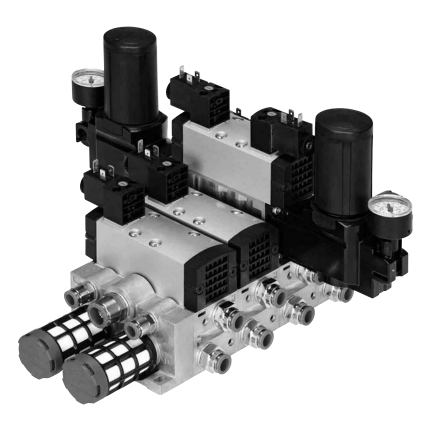
# Standards-based valves, to ISO 5599-1





*	Festo Core Range	With the Festo Core Range, we have selected
	Solves the majority of your automation tasks	the most important products and functions
		from our broad product catalogue, and added
		the quickest delivery.
Worldwide:	Quickest delivery – wherever, whenever	The Core Range offers you the best value
Simply good:	Expected high Festo quality	for your automation tasks.
Fast:	Easy and fast to select	





#### Innovative

- High-performance valves in a sturdy metal housing
- Individual electrical connection via square plug sockets or centrally for each valve via round plug sockets
- Valve replacement under pressure possible using vertical pressure shut-off plate
- Reverse operation
- Vacuum operation

#### Flexible

- Modular system offering a range of configuration options
- Conversions and extensions are possible at any time
- Integration of innovative function modules possible
- Pressure regulator plate
- Throttle plate
- Vertical pressure shut-off plate
- Vertical supply plate
- Vertical supply plates permit a flexible air supply and variable pressure zones
- Wide range of valve functions
- Extensive operating voltage range from 12 V DC to 230 V AC

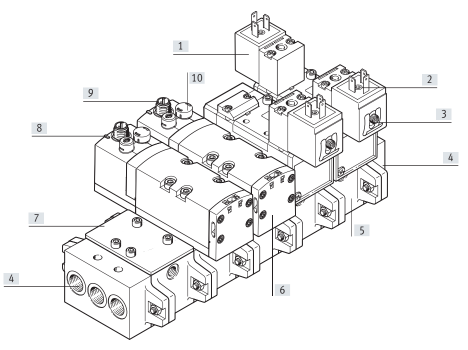
#### Reliable

- Sturdy and durable metal components
  - Valves
  - Horizontally linked sub-bases
  - Vertically stacked sub-bases
- Fast troubleshooting thanks to LED in the plug socket or illuminating seal
- LED integrated in the valve with the round plug variant
- Reliable servicing thanks to valves that can be replaced quickly and easily
- Manual override
- Durable thanks to tried-and-tested piston spool valves

#### Easy to install

• Plug-in pressure gauges on the pressure regulator plate

### Simple valve manifold assembly



# [1] Pilot valve with port pattern to ISO 15218

- [2] Various voltages
- [3] Armature tube for plug-on solenoid coils
- [4] End plate
- [5] Manifold sub-base
- [6] Various valve functions
- [7] Cover plate for vacant/expansion position
- [8] Signal status display via LED
- [9] 3-pin round plug
- [10] Manual override

### Equipment options

#### 2x 2/2-way valve, single solenoid

- Normally closed
- Normally closed, vacuum operation possible at port 3 and 5

# Operation with external pilot air supply

- For vacuum applications
- For working pressures lower than 3 bar
- For significant pressure fluctuations in the power unit. Power unit and pneumatic control unit are isolated
- For heavily lubricated air in the power section
- For manifold assemblies where the pressure zones are created via ducts 3 and 5 (not possible with 2x 3/2way valves)
- For manifolds or pressure zones that are equipped with reversible 2x 3/2-way valves (valves on request)

- 2x 3/2-way valve, single solenoid
- Normally open
- Normally closed
- 1x normally open, 1x normally closed
- Reverse operation possible

Operation with internal pilot air supply

- For small pressure fluctuations in the power section
- For using pressure regulator plates in a vertical stacking construction, also in reverse operation
- As a low-cost solution

### 5/2-way valve

- Single solenoid, mechanical or pneumatic spring return
- Double solenoid
- Double solenoid, with dominant signal at port 14

Reverse operation with compressed air supply via ducts 3 and 5

- Pressure zone separation via ducts 3 and 5
  - Example: duct 3 vacuum, duct 5 ejector pulse
  - Example: duct 3 high pressure for advancing the piston rod of a double-acting cylinder. Duct 5 low pressure for retracting the piston rod with low energy consumption
- 2x 3/2-way valves used as 5/4-way valve with controllable overlap and pressure zone separation with the reversible variant

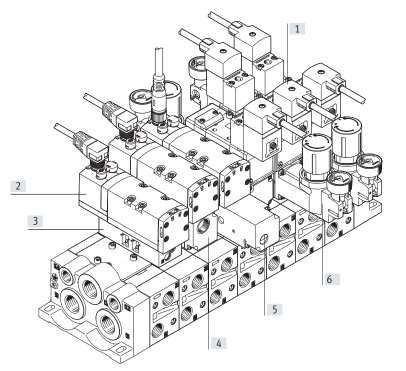
#### 5/3-way valve

- Mid-position pressurised
- Mid-position closed
- Mid-position exhausted

Reverse operation with a pressure regulator plate, compressed air supply via duct 1

- Reversible pressure regulator combined with a reversible 2x 3/2-way valve regulates outputs 2 and 4
  - AB regulator for each of outputs 2 and 4
  - A regulator for output 4
  - B regulator for output 2
- Reversible pressure regulators are in the control position immediately after the power supply is switched on
  - Adjustment possible at all times
- Dynamic response characteristics
  - Reduced regulator load because the supply pressure is maintained when the valve is switched
- Not exhausted via the regulator

#### Valve manifold assembly with vertical stacking



Vertical stacking function

#### Pressure regulators

- Single variant to regulate the pressure in duct 4 or 2 or 1 at the valve
- Dual variant to regulate the pressure in ducts 4 and 2 individually
- As reversible version with internally replaced ducts 1 and 3/5
- With pressure gauge connection

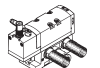
#### Throttle plate

- Designed with two throttle valves, at which the exhaust air flow rate at ducts 5 or 3 can be adjusted.
- The movement of the drive is initiated and the required speed is set via the throttle plate using the manual override on the valve.

Vertical pressure shut-off plate

- Equipped with a switch via which the compressed air supply can be shut off. As a result, components mounted on the vertical pressure shut-off plate (e.g. a valve) can be replaced without switching off the overall air supply.
- If the control chain has a redundant connection, the cycle can continue even in the case of a cyclical control system.

#### Individual connection with central round plug



The electrical connection is established via a standardised M12 plug, 24 V DC (EN 61076-2-101).

- Solenoid valve with individual pilot valves and port pattern to ISO 15218, can be connected using square plug sockets
- [2] Solenoid valve with central round plug
- [3] Throttle plate for adjusting the speed of the drive
- [4] Vertical supply plate as separate compressed air supply for a valve
- [5] Vertical pressure shut-off plate for replacing solenoid valves during operation
- [6] Pressure regulator for adjusting the force of the actuated drive

Vertical supply plate

zone

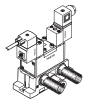
• As additional air supply for a valve

• Separates the valve from duct 1 of

• To supply an additional pressure

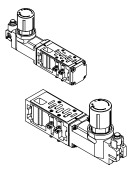
the manifold sub-base

#### Individual connection with square plug



The directional control valve has a pilot control to ISO 15218. The solenoid coil plugged onto the armature tube can be chosen in different designs and operating voltages.

## Pressure regulator with one regulated duct



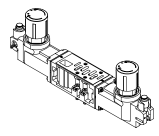
#### • For pressure regulation at the supply input duct 1. The set pressure is identical for ducts 2 and 4

- For pressure regulation at working port 4
  - The pressure regulator for reverse operation is supplied via duct 1 of the manifold sub-base and supplies duct 5 on the valve
  - The valve is exhausted via duct 1 to ducts 3 and 5 of the manifold sub-base
- For pressure regulation at working port 2
  - In reverse operation duct 3 is supplied here
    - ...
- As intermediate supply
- For one valve
- To supply an additional pressure zone
- Can be equipped with a valve

A switch activated with a slotted screwdriver shuts off duct 1:

- The throttle plates, pressure regulators or valves positioned above it can be replaced
- Other components of the control chain such as drives, for example, can be replaced once the valve has been exhausted

#### Pressure regulator with 2 regulated ducts



- For pressure regulation at working ports 4 and 2
- The pressure regulators for reverse operation are supplied via duct 1 of the manifold sub-base and supply ducts 5 and 3 on the valve
- The directional control valve is exhausted via duct 1 to ducts 3 and 5 of the manifold sub-base.

#### Throttle plate



Pressure gauge

# • Exhaust air flow control valves in ducts 3 and 5

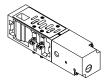
• The throttle plates act as supply-air flow control for pressure zones that are created via ducts 3 and 5

#### Plugs into the pressure regulators

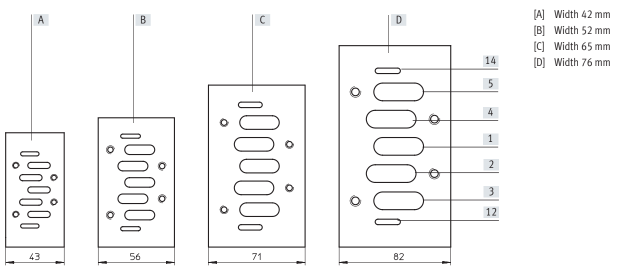
## Vertical supply plate



### Vertical pressure shut-off plate



## Port pattern on sub-base to ISO 5599-1



#### Sub-base port designations

Sub-base	e port designations	
Duct	Function	Description
[14]	Control unit	Pilot air supply for pilot valves 12 and 14
[5]	Power unit	Exhaust port
[4]	Power unit	Working port
[1]	Power unit	Working air supply port
[2]	Power unit	Working port
[3]	Power unit	Exhaust port
[12]	Control unit	Exhaust port for pilot air supply

### Pilot air supply

The pneumatic supply ports are located on the right and left end plates and on supply plates.

- The ports differ for the following types of pilot air supply:
- Internal pilot air supply
- External pilot air supply

#### Internal pilot air supply

Internal pilot air supply can be selected if the working pressure is between 2 and 10 bar, 3 and 10 bar, 2 and 16 bar or 3 and 16 bar, depending on the valve. The port for the external pilot air supply is on the right and left end plates. Internal pilot air supply takes place in the valve itself and the ports for pilot air supply are not provided on the end plates.

In this case the pilot air supply is branched from the compressed air supply 1 using an internal connection in the valve.

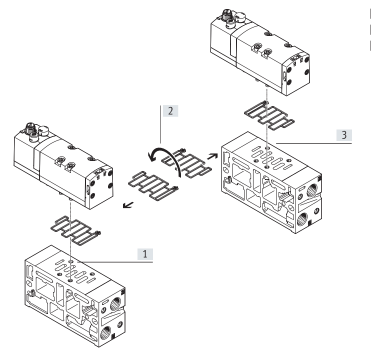
#### - Note

If a gradual pressure build-up is required in the system by using a softstart valve, then external pilot air should be selected whereby the pilot pressure is already applied at the point of switch-on.

#### External pilot air supply

If the supply pressure is less than 2 or 3 bar, you must operate your valve manifold assembly VSVA using external pilot air supply. The pilot air supply is then supplied via ports 12 and 14 on the end plates.

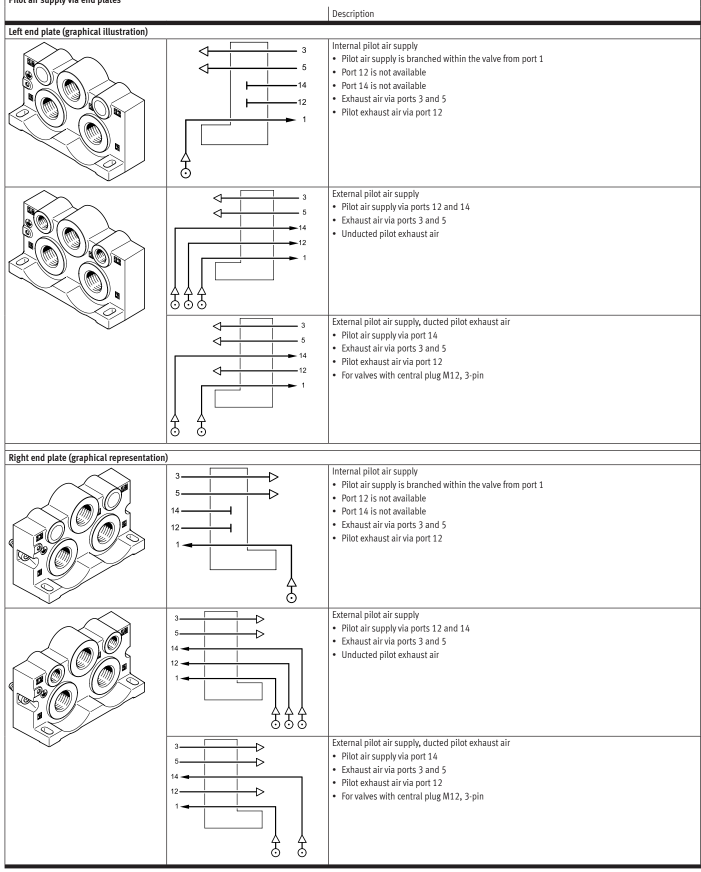
Using the seals with ducted/unducted pilot exhaust air



- [1] Ducted pilot air exhaust
- [2] Turning the seal by 180°
- [3] Unducted pilot air exhaust (as supplied)

Valve manifold assemblies VSVA are supplied with unducted pilot air exhaust. By turning the seal between the valve and manifold block, exhaust air (pilot air) can be diverted into pilot duct 12 and can thus be ducted and silenced (see illustration).

Pilot air supply via end plates



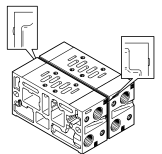
#### Creating pressure zones and separating exhaust air

The valve manifold assembly VSVA offers a number of options for creating pressure zones if different working pressures are required.

Pressure zones are created by isolating the internal supply ducts between the manifold sub-bases by appropriate duct separation. Compressed air is supplied and exhausted via the end plates and supply plates.

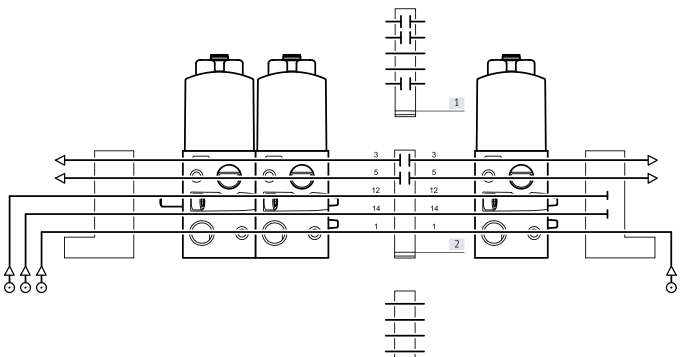
The position of the supply plates and duct separations can be freely selected.

Duct separations are integrated exworks as per your order. Duct separations can be distinguished by their coding, even when the valve manifold assembly is assembled.



Creating pressures Separating seal	re zones			Description
Coding	Sample image	Coding	Basic representation	
			$\begin{array}{c c}3 \\ 5 \\ 12 \\ 14 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ $	<ul> <li>Duct 1 separate</li> <li>Different supply pressure for each pressure zone</li> <li>Supply pressure for each pressure zone can be switched off separately</li> </ul>
			$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	<ul> <li>Ducts 3 and 5 separated</li> <li>The valves (for different pressure zones) do not affect each other via the exhaust ducts</li> </ul>
			$\begin{array}{c c} 3 \\ 5 \\ 12 \\ 14 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1$	<ul> <li>Ducts 12 and 14 separated</li> <li>Different pilot pressure for each supply zone</li> <li>Operation with internal and external pilot air supply possible according to pressure zone</li> <li>Pilot pressure for each pressure zone can be switched off separately</li> </ul>
			$\begin{array}{c} 3 \\ 5 \\ 12 \\ 14 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ $	<ul> <li>Ducts 1, 3 and 5 separated</li> <li>Different supply pressure for each pressure zone</li> <li>The valves (for different pressure zones) do not affect each other via the exhaust ducts</li> <li>Supply pressure for each pressure zone can be switched off separately</li> </ul>
			$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	<ul> <li>Ducts 1, 3, 5, 12 and 14 separated</li> <li>Different supply pressure for each pressure zone</li> <li>Supply pressure for each pressure zone can be switched off separately</li> <li>The valves (for different pressure zones) do not affect each other via the exhaust ducts</li> <li>Different pilot pressure for each supply zone</li> <li>Operation with internal and external pilot air supply possible according to pressure zone</li> <li>Pilot pressure for each pressure zone can be switched off separately</li> </ul>

#### Examples: Creating pressure zones

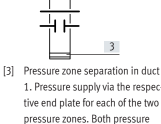


 Pressure zone separation in ducts

 3 and 5. Pressure supply and exhausting via the respective end plate for each of the two pressure zones. Pilot air is supplied jointly via the left end plate.

Potential benefit:

- Two different supply pressures
- The valves do not affect each other via the exhaust ducts
- [2] Pressure zone separation in ducts 3 and 5. The pressure for both pressure zones is supplied jointly via the end plates. Exhausting for each of the two pressure zones takes places separately via the respective end plate. Pilot air is supplied jointly via the left end plate.
- Potential benefit:
- The valves do not affect each other via the exhaust ducts



 Pressure supply via the respective end plate for each of the two pressure zones. Both pressure zones are exhausted jointly via the end plates. Pilot air supplied jointly via the left end plate.

Potential benefit:

• Two different supply pressures

## Standards-based valves to ISO 5599-1

## Key features

	2x 3/2-way valve as 5/4-way valve	1	1	1
Code K	Symbol	Y1Y2A00 $\boxed{1}$ 01 $\boxed{1}$ 10 $\boxed{1}$ 11 $\boxed{1}$ 11	Equivalent circuit symbol $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	<ul> <li>Function</li> <li>Normally exhausted</li> <li>The double-acting drive connected to ducts 2 and 4 is unpressurised when the valve is in the normal position and can be moved by an external force</li> <li>If there is a signal at Y1(14) and Y2(12), there is pressure at ducts 2 and 4</li> </ul>
		$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	<ul> <li>Normally closed (by combining valve code K and two piloted check valves)</li> <li>The piloted check valves connected to ducts 2 and 4 are unpressurised when the valve is in the normal position and the pressures in the drive close the check valves leak-tight</li> <li>The drive remains stationary when the forces are in equilibrium</li> <li>Leakages can only occur via the drive seals</li> <li>If there is a signal at Y1(14) and Y2(12), the pressure at ducts 2 and 4 is the same</li> </ul>
N		$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	<ul> <li>Normally open</li> <li>The double-acting drive connected to ducts 2 and 4 is supplied with the same pressure at both ends when the valve is in the normal position and remains stationary when the forces are balanced</li> <li>If there is a signal at Y1(10) and Y2(10), ducts 2 and 4 are exhausted, the drive is unpressurised and can be moved by an external force</li> </ul>
H		Y1     Y2     A       0     0 $\downarrow / \downarrow$ 0     1 $\downarrow / \downarrow$ 1     0 $\downarrow / \downarrow$ 1     1 $\downarrow / \downarrow$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	<ul> <li>Normally open to duct 2</li> <li>The double-acting drive connected to ducts 2 and 4 is supplied with pressure via duct 2 when the valve is in the normal position. Duct 4 is exhausted. When the system is in its initial position, the drive is thus in a clearly defined position, as would also be the case with a 5/2-way single solenoid valve</li> <li>If there is a signal at Y1(14) and Y2(10), duct 2 is exhausted and there is pressure at duct 4. The drive leaves the initial position</li> <li>A closed circuit can be created with this 2x 3/2-way valve by combining it with piloted check valves. However, this is then selected by an active signal at Y2(10).</li> </ul>

## Product range overview

Function		Туре	Valve function	Flow rate Valve [l/min]	Operating voltage	→ Page/ Internet
Width 42 mm	Valve with ar	mature tube for sole	enoid coil MSN			
	s	MN1H-5/2	IN1H-5/2 5/2-way valve, single solenoid		12 V DC, 24 V DC, 24 V AC,	22
Norking port 51/4		JMN1	5/2-way valve, double solenoid	1200	110 V AC, 230 V AC	
		MN1H-5/3	5/3-way solenoid valve, mid-position valve	1200		
	Valve with ar	mature tube for sole	enoid coil MSF	I		1
		MFH-5/2	5/2-way valve, single solenoid	1200	12 V DC, 24 V DC, 42 V DC,	34
		JMF	5/2-way valve, double solenoid	1200	24 V AC, 42 V AC, 48 V AC,	
		MFH-5/3	5/3-way solenoid valve, mid-position valve	1200	110 V AC, 120 V AC, 230 V AC, 240 V AC	
	Valve with ce	ntral plug M12, 3-p	in			
		VSVA-B-T22	2x 2/2-way valve, single solenoid	1300	24 V DC	46
	(Jac)	VSVA-B-T32	2x 3/2-way valve, single solenoid	1100		
		VSVA-B-M52	5/2-way valve, single solenoid	1300		
		VSVA-B-B52	5/2-way valve, double solenoid	1300		
		VSVA-B-D52	5/2-way valve, double solenoid	1300		
		VSVA-B-P53	5/3-way solenoid valve, mid-position valve	1300		
	Valve with in	dividual plug M12				
		MDH-5/2	5/2-way valve, single solenoid	1200	24 V DC, 42 V AC, 110 V AC,	61
	Valve with indiv	JMD	5/2-way valve, double solenoid	1200	230 V AC	
		MDH-5/3	5/3-way solenoid valve, mid-position valve	1200		
	Pneumatic va	lve				1
		VL-5/2	5/2-way pneumatic valve, monostable	1200	-	80
	Valve with arma Valve with centr Valve with centr Valve with centr Valve with indiv Valve with indiv Valve with indiv Valve with indiv	J	5/2-way pneumatic valve, bistable	1200		
		VL-5/3	5/3-way pneumatic valve, mid-position valve	1200		

## Product range overview

Function		Туре	Valve function	Flow rate Valve [l/min]	Operating voltage	→ Page/ Internet	
Width 52 mm	Valve with arr	nature tube for sole	enoid coil MSN				
		MN1H-5/2	5/2-way valve, single solenoid	2300	12 V DC, 24 V DC, 24 V AC,	26	
Vidth 52 mm V Vorking port i3/8 V		JMN1	5/2-way valve, double solenoid	2300	110 V AC, 230 V AC		
		MN1H-5/3	5/3-way solenoid valve, mid-position valve	2300			
	Valve with arr	nature tube for sole	enoid coil MSF	l.		1	
	~	MFH-5/2	5/2-way valve, single solenoid	2300	12 V DC, 24 V DC, 42 V DC,	38	
		JMF	5/2-way valve, double solenoid	2300	24 V AC, 42 V AC, 48 V AC,		
		MFH-5/3	5/3-way solenoid valve, mid-position valve	2300	110 V AC, 120 V AC, 230 V AC, 240 V AC		
	Valve with central plug M12, 3-pin						
		VSVA-B-T22	2x 2/2-way valve, single solenoid	2800	24 V DC	52	
		VSVA-B-T32	2x 3/2-way valve, single solenoid	2200			
		VSVA-B-M52	5/2-way valve, single solenoid	2800			
	l 🍝	VSVA-B-B52	5/2-way valve, double solenoid	2800			
		VSVA-B-D52	5/2-way valve, double solenoid	2800			
		VSVA-B-P53	5/3-way solenoid valve, mid-position valve	2700			
	Valve with inc	lividual plug M12					
		MDH-5/2	5/2-way valve, single solenoid	2300	24 V DC, 42 V AC, 110 V AC,	65	
		JMD	5/2-way valve, double solenoid	2300	230 V AC		
		MDH-5/3	5/3-way solenoid valve, mid-position valve	2300			
• •	Pneumatic va	lve					
		VL-5/2	5/2-way pneumatic valve, monostable	2300	-	85	
		J	5/2-way pneumatic valve, bistable	2300			
	N	VL-5/3	5/3-way pneumatic valve, mid-position valve	2300			

## Product range overview

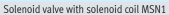
Function Width 65 mm Valve with a		Туре	Valve function	Flow rate Valve [l/min]	Operating voltage	→ Page/ Internet
Width 65 mm	Valve with armature tube for solenoid coil MSN         valve         prime of the grave         intrestination           gport         INTH-5/2         5/2-way valve, single solenoid         4500         12 V DC, 24 V DC, 24 V AC,         30           Valve with armature tube for solenoid coil MSF         INTH-5/3         5/3-way solenoid valve, mid-position valve         4000         110 V AC, 230 V AC         42           Valve with armature tube for solenoid coil MSF         Inthe for solenoid coil MSF         12 V DC, 24 V DC, 42 V DC, 42 V DC, 42 V DC, 24 V AC, 42 V AC, 230 V AC, 240 V AC, 110 V AC, 120 V AC, 230 V AC, 240 V AC         42           Valve with central plug M12, 4-pin         Inthe for solenoid valve, single solenoid         4500         24 V DC, 42 V AC, 230 V AC, 24 V DC, 230 V AC, 240 V AC, 110 V AC, 120 V AC, 230 V AC         57           Valve with individual plug M12         Inthe for solenoid valve, mid-position valve         4000         24 V DC, 42 V AC, 110 V AC, 230 V AC, 230 V AC, 230 V AC         57           Valve with individual plug M12         Inthe for solenoid valve, mid-position valve         4000         24 V DC, 42 V AC, 110 V AC, 230 V AC, 110 V AC, 120 V AC, 110 V					
Norking port 51/2 MN1H-5/ JMN1 MN1H-5/ Valve with armature tube MFH-5/2 JMF		MN1H-5/2	5/2-way valve, single solenoid	4500	12 V DC, 24 V DC, 24 V AC,	30
/idth 65 mm /orking port 1/2 /idth 76 mm /orking port 3/4		JMN1	5/2-way valve, double solenoid	4500	110 V AC, 230 V AC	
51/2		MN1H-5/3	5/3-way solenoid valve, mid-position valve	4000		
Vidth 65 mm Valv Vorking port 1/2 Valv Valv Valv Valv Valv Valv Valv Valv	Valve with an	nature tube for sole	enoid coil MSF			1
	~	MFH-5/2	5/2-way valve, single solenoid	4500	12 V DC, 24 V DC, 42 V DC,	42
		JMF	5/2-way valve, double solenoid	4500	24 V AC, 42 V AC, 48 V AC,	
		MFH-5/3	5/3-way solenoid valve, mid-position valve	4000		
	Valve with ce	ntral plug M12, 4-p	in			1
		MEBH-5/2	5/2-way valve, single solenoid	4500	24 V DC	57
		JMEB	5/2-way valve, double solenoid	4500		
		MEBH-5/3	5/3-way solenoid valve, mid-position valve			
	Valve with inc	lividual plug M12	Į.		1	
		MDH-5/2	5/2-way valve, single solenoid	4500	24 V DC, 42 V AC, 110 V AC,	69
		JMD	5/2-way valve, double solenoid	4500	230 V AC	
		MDH-5/3	5/3-way solenoid valve, mid-position valve	4000		
	Pneumatic va	lve				1
		VL-5/2	5/2-way pneumatic valve, monostable	4500	-	90
		J	5/2-way pneumatic valve, bistable	4500	-	
		VL-5/3	5/3-way pneumatic valve, mid-position valve	4100		
/idth 76 mm	Valve with inc	lividual plug M12				
		,	5/2-way valve, single solenoid	6000	24 V DC, 42 V AC, 110 V AC,	73
/orking port		JMD	5/2-way valve, double solenoid	6000	230 V AC	
3/4		MDH-5/3	5/3-way solenoid valve, mid-position valve	4800		
	Pneumatic va	lve		I		1
		VL-5/2	5/2-way pneumatic valve, monostable	6000	-	94
		J	5/2-way pneumatic valve, bistable	6000	7	
		VL-5/3	5/3-way pneumatic valve, mid-position valve	4800		

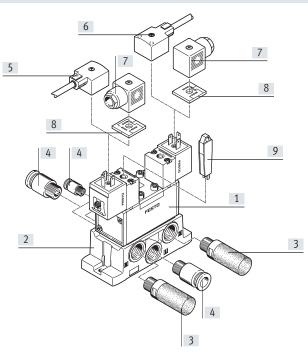
## Type codes for valves with round plug

