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# Centra Linear Valve VDE...M/VXE...M

2-Way and 3-Way Small Linear Valves PN16

Pressure-balanced

#### **APPLICATION**

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

Because of the pressure-balanced plug, the close-off pressure is equal to the system pressure.

#### **SPECIAL FEATURES**

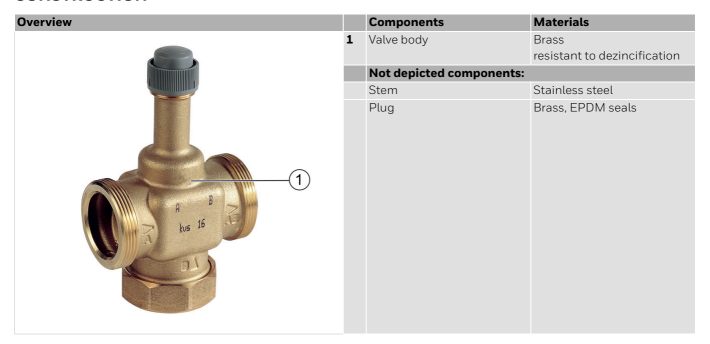
- Pressure-balanced
- Standard external threads for flat sealing connections
- Range of fittings available for different connection types
- Adjustment cap for manual operation
- Easy mounting of actuator via standard M30 x 1,5 screw connection



#### **TECHNICAL DATA**

Media					
Medium:	Water with max. 50 % glycol according to VDI 2035				
Operating temperature					
DN25 - DN40:	2130 °C				
Connection/Sizes					
Valve size:	DN25 - DN40				
Actuator:	M30 x 1.5 mm				
Specifications					
Model:	2-way valve: VDE				
	3-way valve: VXE				
Action:	Stem up to close port A-AB				
Stroke:	6.5 mm				
Rangeability:	50:1				
Nominal pressure rating:	PN 16				
Leakage rate:	≤ 0.05 % of k <sub>VS</sub>				
Flow Characteristics:	Linear for port A-AB				
	Linear for port B-AB				

#### CONSTRUCTION



#### **METHOD OF 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.

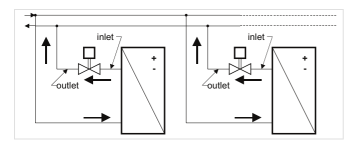
A built-in return spring produces a closing force.

The valves are supplied with an adjustment cap for manual operation and to protect the stem. This allows the stem 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 provide automatic control during the opening and closing movement of the valve stem.

#### VDE Valves (2-way valves)

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



#### **INSTALLATION GUIDELINES**

#### Mounting

When installing the valve care must be taken that the flow direction is correct (see chapter Method of Operation). The valve must not be mounted with the stem pointing downwards.

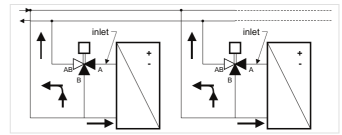
The adjustment cap must be removed from the valve only when the actuator is fitted. The valve should be installed as stress-free as possible with a tightening torque of 25 to 30 Nm

The valve is supplied complete with mounting instructions.

#### VXE Valves (3-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



# **TECHNICAL CHARACTERISTICS**

# Close off pressure ratings in kPa

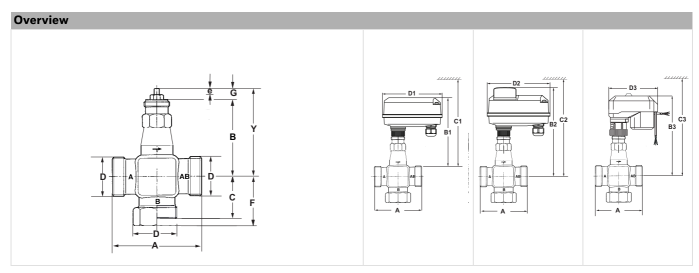
# VDE Valves (2-way valves)

Actuator		Valve Size				
Model	Force	DN25	DN32	DN40		
M6410C						
M6410L	300 N	1600 kPa	1200 kPa	1000 kPa		
M7410C	300 N			1000 kPa		
M7410E						
ML6435B						
ML7430E	400 N	1600 kPa	1200 kPa	1000 kPa		
ML7435E						

# VXE Valves (3-way valves)

Actuator		Valve Size				
Model	Force	DN25	DN32	DN40		
M6410C						
M6410L	300 N	600 kPa	300 kPa	-		
M7410C	300 N					
M7410E						
ML6435B						
ML7430E	400 N	1600 kPa	1200 kPa	1000 kPa		
ML7435E						

# **DIMENSIONS**



DN	D	A	В	С	F	G	Adjustment dimension (Valve in closed position)	Stroke	ML7435E ML6435B		ML7430E		M6410C M6410L M7410C M7410E										
							Υ	е	B1	C1	D1	B2	C2	D2	В3	C3	D3						
25	$G1^{1}/_{2}$ "	105	92	53	62				173	253	126	189	269	126	179	259	109						
32	G 2"	105	92	53	62	18	200	6.5	173	253	126	189	269	126	179	259	109						
40	G2 <sup>1</sup> / <sub>4</sub> "	130	98	65	77										179	259	126	195	275	126	185	265	109

Note: All dimensions in mm unless stated otherwise.

#### **ORDERING INFORMATION**

The following tables contain all the information you need to make an order of an item of your choice. When ordering, please always state the type, the ordering or the part number.

