow outlet
Port A: Controlled flow inlet
Port B: Bypass inlet

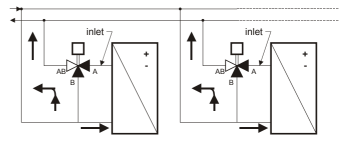


Fig. 2. Three-way valve operation

#### **Three-Way Valves with Bypass**

These valves simplify the installation, which is depending on the layout of the pipework, as the bypass pipe is part of the valve. The information for the normal three-way valves is also valid for this type.

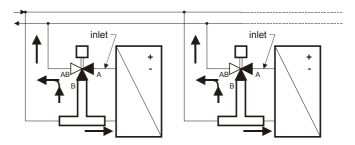


Fig. 3. Three-way valve with bypass

## **MOUNTING**

When installing the valve care must be taken that the flow direction is correct (see section "Typical Operation"). The valve must not be mounted with the stem pointing downward.

The adjustment cap must be removed from the valve only when the actuator is fitted. The valve should be installed as stress-free as possible with a tightening torque of 25 to 30 Nm.

The valve is supplied complete with mounting instructions. The water quality must meet VDI 2035 requirements.

## **ACCESSORIES**

Valves V5832A need two connection sets, valves V5833A three connection sets, and valves V5833C four connection sets.

Connection	Pipe Size	DN	Order Number	Connection Set		Description
Soldering	12 mm 15 mm	15 20	AC-15FS AC-20FS			Consisting of 1 union nut, 1 solder bush, and 1 gasket
External Thread	R3/8" R1/2"	15 20	AC-15FT AC-20FT			Consisting of 1 union nut, 1 tailpiece, and 1 gasket

<sup>\*</sup>Cannot be purchased from Honeywell

Dimensi	Order Number			
	а	С	d	
	G1/2"	12 mm		AC-15FS
	G3/4"	15 mm		AC-20FS
	G1/2"		R3/8"	AC-15FT
	G3/4"		R1/2"	AC-20FT

## **DIMENSIONS**

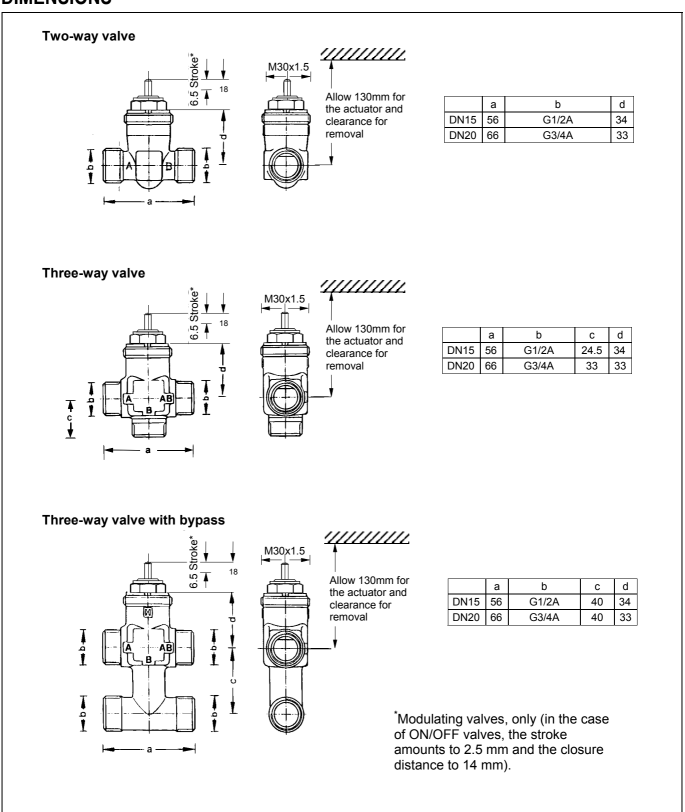


Fig. 4. Dimensions V5832A/V5833A,C in mm

## **SPARE PARTS**

Valve inserts are provided as spare parts for the V5832A and V5833A,C small linear valves. When the tool WV 108 is used, the valve inserts can be changed without draining the system.

Order Number	DN	k <sub>VS</sub>	Order Number Valve Insert
V5832A1004	15	0.16	0902812
V5832A1012	15	0.25	0902811
V5832A1020	15	0.40	0902810
V5832A1038	15	0.63	0902809
V5832A1046	15	1.00	0902808
V5832A1053	15	1.60	0902807
V5832A1061	20	2.50	0902814
V5832A1079	20	4.00	0902815
V5832A4008*	15	1.60	0902813
V5832A4016*	20	4.00	0902816

<sup>\*</sup>For ON/OFF control

Order Number	DN	k <sub>VS</sub>	Order Number Valve Insert
V5833A1003 / V5833C1066	15	0.25	0902821
V5833A1011 / V5833C1009	15	0.40	0902822
V5833A1029 / V5833C1017	15	0.63	0902823
V5833A1037 / V5833C1025	15	1.00	0902824
V5833A1045 / V5833C1033	15	1.60	0902825
V5833A1052 / V5833C1041	20	2.50	0902826
V5833A3009 / V5833C1140	20	2.50	0902818
V5833A1060 / V5833C1058	20	4.00	0902827
V5833A3017 / V5833C1152	20	4.00	0902819
V5833A4007* / V5833C4003*	15	1.60	0902817
V5833A4015* / V5833C4011*	20	2.50	0902820

<sup>\*</sup>For ON/OFF control

The following valve inserts are interchangeable

Two-way valves: k<sub>VS</sub> 0.16, 0.25, 0.40, and 0.63

 $k_{VS}$  1.0 and 1.6  $k_{VS}$  2.5 and 4.0

• Three-way valves: k<sub>VS</sub> 0.25, 0.40, 0.63, and 1.0

 $k_{\text{VS}}\ 2.5$  and 4.0

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