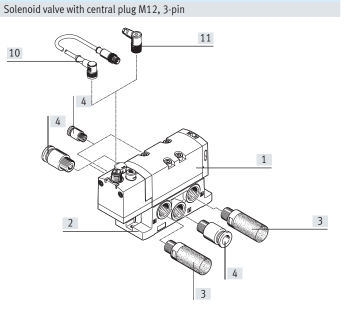
001	Series	005	Pilot air	
VSVA	Standards-based valve to ISO 5599-1		Internal	
		Z	External	
002	Directional control valve type			
В	Sub-base valve	006	Manual override	
		Н	Non-detenting	
003	Valve function	D	Non-detenting, detenting	
T22C	2x2/2-way valve, normally closed			
T32U	2x3/2-way valve, normally open	007	Pneumatic connection	
T32F	2x3/2-way valve, normally open, reversible	A2	18 mm (02) ISO 15407-1/-2	
T32C	2x3/2-way valve, normally closed	A1	26 mm (01) ISO 15407-1/-2	
T32N	2x3/2-way valve, normally closed, reversible	D1	42 mm (1) ISO 5599-1/-2	
T32H	2x3/2-way valve, 1x normally closed, 1x normally open	D2	52 mm (2) ISO 5599-1/-2	
T32W	2x3/2-way valve, 1x normally closed, 1x normally open, reversible			-
M52	5/2-way valve, single solenoid/monostable	008	Nominal operating voltage	
B52	5/2-way valve, double solenoid/bistable	1	24 V DC	
D52	5/2-way valve, double solenoid/bistable, dominant signal			
P53U	5/3-way valve, mid-position pressurised	009	Electrical connection	
P53E	5/3-way valve, mid-position exhausted	R2	Central connector M8	
P53C	5/3-way valve, mid-position closed	R5	Central plug M12	
004	Reset method for monostable/single solenoid valves	010	Display	
	None	L	LED	
Α	Pneumatic spring		·	
М	Mechanical spring			

## Peripherals overview

#### Valve on individual sub-base





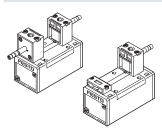


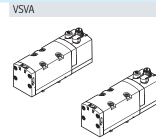
#### Individual components

Indiv	Individual components						
		Туре	Brief description	→ Page/ Internet			
[1]	Solenoid valve	MN1H	Solenoid valve with solenoid coil, port pattern to ISO 5599-1, corresponding solenoid coils $\rightarrow$ page 139	22			
	Solenoid valve	VSVA	Solenoid valve with central plug M12, 3-pin, port pattern to ISO 5599-1	46			
[2]	Sub-base	VABS-S1	Lateral pneumatic connections	97			
	Individual sub-base	NAS	Lateral pneumatic connections	97			
		NAU	Pneumatic connections underneath	100			
[3]	Silencer	U	For mounting in exhaust ports	silencer			
[4]	Push-in fitting	QS	For connecting tubing with standard O.D.	qs			
[5]	Connecting cable	KMC, NEBV	Without LED	130			
[6]	Connecting cable	KMC, NEBV	With LED	130			
[7]	Plug socket	MSSD	For self-assembly	130			
[8]	Illuminating seal	MLD	For displaying the signal status	130			
[9]	Manual override	AHB	Tool for detenting manual override	131			
[10]	Connecting cable	NEBU	-	131			
[11]	Plug socket	SIE	For self-assembly	131			

#### Valve variants

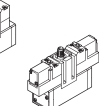


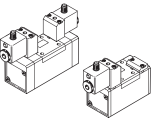




MEBH, JMEBH

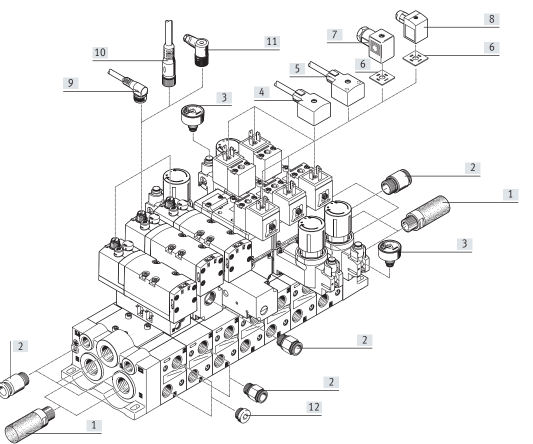
MDH, JMDH





## Peripherals overview

## Accessories

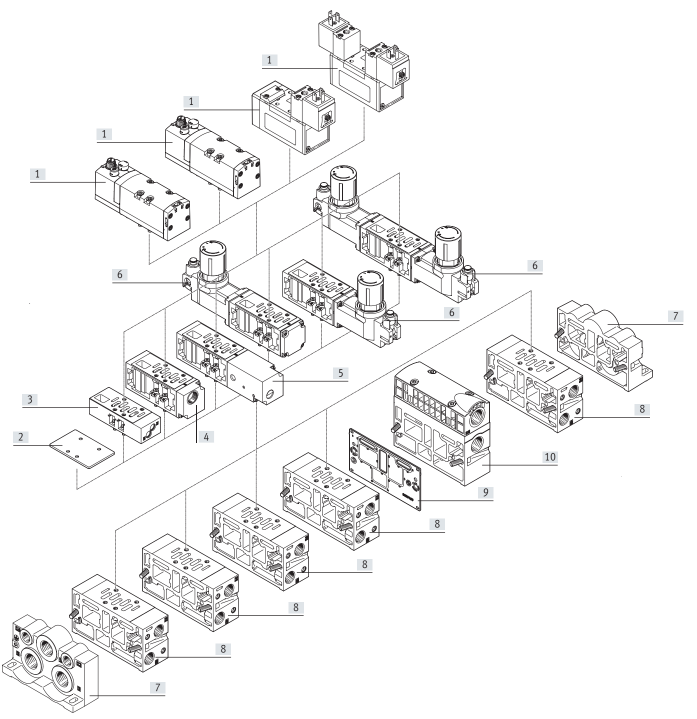


#### Individual components

		Туре	Brief description	→ Page/ Internet
[1]	Silencer	U	For mounting in exhaust ports	silencer
[2]	Push-in fitting	QS	For connecting tubing with standard O.D.	qs
[3]	Pressure gauge	PAGN	With push-in connector	131
[4]	Connecting cable	KMC, NEBV	Without LED	130
[5]	Connecting cable	KMCLED, NEBV	With LED	130
[6]	Illuminating seal	MLD	For displaying the signal status	130
[7]	Socket	MSSD-C-M16	With screw terminal connection	130
[8]	Socket	MSSD-C-S-M16	With insulation displacement connection	130
[9]	Connecting cable	NEBU	Angled socket, M12x1, 5-pin	131
[10]	Socket	SIE	For self-assembly	131
[11]	Connecting cable	NEBU	Straight socket, M12x1, 5-pin	131
[12]	Blanking plug	В	For sealing unused connections	b

T

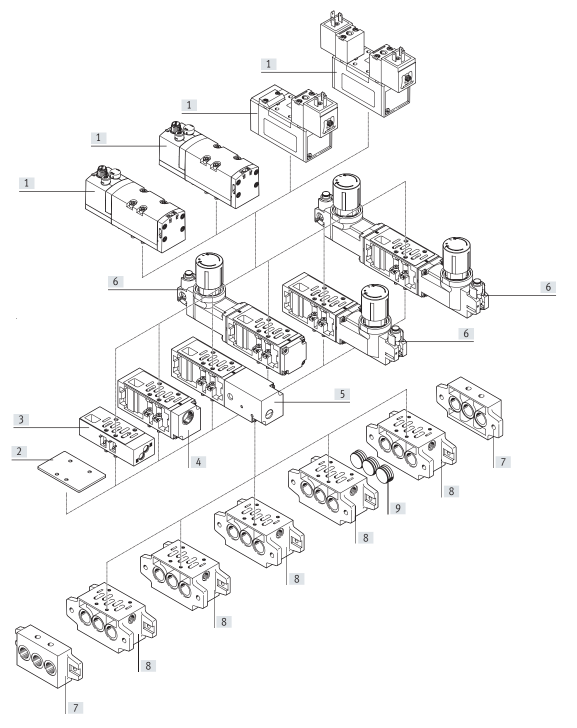
## Manifold assembly



### Individual components

Indiv	vidual components			
		Туре	Brief description	→ Page/ Internet
[1]	Solenoid valve	MN1H	With armature tube for solenoid coil MSN1	22
		JMN1H	With armature tube for solenoid coil MSN1	22
		JMN1DH	With armature tube for solenoid coil MSN1	22
		MFH	With armature tube for solenoid coil MSF	34
		JMFH	With armature tube for solenoid coil MSF	34
		JMFDH	With armature tube for solenoid coil MSF	34
		VSVA	With central plug M12, 3-pin	46
		MEBH	With central plug M12, 4-pin	57
		JMEBH	With central plug M12, 4-pin	57
		JMEBDH	With central plug M12, 4-pin	57
		MDH	With solenoid coil MD with round plug M12x1	61
		JMDH	With solenoid coil MD with round plug M12x1	61
		JMDDH	With solenoid coil MD with round plug M12x1	61
	Pneumatic valve	VL	Port pattern to ISO 5599-1	80
		J	Port pattern to ISO 5599-1	80
		JD	Port pattern to ISO 5599-1	80
2]	Cover plate	NDV	For sealing unused manifold sub-bases	112
3]	Throttle plate	VABF-S1F1B1-C	Controls the flow of exhaust air in ducts 3 and 5	116
		GRO-ZP	Controls the flow of exhaust air in ducts 3 and 5	116
4]	Vertical supply plate	VABF-S1P1A3-G38	Alternative compressed air supply for port 1 of the mounted valve	119
5]	Vertical pressure shut-off plate	VABF-S1L1D1-C	For blocking duct 1 and duct 14 upstream of a valve	121
5]	Regulator plate	VABF-S1R	Pressure regulator for manually setting a particular pressure in the regulated port upstream or downstream of the valve	123
		LR-ZP	Pressure regulator for manually setting a particular pressure in the regulated port upstream or downstream of the valve	123
7]	End plate	VABE-S1	With ports for air supply 1 and exhausts 3 and 5 and pilot air supply 12 and 14	109
3]	Manifold sub-base	VABV-S1	With ports 2 and 4 underneath	102
9]	Duct separation	VABD-S1-1	For sealing ducts 1, 3, 5, 12 and 14 between end plate and manifold sub-base, e.g. to create pressure zones	113
10]	Supply plate	VABF-S1-1	With ports for air supply 1 and exhausts 3 and 5	104

## Manifold assembly



### Individual components

Indiv	vidual components			
		Туре	Brief description	→ Page/ Internet
[1]	Solenoid valve	MN1H	With armature tube for solenoid coil MSN1	22
		JMN1H	With armature tube for solenoid coil MSN1	22
		JMN1DH	With armature tube for solenoid coil MSN1	22
		MFH	With armature tube for solenoid coil MSF	34
		JMFH	With armature tube for solenoid coil MSF	34
		JMFDH	With armature tube for solenoid coil MSF	34
		VSVA	With central plug M12, 3-pin	46
		MEBH	With central plug M12, 4-pin	57
		JMEBH	With central plug M12, 4-pin	57
		JMEBDH	With central plug M12, 4-pin	57
		MDH	With solenoid coil MD with round plug M12x1	61
		JMDH	With solenoid coil MD with round plug M12x1	61
		JMDDH	With solenoid coil MD with round plug M12x1	61
	Pneumatic valve	VL	Port pattern to ISO 5599-1	80
		J	Port pattern to ISO 5599-1	80
		JD	Port pattern to ISO 5599-1	80
2]	Cover plate	NDV	For sealing unused manifold sub-bases	112
3]	Throttle plate	VABF-S1F1B1-C	Controls the flow of exhaust air in ducts 3 and 5	116
		GRO-ZP	Controls the flow of exhaust air in ducts 3 and 5	116
4]	Vertical supply plate	VABF-S1P1A3-G38	Alternative compressed air supply for port 1 of the mounted valve	119
5]	Vertical pressure shut-off plate	VABF-S1L1D1-C	For blocking duct 1 and duct 14 upstream of a valve	121
6]	Regulator plate	VABF-S1R	Pressure regulator for manually setting a particular pressure in the regulated port upstream or downstream of the valve	123
		LR-ZP	Pressure regulator for manually setting a particular pressure in the regulated port upstream or downstream of the valve	123
7]	End plate kit	NEV	With ports for air supply 1 and exhausts 3 and 5	108
8]	Manifold sub-base	NAV	With ports 2 and 4 underneath	102
9]	Isolating disc	NSC	For sealing ducts 1, 3, 5 between end plate and manifold sub-base, e.g. to create pressure zones	112

- N - Flow rate

1200 l/min



#### General technical data

Design			Piston spool
Sealing principle			Soft
Actuation type			Electrical
Type of control			Piloted
Direction of flow	With external pilot air supply		Reversible
	With internal pilot air supply		Not reversible
Exhaust function			Can be throttled
Manual override			Non-detenting, detenting via accessory
Type of mounting			On sub-base, via through-hole
Mounting position			Any
Nominal size	[r	mm]	8
Overlap			Positive overlap
Width	[r	mm]	42
Grid dimension	[r	mm]	43
Pneumatic connections			Sub-base size 1 to ISO 5599-1
Noise level	[0	dB (A)]	85
Conforms to standard			ISO 5599-1
Certification	With internal pilot air supply		c UL us - Recognized (OL)
Maritime classification <sup>1)</sup>			See certificate

1) Additional information: www.festo.com/catalogue/...  $\rightarrow$  Support/Downloads.

#### Flow rates

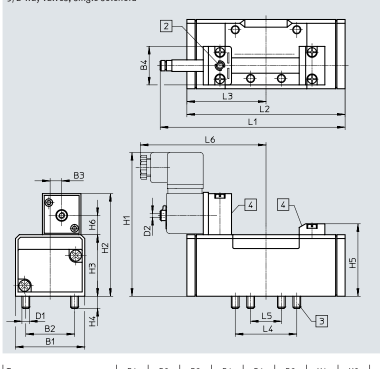
Valve function		5/2-way valve, singl solenoid		5/2-way valv solenoid	ve, double	5/3-way valve
Standard nominal flow rate	[l/min]	1200				
Switching times [ms]		Switching time on	Switchir	ng time off	Switching tim changeover	e Switching time changeover (domi- nant)
5/2-way valve, single solenoid	MN1H-5/2-D-1-C	23 23	32 32		-	-
	MN1H-5/2-D-1-S-C MN1H-5/2-D-1-FR-C	17	39		-	-
5/2-way valve, double solenoid	MN1H-5/2-D-1-FR-S-C JMN1H-5/2-D-1-C	17 -	39		- 18	-
	JMN1H-5/2-D-1-S-C JMN1DH-5/2-D-1-C		-		18	- 15
	JMN1DH-5/2-D-1-S-C	-	-		18	15
5/3-way valve	MN1H-5/3G-D-1-C MN1H-5/3G-D-1-S-C	20 20	44		-	-
	MN1H-5/3E-D-1-C	20	46		-	-
	MN1H-5/3E-D-1-S-C MN1H-5/3B-D-1-C	20 20	46		-	-
	MN1H-5/3B-D-1-S-C	20	46		-	-

#### Operating and environmental conditions

Operating and environmental conditions				
Reset method			Pneumatic spring	Mechanical spring
Operating medium			Compressed air to ISO 8573-1:2	010 [7:4:4]
Pilot medium			Compressed air to ISO 8573-1:2	010 [7:4:4]
Note on the operating/pilot medium			Lubricated operation possible (ir	n which case lubricated operation will always be required)
Operating pressure	Internal pilot air supply	[bar]	2 10	310
	External pilot air supply	[bar]	-0.9 +16	-0.9 +16
Pilot pressure		[bar]	2 10	310
Ambient temperature		[°C]	-5 +50	
Temperature of medium		[°C]	-5 +50	
Max. positive test pulse with 0 signal Max. negative test pulse with 1 signal		[µs]	3700 4600	
Safety characteristics				
		[µs]		
Shock resistance			,	o FN 942017-5 and EN 60068-2-27
Vibration resistance			Iransport application test with s	everity level 1 to FN 942017-4 and EN 60068-2-6
Electrical data				
Electrical connection			Via N1 coil, to be ordered separa	itely
Degree of protection to EN 60529			IP65	
Materials				
Housing			Die-cast aluminium	
Seals			HNBR, NBR	
Note on materials			RoHS-compliant	

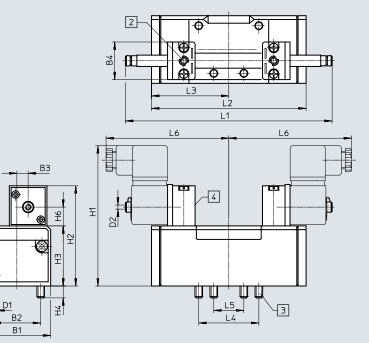
### Dimensions

5/2-way valves, single solenoid



Туре	B1	B2	B3	B4	D1	D2	H1	H2	H3	H4	H5	H6	L1	L2	L3	L4	L5	L6
MN1H-5/2	42	28	6	30	M5	M5	106	74	38	9	46.5	15.3	117.5	87.6	43.8	36	18	89
MN1H-5/2FR													128	98				

5/2-way double solenoid valves, 5/3-way valves



[2] Manual override

[3] Captive retaining screws

Download CAD data → <u>www.festo.com</u>

[2] Manual override

[3] Captive retaining screws[4] Slot for inscription label

[4] Slot for inscription label

Туре	B1	B2	B3	B4	D1	D2	H1	H2	H3	H4	H5	H6	L1	L2	L3	L4	L5	L6
JMN1H-5/2	42	28	6	30	M5	M5	106	74	38	9	46.5	15.3	147.3	87.6	43.8	36	18	89
JMN1DH-5/2														87.6	1			
MN1H-5/3														108.4				

## Ordering data – Width 42 mm

## Ordering data – Valves with armature tube for solenoid coil MSN1<sup>1)</sup>

Ordering data – Valves with armature tube for			1		1-
Circuit symbol	Description	Pilot air	Weight	Part No.	Туре
		supply	[g]		
5/2-way valve, single solenoid					
	Pneumatic spring reset	Internal	450	159688	MN1H-5/2-D-1-C
	Pneumatic spring reset	External	450	159686	MN1H-5/2-D-1-S-C
	Mechanical spring reset	Internal	450	159687	MN1H-5/2-D-1-FR-C
	Mechanical spring reset	External	450	159716	MN1H-5/2-D-1-FR-S-C
5/2-way valve, double solenoid					
	-	Internal	610	159690	JMN1H-5/2-D-1-C
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	-	External	610	159689	JMN1H-5/2-D-1-S-C
	With dominant signal at 14	Internal	610	159691	JMN1DH-5/2-D-1-C
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	With dominant signal at 14	External	610	159717	JMN1DH-5/2-D-1-S-C
5/3-way valve					
	Normally closed, Mechanical spring reset	Internal	650	159681	MN1H-5/3G-D-1-C
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Normally closed, Mechanical spring reset	External	650	159680	MN1H-5/3G-D-1-S-C
	Normally exhausted, Mechanical spring reset	Internal	650	159683	MN1H-5/3E-D-1-C
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Normally exhausted, Mechanical spring reset	External	650	159682	MN1H-5/3E-D-1-S-C
	Normally open, Mechanical spring reset	Internal	650	159685	MN1H-5/3B-D-1-C
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Normally open, Mechanical spring reset	External	650	159684	MN1H-5/3B-D-1-S-C

1) Solenoid coils → page 129

- 🚺 - Flow rate

2300 l/min



#### General technical data

Design			Piston spool
Sealing principle			Soft
Actuation type			Electrical
Type of control			Piloted
Direction of flow	With external pilot air supply		Reversible
	With internal pilot air supply		Not reversible
Exhaust function			Can be throttled
Manual override			Non-detenting, detenting via accessory
Type of mounting			On sub-base, with through-hole and screw
Mounting position			Any
Nominal size	[mi	im]	11.5
Overlap			Positive overlap
Width	[mi	im]	52
Grid dimension	[m]	m]	56
Pneumatic connections			Sub-base size 2 to ISO 5599-1
Noise level	[dE	B (A)]	85
Conforms to standard			ISO 5599-1
Certification	With internal pilot air supply		c UL us - Recognized (OL)
Maritime classification <sup>1)</sup>			See certificate

1) Additional information: www.festo.com/catalogue/...  $\rightarrow$  Support/Downloads.

### Flow rates

Flow rates Valve function			5/2-way valve, single solenoid	2	5/2-way valv solenoid	e, double	5/3-way \	valve
Standard nominal flow rate	[l/r	nin]	2300					
Switching times [ms]			Switching time on	Switch	ing time off	Switching time changeover	cł	witching time hangeover lominant)
5/2-way valve, single solenoid	MN1H-5/2-D-2-C MN1H-5/2-D-2-S-C		46 43	69 62		-	-	
	MN1H-5/2-D-2-FR-C MN1H-5/2-D-2-FR-S-C		24 24	62 62		-	-	
5/2-way valve, double solenoid	JMN1H-5/2-D-2-C JMN1H-5/2-D-2-S-C		-	-		21 21	-	
	JMN1DH-5/2-D-2-C JMN1DH-5/2-D-2-S-C			-		24 24	2	
5/3-way valve	MN1H-5/3G-D-2-C MN1H-5/3G-D-2-S-C		33 33	82 82		-	-	
	MN1H-5/3E-D-2-C MN1H-5/3E-D-2-S-C		36 36	84 84		-	-	
	MN1H-5/3B-D-2-C		35	78		-	-	

35

78

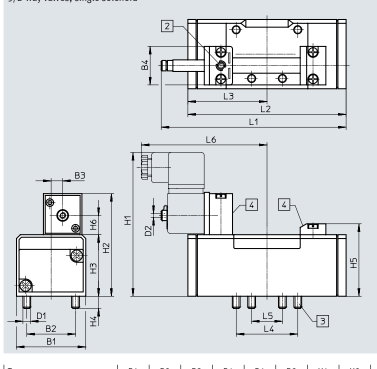
MN1H-5/3B-D-2-S-C

#### Operating and environmental conditions

Operating and environmental conditions				
Reset method			Pneumatic spring	Mechanical spring
Operating medium			Compressed air to ISO 8573-1:2	010 [7:4:4]
Pilot medium			Compressed air to ISO 8573-1:2	010 [7:4:4]
Note on the operating/pilot medium			Lubricated operation possible (ir	n which case lubricated operation will always be required)
Operating pressure	Internal pilot air supply	[bar]	2 10	3 10
	External pilot air supply	[bar]	-0.9 +16	-0.9 +16
Pilot pressure		[bar]	2 10	310
Ambient temperature		[°C]	-5 +50	
Temperature of medium		[°C]	-5 +50	
Max. positive test pulse with 0 signal		[µs]	3700	
Safety characteristics				
Max. negative test pulse with 1 signal		[µs]	4600	
Shock resistance		[F.=]		o FN 942017-5 and EN 60068-2-27
Vibration resistance			Transport application test with s	everity level 1 to FN 942017-4 and EN 60068-2-6
Electrical data				
Electrical connection			Via N1 coil, to be ordered separa	itely
Degree of protection to EN 60529			IP65	
Materials				
			Die-cast aluminium	
Housing Seals			HNBR, NBR	
Note on materials				
Note on materials			RoHS-compliant	

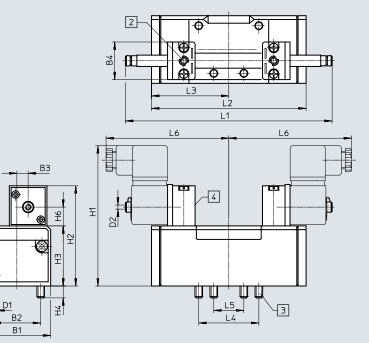
### Dimensions

5/2-way valves, single solenoid



Туре	B1	B2	B3	B4	D1	D2	H1	H2	H3	H4	H5	H6	L1	L2	L3	L4	L5	L6
MN1H-5/2	54	38	9	30	M6	M5	116	84	48	9.5	56.5	15.3	147.6	123.4	61.7	48	24	98
MN1H-5/2FR													161.5	140.7				

5/2-way double solenoid valves, 5/3-way valves



[2] Manual override

[3] Captive retaining screws

Download CAD data → <u>www.festo.com</u>

[2] Manual override

[3] Captive retaining screws[4] Slot for inscription label

[4] Slot for inscription label

Туре	B1	B2	B3	B4	D1	D2	H1	H2	H3	H4	H5	H6	L1	L2	L3	L4	L5	L6
JMN1H-5/2	54	38	9	30	M6	M5	116	84	48	9.5	56.5	15.3	165	123.4	61.7	48	24	98
JMN1DH-5/2														123.4	61.7			
MN1H-5/3	1													158	79			

## Ordering data – Width 52 mm

## Ordering data – Valves with armature tube for solenoid coil MSN1<sup>1)</sup>

Ordering data – Valves with armature tube for			Lucio.	1	1-
Circuit symbol	Description	Pilot air	Weight	Part No.	Туре
		supply	[g]		
5/2-way valve, single solenoid					
	Pneumatic spring reset	Internal	710	159700	MN1H-5/2-D-2-C
	Pneumatic spring reset	External	710	159698	MN1H-5/2-D-2-S-C
	Mechanical spring reset	Internal	710	159699	MN1H-5/2-D-2-FR-C
	Mechanical spring reset	External	710	159718	MN1H-5/2-D-2-FR-S-C
5/2-way valve, double solenoid					
	_	Internal	940	159702	JMN1H-5/2-D-2-C
	-				
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	-	External	940	159701	JMN1H-5/2-D-2-S-C
	With dominant signal at 14	Internal	940	159703	JMN1DH-5/2-D-2-C
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	With dominant signal at 14	External	940	159719	JMN1DH-5/2-D-2-S-C
5/3-way valve					
	Normally closed, Mechanical spring reset	Internal	940	159693	MN1H-5/3G-D-2-C
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Normally closed, Mechanical spring reset	External	940	159692	MN1H-5/3G-D-2-S-C
	Normally exhausted, Mechanical spring reset	Internal	940	159695	MN1H-5/3E-D-2-C
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Normally exhausted, Mechanical spring reset	External	940	159694	MN1H-5/3E-D-2-S-C
	Normally open, Mechanical spring reset	Internal	940	159697	MN1H-5/3B-D-2-C
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Normally open, Mechanical spring reset	External	940	159696	MN1H-5/3B-D-2-S-C

Solenoid coils → page 129

- N - Flow rate

4600 l/min



#### General technical data

Design			Piston spool
Sealing principle			Soft
Actuation type			Electrical
Type of control			Piloted
Direction of flow With external pilot air supply			Reversible
	With internal pilot air supply		Not reversible
Exhaust function			Can be throttled
Manual override			Non-detenting, detenting via accessory
Type of mounting			On sub-base, with through-hole and screw
Mounting position			Any
Nominal size		[mm]	14.5
Overlap			Positive overlap
Width		[mm]	65
Grid dimension		[mm]	71
Pneumatic connections			Sub-base size 3 to ISO 5599-1
Noise level		[dB (A)]	85
Conforms to standard			ISO 5599-1
Certification	With internal pilot air supply		c UL us - Recognized (OL)
Maritime classification <sup>1)</sup>			See certificate

1) Additional information: www.festo.com/catalogue/...  $\rightarrow$  Support/Downloads.