#### Naming key linear valves

	VD	E	25	В	4.0	M
	Type of valve	Type of thread	DN	PN	k <sub>vs</sub> -value	Special (optional)
VD =	2-way small linear	E = External	25	B = 16	4.0	M = Modulating
	valve		32		6.3	FS = Flat Sealing
VX =	3-way small linear		40		10	
	valve				16	
					25	

#### VDE 2-way small linear valves, flat sealing

DN	Connection	kvalue	Nominal	Description	OS-No.
DI	Connection	Kys Value	pressure	Description	03-N0.
25		4.0	PN16	$2\hbox{-way small linear valve, external thread, DN25, PN16, $k_{VS}$4.0, mod}\\$	VDE25B4.0M
25	External	6.3	PN16	$2\hbox{-way small linear valve, external thread, DN25, PN16, $k_{\!\scriptscriptstyle VS}$ 6.3, mod}\\$	VDE25B6.3M
25	thread	10	PN16	$2\hbox{-way small linear valve, external thread, DN25, PN16, $k_{vs}10$, mod}\\$	VDE25B10M
32	tillead	16	PN16	$2\hbox{-way small linear valve, external thread, DN32, PN16, $k_{VS}$16, mod}\\$	VDE32B16M
40		25	PN16	$2\hbox{-way small linear valve, external thread, DN40, PN16, $k_{vs}$25, mod}\\$	VDE40B25M

# VXE 3-way small linear valves, flat sealing

DN	Connection	k <sub>vs</sub> -value	Nominal pressure		OS-No.
25		4.0	PN16	3-way small linear valve, external thread, DN25, PN16, k <sub>vs</sub> 4.0, mod	VXE25B4.0MFS
25	F	6.3	PN16	3-way small linear valve, external thread, DN25, PN16, $k_{vs}$ 6.3, mod	VXE25B6.3MFS
25	External thread	10	PN16	3-way small linear valve, external thread, DN25, PN16, $k_{vs}10,mod$	VXE25B10MFS
32	triread	16	PN16	3-way small linear valve, external thread, DN32, PN16, $k_{vs}16,mod$	VXE32B16MFS
40		25	PN16	3-way small linear valve, external thread, DN40, PN16, $k_{vs}$ 25, mod	VXE40B25MFS

#### Accessories

#### **Overview associated actuators**

	Control signal					
Valve stroke	3-point	010 V				
valve stroke	(230 V AC or 24 V AC power supply)	(24 V AC power supply)				
	M6410C	M7410E				
6 E 222	M6410L	ML7430E				
6.5 mm	M7410C	ML7435E				
	ML6435B					

Descriptio	n	Power Supply	Part No.
M7410C	Actuator: 3-point / floating		
	6.5 mm stroke, 300 N	24 V AC	M7410C1015
M6410	Actuator: 3-point / floating		
	6.5 mm stroke, 300 N, manual override	24 V AC	M6410C2031
	6.5 mm stroke, 300 N, manual override, 2 auxiliary switches		M6410C4037
	6.5 mm stroke, 300 N, manual override	230 V AC	M6410L2031
	6.5 mm stroke, 300 N, manual override,		M6410L4037
	2 auxiliary switches		
M7410E	Actuator: modulating 0/2 - 10 V		
	6.5 mm stroke, 300 N	24 V AC	M7410E1028
	6.5 mm stroke, 300 N, manual override		M7410E2034
	6.5 mm stroke, 300 N, manual override,		M7410E4030
	2 auxiliary switches		
ML6435B	Actuator: 3-point / floating (spring return)		
	6.5 mm stroke, 400 N, spring return retract	24 V AC	ML6435B1008
		230 V AC	ML6435B1016
ML7430E	Actuator: modulating 0/2 - 10 V		
	6.5 mm stroke, 400 N, manual override	24 V AC	ML7430E1005
ML7435E	Actuator: modulating 0/2 - 10 V (spring retu	ırn)	
	6.5 mm stroke, 400 N, spring return retract	24 V AC	ML7435E1004

#### Naming key linear valves accessories

ASV	-CS	-25	-0	-F
Accessories for V&A	Range	DN	Fitting type	Sealing type
ASV= Accessories for V&A	CS = Connection set	25 32 40	O = Outer thread I = Inner thread	F = Flat

0	a b	ASV-CS-xx-O-F	-CS-xx-O-F Flat connection set  Consisting of one union nut, one tailpiece with external thread and gasket				
	<u> </u>		$a = G1^{1}/_{2}$ " b = R1"	DN25	ASV-CS-25-O-F		
			a = G2" $b = R1^{1}/_{4}"$	DN32	ASV-CS-32-0-F		
			$a = G2^{1}/4$ " $b = R1^{1}/2$ "	DN40	ASV-CS-40-0-F		
		ASV-CS-xx-I-F	Flat connection set				
<b>O</b>	a c		Consisting of one union nut, one tailpie gasket	ce with internal thr	ead and one		
	:	a: G1 <sup>1</sup> / <sub>2</sub> " c: Rp1"	DN25	ASV-CS-25-I-F			
			a: G2" c: Rp1 <sup>1</sup> / <sub>4</sub> "	DN32	ASV-CS-32-I-F		
			a: G2 <sup>1</sup> / <sub>4</sub> " c: Rp1 <sup>1</sup> / <sub>2</sub> "	DN40	ASV-CS-40-I-F		

Note: The VDE valves need two connection sets, the VXE valves need three connection sets.



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