Flow rates							
Valve function		5/2-way valve	5/3-way valve				
			Normally closed	Normally exhausted	Normally open		
Standard nominal flow rate	[l/min]	4500	4100	4600	4000		

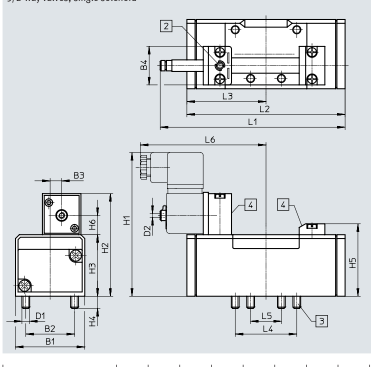
## Standards-based valves to ISO 5599-1, solenoid coil MSN1

## Technical data – Width 65 mm

Switching times [ms]								
			Switching time on	Switching time off	Switching time changeover	Switching time changeover (dominant)		
5/2-way valve, single solenoid	MN1H-5/2-D-3-C		49	71	-	-		
	MN1H-5/2-D-3-S-C		49	71	-	-		
	MN1H-5/2-D-3-FR-C	33	74	-	-			
	MN1H-5/2-D-3-FR-S-C		33	74	-	-		
5/2-way valve, double solenoid	JMN1H-5/2-D-3-C		-	-	21	-		
	JMN1H-5/2-D-3-S-C		-	-	21	-		
	JMN1DH-5/2-D-3-C		-	-	24	21		
	JMN1DH-5/2-D-3-S-C		-	-	24	21		
5/3-way valve	MN1H-5/3G-D-3-C		33	82	-	-		
	MN1H-5/3G-D-3-S-C		33	82	-	-		
	MN1H-5/3E-D-3-C		36	84	-	-		
	MN1H-5/3E-D-3-S-C		36	84	-	-		
	MN1H-5/3B-D-3-C		35	78	-	-		
	MN1H-5/3B-D-3-S-C		35	78	-	-		
Operating and environmental conditions Reset method	;		Pneumatic spring		Mechanical spring			
Operating medium				0 8573-1:2010 [7:4:4	-			
Pilot medium				0 8573-1:2010 [7:4:4	-			
Note on the operating/pilot medium				n possible (in which cas		n will always be required)		
Operating pressure	Internal pilot air supply	[bar]	2 10		3 10			
D11 /	External pilot air supply	[bar]	-0.9 +16					
Pilot pressure		[bar]	210 310					
Ambient temperature		[°C]	-5+50					
Temperature of medium		[°C]	-5 +50					
Safety characteristics								
Max. positive test pulse with 0 signal		[µs]	3700					
Max. negative test pulse with 1 signal		[µs]	4600					
Shock resistance				rity level 2 to FN 94201				
Vibration resistance			Transport applicatio	Transport application test with severity level 1 to FN 942017-4 and EN 60068-2-6				
Electrical data								
Electrical connection			Via N1 coil, to be ord	ered separately				
Degree of protection to EN 60529			IP65					
Materials								
Housing			Die-cast aluminium					
Seals			HNBR, NBR					
Note on materials			RoHS-compliant					

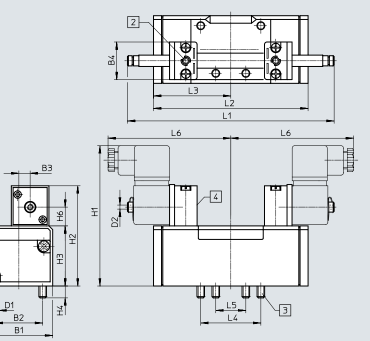
### Dimensions

5/2-way valves, single solenoid



Туре	B1	B2	B3	B4	D1	D2	H1	H2	H3	H4	H5	H6	L1	L2	L3	L4	L5	L6
MN1H-5/2	65	48	12	30	M8	M5	123	87.3	55	12	63.5	15.3	169	145.4	72.7	64	32	109
MN1H-5/2FR													184.8	164.7				

5/2-way double solenoid valves, 5/3-way valves



[2] Manual override

[3] Captive retaining screws

Download CAD data → <u>www.festo.com</u>

[2] Manual override

[3] Captive retaining screws[4] Slot for inscription label

[4] Slot for inscription label

Туре	B1	B2	B3	B4	D1	D2	H1	H2	H3	H4	H5	H6	L1	L2	L3	L4	L5	L6
JMN1H-5/2	65	48	12	30	M8	M5	123	87.3	55	12	-	15.3	185.7	145.4	72.7	64	32	109
JMN1DH-5/2											-			145.4	72.7			
MN1H-5/3	1										63.5			184	92			

## Ordering data – Width 65 mm

## Ordering data – Valves with armature tube for solenoid coil MSN1<sup>1)</sup>

Ordering data – Valves with armature tube f			Lucio.	1	1-
Circuit symbol	Description	Pilot air	Weight	Part No.	Туре
		supply	[g]		
5/2-way valve, single solenoid					
	Pneumatic spring reset	Internal	1000	159712	MN1H-5/2-D-3-C
	Pneumatic spring reset	External	1000	159710	MN1H-5/2-D-3-S-C
	Mechanical spring reset	Internal	1000	159711	MN1H-5/2-D-3-FR-C
	Mechanical spring reset	External	1000	160896	MN1H-5/2-D-3-FR-S-C
5/2-way valve, double solenoid					
	_	Internal	1090	159714	JMN1H-5/2-D-3-C
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	-	External	1090	159713	JMN1H-5/2-D-3-S-C
	With dominant signal at 14	Internal	1090	159715	JMN1DH-5/2-D-3-C
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	With dominant signal at 14	External	1090	160897	JMN1DH-5/2-D-3-S-C
5/3-way valve					
$\begin{array}{c c} 14 \\ 14 \\ \hline \\ $	Normally closed, Mechanical spring reset	Internal	1170	159705	MN1H-5/3G-D-3-C
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Normally closed, Mechanical spring reset	External	1170	159704	MN1H-5/3G-D-3-S-C
	Normally exhausted, Mechanical spring reset	Internal	1170	159707	MN1H-5/3E-D-3-C
	Normally exhausted, Mechanical spring reset	External	1170	159706	MN1H-5/3E-D-3-S-C
	Normally open, Mechanical spring reset	Internal	1170	159709	MN1H-5/3B-D-3-C
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Normally open, Mechanical spring reset	External	1170	159708	MN1H-5/3B-D-3-S-C

Solenoid coils → page 129

- 🚺 - Flow rate

1200 l/min



1

### General technical data

Туре		MFHC, JMFC	MFHEX, JMFEX
Design		Piston spool	Piston spool
Sealing principle		Soft	Soft
Actuation type		Electrical	Electrical
Type of control		Piloted	Piloted
Direction of flow	With external pilot air supply	Reversible	Reversible
	With internal pilot air supply	Not reversible	Not reversible
Exhaust function		Can be throttled	Can be throttled
Manual override		Non-detenting, detenting via access	sory Non-detenting, detenting via accessory
Type of mounting		On sub-base, via through-hole	
Mounting position		Any	Any
Nominal size	[mm	] 8	8
Overlap		Positive overlap	Positive overlap
Width	[mm	] 42	42
Grid dimension	[mm	] 43	43
Pneumatic connections		Sub-base size 1 to ISO 5599-1	Sub-base size 1 to ISO 5599-1
Noise level	[dB	[A)] 85	85
Conforms to standard		ISO 5599-1	ISO 5599-1
Maritime classification <sup>1)</sup>		See certificate	-

1) Additional information: www.festo.com/catalogue/...  $\rightarrow$  Support/Downloads.

#### Flow rates

Valve function		5/2-way valve, singl solenoid	е	5/2-way valv solenoid	e, double	5/3-way valve
Standard nominal flow rate	[l/min]	1200				
Switching times [ms]		Switching time on	Switch	ing time off	Switching tim changeover	e Switching time changeover
						(dominant)
5/2-way valve, single solenoid	MFH-5/2	23	35		-	-
	MFH-5/2-D-1-FR	16	45		-	-
5/2-way valve, double solenoid	JMFH	-	-		16	-
	JMFDH	-	-		16	13
5/3-way valve	MFH-5/3G-D-1-C	18	35		-	-
	MFH-5/3G-D-1-C-EX	18	35		-	-
	MFH-5/3G-D-1-S-C	18	36		-	-
	MFH-5/3G-D-1-S-C-EX	18	36		-	-
	MFH-5/3E-D-1-C	18	36		-	-
	MFH-5/3E-D-1-C-EX	18	36		-	-
	MFH-5/3E-D-1-S-C	18	36		-	-
	MFH-5/3E-D-1-S-C-EX	18	36		-	-
	MFH-5/3B-D-1-C	18	36		-	-
	MFH-5/3B-D-1-C-EX	18	36		-	-
	MFH-5/3B-D-1-S-C	18	36		-	-
	MFH-5/3B-D-1-S-C-EX	18	36		-	-

ATEX	
Туре	MFHEX, JMFHEX, JMFDHEX
ATEX category for gas	II 2G
Type of ignition protection for gas	Ex h IIC T4 Gb
ATEX category for dust	II 2D
Type of ignition protection for dust	Ex h IIIC T105°C Db
Explosion-proof ambient temperature [°C]	-5 <= Ta <= +40
CE marking (see declaration of conformity)	To EU Explosion Protection Directive (ATEX)

#### Operating and environmental conditions

Reset method			Pneumatic spring	Mechanical spring			
Operating medium			Compressed air to ISO 8573-1:2010 [7:4:4]				
Pilot medium		Compressed air to ISO 8573-1:2010 [7:4:4]					
Note on the operating/pilot medium		Lubricated operation possible (in which case lubricated operation will always be required)					
Operating pressure	Internal pilot air supply	[bar]	2 10	310			
	External pilot air supply	[bar]	-0.9 +16	-0.9 +16			
Pilot pressure		[bar]	2 10	310			
Ambient temperature		[°C]	-5 +40	•			
Temperature of medium [°C]			-10+60				
		[°C]	-5 +40 (MFHEX, JMFHEX, JMFD	HEX)			

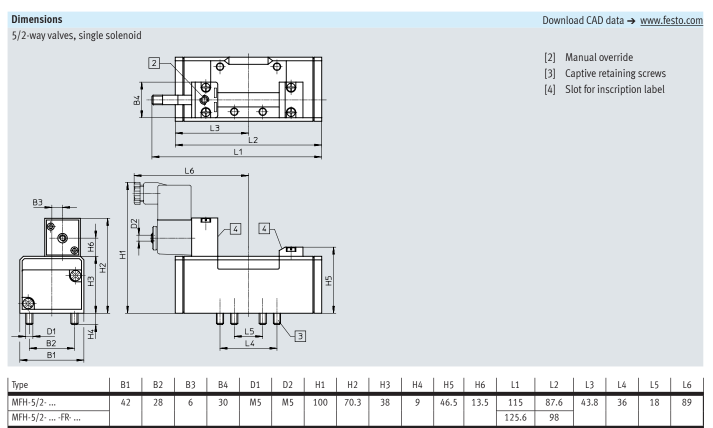
Safety characteristics		
Max. positive test pulse with 0 signal	[µs]	2200
Max. negative test pulse with 1 signal	[µs]	3700
Shock resistance		Shock test with severity level 2 to FN 942017-5 and EN 60068-2-27
Vibration resistance		Transport application test with severity level 1 to FN 942017-4 and EN 60068-2-6

### Electrical data

Electrical connection	Via F coil, to be ordered separately
Degree of protection to EN 60529	IP65

#### Materials

Housing	Die-cast aluminium
Seals	HNBR, NBR
Note on materials	RoHS-compliant



5/2-way double solenoid valves, 5/3-way valves

Β1

42

B2

28

Β3

6

Β4

30

D1

M5

D2

Μ5

H1

100

Η2

70.3

H3

38

H4

9

H5

H6

13.5

L1

142.6

L2

87.6

87.6

108.4

L3

43.8

43.8

54.2

L4

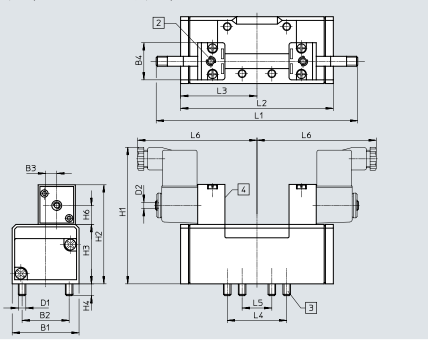
36

L5

18

L6

89



- [2] Manual override
- [3] Captive retaining screws
- [4] Slot for inscription label

Туре

JMFH-5/2-...

MFH-5/3...

JMFDH-5/2-...

### Ordering data – Valves with armature tube for solenoid coil MSF<sup>1)</sup>

Ordering data – Valves with armature tube for	solenoid coil MSF <sup>1)</sup>					
Circuit symbol	Description	Pilot air	Weight		Part No.	Туре
		supply	[g]			
5/2-way valve, single solenoid						
	Pneumatic spring reset	Internal	390	-	150981	MFH-5/2-D-1-C
				ATEX category	535954	MFH-5/2-D-1-C-EX
5 1 3				→ page 35		
	Pneumatic spring reset	External	390	-	152562	MFH-5/2-D-1-S-C
				ATEX category	535957	MFH-5/2-D-1-S-C-EX
14 5 1 3 12				→ page 35		
	Mechanical spring reset	Internal	390	-	151016	MFH-5/2-D-1-FR-C
				ATEX category	535960	MFH-5/2-D-1-FR-C-EX
				→ page 35		
	Mechanical spring reset	External	390	-	188510	MFH-5/2-D-1-FR-S-C
5/2-way valve, double solenoid						
14 4 2 12	-	Internal	490	-	150980	JMFH-5/2-D-1-C
				ATEX category	535963	JMFH-5/2-D-1-C-EX
5 1 3				→ page 35		
	-	External	490	-	152563	JMFH-5/2-D-1-S-C
				ATEX category	535966	JMFH-5/2-D-1-S-C-EX
14 5 1 3 12				→ page 35		
	With dominant signal at	Internal	490	-	151019	JMFDH-5/2-D-1-C
	14			ATEX category	536071	JMFDH-5/2-D-1-C-EX
5  1   3				→ page 35		
5/3-way valve						
	Normally closed,	Internal	520	-	150982	MFH-5/3G-D-1-C
	Mechanical spring reset			ATEX category	535969	MFH-5/3G-D-1-C-EX
5 1 3				→ page 35		
	Normally closed,	External	520	-	152564	MFH-5/3G-D-1-S-C
	Mechanical spring reset			ATEX category	535972	MFH-5/3G-D-1-S-C-EX
				→ page 35		
14 M 4 2 M 12	Normally exhausted,	Internal	520	-	150983	MFH-5/3E-D-1-C
	Mechanical spring reset			ATEX category	535975	MFH-5/3E-D-1-C-EX
				→ page 35		
	Normally exhausted,	External	520	-	152565	MFH-5/3E-D-1-S-C
	Mechanical spring reset			ATEX category	535978	MFH-5/3E-D-1-S-C-EX
14 5 1 3 12				→ page 35		
14 W 4 2 W 12	Normally open,	Internal	520	-	150984	MFH-5/3B-D-1-C
	Mechanical spring reset			ATEX category	535981	MFH-5/3B-D-1-C-EX
5 1  3				→ page 35		
14 W 4 2 W 12	Normally open,	External	520	-	152566	MFH-5/3B-D-1-S-C
	Mechanical spring reset			ATEX category	535984	MFH-5/3B-D-1-S-C-EX
				→ page 35		

1) Solenoid coils → page 129

- 🚺 - Flow rate

2300 l/min



L

#### General technical data

Туре			MFHC, JMFC	MFHEX, JMFEX
Design			Piston spool	Piston spool
Sealing principle			Soft	Soft
Actuation type			Electrical	Electrical
Type of control			Piloted	Piloted
Direction of flow	With external pilot air supply		Reversible	Reversible
	With internal pilot air supply		Not reversible	Not reversible
Exhaust function			Can be throttled	Can be throttled
Manual override			Non-detenting, detenting via accessory	Non-detenting, detenting via accessory
Type of mounting			On sub-base, with through-hole and screw	·
Mounting position			Any	Any
Nominal size		[mm]	11.5	11.5
Overlap			Positive overlap	Positive overlap
Width		[mm]	52	52
Grid dimension		[mm]	56	56
Pneumatic connections			Sub-base size 2 to ISO 5599-1	Sub-base size 2 to ISO 5599-1
Noise level		[dB (A)]	85	85
Conforms to standard			ISO 5599-1	ISO 5599-1
Maritime classification <sup>1)</sup>			See certificate	-

1) Additional information: www.festo.com/catalogue/...  $\rightarrow$  Support/Downloads.

#### Flow rates

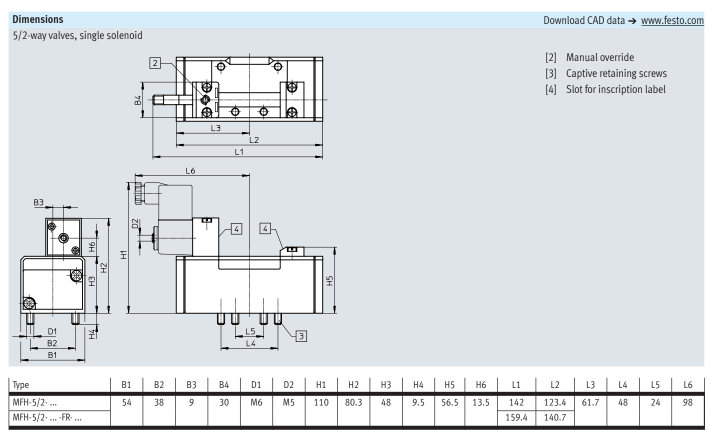
Flow rates Valve function					5/2-way valve, double solenoid		5/3-way valve	
Standard nominal flow rate		[l/min]	2300					
Switching times [ms]			Switching time on	Switch	ing time off	Switching time changeover	e Switching time changeover (dominant)	
5/2-way valve, single solenoid	MFH-5/2		48	71		-	-	
	MFH-5/2-D-2-FR		27	73		-	-	
5/2-way valve, double solenoid	JMFH		-	-		18	-	
	JMFDH		-	-		18	18	
5/3-way valve	MFH-5/3G		33	63		-	-	
	MFH-5/3E		35	67		-	-	
	MFH-5/3B		35	69		-	-	

ATEX

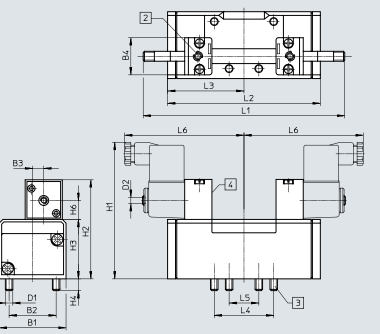
Туре		MFHEX, JMFHEX, JMFDHEX
ATEX category for gas		II 2G
Type of ignition protection for gas		Ex h IIC T4 Gb
ATEX category for dust		II 2D
Type of ignition protection for dust		Ex h IIIC T105°C Db
Explosion-proof ambient temperature	°C]	-5 <= Ta <= +40
CE marking (see declaration of conformity)		To EU Explosion Protection Directive (ATEX)

#### Operating and environmental conditions

Operating and environmental conditions					
Reset method			Pneumatic spring	Mechanical spring	
Operating medium			Compressed air to ISO 8573-1:2	010 [7:4:4]	
Pilot medium			Compressed air to ISO 8573-1:2	010 [7:4:4]	
Note on the operating/pilot medium			Lubricated operation possible (in	n which case lubricated operation will always be required)	
Operating pressure	Internal pilot air supply	[bar]	2 10	3 10	
Operating pressure	External pilot air supply	[bar]	-0.9 +16	-0.9 +16	
Pilot pressure		[bar]	2 10	310	
Ambient temperature		[°C]	-5 +40		
Temperature of medium		[°C]	-10 +60		
Max. positive test pulse with 0 signal		[µs]	2200		
Safety characteristics					
Max. negative test pulse with 1 signal		[µs]	3700		
Shock resistance			Shock test with severity level 2 to	o FN 942017-5 and EN 60068-2-27	
Vibration resistance			Transport application test with s	everity level 1 to FN 942017-4 and EN 60068-2-6	
Electrical data					
Electrical connection			Via F coil, to be ordered separate	ely	
Degree of protection to EN 60529			IP65		
Materials					
Housing			Die-cast aluminium		
Seals			HNBR, NBR		
Note on materials			RoHS-compliant		



5/2-way double solenoid valves, 5/3-way valves



Туре B1 B2 Β3 Β4 D1 D2 H1 H2 H3 Η4 H5 Η6 L1 L2 L3 L4 L5 L6 JMFH-5/2- ... 123.4 54 30 Μ6 Μ5 110 160.4 48 97 38 9 80.3 48 9.5 13.5 61.7 24 JMFDH-5/2- ... 160.4 123.4 61.7 97 MFH-5/3... 160 158 79 98

- [2] Manual override
- [3] Captive retaining screws
- [4] Slot for inscription label

Ordering data – Valves with armature tube fo	or solenoid coil MSF <sup>1)</sup>					
Circuit symbol	Description	Pilot air supply	Weight [g]		Part No.	Туре
5/2-way valve, single solenoid						
	Pneumatic spring reset	Internal	650	-	151851	MFH-5/2-D-2-C
				ATEX category → page 38	535955	MFH-5/2-D-2-C-EX
	Pneumatic spring reset	External	650	-	151022	MFH-5/2-D-2-S-C
				ATEX category → page 38	535958	MFH-5/2-D-2-S-C-EX
14 4 2	Mechanical spring reset	Internal	650	-	151709	MFH-5/2-D-2-FR-C
				ATEX category → page 38	535961	MFH-5/2-D-2-FR-C-EX
5/2-way valve, double solenoid						
	-	Internal	820	-	151852	JMFH-5/2-D-2-C
				ATEX category → page 38	535964	JMFH-5/2-D-2-C-EX
	-	External	820	-	151023	JMFH-5/2-D-2-S-C
				ATEX category → page 38	535967	JMFH-5/2-D-2-S-C-EX
	With dominant signal at	Internal	820	-	151853	JMFDH-5/2-D-2-C
	14			ATEX category → page 38	536072	JMFDH-5/2-D-2-C-EX
5/3-way valve						
	Normally closed,	Internal	820	-	151854	MFH-5/3G-D-2-C
	Mechanical spring reset			ATEX category → page 38	535970	MFH-5/3G-D-2-C-EX
	Normally closed,	External	820	-	151024	MFH-5/3G-D-2-S-C
	Mechanical spring reset			ATEX category → page 38	535973	MFH-5/3G-D-2-S-C-EX
	Normally exhausted,	Internal	820	-	151855	MFH-5/3E-D-2-C
	Mechanical spring reset			ATEX category → page 38	535976	MFH-5/3E-D-2-C-EX
	Normally exhausted,	External	820	-	151025	MFH-5/3E-D-2-S-C
	Mechanical spring reset			ATEX category → page 38	535979	MFH-5/3E-D-2-S-C-EX
	Normally open,	Internal	820	-	151856	MFH-5/3B-D-2-C
	Mechanical spring reset			ATEX category → page 38	535982	MFH-5/3B-D-2-C-EX
	Normally open,	External	820	-	151026	MFH-5/3B-D-2-S-C
	Mechanical spring reset			ATEX category → page 38	535985	MFH-5/3B-D-2-S-C-EX

Solenoid coils → page 129

- 🚺 - Flow rate

Up to 4600 l/min



1

#### General technical data

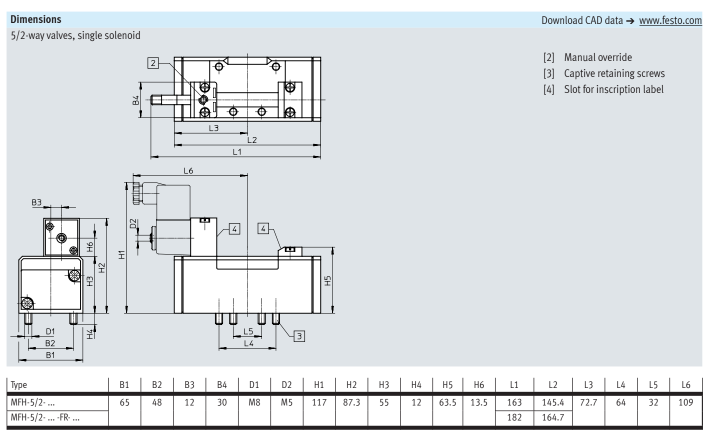
Туре			MFHC, JMFC	MFHEX, JMFEX
Design			Piston spool	Piston spool
Sealing principle			Soft	Soft
Actuation type			Electrical	Electrical
Type of control			Piloted	Piloted
Direction of flow	With external pilot air supply		Reversible	Reversible
	With internal pilot air supply		Not reversible	Not reversible
Exhaust function			Can be throttled	Can be throttled
Manual override			Non-detenting, detenting via accessory	Non-detenting, detenting via accessory
Type of mounting			On sub-base, with through-hole and screw	•
Mounting position			Any	Any
Nominal size		[mm]	14.5	14.5
Overlap			Positive overlap	Positive overlap
Width		[mm]	65	65
Grid dimension		[mm]	71	71
Pneumatic connections			Sub-base size 3 to ISO 5599-1	Sub-base size 3 to ISO 5599-1
Noise level		[dB (A)]	85	85
Conforms to standard			ISO 5599-1	ISO 5599-1
Maritime classification <sup>1)</sup>			See certificate	-

1) Additional information: www.festo.com/catalogue/...  $\rightarrow$  Support/Downloads.

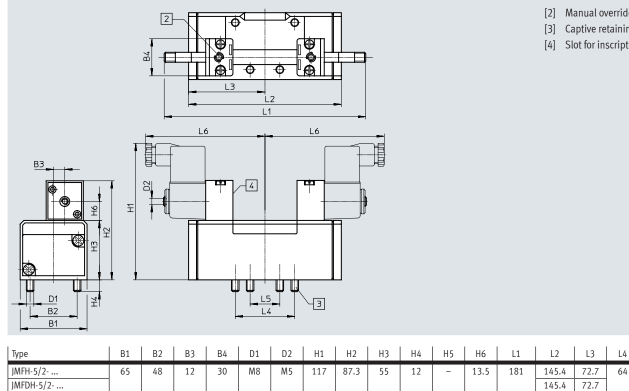
#### Flow rates

Valve function			5/2-way valve	5/3-way valve		
				Normally closed	Normally exhausted	Normally open
Standard nominal flow rate		[l/min]	4500	4100	4600	4000
Switching times [ms]		·				
			Switching time on	Switching time off	Switching time changeover	Switching time changeover (dominant)
5/2-way valve, single solenoid	MFH-5/2		60	66	-	-
	MFH-5/2-D-1-FR		28	79	-	-
5/2-way valve, double solenoid	JMFH		-	-	18	-
	JMFDH		-	-	18	18
5/3-way valve	MFH-5/3G		36	77	-	-
	MFH-5/3E		37	78	-	-
	MFH-5/3B		36	75	-	-

ATEX						
Туре			MFHEX, JMFHEX, JMFD	HEX		
ATEX category for gas			II 2G			
Type of ignition protection for gas			Ex h IIC T4 Gb			
ATEX category for dust			II 2D			
Type of ignition protection for dust			Ex h IIIC T105°C Db			
Explosion-proof ambient temperature		[°C]	-5 <= Ta <= +40			
CE marking (see declaration of conformity)			To EU Explosion Protection Direct	tive (ATEX)		
Operating and environmental conditions						
Reset method			Pneumatic spring	Mechanical spring		
Operating medium			Compressed air to ISO 8573-1:2	010 [7:4:4]		
Pilot medium			Compressed air to ISO 8573-1:2	010 [7:4:4]		
Note on the operating/pilot medium			Lubricated operation possible (ir	which case lubricated operation will always be required)		
Operating pressure	Internal pilot air supply	[bar]	2 10	3 10		
	External pilot air supply	[bar]	-0.9 +16	-0.9 +16		
Pilot pressure		[bar]	2 10	310		
Ambient temperature		[°C]	-5 +40			
Temperature of medium		[°C]	-10 +60			
Safety characteristics						
Max. positive test pulse with 0 signal		[µs]	2200			
Max. negative test pulse with 1 signal		[µs]	3700			
Shock resistance			Shock test with severity level 2 to FN 942017-5 and EN 60068-2-27			
Vibration resistance			Transport application test with severity level 1 to FN 942017-4 and EN 60068-2-6			
Electrical data						
Electrical connection			Via F coil, to be ordered separate	ly		
Degree of protection to EN 60529			IP65			
Materials						
Housing			Die-cast aluminium			
Seals			HNBR, NBR			
Note on materials			RoHS-compliant			



5/2-way double solenoid valves, 5/3-way valves



Manual override

Captive retaining screws

Slot for inscription label

L5

32

184

92

L6

109

MFH-5/3...

Ordering data – Valves with armature tube for	solenoid coil MSF <sup>1)</sup>					
Circuit symbol	Description	Pilot air	Weight		Part No.	Туре
		supply	[g]			
5/2-way valve, single solenoid						
14 4 2	Pneumatic spring reset	Internal	960	-	151870	MFH-5/2-D-3-C
				ATEX category	535956	MFH-5/2-D-3-C-EX
5 1 3				→ page 43		
	Pneumatic spring reset	External	960	-	151032	MFH-5/2-D-3-S-C
				ATEX category	535959	MFH-5/2-D-3-S-C-EX
14 5 1 3 12				→ page 43		
	Mechanical spring reset	Internal	960	_	151711	MFH-5/2-D-3-FR-C
				ATEX category	535962	MFH-5/2-D-3-FR-C-EX
5 1 3				→ page 43		
5/2-way valve, double solenoid						
	-	Internal	1060	-	151871	JMFH-5/2-D-3-C
				ATEX category	535965	JMFH-5/2-D-3-C-EX
				→ page 43		
	-	External	1060	-	151033	JMFH-5/2-D-3-S-C
				ATEX category	535968	JMFH-5/2-D-3-S-C-EX
14  5 1  3  12				→ page 43		
	With dominant signal at	Internal	1060	-	151872	JMFDH-5/2-D-3-C
	14			ATEX category	536073	JMFDH-5/2-D-3-C-EX
5  1   3				→ page 43		
5/3-way valve						
	Normally closed,	Internal	1040	-	151873	MFH-5/3G-D-3-C
	Mechanical spring reset			ATEX category	535971	MFH-5/3G-D-3-C-EX
5 1 3				→ page 43		
	Normally closed,	External	1040	-	151034	MFH-5/3G-D-3-S-C
	Mechanical spring reset			ATEX category	535974	MFH-5/3G-D-3-S-C-EX
				→ page 43		
	Normally exhausted,	Internal	1040		151874	MFH-5/3E-D-3-C
	Mechanical spring reset			ATEX category	535977	MFH-5/3E-D-3-C-EX
	No. II. I. of I	<b>F I I</b>	10/0	→ page 43	454005	
	Normally exhausted, Mechanical spring reset	External	1040	– ATEX category	151035	MFH-5/3E-D-3-S-C MFH-5/3E-D-3-S-C-EX
	mechanical spinig reset			→ page 43	535980	MITT-7/ 3E-U-3-3-C-EA
	Normally open,	Internal	1040	- Pase 45	151875	MFH-5/3B-D-3-C
	Mechanical spring reset	miemai	1040	- ATEX category	535983	MFH-5/3B-D-3-C-EX
$ \begin{vmatrix} 1 \\ 2 \\ 1 \\ 3 \end{vmatrix} + \begin{vmatrix} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1$				→ page 43	555705	
14 MM 4 2 MM 12	Normally open,	External	1040	-	151036	MFH-5/3B-D-3-S-C
	Mechanical spring reset			ATEX category	535986	MFH-5/3B-D-3-S-C-EX
				→ page 43		

Solenoid coils → page 129

- N Flow rate Up to 1300 l/min
- **L** Voltage 24 V DC



#### General technical data

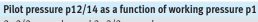
Design	Piston spool
Sealing principle	Soft
Actuation type	Electrical
Type of control	Piloted
Exhaust function	Flow control, external or via vertically stacked throttle plate
Manual override	Non-detenting, detenting
Type of mounting	On sub-base
Mounting position	Any
Nominal size [mm]	11
Overlap	Positive overlap
Width [mm]	42
Grid dimension [mm]	43
Pneumatic connections	Sub-base size 1 to ISO 5599-1
Conforms to standard	ISO 5599-1
Certification	c UL us – Recognized (OL)

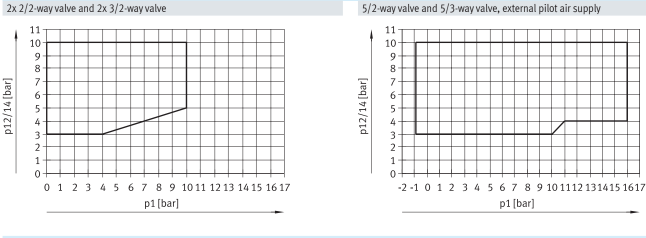
#### Flow rates

Valve function		2/2-way valve	3/2-way valve	5/2-way valve	5/3-way valve
Standard nominal flow rate [l/min	n]	1300	1100	1300	1300
Valve		1600	1600	2000	1900
Valve on individual sub-base		1400	1200	1400	1400
Valve pneumatically linked		1300	1100	1300	1400

Switching times [ms]					
		Switching time on	Switching time off	Switching time changeover	Switching time changeover (dominant)
2x 2/2-way valve	VSVA-B-T22	20	38	-	-
2x 3/2-way valve	VSVA-B-T32	20	38	-	-
2x 3/2-way valve, reversible	VSVA-B-T32	34	28	-	-
5/2-way valve, single solenoid	VSVA-B-M52-A	27	45	-	-
	VSVA-B-M52-M	22	60	-	-
5/2-way valve, double solenoid	VSVA-B-B52	-	-	16	-
	VSVA-B-D52	-	-	-	19
5/3-way valve	VSVA-B-P53	22	65	-	-

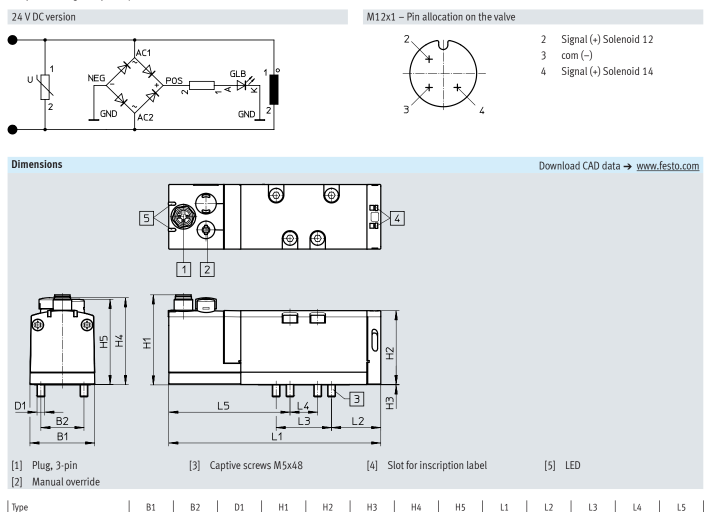
	tal conditions							
Valve function			2x 2/2-way valve	2x 3/2-way valve	2x 3/2-way valve, reversible	5/2-way valve	5/3-way valve	
Operating medium			Compressed air to IS	0 8573-1:2010 [7:4:4]				
Pilot medium		-	Compressed air to IS	0 8573-1:2010 [7:4:4]				
Note on the operating/pilot	medium			possible (in which case	lubricated operation w	ill always be requi	red)	
Operating pressure	Internal pilot air supply	[MPa]	0.3 1	0.3 1	-	0.3 1	0.3 1	
		[bar]	3 10	3 10	-	3 10	3 10	
	External pilot air	[MPa]	0.3 1	0.3 1	-0.09 +1	-0.09 +1.6	-0.09 +1.6	
	supply	[bar]	3 10	3 10	-0.9 +10	-0.9 +16	-0.9 +16	
Pilot pressure		[MPa]	0.3 1	-1			I	
·		[bar]	3 10					
Ambient temperature		[°C]	-5 +50					
Relative humidity		[%]	0 90					
Safety characteristics Valve function			2x 3/2-way valve	5/2-way valve		valve, with nt signal at 14	5/3-way valve	
Max. positive test pulse with	0 signal	[µs]	1600	1400	1600		1400	
Max. negative test pulse wit	-	[µs]	1100	900	1100		900	
Shock resistance	U		Shock test with sever	ity level 2 to FN 94201	7-5 and EN 60068-2-27		1	
Vibration resistance			Transport application test with severity level 2 to FN 942017-4 and EN 60068-2-6					
Electrical data Valve function			2x 2/2-way valve	2x 3/2-way val	ve 5/2-way	valve	5/3-way valve	
Valve function			2x 2/2-way valve Central plug, round d		ve 5/2-way	valve	5/3-way valve	
Valve function					ve 5/2-way	valve	5/3-way valve	
Valve function Electrical connection	Voltage	[V DC]	Central plug, round d LED 24		ve 5/2-way	valve	5/3-way valve	
Valve function Electrical connection Signal status indication Characteristic coil data	Power	[W]	Central plug, round d LED 24 1.3		ve 5/2-way	valve	5/3-way valve	
Valve function Electrical connection Signal status indication	Power	[W] [%]	Central plug, round d LED 24 1.3 ±10	lesign M12x1, 3-pin		valve		
Valve function Electrical connection Signal status indication Characteristic coil data Permissible voltage fluctuati Duty cycle	Power	[W]	Central plug, round d LED 24 1.3 ±10 100	lesign M12x1, 3-pin	1.6	valve		
Valve function Electrical connection Signal status indication Characteristic coil data Permissible voltage fluctuati Duty cycle	Power	[W] [%]	Central plug, round d LED 24 1.3 ±10 100	lesign M12x1, 3-pin	1.6	valve		
Valve function Electrical connection Signal status indication Characteristic coil data Permissible voltage fluctuati Duty cycle Degree of protection to EN 60	Power	[W] [%]	Central plug, round d LED 24 1.3 ±10 100	lesign M12x1, 3-pin	1.6	valve		
Valve function Electrical connection Signal status indication Characteristic coil data Permissible voltage fluctuati Duty cycle Degree of protection to EN 60 Materials	Power	[W] [%]	Central plug, round d LED 24 1.3 ±10 100	lesign M12x1, 3-pin	1.6	valve		
Valve function Electrical connection Signal status indication Characteristic coil data Permissible voltage fluctuati Duty cycle Degree of protection to EN 60 Materials Housing	Power	[W] [%]	Central plug, round d LED 24 1.3 ±10 100 IP65, NEMA4 (in com	lesign M12x1, 3-pin	1.6	valve		
Valve function Electrical connection Signal status indication Characteristic coil data Permissible voltage fluctuati Duty cycle Degree of protection to EN 60 Materials	Power	[W] [%]	Central plug, round d LED 24 1.3 ±10 100 IP65, NEMA4 (in com	lesign M12x1, 3-pin	1.6	valve		
Valve function Electrical connection Signal status indication Characteristic coil data Permissible voltage fluctuati Duty cycle Degree of protection to EN 60 Materials Housing Seals	Power	[W] [%]	Central plug, round d LED 24 1.3 ±10 100 IP65, NEMA4 (in com PA NBR, FPM	lesign M12x1, 3-pin	1.6	valve		
Valve function Electrical connection Signal status indication Characteristic coil data Permissible voltage fluctuati Duty cycle Degree of protection to EN 60 Materials Housing Seals Screws Note on materials	Power	[W] [%]	Central plug, round d LED 24 1.3 ±10 100 IP65, NEMA4 (in com PA NBR, FPM Galvanised steel	lesign M12x1, 3-pin	1.6	valve		
Valve function Electrical connection Signal status indication Characteristic coil data Permissible voltage fluctuati Duty cycle Degree of protection to EN 60 Materials Housing Seals Screws Note on materials Product weight	Power	[W] [%]	Central plug, round d LED 24 1.3 ±10 100 IP65, NEMA4 (in com PA NBR, FPM Galvanised steel	lesign M12x1, 3-pin	1.6	valve		
Valve function Electrical connection Signal status indication Characteristic coil data Permissible voltage fluctuati Duty cycle Degree of protection to EN 60 Materials Housing Seals Screws Note on materials Product weight	Power	[W] [%] [%]	Central plug, round d LED 24 1.3 ±10 100 IP65, NEMA4 (in com PA NBR, FPM Galvanised steel RoHS-compliant	lesign M12x1, 3-pin	1.6	valve		
Valve function Electrical connection Signal status indication Characteristic coil data Permissible voltage fluctuati Duty cycle Degree of protection to EN 60 Materials Housing Seals Screws Note on materials Product weight 2x 2/2-way valve	Power ons 0529	[W] [%] [%]	Central plug, round d LED 24 1.3 ±10 100 IP65, NEMA4 (in com PA NBR, FPM Galvanised steel RoHS-compliant	lesign M12x1, 3-pin	1.6	valve		
Electrical connection Signal status indication Characteristic coil data Permissible voltage fluctuati Duty cycle Degree of protection to EN 60 <b>Materials</b> Housing Seals Screws Note on materials <b>Product weight</b> 2x 2/2-way valve 2x 3/2-way valve	Power ons 0529 id	[W] [%] [%]	Central plug, round d LED 24 1.3 ±10 100 IP65, NEMA4 (in com PA NBR, FPM Galvanised steel RoHS-compliant 442 442	lesign M12x1, 3-pin	1.6	valve		





#### Protective circuit

Each VSVA solenoid coil is provided with a spark arresting protective circuit and protected against polarity reversal.



58.3

48

0.25

46.6

55.3

137.8

32

36

18

69.3

VSVA-B -...-D1-1R5L

42

28

M5

### ★ Core Range

Ordering data								
Circuit symbol	Description	Direction of flow	Pilot air	Part No.	Туре			
			supply					
5/2-way valve, single solenoid								
	Pneumatic spring reset	Not reversible	Internal	★ 561362	VSVA-B-M52-AD-D1-1R5L			
	Mechanical spring reset	Not reversible	Internal	★ 561363	VSVA-B-M52-MD-D1-1R5L			
5/2-way valve, double solenoid								
	Dominance at 1st signal	Not reversible	Internal	★ 561364	VSVA-B-B52-D-D1-1R5L			

Ordering data					
Circuit symbol	Description	Direction of flow	Pilot air supply	Part No.	Туре
2x 2/2-way valve					
	2x normally closed, Pneumatic spring reset	Not reversible	Internal	Order via online o → Internet: vsva	
	2x normally closed, Pneumatic spring reset	Not reversible	External		
	2x normally closed, Vacuum operation possible at 3 and 5, Pneumatic spring reset	Reversible	Internal		
2x 3/2-way valve					
	2x normally closed, Pneumatic spring reset	Not reversible	Internal	561359	VSVA-B-T32C-AD-D1-1R5L
	2x normally closed, Pneumatic spring reset	Not reversible	External	561369	VSVA-B-T32C-AZD-D1-1R5L
	2x normally open, Pneumatic spring reset	Not reversible	Internal	561360	VSVA-B-T32U-AD-D1-1R5L
	2x normally open, Pneumatic spring reset	Not reversible	External	561370	VSVA-B-T32U-AZD-D1-1R5L
	1x normally closed, 1x normally open, Pneumatic spring reset	Not reversible	Internal	561361	VSVA-B-T32H-AD-D1-1R5L
	1x normally closed, 1x normally open, Pneumatic spring reset	Not reversible	External	561371	VSVA-B-T32H-AZD-D1-1R5L
2x 3/2-way valve, reversible					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2x normally closed, Pneumatic spring reset	Reversible	External	Order via online ( → Internet: vsva	
4         2           50         30           1         7           30/50         5           1         1           5/3         1	2x normally open, Pneumatic spring reset	Reversible	External		
4 30/54 14 14 2 30/54 5 1 5/3) 12 30/54 5 1 30 12 30 12 30 12 12 12 12 12 12 12 12 12 12	1x normally closed, 1x normally open, Pneumatic spring reset	Reversible	External		

Ordering data Circuit symbol	Description	Direction of flow	Pilot air	Part No.	Туре
			supply		
5/2-way valve, single solenoid	Pneumatic spring reset	Reversible	External	561372	VSVA-B-M52-AZD-D1-1R5L
	r neumanc spring reser	Keversible	Externat	501572	VSVA-D-WISZ-AZD-DI-IKSL
	Mechanical spring reset	Reversible	External	561373	VSVA-B-M52-MZD-D1-1R5L
5/2-way valve, double solenoid					
	Dominance at 1st signal	Reversible	External	561374	VSVA-B-B52-ZD-D1-1R5L
	With dominant signal at 14	Not reversible	Internal	561365	VSVA-B-D52-D-D1-1R5L
	With dominant signal at 14	Reversible	External	561375	VSVA-B-D52-ZD-D1-1R5L
5/3-way valve					
	Normally closed, Mechanical spring reset	Not reversible	Internal	561366	VSVA-B-P53C-D-D1-1R5L
	Normally closed, Mechanical spring reset	Reversible	External	561376	VSVA-B-P53C-ZD-D1-1R5L
	Normally open, Mechanical spring reset	Not reversible	Internal	561368	VSVA-B-P53U-D-D1-1R5L
	Normally open, Mechanical spring reset	Reversible	External	561378	VSVA-B-P53U-ZD-D1-1R5L
	Normally exhausted, Mechanical spring reset	Not reversible	Internal	561367	VSVA-B-P53E-D-D1-1R5L
	Normally exhausted, Mechanical spring reset	Reversible	External	561377	VSVA-B-P53E-ZD-D1-1R5L

- N Flow rate Up to 2800 l/min
- **L** Voltage 24 V DC



#### General technical data

Design		Piston spool
Sealing principle		Soft
Actuation type		Electrical
Type of control		Piloted
Exhaust function		Flow control, external or via vertically stacked throttle plate
Manual override		Non-detenting, detenting
Type of mounting		On sub-base
Mounting position		Any
Nominal size	[mm]	15
Overlap		Positive overlap
Width [	[mm]	52
Grid dimension [	[mm]	59
Pneumatic connections		Sub-base size 2 to ISO 5599-1
Conforms to standard		ISO 5599-1
Certification		c CSA us (OL)
		c UL us – Recognized (OL)
		C-Tick

Flow rates					
Valve function		2/2-way valve	3/2-way valve	5/2-way valve	5/3-way valve
Standard nominal flow rate	[l/min]	2800	2200	2800	2700
Valve		4000	3000	4000	3600
Valve on individual sub-base		2400	2000	2400	2300
Valve pneumatically linked		2800	2200	2800	2700

#### Switching times [ms]

		Switching time on	Switching time off	Switching time changeover	Switching time changeover (dominant)
2x 2/2-way valve	VSVA-B-T22	14	35	-	-
2x 3/2-way valve	VSVA-B-T32	20	35	-	-
2x 3/2-way valve, reversible	VSVA-B-T32	30	30	-	-
5/2-way valve, single solenoid	VSVA-B-M52-A	40	45	-	-
	VSVA-B-M52-M	20	60	-	-
5/2-way valve, double solenoid	VSVA-B-B52	-	-	18	-
	VSVA-B-D52	-	-	-	18
5/3-way valve	VSVA-B-P53	23	60	-	-

Operating and environmental conditions

Operating and environme	ental conditions							
Valve function			2x 2/2-way valve	2x 3/2-way valve	2x 3/2-way valve, reversible	5/2-way valve	5/3-way valve	
Operating medium			Compressed air to IS	0 8573-1:2010 [7:4:4]			-	
Pilot medium			Compressed air to IS	0 8573-1:2010 [7:4:4]				
Note on the operating/pilo	ot medium		Lubricated operation	possible (in which case	lubricated operation wi	ll always be required)		
Operating pressure	Internal pilot air supply	[MPa]	0.3 1	0.3 1	-	0.3 1	0.3 1	
		[bar]	3 10	3 10	-	3 10	3 10	
	External pilot air	[MPa]	0.3 1	0.3 1	-0.09 +1	-0.09 +1.6	-0.09 +1.6	
	supply	[bar]	3 10	3 10	-0.9 +10	-0.9 +16	-0.9 +16	
Pilot pressure		[MPa]	0.3 1		-			
		[bar]	3 10					
Ambient temperature [°C] -5 +50								
Relative humidity		[%]	090					

#### Safety characteristics

CE marking (see declaration of conformity)		To EU EMC Directive <sup>1)</sup>
KC mark		KC EMC
Max. positive test pulse with 0 signal [	μs]	1000
Max. negative test pulse with 1 signal [	μs]	3500
Shock resistance		Shock test with severity level 2 to FN 942017-5 and EN 60068-2-27
Vibration resistance		Transport application test with severity level 2 to FN 942017-4 and EN 60068-2-6

1) For information about the area of use, see the EC declaration of conformity at: www.festo.com/catalogue/... → Support/Downloads.

If the devices are subject to usage restrictions in residential, commercial or light-industrial environments, further measures for the reduction of the emitted interference may be necessary.

#### Electrical data

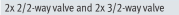
Electrical connection			Central plug, round design M12x1, 3-pin
Signal status indication			LED
Characteristic coil data	Voltage	[V DC]	24
	Power	[W]	4.6
Permissible voltage fluctuat	ions	[%]	±10
Nominal pick-up current per	solenoid coil	[mA]	165
Nominal current with curren	t reduction	[mA]	35
Time until current reduction		[ms]	30
Duty cycle [%]		[%]	100
Degree of protection to EN 6	0529		IP65, NEMA4 (in combination with a plug socket)

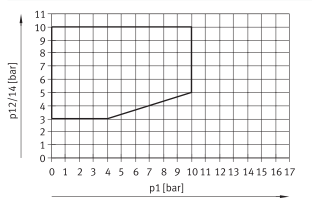
#### Materials

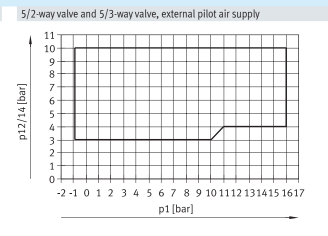
Housing	Die-cast aluminium, PA
Seals	HNBR, NBR, FPM
Screws	Galvanised steel
Note on materials	RoHS-compliant

Product weight		
2x 2/2-way valve	[g]	740
2x 3/2-way valve	[g]	740
5/2-way valve, single solenoid	[g]	702
5/2-way valve, double solenoid	[g]	732
5/3-way valve	[g]	780

### Pilot pressure p12/14 as a function of working pressure p1



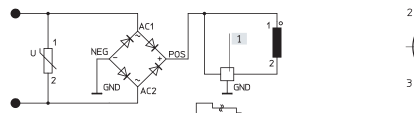




#### Protective circuit

Each VSVA solenoid coil is provided with a spark arresting protective circuit and protected against polarity reversal.

#### 24 V DC version



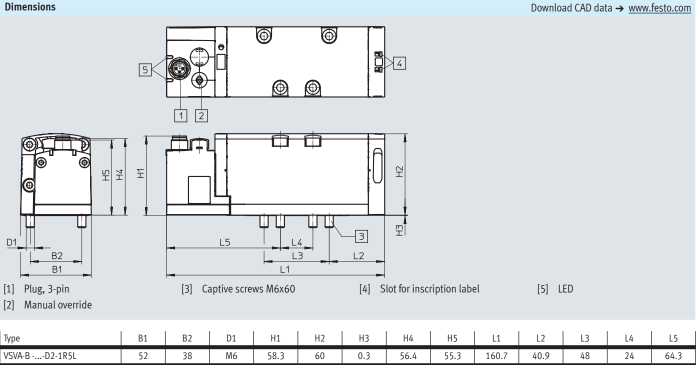
#### M12x1 – Pin allocation on the valve



- Signal (+) Solenoid 12 2
- com (-) 3
- Signal (+) Solenoid 14 4

#### [1] Holding current reduction

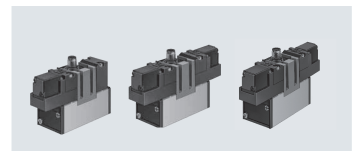
#### Dimensions



Ordering data Circuit symbol	Description	Direction of flow	Pilot air supply	Part No.	Туре
2x 2/2-way valve					
	2x normally closed,	Not reversible	Internal	Order via online o	configurator
	Pneumatic spring reset	Not reversible	internat	→ Internet: vsva	onngarator
	2x normally closed, Pneumatic spring reset	Not reversible	External		
2x 3/2-way valve			-		
	2x normally closed, Pneumatic spring reset	Not reversible	Internal	566990	VSVA-B-T32C-AD-D2-1R5L
	2x normally closed, Pneumatic spring reset	Not reversible	External	567000	VSVA-B-T32C-AZD-D2-1R5L
	2x normally open, Pneumatic spring reset	Not reversible	Internal	566991	VSVA-B-T32U-AD-D2-1R5L
	2x normally open, Pneumatic spring reset	Not reversible	External	567001	VSVA-B-T32U-AZD-D2-1R5L
	1x normally closed, 1x normally open, Pneumatic spring reset	Not reversible	Internal	566992	VSVA-B-T32H-AD-D2-1R5L
	1x normally closed, 1x normally open, Pneumatic spring reset	Not reversible	External	567002	VSVA-B-T32H-AZD-D2-1R5L
2x 3/2-way valve, reversible					
$\begin{array}{c c} 1 & 1 & 2 & 1 \\ \hline & 4 & 2 & 1 \\ \hline & 54 & 32 & 1 \\ \hline & 7 & 7 & 7 & 7 \\ \hline & 32/54 & 5 & 1 & 3 & 12 \\ \hline & 32/54 & 5 & 1 & 3 & 12 \\ \hline & 1 & 5/3 & (1) \end{array}$	2x normally closed, Pneumatic spring reset	Reversible	External	Order via online c → Internet: vsva	configurator
4 30 50 7 7 7 7 7 7 7 7 7 7 7 7 7	2x normally open, Pneumatic spring reset	Reversible	External		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1x normally closed, 1x normally open, Pneumatic spring reset	Reversible	External		

Ordering data					
Circuit symbol	Description	Direction of flow	Pilot air supply	Part No.	Туре
5/2-way valve, single solenoid					
	Pneumatic spring reset	Not reversible	Internal	566993	VSVA-B-M52-AD-D2-1R5L
	Pneumatic spring reset	Reversible	External	567003	VSVA-B-M52-AZD-D2-1R5L
	Mechanical spring reset	Not reversible	Internal	566994	VSVA-B-M52-MD-D2-1R5L
	Mechanical spring reset	Reversible	External	567004	VSVA-B-M52-MZD-D2-1R5L
5/2-way valve, double solenoid					
$\begin{array}{c c} 14 & 4 & 2 \\ \hline 14 & 5 & 7 \\ \hline 5 & 7 & 7 \\ \hline 5 & 1 & 3 \end{array}$	Dominance at 1st signal	Not reversible	Internal	566995	VSVA-B-B52-D-D2-1R5L
	Dominance at 1st signal	Reversible	External	567005	VSVA-B-B52-ZD-D2-1R5L
	With dominant signal at 14	Not reversible	Internal	566996	VSVA-B-D52-D-D2-1R5L
	With dominant signal at 14	Reversible	External	567006	VSVA-B-D52-ZD-D2-1R5L
5/3-way valve					
	Normally closed, Mechanical spring reset	Not reversible	Internal	566997	VSVA-B-P53C-D-D2-1R5L
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Normally closed, Mechanical spring reset	Reversible	External	567007	VSVA-B-P53C-ZD-D2-1R5L
	Normally open, Mechanical spring reset	Not reversible	Internal	566999	VSVA-B-P53U-D-D2-1R5L
	Normally open, Mechanical spring reset	Reversible	External	567009	VSVA-B-P53U-ZD-D2-1R5L
	Normally exhausted, Mechanical spring reset	Not reversible	Internal	566998	VSVA-B-P53E-D-D2-1R5L
	Normally exhausted, Mechanical spring reset	Reversible	External	567008	VSVA-B-P53E-ZD-D2-1R5L

- N Flow rate Up to 4600 l/min
- **L** Voltage 24 V DC



#### General technical data

Design		Piston spool
Sealing principle		Soft
Actuation type		Electrical
Type of control		Piloted
Direction of flow		Not reversible
Exhaust function		Can be throttled
Manual override		Non-detenting
Type of mounting		Via through-hole
Mounting position		Any
Nominal size	[mm]	14.5
Width	[mm]	65
Grid dimension	[mm]	71
Pneumatic connections		Sub-base size 3 to ISO 5599-1
Conforms to standard		ISO 5599-1

#### Flow rates

Valve function	5/2-way valve	5/3-way valve			
			Normally closed	Normally exhausted	Normally open
Standard nominal flow rate	[l/min]	4500	4100	4600	4000

#### Switching times [ms]

		Switching time on	Switching time off	Switching time changeover	Switching time changeover (dominant)
5/2-way valve, single solenoid	MEBH-5/2	59	87	-	-
	MEBH-5/2-D-1-ZSR-FR	28	109	-	-
5/2-way valve, double solenoid	JMEBH	-	-	16	-
	JMEBDH	-	-	-	20
5/3-way valve	MEBH-5/3G	38	130	-	-
	MEBH-5/3E	38	130	-	-
	MEBH-5/3B	38	130	-	-

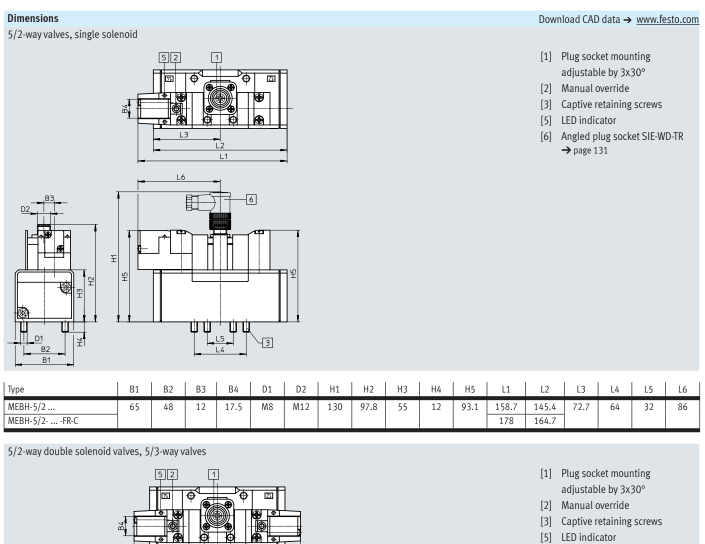
#### Operating and environmental conditions

Operating and environmental conditions			
Reset method		Pneumatic spring	Mechanical spring
Operating medium		Compressed air to ISO 8573-1:2010 [7:4:4]	
Pilot medium		Compressed air to ISO 8573-1:2010 [7:4:4]	
Note on the operating/pilot medium		Lubricated operation possible (in which case	lubricated operation will always be required)
Operating pressure	[bar]	2 10	310
Ambient temperature	[°C]	-5 +50	·
Temperature of medium	[°C]	-5 +50	
Relative humidity	[%]	0 90	

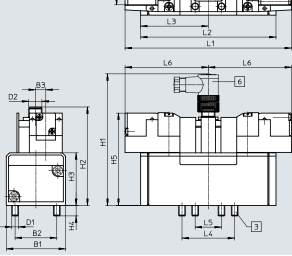
#### Electrical data

Electrical connection			Central plug, round design M12x1, 4-pin				
Characteristic coil data	Voltage	[V DC]	24				
	Power	[W]	2.5				
Degree of protection to EN 60529			IP65				

Materials	
Housing	Die-cast aluminium
Seals	NBR



[6] Angled plug socket SIE-WD-TR
 → page 131



Туре	B1	B2	B3	B4	D1	D2	H1	H2	H3	H4	H5	L1	L2	L3	L4	L5	L6
JMEBH-5/2	65	48	12	17.5	M8	M12	130	97.8	55	12	93.1	171.9	145.4	72.7	64	32	86
JMEBDH-5/2	1												145.4	72.7			
MEBH-5/3	1												184	92			

Central plug M12 – Pin allocation 5/2-way valve, single solenoid		5/2-way double solenoid valve and 5/3-way valve						
	1 Unused 2 Unused 3 com (–) 4 Signal (+) Solenoid 14	2 3			1 Unused 2 Signal (+) Solenoid 12 3 com (–) 4 Signal (+) Solenoid 14			
<b>Ordering data</b> Circuit symbol	Description	Pilot air supply	Weight [g]	Part No.	Туре			
5/2-way valve, single solenoid								
	Pneumatic spring reset	Internal	1000	184507	MEBH-5/2-D-3-ZSR-C			
	Mechanical spring reset	Internal	1000	184508	MEBH-5/2-D-3-ZSR-FR-C			
5/2-way valve, double solenoid								
	-	Internal	1080	184509	JMEBH-5/2-D-3-ZSR-C			
	With dominant signal at 14	Internal	1080	184510	JMEBDH-5/2-D-3-ZSR-C			
5/3-way valve								
	Normally closed, Mechanical spring reset	Internal	1120	184512	MEBH-5/3G-D-3-ZSR-C			
	Normally exhausted, Mechanical spring reset	Internal	1120	184511	MEBH-5/3E-D-3-ZSR-C			
	Normally open, Mechanical spring reset	Internal	1120	184513	MEBH-5/3B-D-3-ZSR-C			

- N Flow rate Up to 1200 l/min
- **L** Voltage 24 V DC



#### General technical data

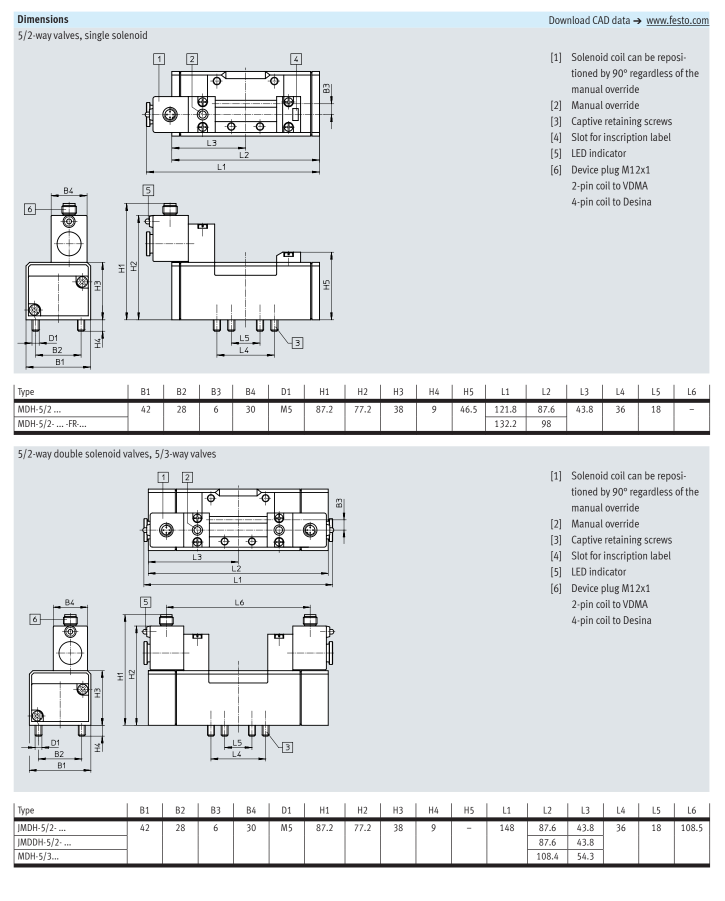
Design		Piston spool
Sealing principle		Soft
Actuation type		Electrical
Type of control		Piloted
Direction of flow	With external pilot air supply	Reversible
	With internal pilot air supply	Not reversible
Exhaust function		Can be throttled
Manual override		Non-detenting
Type of mounting		On sub-base via through-hole
Mounting position		Any
Nominal size	[mm]	8
Overlap		Positive overlap
Width	[mm]	42
Grid dimension	[mm]	43
Pneumatic connections		Sub-base size 1 to ISO 5599-1
Noise level	[dB (A)]	85
Conforms to standard		ISO 5599-1

#### Flow rates

Standard nominal flow rate	[l/n	/min]	1200

Switching times [ms]		Switching time on	Switching time off	Switching time changeover	Switching time changeover (dominant)
5/2-way valve, single solenoid	MDH-5/2	25	36	-	-
	MDH-5/2FR	20	42	-	-
5/2-way valve, double solenoid	JMDH	-	-	18	-
	JMDDH	-	-	18	18
5/3-way valve	MDH-5/3G	25	55	-	-
	MDH-5/3E	25	55	-	-
	MDH-5/3B	25	55	-	-

		Pneumatic spring	Mechanical spring		
	Operating medium				
		Compressed air to ISO 8573-1:201	10 [7:4:4]		
		Lubricated operation possible (in v	which case lubricated operation will always be required)		
Internal pilot air supply	[bar]	2 10	3 10		
External pilot air supply	[bar]	-0.9 +16	-0.9 +16		
Internal pilot air supply	[bar]	2 10	3 10		
External pilot air supply	[bar]	310	3 10		
	[°C]	-10 +50			
	[°C]	-10 +50			
	[ .]	2000			
	[µs]				
		Shock test with severity level 2 to FN 942017-5 and EN 60068-2-27			
		Transport application test with sev	verity level 1 to FN 942017-4 and EN 60068-2-6		
		M12x1			
Voltage	[V DC]	24			
Power	[W]	2.7			
	[%]	±10			
	[%]	100			
		IP65			
		Die-cast aluminium			
		HNBR, NBR			
	External pilot air supply Internal pilot air supply External pilot air supply	External pilot air supply       [bar]         Internal pilot air supply       [bar]         External pilot air supply       [bar]         [°C]       [°C]         [°C]       [°C]         Voltage       [V DC]         Power       [W]         [%]       [%]	Internal pilot air supply       [bar]       2 10         External pilot air supply       [bar]       -0.9 +16         Internal pilot air supply       [bar]       2 10         External pilot air supply       [bar]       2 10         External pilot air supply       [bar]       2 10         External pilot air supply       [bar]       3 10         [°C]       -10 +50       [°C]         [°C]       -10 +50         [°C]       -10 +50         [°C]       Shock test with severity level 2 to         Transport application test with severity level 2 to         Voltage       [V DC]         24       Power         [%]       ±10         [%]       100         IP65       Die-cast aluminium		



<b>Pin allocation</b> M12 plug – 2-pin to VDMA		Λ	M12 plug – 4	-pin to Desir	ia	
$2 \qquad 1 \qquad 2 \qquad $	2 Unused 3 com (–)		2 ( 3			<ol> <li>Connected to 2</li> <li>Connected to 1</li> <li>com (-)</li> <li>Signal (+)</li> </ol>
Ordering data – Solenoid valves Circuit symbol	Description	Coil	Pilot air supply	Weight [g]	Part No.	Туре
5/2-way valve, single solenoid						
	Pneumatic spring reset	2-pin to VDMA	Internal	420	197125	MDH-5/2-D-1-M12-C
		4-pin to Desina	Internal	420	540803	MDH-5/2-D-1-M12D-C
	Pneumatic spring reset	2-pin to VDMA	External	420	533332	MDH-5/2-D-1-S-M12-C
		4-pin to Desina	External	420	540810	MDH-5/2-D-1-S-M12D-C
	Mechanical spring reset	2-pin to VDMA	Internal	420	533010	MDH-5/2-D-1-FR-M12-C
		4-pin to Desina	Internal	420	540804	MDH-5/2-D-1-FR-M12D-C
	Mechanical spring reset	2-pin to VDMA	External	420	533761	MDH-5/2-D-1-S-FR-M12-C
		4-pin to Desina	External	420	540811	MDH-5/2-D-1-S-FR-M12D-C
5/2-way valve, double solenoid						
	_	2-pin to VDMA	Internal	550	532687	JMDH-5/2-D-1-M12-C
		4-pin to Desina	Internal	550	540809	JMDH-5/2-D-1-M12D-C
14 4 2 12	With dominant signal at 14	2-pin to VDMA	Internal	550	539079	JMDDH-5/2-D-1-M12-C
		4-pin to Desina	Internal	550	540808	JMDDH-5/2-D-1-M12D-C
5/3-way valve						
	Normally closed, mechanical	2-pin to VDMA	Internal	580	525307	MDH-5/3G-D-1-M12-C
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	spring reset	4-pin to Desina	Internal	580	540806	MDH-5/3G-D-1-M12D-C
	Normally exhausted,	2-pin to VDMA	Internal	580	197126	MDH-5/3E-D-1-M12-C
	Mechanical spring reset	4-pin to Desina	Internal	580	540805	MDH-5/3E-D-1-M12D-C
	Normally open,	2-pin to VDMA	Internal	580	533005	MDH-5/3B-D-1-M12-C
	Mechanical spring reset	4-pin to Desina	Internal	580	540807	MDH-5/3B-D-1-M12D-C

- N Flow rate Up to 2300 l/min
- **L** Voltage 24 V DC



#### General technical data

Design		Piston spool
Sealing principle		Soft
Actuation type		Electrical
Type of control		Piloted
Direction of flow		Not reversible
Exhaust function		Can be throttled
Manual override		Non-detenting
Type of mounting		On sub-base, with through-hole and screw
Mounting position		Any
Nominal size	[mm]	11.5
Overlap		Positive overlap
Width	[mm]	52
Grid dimension	[mm]	56
Pneumatic connections		Sub-base size 2 to ISO 5599-1
Noise level	[dB (A)]	85
Conforms to standard		ISO 5599-1

#### Flow rates

Standard nominal flow rate	[l/min]	2300

Switching times [ms]					
		Switching time on	Switching time off	Switching time changeover	Switching time changeover (dominant)
5/2-way valve, single solenoid	MDH-5/2	45	60	-	-
	MDH-5/2FR	25	60	-	-
5/2-way valve, double solenoid	JMDH	-	-	20	-
	JMDDH	-	-	20	20
5/3-way valve	MDH-5/3G	35	70	-	-
	MDH-5/3E	35	70	-	-
	MDH-5/3B	35	70	-	-

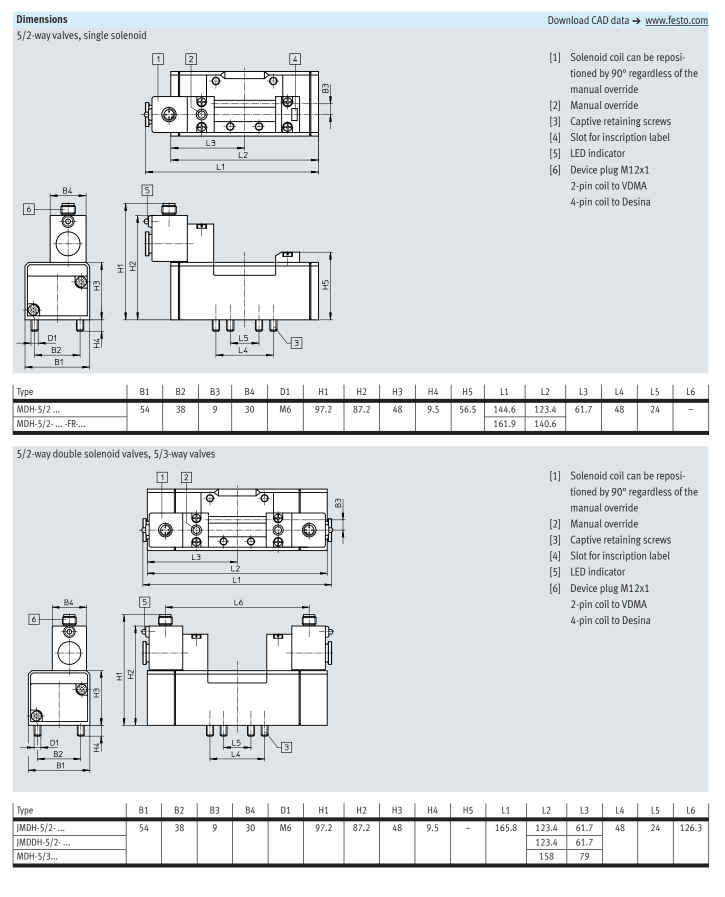
Operating and environmental conditions			
Reset method		Pneumatic spring	Mechanical spring
Operating medium		Compressed air to ISO 8573-1	:2010 [7:4:4]
Note on the operating/pilot medium		Lubricated operation possible	(in which case lubricated operation will always be required)
Operating pressure	[bar]	2 10	310
Ambient temperature	[°C]	-10 +50	
Temperature of medium	[°C]	-10 +50	

Safety characteristics		
Max. positive test pulse with 0 signal	[µs]	3800
Max. negative test pulse with 1 signal	[µs]	4900
Shock resistance		Shock test with severity level 2 to FN 942017-5 and EN 60068-2-27
Vibration resistance		Transport application test with severity level 2 to FN 942017-4 and EN 60068-2-6

#### Electrical data

Electrical connection			M12x1
Characteristic coil data	Voltage	[V DC]	24
	Power	[W]	2.7
Permissible voltage fluctuations		[%]	±10
Duty cycle		[%]	100
Degree of protection to EN 60529			IP65

Materials			
Housing	Die-cast aluminium		
Seals	HNBR, NBR		
Note on materials	RoHS-compliant		



Pin allocation       M12 plug - 2-pin to VDMA       M12 plug - 4-pin to Desina						
$ \begin{array}{c} 2 \\                                   $	Unused com (–)	$\frac{2}{2} \xrightarrow[\circ]{\circ} \xrightarrow{\circ} \xrightarrow{\circ} \xrightarrow{\circ} \xrightarrow{\circ} \xrightarrow{\circ} \xrightarrow{\circ} \xrightarrow{\circ} \xrightarrow$			<ol> <li>Connected to 2</li> <li>Connected to 1</li> <li>com (-)</li> <li>Signal (+)</li> </ol>	
<b>Ordering data</b> Circuit symbol	Description	Coil	Pilot air supply	Weight [g]	Part No.	Туре
5/2-way valve, single solenoid						
14 4 2	Pneumatic spring reset	2-pin to VDMA	Internal	810	533008	MDH-5/2-D-2-M12-C
		4-pin to Desina	Internal	810	540812	MDH-5/2-D-2-M12D-C
14 4 2	Mechanical spring reset	2-pin to VDMA	Internal	810	533011	MDH-5/2-D-2-FR-M12-C
		4-pin to Desina	Internal	810	540813	MDH-5/2-D-2-FR-M12D-C
5/2-way valve, double solenoid						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	_	2-pin to VDMA	Internal	940	533013	JMDH-5/2-D-2-M12-C
		4-pin to Desina	Internal	940	540818	JMDH-5/2-D-2-M12D-C
14 4 2 12	With dominant signal at 14	2-pin to VDMA	Internal	940	539077	JMDDH-5/2-D-2-M12-C
		4-pin to Desina	Internal	940	540817	JMDDH-5/2-D-2-M12D-C
5/3-way valve						
	Normally closed, mechanical	2-pin to VDMA	Internal	1000	539078	MDH-5/3G-D-2-M12-C
	spring reset	4-pin to Desina	Internal	1000	540815	MDH-5/3G-D-2-M12D-C
14 W 4 2 W 12	Normally exhausted,	2-pin to VDMA	Internal	1000	533016	MDH-5/3E-D-2-M12-C
	Mechanical spring reset	4-pin to Desina	Internal	1000	540814	MDH-5/3E-D-2-M12D-C
	Normally open,	2-pin to VDMA	Internal	1000	533006	MDH-5/3B-D-2-M12-C
	Mechanical spring reset	4-pin to Desina	Internal	1000	540816	MDH-5/3B-D-2-M12D-C

- N Flow rate Up to 4500 l/min
- **L** Voltage 24 V DC



#### General technical data

Design		Piston spool
Sealing principle		Soft
Actuation type		Electrical
Type of control		Piloted
Direction of flow		Not reversible
Exhaust function		Can be throttled
Manual override		Non-detenting
Type of mounting		On sub-base, with through-hole and screw
Mounting position		Any
Nominal size	[mm]	14.5
Overlap		Positive overlap
Width	[mm]	65
Grid dimension	[mm]	71
Pneumatic connections		Sub-base size 3 to ISO 5599-1
Noise level	[dB (A)]	85
Conforms to standard		ISO 5599-1

	Flow rates					
1	Valve function		5/2-way valve	5/3-way valve		
L				Normally closed	Normally exhausted	Normally open
	Standard nominal flow rate	[l/min]	4500	4100	4600	4000

#### Switching times [ms]

1

		Switching time on	Switching time off	Switching time changeover	Switching time changeover (dominant)
5/2-way valve, single solenoid	MDH-5/2	54	57	-	-
	MDH-5/2FR	28	68	-	-
5/2-way valve, double solenoid	JMDH	-	-	21	-
	JMDDH	-	-	23	23
5/3-way valve	MDH-5/3G	35	79	-	-
	MDH-5/3E	36	84	-	-
	MDH-5/3B	36	84	-	-

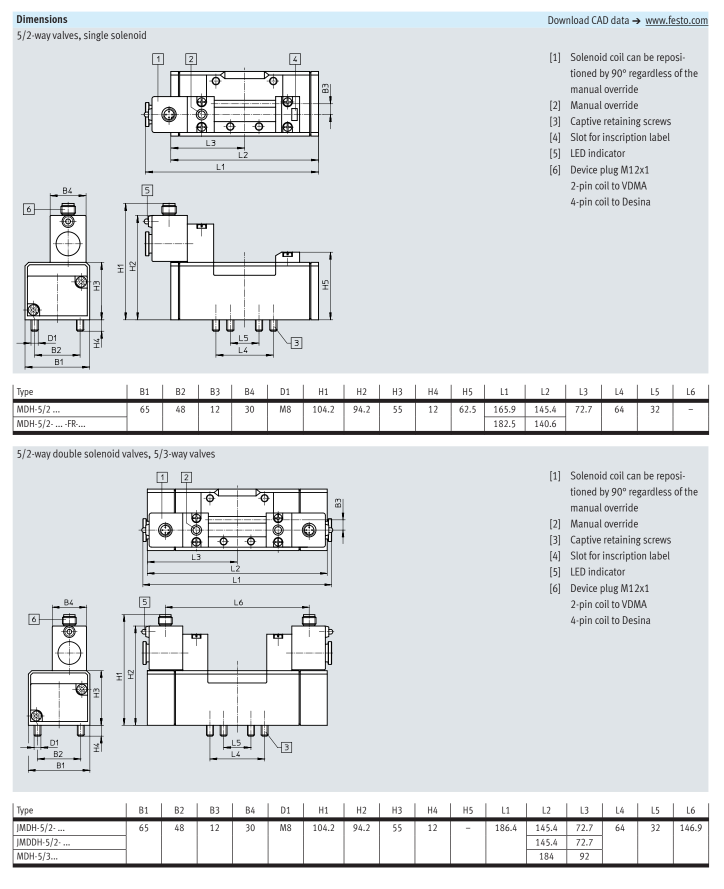
#### Operating and environmental conditions Mechanical spring Reset method Pneumatic spring Compressed air to ISO 8573-1:2010 [7:4:4] Operating medium Note on the operating/pilot medium Lubricated operation possible (in which case lubricated operation will always be required) Operating pressure [bar] 2 ... 10 3 ... 10 -10 ... +50 Ambient temperature [°C] Temperature of medium [°C] -10 ... +50

Safety characteristics		
Max. positive test pulse with 0 signal	[µs]	3800
Max. negative test pulse with 1 signal	[µs]	4900
Shock resistance		Shock test with severity level 2 to FN 942017-5 and EN 60068-2-27
Vibration resistance		Transport application test with severity level 1 to FN 942017-4 and EN 60068-2-6

#### Electrical data

Electrical connection			M12x1
Characteristic coil data	Voltage	[V DC]	24
	Power	[W]	2.7
Permissible voltage fluctuations		[%]	±10
Duty cycle		[%]	100
Degree of protection to EN 60529			IP65

Materials					
Housing	Die-cast aluminium				
Seals	HNBR, NBR				
Note on materials	RoHS-compliant				



Pin allocation     M12 plug - 2-pin to VDMA     M12 plug - 4-pin to Desina						
$ \begin{array}{c} 2 \\                                   $	Unused com (–)				<ol> <li>Connected to 2</li> <li>Connected to 1</li> <li>com (-)</li> <li>Signal (+)</li> </ol>	
<b>Ordering data</b> Circuit symbol	Description	Coil	Pilot air supply	Weight [g]	Part No.	Туре
5/2-way valve, single solenoid						
14 4 2	Pneumatic spring reset	2-pin to VDMA	Internal	1000	533009	MDH-5/2-D-3-M12-C
		4-pin to Desina	Internal	1000	540819	MDH-5/2-D-3-M12D-C
14 4 2	Mechanical spring reset	2-pin to VDMA	Internal	1000	533012	MDH-5/2-D-3-FR-M12-C
		4-pin to Desina	Internal	1000	540820	MDH-5/2-D-3-FR-M12D-C
5/2-way valve, double solenoid			-			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	_	2-pin to VDMA	Internal	1100	533015	JMDH-5/2-D-3-M12-C
		4-pin to Desina	Internal	1100	540825	JMDH-5/2-D-3-M12D-C
14 4 2 12	With dominant signal at 14	2-pin to VDMA	Internal	1100	539081	JMDDH-5/2-D-3-M12-C
		4-pin to Desina	Internal	1100	540824	JMDDH-5/2-D-3-M12D-C
5/3-way valve						
	Normally closed, mechanical	2-pin to VDMA	Internal	1120	539080	MDH-5/3G-D-3-M12-C
	spring reset	4-pin to Desina	Internal	1120	540822	MDH-5/3G-D-3-M12D-C
14 W 4 2 W 12	Normally exhausted,	2-pin to VDMA	Internal	1120	533017	MDH-5/3E-D-3-M12-C
	Mechanical spring reset	4-pin to Desina	Internal	1120	540821	MDH-5/3E-D-3-M12D-C
	Normally open,	2-pin to VDMA	Internal	1120	533007	MDH-5/3B-D-3-M12-C
	Mechanical spring reset	4-pin to Desina	Internal	1120	540823	MDH-5/3B-D-3-M12D-C

## Standards-based valves to ISO 5599-1, square plug type A

# Technical data – Width 76 mm

- 🚺 Flow rate Up to 6000 l/min
- **L** Voltage 24 V DC
  - 48 V AC



#### General technical data

Scherat teenineat data		
Design		Piston spool
Sealing principle		Soft
Actuation type		Electrical
Type of control		Piloted
Direction of flow		Not reversible
Exhaust function		Can be throttled
Manual override		Non-detenting
Type of mounting		On sub-base, with through-hole and screw
Mounting position		Any
Nominal size	[mm]	18
Overlap		Positive overlap
Width	[mm]	76
Grid dimension	[mm]	82
Pneumatic connections		Sub-base size 4 to ISO 5599-1
Noise level	[dB (A)]	85
Conforms to standard		ISO 5599-1
Flow rates		
Value function		E/2 wayvalva

Valve function	-	5/2-way valve	5/3-way valve
Standard nominal flow rate	[l/min]	6000	4800

Switching times [ms]				
		Switching time on	Switching time off	Switching time changeover
5/2-way valve	Single solenoid	120	160	-
	Double solenoid	-	-	40
5/3-way valve		85	290	-

## Operating and environmental conditions

Valve function		5/2-way valve, single solenoid	5/2-way valve, double solenoid	5/3-way valve		
Operating medium		Compressed air to ISO 8573-1:2010 [7:4:4]				
Note on the operating/pilot medium		Lubricated operation possible (in which case lubricated operation will always be required)				
Operating pressure	[bar]	3 16	2 16	316		
Ambient temperature	[°C]	-10 +50	• •			
Temperature of medium	[°C]	-10 +60				

#### Safety characteristics

Туре		MDHD-4-24DC, JMDHD-4-24DC	MDHD-4, JMDHD-4
Max. positive test pulse with 0 signal	[µs]	4300	-
Max. negative test pulse with 1 signal	[µs]	2100	-

#### Electrical data – MDH-...-24DC, JMDH-...-24DC

			Direct voltage	Alternating voltage
Electrical connection			To DIN EN 175301-803	
Characteristic coil data	Voltage	[V DC]	24	-
		[V AC]	-	48
	Frequency	[Hz]	-	5 0/60
	Power	[W]	6.8	-
	Pick-up power	[VA]	-	14.5
	Holding power	[VA]	-	9.9
Duty cycle		[%]	100	
Degree of protection to EN 60529			IP65	

#### Electrical data – Pilot valve MDH-3/2-...

Туре			MDH-	3/2-24	DC	MDH-3	/2-24DC/	42AC	MDH-3/	2-110AC	MDH	3/2-23	0AC
Electrical connection			Plug,	square	design	to EN 17	5301-80	3, type A					
Characteristic coil data	Voltage	[V DC]	24	-	-	24	-	-	-	-	110	-	-
		[V AC]	-	48	53	-	42	42	110	110	-	230	230
	Frequency	[Hz]	-	50	60	-	50	60	50	60	-	50	60
	Power	[W]	6.8	-	-	8.4	-	-	-	-	6.3	-	-
	Pick-up power	[VA]	-	14.5	15	-	14	12	14.5	12	-	14.5	12
	Holding power	[VA]	-	9.9	9.3	-	10	7	10.5	7.6	-	10.5	7.6
Permissible voltage fluctuations		[%]	±10	±10	±10	±10	±10	±10	±10	±10	±10	±10	±10
Permissible frequency fluctuations		[%]	-	-	-	±10	±10	±10	±10	±10	±10	±10	±10
Duty cycle		[%]	100			·	÷	÷		·			
Degree of protection to EN 60529			IP65										

Materials	
Housing	Aluminium
Seals	NBR
Note on materials	RoHS-compliant

T

## Standards-based valves to ISO 5599-1, square plug type A

Download CAD data → www.festo.com

plug pattern to EN 175301-803,

type A → page 130

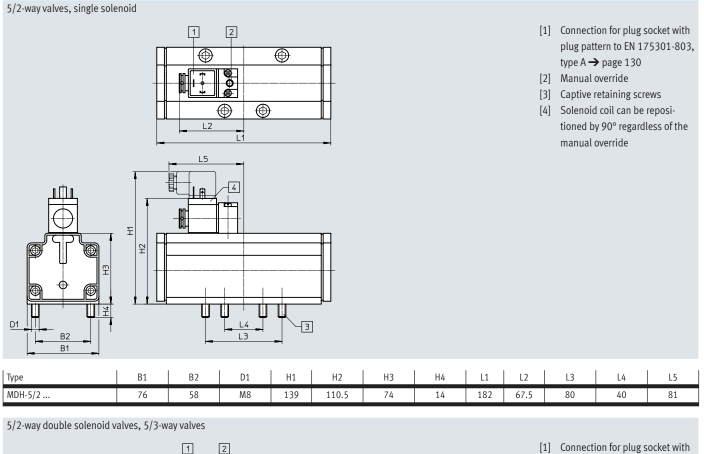
[4] Solenoid coil can be repositioned by 90° regardless of the

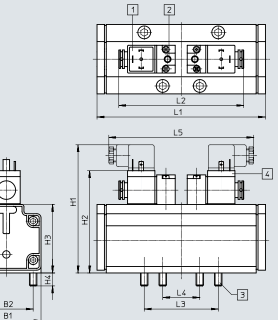
manual override

[2] Manual override[3] Captive retaining screws

## Technical data – Width 76 mm







Туре	B1	B2	D1	H1	H2	H3	H4	L1	L2	L3	L4	L5
JMDH-5/2	76	58	M8	139	110.5	74	14	182	135	80	40	162
MDH-5/3												

<u>D1</u>

# Ordering data – Width 76 mm

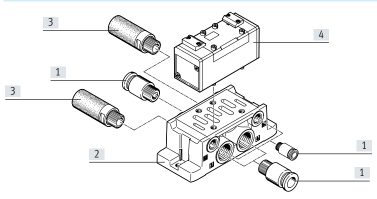
Ordering data		1	1	1		
Circuit symbol	Description	Voltage	Pilot air supply	Weight [g]	Part No.	Туре
5/2-way valve, single solenoid						
	Pneumatic spring reset	24 V DC	Internal	2600	12457	MDH-5/2-3/4-D-4-24DC
		-	Internal	2600	14544	MDH-5/2-3/4-D-4 <sup>1)</sup>
5/2-way valve, double solenoid						
14 4 2 12	-	24 V DC	Internal	2600	12458	JMDH-5/2-3/4-D-4-24DC
		-	Internal	2600	14545	JMDH-5/2-3/4-D-4 <sup>1)</sup>
5/3-way valve		-	-			
	Normally closed, mechanical	24 V DC	Internal	2600	12459	MDH-5/3G-3/4-D-4-24DC
	spring reset	-	Internal	2600	14546	MDH-5/3G-3/4-D-4 <sup>1)</sup>
	Normally exhausted,	24 V DC	Internal	2600	12460	MDH-5/3E-3/4-D-4-24DC
	Mechanical spring reset	-	Internal	2600	14547	MDH-5/3E-3/4-D-4 <sup>1)</sup>
Usable pilot valves						
	Electrical connection to	24 V DC	-	140	119600	MDH-3/2-24DC
	EN 175301-803 type A	24 V DC/	-	140	119603	MDH-3/2-24DC/42AC
		42 V AC				
) ~		110 V AC	-	140	119601	MDH-3/2-110AC
		110 V DC/	-	140	119602	MDH-3/2-230AC
		230 V AC				

 Without pilot valve. The part number of the pilot valve must be added after the type code when ordering. Order example: 14546 MDH-5/3G-3/4-D-4-119602 (for MDH-3/2-230AC with part no. 119602)

# Standards-based valves to ISO 5599-1, pneumatic valves

# Peripherals overview

## Valve on individual sub-base

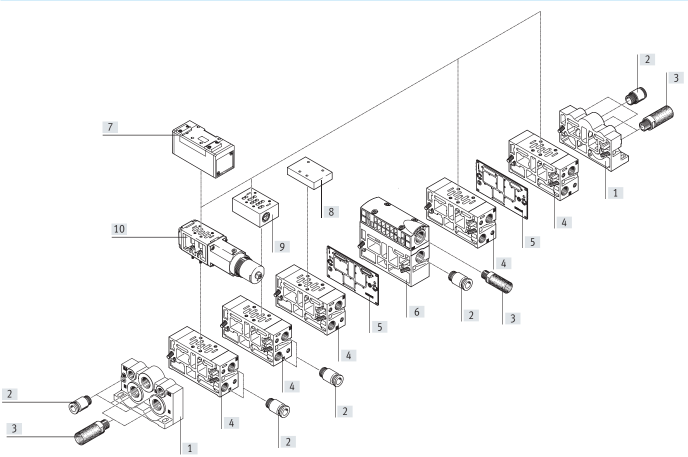


#### Individual components

		Туре	Brief description	→ Page/Internet
[1]	Push-in fitting	QS	For connecting tubing with standard O.D.	qs
[2]	Sub-base	VABS-S1	Lateral pneumatic connections	97
	Individual sub-base	NAS	Lateral pneumatic connections	97
		NAU	Pneumatic connections underneath	100
[3]	Silencer	U	For mounting in exhaust ports	silencer
[4]	Pneumatic valve	VL	Port pattern to ISO 5599-1	80
		J	Port pattern to ISO 5599-1	80
		JD	Port pattern to ISO 5599-1	80

# Peripherals overview

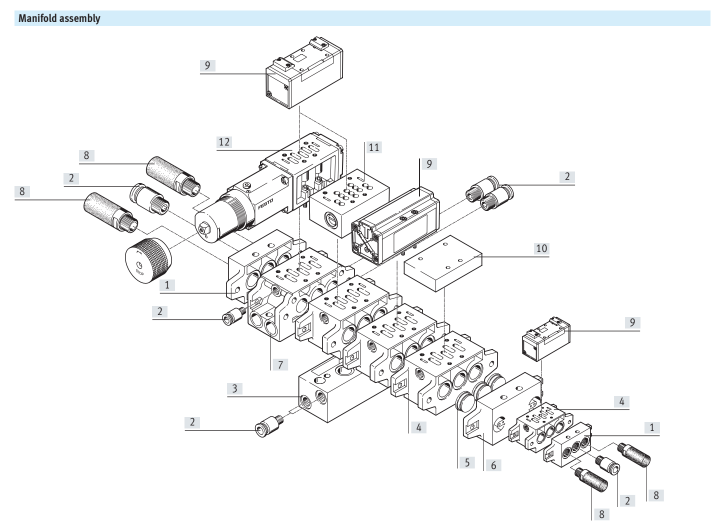
## Manifold assembly



#### Individual components

		Туре	Brief description	→ Page/Internet
[1]	End plates	VABE-S1	For sealing the manifold sub-bases	109
[2]	Push-in fitting	QS	For connecting tubing with standard O.D.	qs
3]	Silencer	U	For mounting in exhaust ports	silencer
4]	Manifold sub-base	VABV-S1	With ports 2 and 4	102
5]	Duct separation	VABD-S1-1	For sealing ducts 1, 3, 5, 12 and 14 between end plate and manifold	113
			sub-base, e.g. to create pressure zones	
6]	Supply plate	VABF-S1-1	With ports for air supply 1 and exhausts 3 and 5	104
7] Pneumatic valve	Pneumatic valve	VL	Port pattern to ISO 5599-1	80
		J	Port pattern to ISO 5599-1	80
		JD	Port pattern to ISO 5599-1	80
8]	Cover plate	NDV	For sealing unused manifold sub-bases	112
9]	Throttle plate	VABF-S1F1B1-C	Controls the flow of exhaust air in ducts 3 and 5	116
		GRO-ZP	Controls the flow of exhaust air in ducts 3 and 5	116
10]	Regulator plate	VABF-S1R	Pressure regulator for manually setting a particular pressure in the regulated	123
			port upstream or downstream of the valve	
		LR-ZP	Pressure regulator for manually setting a particular pressure in the regulated	123
			port upstream or downstream of the valve	

# Peripherals overview



#### Individual components

Indiv	idual components			
		Туре	Brief description	→ Page/Internet
[1]	End plate kit	NEV	For sealing the manifold sub-bases	108
[2]	Push-in fitting	QS	For connecting tubing with standard O.D.	qs
[3]	90° connection plate	NAW	For routing ports 2 and 4 to the front	107
[4]	Manifold sub-base	NAV	With ports 2 and 4 underneath	102
[5]	Isolating disc	NSC	For sealing ducts 1, 3, 5 between end plate and manifold sub-base, e.g. to create pressure zones	112
[6]	Intermediate plate	NZV	For connecting manifold sub-bases of different sizes	114
[7]	Manifold sub-base with 90° connections	NAVW	With ports 2 and 4 either underneath or to the front	107
[8]	Silencer	U	For mounting in exhaust ports	silencer
[9]	Pneumatic valve	VL	Port pattern to ISO 5599-1	80
		J	Port pattern to ISO 5599-1	80
		JD	Port pattern to ISO 5599-1	80
[10]	Cover plate	NDV	For sealing unused manifold sub-bases	112
[11]	Throttle plate	VABF-S1F1B1-C	Controls the flow of exhaust air in ducts 3 and 5	116
		GRO-ZP	Controls the flow of exhaust air in ducts 3 and 5	116
[12]	Regulator plate	VABF-S1R	Pressure regulator for manually setting a particular pressure in the regulated port upstream or downstream of the valve	123
		LR-ZP	Pressure regulator for manually setting a particular pressure in the regulated port upstream or downstream of the valve	123

- 🚺 - Flow rate

1200 l/min



## General technical data

Туре		VLC, JC	VLEX, JEX
Design		Piston spool	Piston spool
Sealing principle		Soft	Soft
Actuation type		Pneumatic	Pneumatic
Type of control		Direct	Direct
Direction of flow		Reversible	Reversible
		VL-5/2-D-1-C: non-reversible	VL-5/2-D-1-C-EX: non-reversible
Exhaust function		Can be throttled	Can be throttled
Manual override		None	None
Type of mounting		On sub-base via through-hole	On sub-base via through-hole
Mounting position		Any	Any
Nominal size	[mm]	8	8
Overlap		Positive overlap	Positive overlap
Width	[mm]	42	42
Grid dimension	[mm]	43	43
Pneumatic connections		Sub-base size 1 to ISO 5599-1	Sub-base size 1 to ISO 5599-1
Noise level	[dB (A)]	85	85
Conforms to standard		ISO 5599-1	ISO 5599-1

#### Flow rates

Flow rates		
Standard nominal flow rate	[l/min]	1200

Switching times [ms]		Switching time on	Switching time off	Switching time changeover	Switching time changeover (dominant)
5/2-way valve, single solenoid	VL-5/2-D-1-C	9	18	-	-
	VL-5/2-D-1-C-EX	9	18	-	-
	VL-5/2-D-1-FR-C	6	23	-	-
	VL-5/2-D-1-FR-C-EX	6	23	-	-
5/2-way valve, double solenoid	J-5/2-D-1-C	-	-	6	-
	J-5/2-D-1-C-EX	-	-	6	-
	JD-5/2-D-1-C	-	-	6	4
	JD-5/2-D-1-C-EX	-	-	6	4
5/3-way valve	VL-5/3G-D-1-C	7	44	_	-
	VL-5/3G-D-1-C-EX	7	44	-	-
	VL-5/3E-D-1-C	7	45	-	-
	VL-5/3E-D-1-C-EX	7	45	-	-
	VL-5/3B-D-1-C	7	44	-	-
	VL-5/3B-D-1-C-EX	7	44	-	-

ATEX	
Туре	VLEX, JEX
ATEX category for gas	II 2G
Type of ignition protection for gas	Ex h IIC T4 Gb
ATEX category for dust	II 2D
Type of ignition protection for dust	Ex h IIIC T130°C Db
Explosion-proof ambient temperature [°C]	-10 <= Ta <= +60
CE marking (see declaration of conformity)	To EU Explosion Protection Directive (ATEX)

#### Operating and environmental conditions

		5/2-way valve	5/2-way valve			
		Single solenoid		Double solenoid		
		Pneumatic spring	Mechanical spring			
Operating medium	Compressed air to ISO 8573-1:2010 [7:4:4]					
Pilot medium		Compressed air to ISO 8573-1:2010 [7:4:4]				
Note on the operating/pilot medium		Lubricated operation possible (in which case lubricated operation will always be required)				
Operating pressure	[bar]	2 16	-0.9 +16	-0.9 +16	-0.9 +16	
Pilot pressure	[bar]	2 16	3 16	2 16	3 16	
Ambient temperature	[°C]	-10 +60	·			
Temperature of medium	[°C]	-10 +60				

#### Safety characteristics

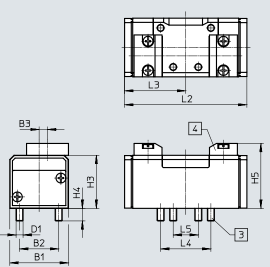
Shock resistance	Shock test with severity level 2 to FN 942017-5 and EN 60068-2-27
Vibration resistance	Transport application test with severity level 1 to FN 942017-4 and EN 60068-2-6

## Materials

Housing	Die-cast aluminium
Seals	HNBR, NBR
Note on materials	RoHS-compliant

## Dimensions

5/2-way valves, pneumatic spring reset, 5/2-way bistable valves



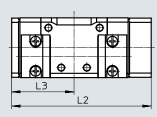
[3] Captive retaining screws

Download CAD data → <u>www.festo.com</u>

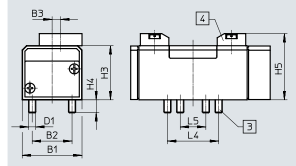
[4] Slot for inscription label

Туре	B1	B2	B3	D1	H3	H4	H5	L2	L3	L4	L5
VL-5/2	42	28	6	M5	38	9	46.5	87.6	43.8	36	18
J-5/2	1										
JD-5/2											

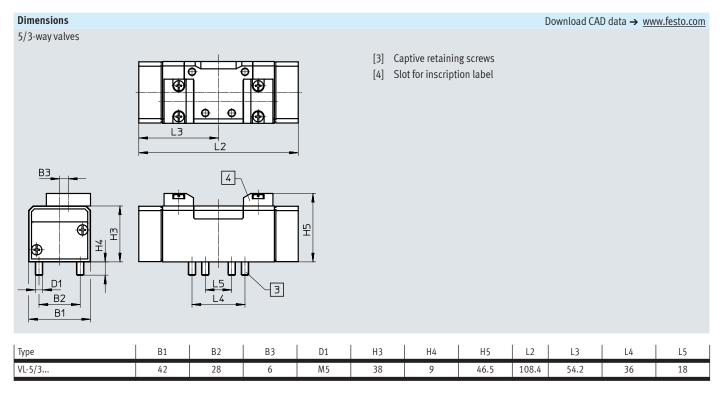
5/2-way valves, mechanical spring reset



- [3] Captive retaining screws
- [4] Slot for inscription label



Туре	B1	B2	B3	D1	H3	H4	H5	L2	L3	L4	L5
VL-5/2FR	42	28	6	M5	38	9	46.5	98	43.8	36	18



Ordering data Circuit symbol	Description	Weight	Part No.	Туре	
			[g]		
5/2-way valve, single solenoid					
4  2	Pneumatic spring reset	-	290	151009	VL-5/2-D-1-C
		ATEX category → page 81	290	536007	VL-5/2-D-1-C-EX
4 2	Mechanical spring reset	-	290	151014	VL-5/2-D-1-FR-C
		ATEX category $\rightarrow$ page 81	290	536010	VL-5/2-D-1-FR-C-EX
5/2-way valve, double solenoid					
4 2	-	-	290	151007	J-5/2-D-1-C
		ATEX category → page 81	290	536013	J-5/2-D-1-C-EX
4  2	With dominant signal at 14	UL – Recognized (OL)	290	151008	JD-5/2-D-1-C
		ATEX category → page 81	290	536016	JD-5/2-D-1-C-EX
5/3-way valve					
4 2	Normally closed	UL – Recognized (OL)	320	151010	VL-5/3G-D-1-C
	Mechanical spring reset	ATEX category → page 81	320	536019	VL-5/3G-D-1-C-EX
4 2	Normally exhausted	-	320	151011	VL-5/3E-D-1-C
	Mechanical spring reset	ATEX category → page 81	320	536022	VL-5/3E-D-1-C-EX
4 2	Normally pressurised	UL – Recognized (OL)	320	151012	VL-5/3B-D-1-C
	Mechanical spring reset	ATEX category → page 81	320	536025	VL-5/3B-D-1-C-EX

## Standards-based valves to ISO 5599-1, pneumatic valves

# Technical data – Width 52 mm

- 🚺 - Flow rate

2300 l/min



#### General technical data

Туре		VLC, JC	VLEX, JEX
Design		Piston spool	Piston spool
Sealing principle		Soft	Soft
Actuation type		Pneumatic	Pneumatic
Type of control		Direct	Direct
Direction of flow		Reversible	Reversible
		VL-5/2-D-2-C: non-reversible	VL-5/2-D-2-C-EX: non-reversible
Exhaust function		Can be throttled	Can be throttled
Manual override		None	None
Type of mounting		On sub-base, with through-hole and screw	On sub-base, with through-hole and screw
Mounting position		Any	Any
Nominal size	[mm]	11.5	11.5
Overlap		Positive overlap	Positive overlap
Width	[mm]	52	52
Grid dimension	[mm]	56	56
Pneumatic connections		Sub-base size 2 to ISO 5599-1	Sub-base size 2 to ISO 5599-1
Noise level	[dB (A)]	85	85
Conforms to standard		ISO 5599-1	ISO 5599-1

#### Flow rates

Standard nominal flow rate	[l/min]	2300

Switching times [ms]		Switching time on	Switching time off	Switching time changeover	Switching time changeover (dominant)
5/2-way valve, single solenoid	VL-5/2-D-2-C	23	39	-	-
	VL-5/2-D-2-C-EX	23	39	-	-
	VL-5/2-D-2-FR-C	11	39	-	-
	VL-5/2-D-2-FR-C-EX	11	39	-	-
5/2-way valve, double solenoid	J-5/2-D-2-C	-	-	8	-
	J-5/2-D-2-C-EX	-	-	8	-
	JD-5/2-D-2-C	-	-	8	8
	JD-5/2-D-2-C-EX	-	-	8	8
5/3-way valve	VL-5/3G-D-2-C	15	56	-	-
	VL-5/3G-D-2-C-EX	15	56	-	-
	VL-5/3E-D-2-C	16	59	-	-
	VL-5/3E-D-2-C-EX	16	59	-	-
	VL-5/3B-D-2-C	15	57	-	-
	VL-5/3B-D-2-C-EX	15	57	-	-

I	ATEX
т	/

ATEX	
Туре	VLEX, JEX
ATEX category for gas	2G
Type of ignition protection for gas	Ex h IIC T4 Gb
ATEX category for dust	II 2D
Type of ignition protection for dust	Ex h IIIC T130°C Db
Explosion-proof ambient temperature [°C]	-10 <= Ta <= +60
CE marking (see declaration of conformity)	To EU Explosion Protection Directive (ATEX)

#### Operating and environmental conditions

Valve function	5/2-way valve	5/2-way valve				
	S		Single solenoid			
		Pneumatic spring	Mechanical spring			
Operating medium	Compressed air to ISO 8573-1:2010 [7:4:4]					
Pilot medium	Compressed air to ISO 8573-1:2010 [7:4:4]					
Note on the operating/pilot medium		Lubricated operation possible (in which case lubricated operation will always be required)				
Operating pressure	[bar]	2 16	-0.9 +16	-0.9 +16	-0.9 +16	
Pilot pressure	[bar]	2 16	3 16	2 16	3 16	
Ambient temperature	[°C]	-10 +60				
Temperature of medium	-10 +60					

#### Safety characteristics

Shock resistance	Shock test with severity level 2 to FN 942017-5 and EN 60068-2-27
Vibration resistance	Transport application test with severity level 1 to FN 942017-4 and EN 60068-2-6

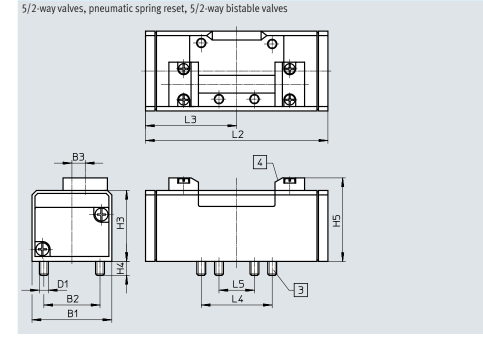
## Materials

Housing	Die-cast aluminium
Seals	HNBR, NBR
Note on materials	RoHS-compliant

## Standards-based valves to ISO 5599-1, pneumatic valves

# Technical data – Width 52 mm

## Dimensions

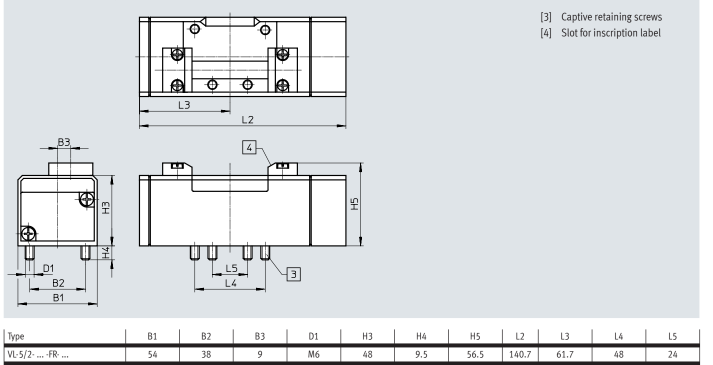


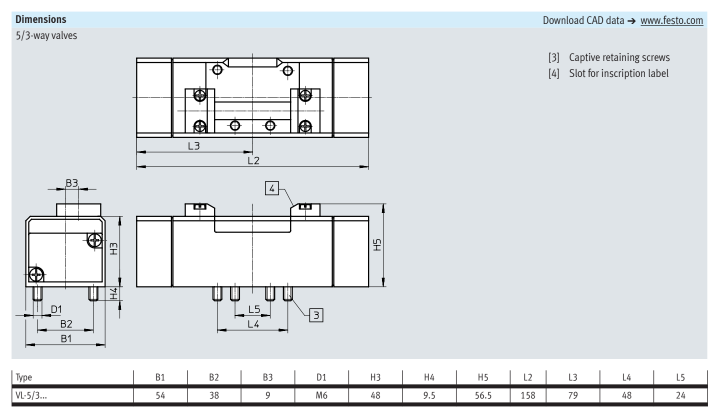
Download CAD data → <u>www.festo.com</u>

- [3] Captive retaining screws
- [4] Slot for inscription label

Туре	B1	B2	B3	D1	H3	H4	H5	L2	L3	L4	L5
VL-5/2	54	38	9	M6	48	9.5	56.5	123.4	61.7	48	24
J-5/2	]										
JD-5/2											

5/2-way valves, mechanical spring reset





Ordering data					
Circuit symbol	Description		Weight	Part No.	Туре
		[g]			
5/2-way valve, single solenoid					
4 2	Pneumatic spring reset	UL – Recognized (OL)	550	151845	VL-5/2-D-2-C
		ATEX category → page 86	550	536008	VL-5/2-D-2-C-EX
4 2	Mechanical spring reset	UL – Recognized (OL)	550	151844	VL-5/2-D-2-FR-C
		ATEX category $\rightarrow$ page 86	550	536011	VL-5/2-D-2-FR-C-EX
5/2-way valve, double solenoid					·
4 2	-	-	550	151846	J-5/2-D-2-C
		ATEX category → page 86	550	536014	J-5/2-D-2-C-EX
4 2	With dominant signal at 14	UL – Recognized (OL)	550	151847	JD-5/2-D-2-C
		ATEX category → page 86	550	536017	JD-5/2-D-2-C-EX
5/3-way valve					
4  2	Normally closed	UL – Recognized (OL)	825	151848	VL-5/3G-D-2-C
	Mechanical spring reset	ATEX category → page 86	825	536020	VL-5/3G-D-2-C-EX
4 2	Normally exhausted	UL – Recognized (OL)	825	151849	VL-5/3E-D-2-C
	Mechanical spring reset	ATEX category → page 86	825	536023	VL-5/3E-D-2-C-EX
4 2	Normally pressurised	UL – Recognized (OL)	825	151850	VL-5/3B-D-2-C
	Mechanical spring reset	ATEX category → page 86	825	536026	VL-5/3B-D-2-C-EX

- 🚺 - Flow rate

Up to 4600 l/min



## General technical data

Туре		VLC, JC		VLEX, JEX			
Design		Piston spool		Piston spool			
Sealing principle		Soft		Soft			
Actuation type		Pneumatic		Pneumatic			
Type of control		Direct		Direct			
Direction of flow		Reversible		Reversible			
		VL-5/2-D-3-C: non-re	eversible	VL-5/2-D-3-C-EX: non-	reversible		
Exhaust function		Can be throttled		Can be throttled			
Manual override	anual override			None			
pe of mounting		On sub-base, with through-hole and screw		On sub-base, with through-hole and screw			
Mounting position	unting position		Any		Any		
Nominal size	[mm]	14.5		14.5			
Overlap		Positive overlap		Positive overlap			
Width	[mm]	65		65			
Grid dimension	[mm]	71		71			
Pneumatic connections		Sub-base size 3 to ISO 5599-1		Sub-base size 3 to ISO 5599-1			
Noise level	[dB (A)]	85		85			
Conforms to standard		ISO 5599-1		ISO 5599-1			
Flow rates							
Valve function		5/2-way valve	5/3-way valve				
			Normally closed	Normally exhausted	Normally pressurised		
Standard nominal flow rate	[l/min]	4500	4100	4600	4100		

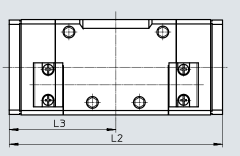
## Standards-based valves to ISO 5599-1, pneumatic valves

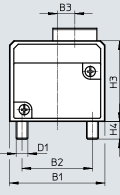
# Technical data – Width 65 mm

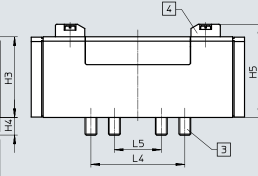
Switching times [ms]			Switching time on	Switching time off	Switching time	Switching time			
					changeover	changeover (dominant)			
5/2-way valve, single solenoid	VL-5/2-D-1-C		29	36	_	-			
	VL-5/2-D-1-C-EX		29	36	-	-			
	VL-5/2-D-1-FR-C		13	43	-	-			
	VL-5/2-D-1-FR-C-EX		13	43	-	-			
5/2-way valve, double solenoid	J-5/2-D-1-C		-	-	8	-			
	J-5/2-D-1-C-EX		-	-	8	-			
	JD-5/2-D-1-C		-	-	8	8			
	JD-5/2-D-1-C-EX		-	-	8	8			
5/3-way valve	VL-5/3G-D-1-C		17	61	-	-			
	VL-5/3G-D-1-C-EX		17	61	-	-			
	VL-5/3E-D-1-C		18	63	-	-			
	VL-5/3E-D-1-C-EX		18	63	-	-			
	VL-5/3B-D-1-C		16	60	-	-			
	VL-5/3B-D-1-C-EX		16	60	-	-			
ATEX					·				
Туре			VLEX, JEX						
ATEX category for gas			II 2G						
Type of ignition protection for gas			Ex h IIC T4 Gb						
ATEX category for dust			II 2D						
Type of ignition protection for dust			Ex h IIIC T130°C Db						
Explosion-proof ambient temperature		[°C]	-10 <= Ta <= +60						
CE marking (see declaration of conformity)			To EU Explosion Prot	ection Directive (ATEX)					
Operating and environmental conditions									
Valve function			5/2-way valve 5/3-way valve						
			Single solenoid D		Double solenoid				
		_	Pneumatic spring	Mechanical spring					
Operating medium			Compressed air to IS	0 8573-1:2010 [7:4:4]					
Pilot medium			Compressed air to IS	0 8573-1:2010 [7:4:4]					
Note on the operating/pilot medium			Lubricated operation	n possible (in which cas	e lubricated operation	will always be required)			
Operating pressure		[bar]	2 16	-0.9 +16	-0.9 +16	-0.9 +16			
Pilot pressure		[bar]	2 16	3 16	2 16	3 16			
Ambient temperature		[°C]	-10 +60						
Temperature of medium		[°C]	-10 +60						
Safety characteristics						~~			
Shock resistance				rity level 2 to FN 94201					
Vibration resistance			Iransport application	n test with severity level	1 to FN 942017-4 an	a EN 60068-2-6			
Materials									
Housing			Die-cast aluminium						
Seals			HNBR, NBR						
Note on materials			RoHS-compliant						

## Dimensions

5/2-way valves, pneumatic spring reset, 5/2-way bistable valves

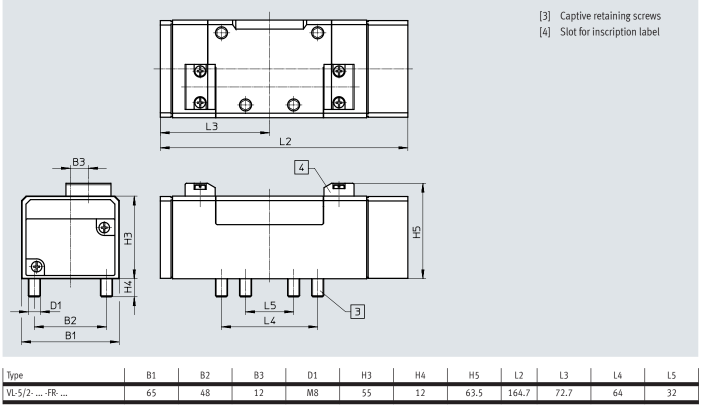






Туре	B1	B2	B3	D1	H3	H4	H5	L2	L3	L4	L5
VL-5/2	65	48	12	M8	55	12	63.5	145.4	72.7	64	32
J-5/2											
JD-5/2											

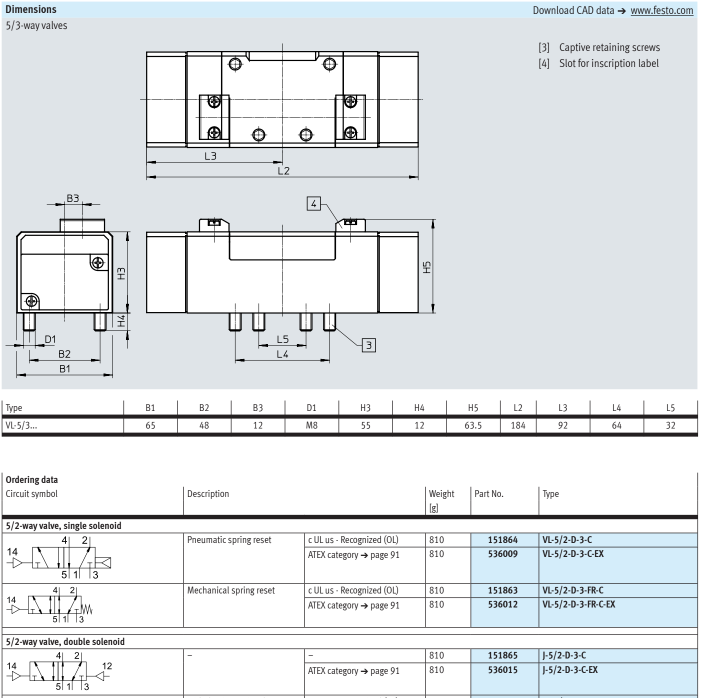
5/2-way valves, mechanical spring reset



Download CAD data → <u>www.festo.com</u>

[3] Captive retaining screws

[4] Slot for inscription label



With dominant signal at 14	c UL us - Recognized (OL)	810	151866	JD-5/2-D-3-C
	ATEX category → page 91	810	536018	JD-5/2-D-3-C-EX
		1		
Normally closed	c UL us - Recognized (OL)	910	151867	VL-5/3G-D-3-C
Mechanical spring reset	ATEX category → page 91	910	536021	VL-5/3G-D-3-C-EX
Normally exhausted	c UL us - Recognized (OL)	910	151868	VL-5/3E-D-3-C
Mechanical spring reset	ATEX category $\rightarrow$ page 91	910	536024	VL-5/3E-D-3-C-EX
Normally pressurised	-	910	151869	VL-5/3B-D-3-C
Mechanical spring reset	ATEX category → page 91	910	536027	VL-5/3B-D-3-C-EX
	Normally closed Mechanical spring reset Normally exhausted Mechanical spring reset	ATEX category → page 91         ATEX category → page 91         Normally closed         Mechanical spring reset         Normally exhausted         Mechanical spring reset         CUL us - Recognized (OL)         ATEX category → page 91         Output         Normally exhausted         Mechanical spring reset         ATEX category → page 91         Normally pressurised         -         Normally pressurised	Normally closed     c UL us - Recognized (OL)     910       Mechanical spring reset     ATEX category → page 91     910       Normally exhausted     c UL us - Recognized (OL)     910       Mechanical spring reset     c UL us - Recognized (OL)     910       Normally exhausted     c UL us - Recognized (OL)     910       Mechanical spring reset     c UL us - Recognized (OL)     910       Normally pressurised     -     910	Normally closed     c UL us - Recognized (OL)     910     151867       Mechanical spring reset     C UL us - Recognized (OL)     910     151867       Normally exhausted     ATEX category → page 91     910     536021       Normally exhausted     c UL us - Recognized (OL)     910     151868       Mechanical spring reset     c UL us - Recognized (OL)     910     151868       Mechanical spring reset     ATEX category → page 91     910     536024       Normally pressurised     -     910     151869

- 🚺 - Flow rate

Up to 6000 l/min



I

#### General technical data

Design		Piston spool	
Sealing principle		Soft	
Actuation type		Pneumatic	
Type of control		Direct	
Direction of flow		Reversible	
Exhaust function		Can be throttled	
Manual override		None	
Type of mounting		On sub-base, with through-hole and screw	
Mounting position		Any	
Nominal size	[mm]	18	
Overlap		Positive overlap	
Width	[mm]	76	
Grid dimension	[mm]	82	
Pneumatic connections		Sub-base size 4 to ISO 5599-1	
Noise level	[dB (A)]	85	
Conforms to standard		ISO 5599-1	

#### Flow rates

Valve function	5/2-way valve	5/3-way valve	
Standard nominal flow rate	[l/min]	6000	4800

Switching times [ms]											
	Switching time on	Switching time off	Switching time changeover								
5/2-way valve, single solenoid	VL-5/2-3/4-D-4	25	90	-							
5/2-way valve, double solenoid	J-5/2-3/4-D-4	-	-	20							
5/3-way valve	VL-5/3G-3/4-D-4	40	130	-							
	VL-5/3E-3/4-D-4	50	170	-							

## Standards-based valves to ISO 5599-1, pneumatic valves

# Technical data – Width 76 mm

#### Operating and environmental conditions

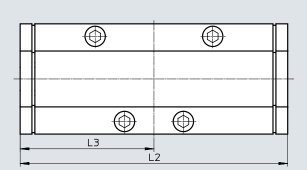
lve function 5/2		5/2-way valve	5/2-way valve			
		Single solenoid	Double solenoid			
Operating medium	Compressed air to ISO 8573-1:2010 [7:4:4]					
Pilot medium	Compressed air to ISO 8573-1:2010 [7:4:4]					
Note on the operating/pilot medium	Note on the operating/pilot medium					
Operating pressure	[bar]	-0.9 +16	-0.9 +16	-0.9 +16		
Pilot pressure	[bar]	3 16	2 16	3 16		
Ambient temperature	[°C]	-10 +60				
Temperature of medium	[°C]	-10 +60				

#### Materials

Housing	Aluminium
Seals	NBR
Note on materials	RoHS-compliant

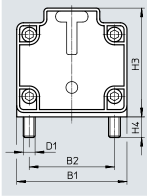
#### Dimensions

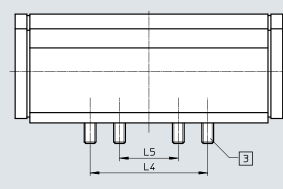
5/3-way valves



Download CAD data → <u>www.festo.com</u>

[3] Captive retaining screws





Туре	B1	B2	D1	H3	H4	L2	L3	L4	L5
VL-5/2-3/4-D-4	76	58	M8	74	14	182	91	80	40
J-5/2-3/4-D-4									
VL-5/3E-3/4-D-4									
VL-5/3G-3/4-D-4	1								

Ordering data				
Circuit symbol	Description	Weight [g]	Part No.	Туре
5/2-way valve, single solenoid				
	Mechanical spring reset	1800	12461	VL-5/2-3/4-D-4
5/2-way valve, double solenoid				
	-	1800	12462	J-5/2-3/4-D-4
5/3-way valve				
	Normally closed Mechanical spring reset	2000	12463	VL-5/3G-3/4-D-4
	Normally exhausted Mechanical spring reset	2000	12464	VL-5/3E-3/4-D-4

Individual sub-base NAS Sub-base VABS

Lateral connections

Materials: Die-cast aluminium Anodised aluminium



General technical data			
Туре	NAS-1/4 NAS-3/8 NAS-1/2 NAS-3/4 V	/ABS	
Conforms to standard	ISO 5599-1 -	-	
Based on standard	- !!	SO 5599-1	
Actuation type	- E	Electrical	
Sealing principle	- S	Soft	
Mounting position	– A	Any	
Suitability for vacuum	– Y	/es	
Type of mounting	Via through-hole V	/ia through-hole for M5 screw	

Materials					
Туре	NAS-1/4	NAS-3/8	NAS-1/2	NAS-3/4	VABS
Sub-base	Die-cast alur	Die-cast aluminium			Die-cast aluminium
				aluminium	
Note on materials	-	-			RoHS-compliant
	Free of coppe	er and PTFE		-	-

Operating and environmental conditions						
Туре		NAS-1/4	NAS-3/8	NAS-1/2	NAS-3/4	VABS
Operating medium		-			-	Compressed air to ISO 8573-
						1:2010 [7:4:4]
Pilot medium		-			-	Compressed air to ISO 8573-
						1:2010 [7:4:4]
Note on the operating/pilot medium		-			-	Lubricated operation possible (in
						which case lubricated operation
						will always be required)
Operating pressure	[bar]	-			-	0 16
Pilot pressure	[bar]	-			-	0 10
Ambient temperature	[°C]	-			-	-10 +60
Temperature of medium	[°C]	-			-	-10 +60
Storage temperature	[°C]	-			-	-20 +60
Corrosion resistance class CRC <sup>1)</sup>		-			-	0
CE marking (see declaration of conformity) <sup>2)</sup>		-			-	To EU Low Voltage Directive
Certification		c UL - Recog	nized (OL)		-	-

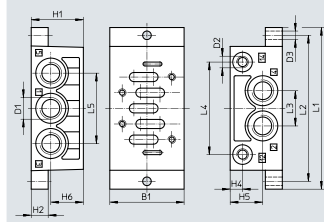
1) Corrosion resistance class CRC 0 to Festo standard FN 940070

No corrosion stress. Applies to small, visually unimportant standards-based parts such as threaded pins, circlips and clamping sleeves which are usually only available on the market in a phosphated or burnished version (and possibly oiled) as well as to ball bearings (for components < CRC 3) and plain bearings.</li>
Additional information: www.festo.com/catalogue/... → Support/Downloads.

## Dimensions – Individual sub-base NAS

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Download CAD data → <u>www.festo.com</u>



Туре	B1	D1	D2	D3	H1	H2	H4	H5	H6	L1	L2	L3	L4	L5
NAS-1/4-1A-ISO	48	G1/4	G1/8	5.5	32	10	9	20.3	20.3	110	98	23	60	46
NAS-3/8-2A-ISO	57	G3/8	G1/8	6.6	40	13	9	25	25	124	112	27	71	54
NAS-1/2-3A-ISO	71	G1/2	G1/8	6.6	32	18	9	16	16	149	136	32	91	64
NAS-3/4-4A-ISO	85	G3/4	G1/8	9	42	19	9	21	21	186	170	42	111	84

#### Dimensions – Sub-base VABS

윋 Ξ B1 Β2 H5 H6 BЗ Φ m 2 2 8 L10 σ Ф D1

		-				
		•	H.	4		_
			F			
	5			9		
						ſ
F1					L7	-
H	S			1	L6	
		<u></u>	F		1	L
_ <b>_</b>	12	D	1		-	

Туре	B1	B2	B3	D1	D2	H1	H2	H3	H4	H5	H6
VABS-S1-1S-G38	48	46	23	G3/8	G1/8	38.5	5	16.3	13.5	26.5	13.5
VABS-S1-1S-N38	]			3/8 NPT	1/8 NPT						
VABS-S1-2S-G12	58	56	28	G1/2	G1/8	45	10	18	16	29	16
VABS-S1-2S-N12	]			1/2 NPT	1/8 NPT						
		· · · · ·									
Туре	L1	L2	L3	L4	L5	I	L6	L7	L8	L9	L10
VABS-S1-1S-G38	110	98	6	57	26.	5 4	42	26	45.4	32.3	22.7
VABS-S1-1S-N38	1										
VABS-S1-2S-G12	124	112	6	72	26	4	46	32	55	34.5	27.5
VABS-S1-2S-N12	1										

## Ordering data

Designation to VDMA	Width	Pneumatic conn	ection	Weight	Part No.	Туре	
		1, 2, 3, 4, 5	12,14	[g]			
VDMA 24345-A-1	-	G1/4	G1/8	190	★ 9484	NAS-1/4-1A-ISO	
-	48 mm	G3/8	-	230	8032642	VABS-S1-1S-G38	
		3/8 NPT	-	230	8032643	VABS-S1-1S-N38	
VDMA 24345-A-2	-	G3/8	G1/8	300	11310	NAS-3/8-2A-ISO	
-	58 mm	G1/2	-	380	8032644	VABS-S1-2S-G12	
		1/2 NPT	-	380	8032645	VABS-S1-2S-N12	
VDMA 24345-A-3	-	G1/2	G1/8	360	10336	NAS-1/2-3A-ISO	
VDMA 24345-A-4	-	G3/4	G1/8	1260	152813	NAS-3/4-4A-ISO	

Note: This product conforms to ISO 1179-1 and ISO 228-1.

## Standards-based valves to ISO 5599-1, individual sub-base

## Accessories

Individual sub-base NAU

Connections underneath

Materials: Die-cast aluminium Anodised aluminium



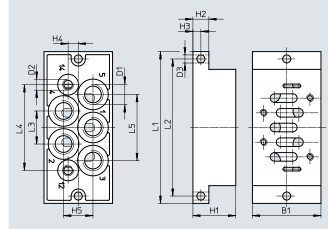
#### General technical data

Conforms to standard	ISO 5599-1
Type of mounting	Via through-hole

NAU-1/4	NAU-3/8	NAU-1/2	NAU-3/4
Die-cast aluminium			Anodised aluminium
Free of copper and PT	-		
	Die-cast aluminium	r r	Die-cast aluminium

Operating and environmental conditions				
Туре	NAU-1/4	NAU-3/8	NAU-1/2	NAU-3/4
Certification	c UL - Recognized (OL)		-	-

## Dimensions



Туре	B1	D1	D2	D3	H1	H2	H3	H4	H5	L1	L2	L3	L4	L5
NAU-1/4-1B-ISO	46	G1/4	G1/8	5.5	30	10	5	7.5	20	110	98	23	60.7	46
NAU-3/8-2B-ISO	56	G3/8	G1/8	6.6	35	13	6.5	8.3	24	124	112	27	70	54
NAU-1/2-3B-ISO	71	G1/2	G1/8	6.6	32	18	9	10	30	149	136	33	90	66
NAU-3/4-4B-ISO	85	G3/4	G1/8	9	28	19	9.5	12	37	186	170	42	111	84

# Download CAD data → <u>www.festo.com</u>

#### Ordering data Designation to VDMA Pneumatic connection Weight Part No. Туре 1, 2, 3, 4, 5 12,14 [g] VDMA 24345-B-1 G1/4 G1/8 ★ 9485 NAU-1/4-1B-ISO VDMA 24345-B-2 G3/8 G1/8 450 NAU-3/8-2B-ISO 11416 VDMA 24345-B-3 G1/2 G1/8 NAU-1/2-3B-ISO 660 10337 VDMA 24345-B-4 G3/4 G1/8 1080 152814 NAU-3/4-4B-ISO

Note: This product conforms to ISO 1179-1 and ISO 228-1.

## Accessories

Manifold sub-base NAV VABV

Connections underneath

Materials: Die-cast aluminium Anodised aluminium

Dimensions NAV → page115



#### General technical data

Туре	NAV-1/4 NAV-3/8 NAV-1/2 NAV-3/4 VABV
Conforms to standard	ISO 5599-1 –
Based on standard	- ISO 5599-1
Maximum number of valve positions	- 1
Suitability for vacuum	- Yes
Exhaust function	- Via throttle plate

Materials					
Туре	NAV-1/4	NAV-3/8	NAV-1/2	NAV-3/4	VABV
Sub-base	Die-cast alu	iminium		Anodised	Die-cast aluminium
				aluminium	
Note on materials	-			-	RoHS-compliant

#### Operating and environmental conditions

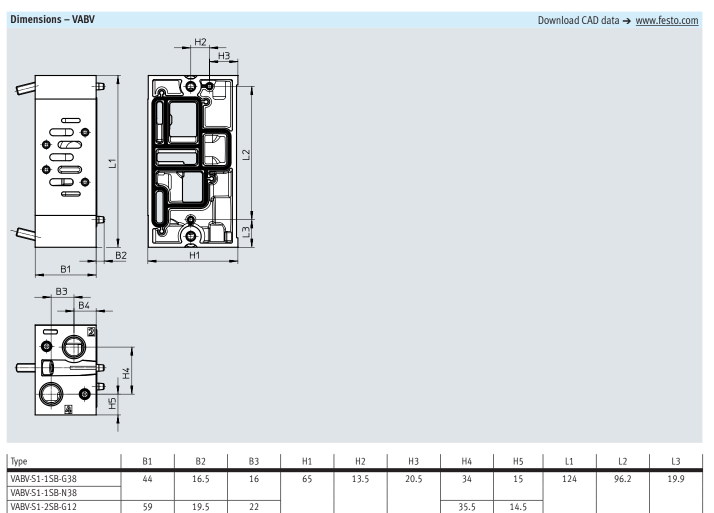
Туре		NAV-1/4	NAV-3/8	NAV-1/2	NAV-3/4	VABV
Operating medium		-	-		-	Compressed air to ISO 8573-1:2010 [7:4:4]
Pilot medium		-	-		-	Compressed air to ISO 8573-1:2010 [7:4:4]
Note on the operating/pilot medium		-	-		-	Lubricated operation possible (in which case lubricated operation will always be required)
Operating pressure	[bar]	-	-		-	010
Ambient temperature	[°C]	-	-		-	-10 +50
Temperature of medium	[°C]	-	-		-	-10 +50
Storage temperature	[°C]	-	-		-	-20 +60
Corrosion resistance class CRC <sup>1)</sup>		-	-		-	0
CE marking (see declaration of conformity) <sup>2)</sup>		-	-		-	To EU Low Voltage Directive
Certification		-	UL – Recogni	ized (OL)	-	-

1) Corrosion resistance class CRC 0 to Festo standard FN 940070

No corrosion stress. Applies to small, visually unimportant standards-based parts such as threaded pins, circlips and clamping sleeves which are usually only available on the market in a phosphated or burnished version (and possibly oiled) as well as to ball bearings (for components < CRC 3) and plain bearings.

2) Additional information: www.festo.com/catalogue/... → Support/Downloads.

# Accessories



#### Ordering data

VABV-S1-2SB-N12

Designation to VDMA	Width	Pneumatic c	Pneumatic connection		Part No.	Туре	
		2,4	12,14	[g]			
VDMA 24345-C-1	-	G1/4	G1/8	240	★ 10173	NAV-1/4-1C-ISO	
-	44 mm	G3/8	-	490	8029812	VABV-S1-1SB-G38	
		3/8 NPT	-	490	8029813	VABV-S1-1SB-N38	
VDMA 24345-C-2	-	G3/8	G1/8	400	11305	NAV-3/8-2C-ISO	
-	59 mm	G1/2	-	670	8029814	VABV-S1-2SB-G12	
		1/2 NPT	-	670	8029815	VABV-S1-2SB-N12	
VDMA 24345-C-3	-	G1/2	G1/8	700	10175	NAV-1/2-3C-ISO	
VDMA 24345-C-4	-	G3/4	G1/8	1400	11139	NAV-3/4-4C-ISO	

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## Accessories

Supply plate VABF

Materials: Die-cast aluminium Wrought aluminium alloy PA



#### General technical data

Based on standard	ISO 5599-1
Maximum number of valve positions	1
Suitability for vacuum	Yes
Exhaust function	Via throttle plate

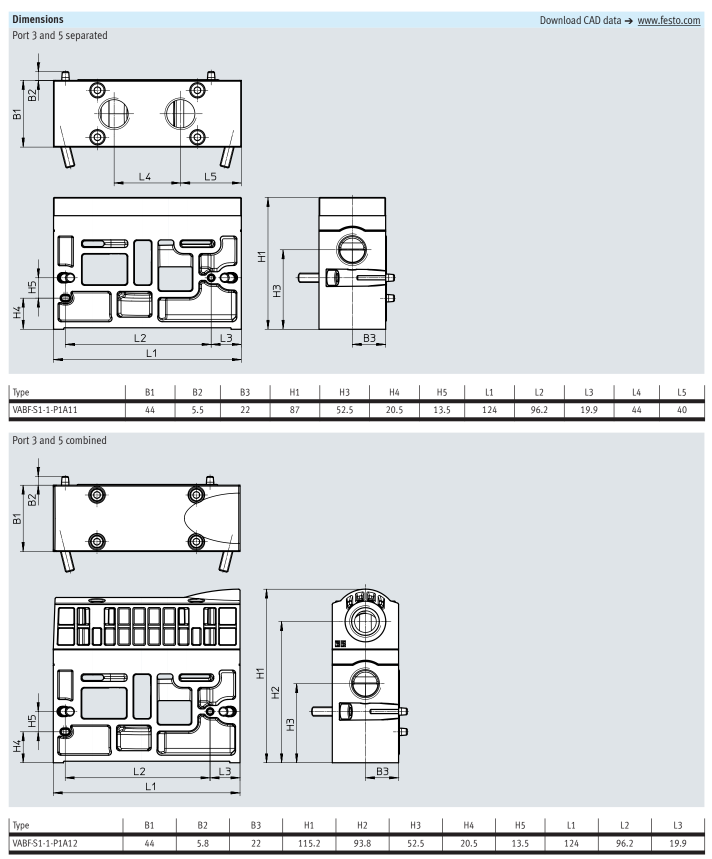
Materials		
Туре	VABF-S1-1-P1A11	VABF-S1-1-P1A12
Exhaust plate	Wrought aluminium alloy	PA
Supply plate	Anodised aluminium	Die-cast aluminium
Note on materials	RoHS-compliant	RoHS-compliant

Operating and environmental conditions		
Operating medium		Compressed air to ISO 8573-1:2010 [7:4:4]
Pilot medium		Compressed air to ISO 8573-1:2010 [7:4:4]
Note on the operating/pilot medium		Lubricated operation possible (in which case lubricated operation will always be required)
Operating pressure	[bar]	010
Ambient temperature	[°C]	-10 +50
Temperature of medium	[°C]	-10 +50
Storage temperature	[°C]	-20 +60
Corrosion resistance class CRC <sup>1)</sup>		0
CE marking (see declaration of conformity) <sup>2)</sup>		To EU Low Voltage Directive

1) Corrosion resistance class CRC 0 to Festo standard FN 940070

No corrosion stress. Applies to small, visually unimportant standards-based parts such as threaded pins, circlips and clamping sleeves which are usually only available on the market in a phosphated or burnished version (and possibly oiled) as well as to ball bearings (for components < CRC 3) and plain bearings.

2) Additional information: www.festo.com/catalogue/... → Support/Downloads.



Ordering data						
Width	Description		Pneumatic	Weight	Part No.	Туре
			connection	[		
			1, 3, 5	[g]		
44 mm	<u> </u>	Port 3 and 5 separated	G1/2	660	8037655	VABF-S1-1-P1A11-G12
	3 5 12 14 1 6		1/2 NPT	660	8037656	VABF-S1-1-P1A11-N12
	Ą	Port 3 and 5 combined	G1/2	650	8037653	VABF-S1-1-P1A12-G12
			1/2 NPT	650	8037654	VABF-S1-1-P1A12-N12

90°-connection plate NAW

Ports at the side and on top

Materials: Die-cast aluminium Anodised aluminium

Dimensions → page 115



#### General technical data

Conforms to standard	ISO 5599-1			
Operating and environmental conditions				
Туре	NAW-1/4	NAW-3/8	NAW-1/2	NAW-3/4
Note on materials	Free of copper and PTF	E		-

#### Ordering data

Designation to VDMA	Pneumatic connecti	on	Weight	Part No.	Туре
	2,4	12,14	[g]		
VDMA 24345-E-1	G1/4	G1/8	360	11304	NAW-1/4-1E-ISO
VDMA 24345-E-2	G3/8	G1/8	600	11307	NAW-3/8-2E-ISO
VDMA 24345-E-3	G1/2	G1/8	920	11309	NAW-1/2-3E-ISO
VDMA 24345-E-4	G3/4	G1/8	1550	11141	NAW-3/4-4E-ISO

# Manifold sub-base with 90° connections NAVW

Connections at the side and underneath

Materials: Die-cast aluminium

Dimensions → page 115



# General technical data Conforms to standard ISO 5599-1 Operating and environmental conditions Operating medium Compressed air to ISO 8573-1:2010 [7:--:-] Ordering data

 $\|\cdot\|$  Note: This product conforms to ISO 1179-1 and ISO 228-1.

## Accessories

End plate kit NEV

Materials: Die-cast aluminium Anodised aluminium

Dimensions NEV  $\rightarrow$  page 115



General technical data

Conforms to standard	ISO 55	99-1			
Operating and environmental conditions					
Туре	NEV-1D	A N	EV-2DA	NEV-3DA	NEV-4DA
Note on materials	Free of	copper and PTFE			-
Ordering data					
Designation to VDMA	Pneumatic connection	Weigh	t Part No.	Туре	
-	1, 3, 5	[g]			
VDMA 24345-D-1	G3/8	280	★ 10174	NEV-1DA/DB-	ISO
VDMA 24345-D-2	G1/2	450	11306	NEV-2DA/DB-	ISO
VDMA 24345-D-3	G1	760	10176	NEV-3DA/DB-	ISO
VDMA 24345-D-4	G1	1390	11140	NEV-4DA/DB-	150

♦ Note: This product conforms to ISO 1179-1 and ISO 228-1.

## Accessories

End plate VABE

Materials: Die-cast aluminium



#### General technical data

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Based on standard	ISO 5599-1
Suitability for vacuum	Yes
Exhaust function	Via throttle plate
Type of mounting	Via through-hole for M6 screw

Materials	
End plate	Die-cast aluminium
Note on materials	RoHS-compliant

#### Operating and environmental conditions

Operating medium		Compressed air to ISO 8573-1:2010 [7:4:4]
Pilot medium		Compressed air to ISO 8573-1:2010 [7:4:4]
Note on the operating/pilot medium		Lubricated operation possible (in which case lubricated operation will always be required)
Operating pressure	[bar]	010
Ambient temperature	[°C]	-10 +50
Temperature of medium	[°C]	-10 +50
Storage temperature	[°C]	-20 +60
Corrosion resistance class CRC <sup>1)</sup>		0
CE marking (see declaration of conformity) <sup>2)</sup>		To EU Low Voltage Directive

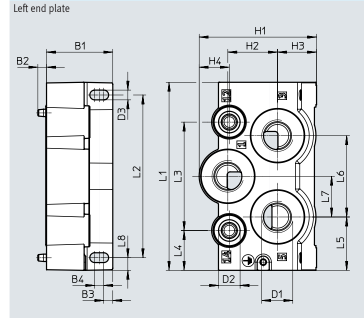
1) Corrosion resistance class CRC 0 to Festo standard FN 940070

No corrosion stress. Applies to small, visually unimportant standards-based parts such as threaded pins, circlips and clamping sleeves which are usually only available on the market in a phosphated or burnished version (and possibly oiled) as well as to ball bearings (for components < CRC 3) and plain bearings.

2) Additional information: www.festo.com/catalogue/... → Support/Downloads.

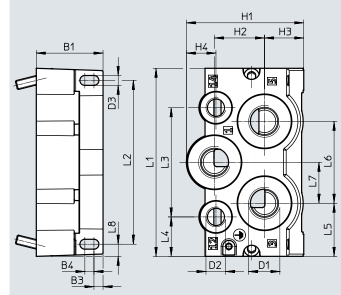
## Dimensions

Download CAD data → <u>www.festo.com</u>



Туре	B1	B2	B3	B4	D1	D2	D3	H1	H2	H3	H4	L1	L2	L3	L4	L5	L6	L7	L8
VABE-S1-1LG12	44	5.8	6	6	G1/2	G1/4	6.5	77.9	33	25.9	20	124.9	108	72	26.4	35.4	54	27	8.4
VABE-S1-1LN12					1/2 NPT	1/4 NPT													
VABE-S1-2LG34	1				G3/4	G1/4	1												
VABE-S1-2LN34	1				3/4 NPT	1/4 NPT	1												

Right end plate



Туре	B1	B3	B4	D1	D2	D3	H1	H2	H3	H4	L1	L2	L3	L4	L5	L6	L7	L8
VABE-S1-1RG12	44	6	6	G1/2	G1/4	6.5	77.4	33	25.9	19.5	124	108	72	26	35	54	27	8
VABE-S1-1RN12	1			1/2 NPT	1/4 NPT	1												
VABE-S1-2RG34	1			G3/4	G1/4	1												
VABE-S1-2RN34				3/4 NPT	1/4 NPT	1												

Ordering data						
Width	Pneumatic con	inection	Weight	Pilot air supply	Part No.	Туре
	1, 3, 5	12, 14	[g]			
Left end plate						
44 mm	G1/2	G1/4	400	Internal	8032662	VABE-S1-1L-G12
				External	8032660	VABE-S1-1LZ-G12
	1/2 NPT	1/4 NPT	400	Internal	8032663	VABE-S1-1L-N12
				External	8032661	VABE-S1-1LZ-N12
	G3/4	G1/4	360	Internal	8032666	VABE-S1-2L-G34
				External	8032664	VABE-S1-2LZ-G34
	3/4 NPT	1/4 NPT	360	Internal	8032667	VABE-S1-2L-N34
				External	8032665	VABE-S1-2LZ-N34
Right end plate						
44 mm	G1/2	G1/4	410	Internal	8032670	VABE-S1-1R-G12
				External	8032668	VABE-S1-1RZ-G12
	1/2 NPT	1/4 NPT	410	Internal	8032671	VABE-S1-1R-N12
				External	8032669	VABE-S1-1RZ-N12
	G3/4	G1/4	370	Internal	8032674	VABE-S1-2R-G34
				External	8032672	VABE-S1-2RZ-G34
	3/4 NPT	1/4 NPT	370	Internal	8032675	VABE-S1-2R-N34
				External	8032673	VABE-S1-2RZ-N34

#### Accessories

Cover plate NDV

Materials: Width 42 mm, 52 mm, 65 mm: Steel Width 76 mm:

Wrought aluminium alloy

Dimensions → page 115



#### General technical data

Conforms to standard ISO 5599-1							
Operating and environmental conditions							

Operating medium	Compressed air to ISO 8573-1:2010 [7:-:-]
Note on the operating/pilot medium	Lubricated operation possible (in which case lubricated operation will always be required)
Ordering data	

Width	Weight [g]	Part No.	Туре
42 mm	113	<b>★</b> 9489	NDV-1-ISO
52 mm	166	11308	NDV-2-ISO
65 mm	314	10340	NDV-3-ISO
76 mm	1480	11142	NDV-4-ISO

#### Isolating disc NSC

Materials:

Wrought aluminium alloy

Dimensions  $\rightarrow$  115



# General technical data Conforms to standard ISO 5599-1 Operating and environmental conditions Width 42 mm 52 mm 65 mm 76 mm Note on materials Free of copper and PTFE –

Ordering data Width	Pneumatic connection	Weight [g]	Part No.	Туре
42 mm	G1/4	6	★ 11550	NSC-1/4-1-ISO
52 mm	G3/8	9.2	11908	NSC-3/8-2-ISO
65 mm	G1/2	20	11551	NSC-1/2-3-ISO
76 mm	G3/4	24	11699	NSC-3/4-4-ISO

## Accessories

Duct separation VABD

Materials: Steel, NBR



#### General technical data

Based on standard	ISO 5599-1
Suitability for vacuum	Yes
Exhaust function	Via throttle plate
Type of mounting	Via through-hole for M6 screw

Materials								
Separator plate	Steel							
	NBR							
Note on materials	RoHS-compliant							

#### Operating and environmental conditions

Operating medium		Compressed air to ISO 8573-1:2010 [7:4:4]
Pilot medium		Compressed air to ISO 8573-1:2010 [7:4:4]
Note on the operating/pilot medium		Lubricated operation possible (in which case lubricated operation will always be required)
Operating pressure	[bar]	010
Ambient temperature	[°C]	-10 +50
Temperature of medium	[°C]	-10+50
Storage temperature	[°C]	-20 +60
Corrosion resistance class CRC <sup>1)</sup>		0
CE marking (see declaration of conformity) <sup>2)</sup>		To EU Low Voltage Directive

1) Corrosion resistance class CRC 0 to Festo standard FN 940070

No corrosion stress. Applies to small, visually unimportant standards-based parts such as threaded pins, circlips and clamping sleeves which are usually only available on the market in a phosphated or burnished version (and possibly oiled) as well as to ball bearings (for components < CRC 3) and plain bearings.

Additional information: www.festo.com/catalogue/... → Support/Downloads.

## Ordering data

Duct separation	Weight [g]	Part No.	Туре
Duct 1	60	8029438	VABD-S1-1-P1-C
Duct 3 and duct 5	70	8029439	VABD-S1-1-P2-C
Ducts 1, 3 and 5	75	8029440	VABD-S1-1-P3-C
Ducts 1, 3, 5, 12 and 14	75	8029441	VABD-S1-1-P6-C
Duct 12 and duct 14	60	8036068	VABD-S1-1-P7-C

#### Accessories

Intermediate plate NZV

For connecting manifold sub-bases of different sizes

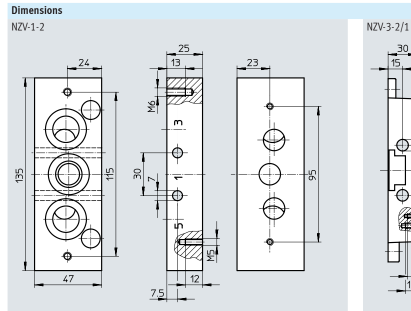
Materials: Die-cast aluminium, anodised

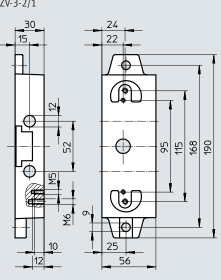


Download CAD data  $\rightarrow$  <u>www.festo.com</u>

#### General technical data

Based on standard	ISO 5599-1
Note on materials	Free of copper and PTFE



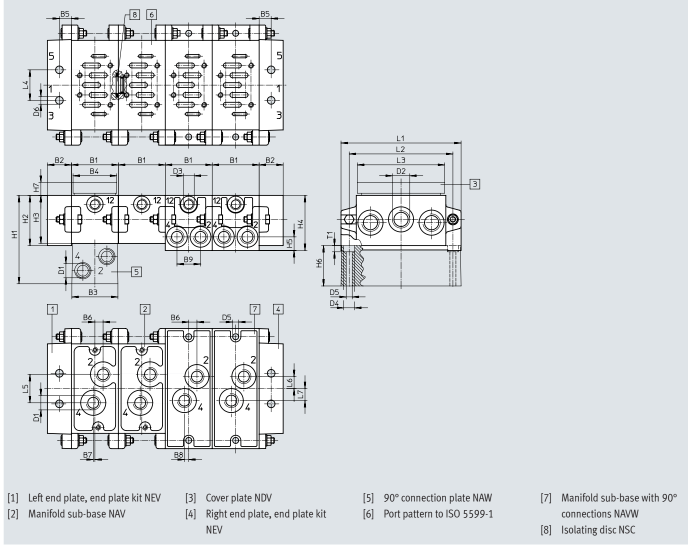


Туре	B1	B2	B3	B4	D1	D2	D3 Ø	D4 Ø	H1	H2	L1	L2	L3	L4	L5	T1	T2
NZV-1-2	47	24	23	-	M6	M5	7	-	25	7.5	135	115	95	30	-	13	12
NZV-3-2/1	56	25	24	22	M6	M5	12	9	30	15	190	168	115	52	95	12	10

Ordering data			
	Weight	Part No.	Туре
	[g]		
For manifold sub-bases of width 42 mm, 52 mm	393	164940	NZV-1-2
For manifold sub-bases of width 42 mm and 65 mm or 52 mm and 65 mm	473	12911	NZV-3-2/1

#### Dimensions - Manifold assembly

Download CAD data → <u>www.festo.com</u>

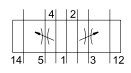


Width	B1	B2	B3	B4	B5	B6	B7	B8	B9	D1	D2	D3	D4	D5	D6
													ø	ø	ø
42 mm	43	22	42	40	11	7.5	1.5	4	21.6	G1/4	G3/8	G1/8	10	5.5	7
52 mm	56	26	55	50	13	6	5	6	27	G3/8	G1/2	G1/8	11	6.6	9
65 mm	71	30	70	70	15	8	6	6	35.5	G1/2	G1	G1/8	15	9	12
76 mm	82	30	80	80	15	9	8	-	-	G3/4	G1	G1/8	15	9	12
Width	H1	H2	H3	H4	H5	H6	H7	L1	L2	L3	L4	L5	L6	L7	T1
42 mm	81	46	44	50.5	12.5	37	5	110	95	80	28	26	11	11	5.7
52 mm	85	47	45	60	15	40	5	135	115	96	35	30	15	14	6.8
65 mm	99	56	54	66	17.5	45	5	190	168	120	52	38	19	19	9
76 mm	120	58	55	_	_	65	5	215	184	_	56	52	_	_	9

Note: This product conforms to ISO 1179-1 and ISO 228-1.

## Standards-based valves to ISO 5599-1, throttle plate

## Accessories



Exhaust air flow control for 3 and 5.

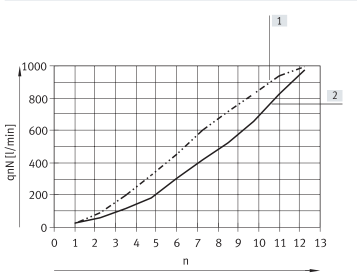


#### General technical data

Туре		VABF-S1-1-F1B1-C	VABF-S1-2-F1B1-C	GRO-ZP-3-ISO		
Based on standard		ISO 5599-1				
Pneumatic vertical stacking	Throttle plate, exhaust air flov	<i>i</i> control				
Mounting position	Any					
Type of mounting		Via through-hole				
Standard nominal flow rate [1	l/min]	1100	-	1500		
Degree of protection		IP65	IP65	-		
		NEMA4	NEMA4	-		

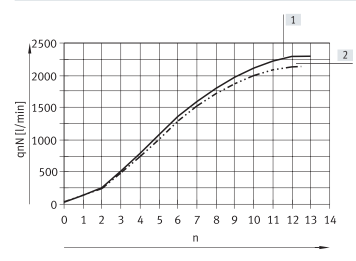
Materials	
Housing	Die-cast aluminium
Note on materials	RoHS-compliant

Operating and environmental conditions				
Туре		VABF-S1-1-F1B1-C	VABF-S1-2-F1B1-C	GRO-ZP-3-ISO
Operating medium		Compressed air to ISO 8573	-1:2010 [7:4:4]	Compressed air to ISO 8573- 1:2010 [7:-:-]
Note on the operating/pilot medium	Lubricated operation possibl operation will always be requ	Lubricated operation possi- ble (in which case lubricated operation will always be required)		
Operating pressure	[MPa]	-0.09 +1	-0.09 +1	-
	[bar]	-0.9 +10	-0.9 +10	0 +16
Input pressure 1	[MPa]	-	+0.05 +1	-
	[bar]	-	+0.5 +10	-
	[psi]	-	7.25 145	-
Ambient temperature	[°C]	-5 +50	-5 +50	-20 +80
Temperature of medium	[°C]	-	-	-20 +80

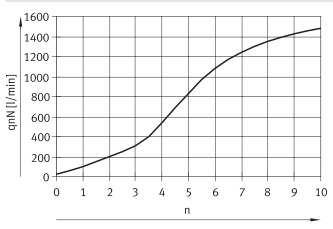


Standard nominal flow rate qnN as a function of the turns n of the regulating screw VABF-S1-1-F1B1-C

VABF-S1-2-F1B1-C

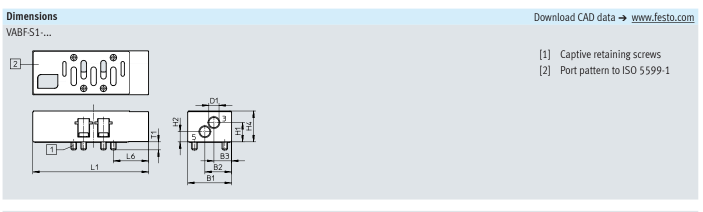


GRO-ZP-3-ISO

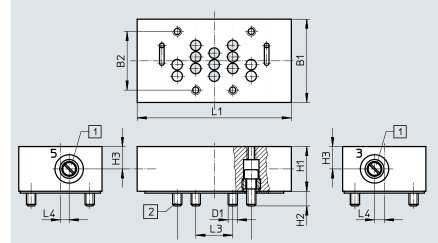


- [1] Flow control screw from 4 to 5
- [2] Flow control screw from 2 to 3

- [1] Flow control screw from 2 to 3
- [2] Flow control screw from 4 to 5



### GRO-ZP-3-ISO



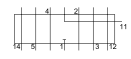
#### [1] Adjusting screw for flow control

[2] Captive retaining screws

Туре	Width	B1	B2	B3	D1	H1	H2	H3	H4	L1	L2	L3	L5	L6	T1
VABF-S1-1-F1B1-C	42 mm	39.9	24.3	16.1	9.3	17.5	9.2	-	28	105.3	-	-	-	32	7.3
VABF-S1-2-F1B1-C	52 mm	52	32.5	22.5	13.4	29.5	13.5	-	45	131	-	-	-	40.9	10
GRO-ZP-3-ISO	65 mm	70	48	-	M8	33	12	16.5	-	132	64	32	7	-	-

## Ordering data

Ordering data Circuit symbol	Description	Width	Weight [g]	Part No.	Туре
4   2		42 mm	220	549102	VABF-S1-1-F1B1-C
		52 mm	565	555788	VABF-S1-2-F1B1-C
		65 mm	850	119674	GRO-ZP-3-ISO



Alternative compressed air supply for port 1 of the mounted valve.



#### General technical data

Туре		VABF-S1-1-P1A3-G38	VABF-S1-2-P1A3-G12
Based on standard		ISO 5599-1	
Pneumatic vertical stacking		Alternative compressed air suppl	y for 1
Mounting position		Any	
Type of mounting		On individual sub-base, on mani	fold sub-base
Standard nominal flow rate	[l/min]	1300	2800
Pneumatic connection 1		G3/8	G1/2
Degree of protection		IP65	IP65
		NEMA4	NEMA4

Materials	
Housing	Die-cast aluminium
Note on materials	RoHS-compliant

#### Operating and environmental conditions

Type		VABF-S1-1-P1A3-G38	VABF-S1-2-P1A3-G12			
Operating medium	Compressed air to ISO 8573-1:2010 [7:4:4]	Compressed air to ISO 8573-1:2010 [7:4:4]				
Note on the operating/pilot medium	Lubricated operation possible (in which case	Lubricated operation possible (in which case lubricated operation will always be required)				
Operating pressure	[MPa]	-0.09 +1	-0.09 +1			
	[bar]	-0.9 +10	-0.9 +10			
Input pressure 1	[MPa]	-	+0.05 +1			
	[bar]	-	+0.5 +10			
	[psi]	-	7.25145			
Ambient temperature	[°C]	-5 +50	-5 +50			

## Dimensions

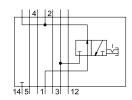
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[1] Captive screws

[2] Port pattern to ISO 5599-1

Туре	B1	B2	D1	H1	H4	L1	L6	T1
VABF-S1-1-P1A3-G38	42.1	24.2	G3/8	32.7	45.3	117.6	35.8	7.9
VABF-S1-2-P1A3-G12	54	31	G1/2	42.4	58.9	136	38	10

Ordering data Circuit symbol	Description	Width	Standard nominal flow rate [l/min]	Weight [g]	Part No.	Туре
4 2	Vertical supply plate	42 mm	1300	340	549100	VABF-S1-1-P1A3-G38
		52 mm	2800	605	555785	VABF-S1-2-P1A3-G12



Vertical pressure shut-off plate for blocking duct 1 and duct 14 upstream of a valve.



#### General technical data

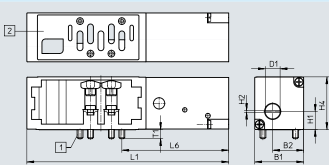
Туре		VABF-S1-1-L1D1-C	VABF-S1-2-L1D1-C
Based on standard		ISO 5599-1	
Pneumatic vertical stacking		Shut-off for 1	Alternative compressed air supply for 1
Mounting position		Any	
Type of mounting		On individual sub-base, on mar	nifold sub-base
Standard nominal flow rate	[l/min]	1200	1950
Pneumatic connection 1		G3/8	G1/2
Degree of protection		IP65	IP65
		NEMA4	NEMA4

Materials	
Housing	Die-cast aluminium
Note on materials	RoHS-compliant

#### Operating and environmental conditions

Type		VABF-S1-1-L1D1-C	VABF-S1-2-L1D1-C	
Operating medium		Compressed air to ISO 8573-1:2010 [7:4:4]		
Note on the operating/pilot medium	Lubricated operation possible (in which case lubricated operation will always be required)			
Operating pressure	[MPa]	-0.09 +1	-0.09 +1	
	[bar]	-0.9 +10	-0.9 +10	
Input pressure 1	[MPa]	-	+0.05 +1	
	[bar]	-	+0.5 +10	
	[psi]	-	7.25 145	
Ambient temperature	[°C]	-5 +50	-5 +50	

## Dimensions

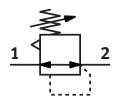


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- [1] Captive screws
- [2] Port pattern to ISO 5599-1

Туре	B1	B2	D1	H1	H2	H4	L1	L6	T1
VABF-S1-1-L1D1-C	42.1	26.7	12.8	15.6	1.6	45.3	173.8	92	7.9
VABF-S1-2-L1D1-C	54	32.6	14	21.3	1.6	58.7	191.2	93.2	10

Ordering data Circuit symbol	Description	Width	Standard nominal flow rate [l/min]	Weight [g]	Part No.	Туре
	Vertical pressure shut-off plate	42 mm 52 mm	1200 1950	600 1030		VABF-S1-1-L1D1-C VABF-S1-2-L1D1-C



The pressure regulator enables a particular pressure in the regulated port to be set manually upstream or downstream of the valve.



#### General technical data

Input pressure 1

Certification

Туре

Product weight

Regulated port

Ambient temperature

General technical data			
Туре	VABF-S1-1-R	VABF-S1-2-R	LR-ZP3
Width [mm]	42	52	65
Based on standard	ISO 5599-1	ISO 5599-1	ISO 5599-1
Pneumatic vertical stacking	Pressure regulators	Pressure regulators	Pressure regulators
Design	-	-	Piston
Regulator function	Output pressure constant	Output pressure constant	-
	With secondary exhausting	With secondary exhausting	-
Mounting position	Any	Any	-
Type of mounting	On individual sub-base	On individual sub-base	-
	On manifold sub-base	On manifold sub-base	-
Optional pressure gauge	Possible	Possible	-
Pressure gauge connection	With retaining clamp	With retaining clamp	-
Degree of protection	IP65	IP65	-
	NEMA4	NEMA4	-
Materials Type	VABF-S1-1-R	VABF-S1-2-R	LR-ZP3
			-
Regulator housing	Die-cast aluminium	Die-cast aluminium	Die-cast aluminium, stee
Control unit	PA	PA	-
Seals	-	-	NBR
Note on materials	RoHS-compliant	RoHS-compliant	RoHS-compliant
	Free of paint-wetting	Free of paint-wetting	Contains paint-wetting
	impairment substances	impairment substances	impairment substances
	impairment substances	impairment substances	impairment substance
Operating and environmental conditions			
Туре	VABF-S1-1-R	VABF-S1-2-R	LR-ZP3
Operating medium	Compressed air to ISO 8573-	1:2010 [7:4:4]	-
Note on the operating/pilot medium	Lubricated operation possibl	-	
	operation will always be requ		

[MPa]

[bar]

[psi]

[°C]

1

2

2 and 4

0.05 ... 1

+0.5 ... +10

7.25 ... 145

-5 ... +50

VABF-S1-1-R...

640 g

640 g

640 g

920 g

0.05 ... 1

+0.5 ... +10

7.25 ... 145 -5 ... +50

VABF-S1-2-R..

1190 g

1230 g

1230 g

1990 g

-

Max. 14

LR-ZP-...-3

1220 g

1220 g

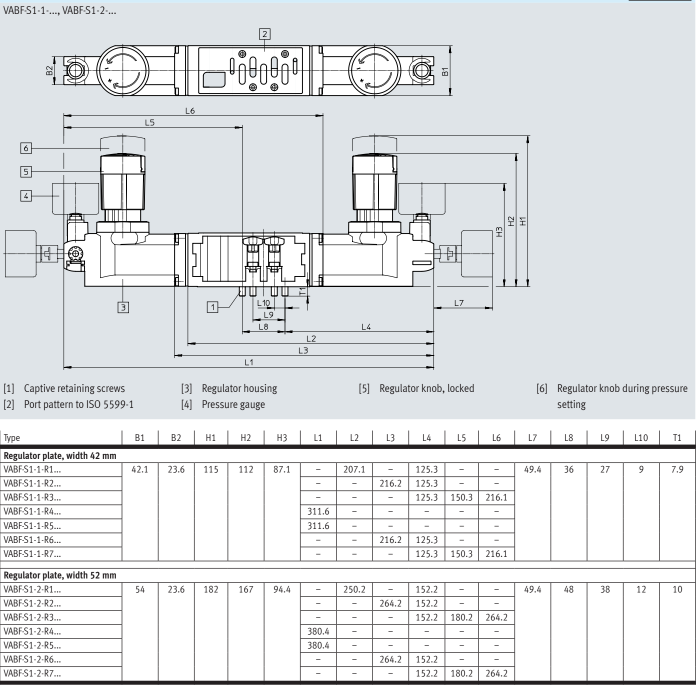
1220 g

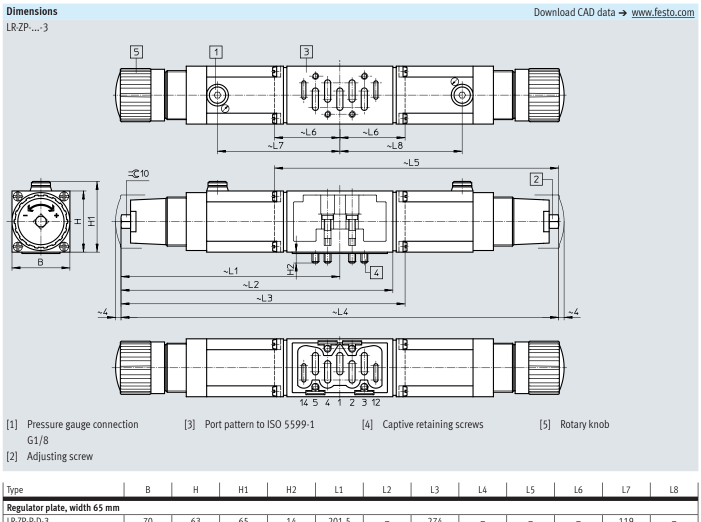
1770 g

UL – Recognized (OL)

#### Dimensions

Download CAD data → <u>www.festo.com</u>

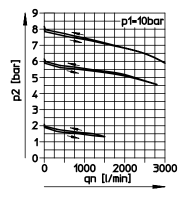




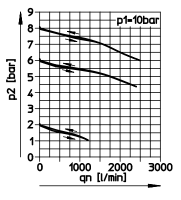
Regulator plate, width 65 mm												
LR-ZP-P-D-3	70	63	65	14	201.5	-	274	-	-	-	119	-
LR-ZP-B-D-3					201.5	-	-	-	274	72.5	-	119
LR-ZP-A-D-3					201.5	-	-	403	-	-	119	119
LR-ZP-A/B-D-3					201.5	260	-	-	-	-	119	-
	-	-		-	-			-			-	

## Flow rate qn as a function of output pressure p2

LR-ZP-A-D-3, LR-ZP-B-D-3, LR-ZP-A/B-D-3







# Standards-based valves to ISO 5599-1, pressure regulator

gulated port	P	Control range 0.05 0.6 MPa 0.5 6 bar 7.25 87 psi 0.05 1 MPa 0.5 10 bar 7.25 145 psi	Part No. 546817 546818	Type VABF-S1-1-R1C2-C-6 VABF-S1-1-R1C2-C-10
	Ρ	0.5 6 bar 7.25 87 psi 0.05 1 MPa 0.5 10 bar		
		0.5 10 bar	546818	VABF-S1-1-R1C2-C-10
	В	0.05 0.6 MPa 0.5 6 bar 7.25 87 psi	546821	VABF-S1-1-R2C2-C-6
		0.05 1 MPa 0.5 10 bar 7.25 145 psi	546822	VABF-S1-1-R2C2-C-10
reversible	В	0.05 0.6 MPa 0.5 6 bar 7.25 87 psi	546827	VABF-S1-1-R6C2-C-6
		0.05 1 MPa 0.5 10 bar 7.25 145 psi	546828	VABF-S1-1-R6C2-C-10
	A	0.05 0.6 MPa 0.5 6 bar 7.25 87 psi	546819	VABF-S1-1-R3C2-C-6
		0.05 1 MPa 0.5 10 bar 7.25 145 psi	546820	VABF-S1-1-R3C2-C-10
reversible	A	0.05 0.6 MPa 0.5 6 bar 7.25 87 psi	546829	VABF-S1-1-R7C2-C-6
		0.05 1 MPa 0.5 10 bar 7.25 145 psi	546830	VABF-S1-1-R7C2-C-10
and 4	AB	0.05 0.6 MPa 0.5 6 bar 7.25 87 psi	546823	VABF-S1-1-R4C2-C-6
		0.05 1 MPa 0.5 10 bar 7.25 145 psi	546824	VABF-S1-1-R4C2-C-10
and 4, reversible	AB	0.05 0.6 MPa 0.5 6 bar 7.25 87 psi	546825	VABF-S1-1-R5C2-C-6
		0.05 1 MPa 0.5 10 bar 7.25 145 psi	546826	VABF-S1-1-R5C2-C-10
п	reversible	eversible A A AB	eversible         B         0.05 1 MPa           eversible         B         0.05 0.6 MPa           0.5 6 bar         7.25 87 psi           0.05 1 MPa         0.5 6 bar           7.25 10 bar         7.25 10 bar           7.25 10 bar         7.25 10 bar           7.25 10 bar         7.25 10 bar           7.25 10 bar         7.25 145 psi           0.05 0.6 MPa         0.5 6 bar           7.25 10 bar         7.25 87 psi           0.05 10 bar         7.25 145 psi	eversible         B         0.05 1 MPa 0.5 10 bar 7.25 145 psi         546822           eversible         B         0.05 0.6 MPa 0.5 6 bar 7.25 87 psi         546827           0.05 1 MPa 0.5 10 bar 7.25 145 psi         546828         546828           0.05 1 MPa 0.5 10 bar 7.25 145 psi         546829           0.5 10 bar 7.25 87 psi         546820           0.5 10 bar 7.25 87 psi         546820           0.5 10 bar 7.25 145 psi         546820           0.5 10 bar 7.25 10 bar         546820           0.5 10 bar 7.25 87 psi         546820           0.5 10 bar 7.25 10 bar         546823           0.5 10 bar 7.25 87 psi         546830           0.5 10 bar 7.25 87 psi         546823           0.5 10 bar 7.25 87 psi         546823           0.5 10 bar 7.25 87 psi         546824           0.5 10 bar 7.25 145 psi         546824           0.5 10 bar 7.25 145 psi         546825           0.5 10 bar 7.25 145 psi         546825           0.5 10 bar 7.25 145 psi         546825

Ordering data	Regulated port	Regulator	Control range	Part No.	Type
Regulator plate, width 52 mm					
	1	Ρ	0.05 0.6 MPa 0.5 6 bar 7.25 87 psi 0.05 1 MPa 0.5 10 bar	555757	VABF-S1-2-R1C2-C-6 VABF-S1-2-R1C2-C-10
	2	В	7.25 145 psi 0.05 0.6 MPa	555759	VABF-S1-2-R2C2-C-6
			0.5 6 bar 7.25 87 psi 0.05 1 MPa 0.5 10 bar 7.25 145 psi	555760	VABF-S1-2-R2C2-C-10
	2, reversible	В	0.05 0.6 MPa 0.5 6 bar 7.25 87 psi 0.05 1 MPa 0.5 10 bar 7.25 145 psi	555767	VABF-S1-2-R6C2-C-6 VABF-S1-2-R6C2-C-10
	4	A	0.05 0.6 MPa 0.5 6 bar 7.25 87 psi 0.05 1 MPa 0.5 10 bar 7.25 145 psi	555761	VABF-S1-2-R3C2-C-6 VABF-S1-2-R3C2-C-10
	4, reversible	A	0.05 0.6 MPa 0.5 6 bar 7.25 87 psi 0.05 1 MPa 0.5 10 bar 7.25 145 psi	555769	VABF-S1-2-R7C2-C-6 VABF-S1-2-R7C2-C-10
	2 and 4	AB	0.05 0.6 MPa 0.5 6 bar 7.25 87 psi 0.05 1 MPa 0.5 10 bar 7.25 145 psi	555763	VABF-S1-2-R4C2-C-6 VABF-S1-2-R4C2-C-10
	2 and 4, reversible	AB	0.05 0.6 MPa 0.5 6 bar 7.25 87 psi 0.05 1 MPa 0.5 10 bar 7.25 145 psi	555765	VABF-S1-2-R5C2-C-6 VABF-S1-2-R5C2-C-10

## Standards-based valves to ISO 5599-1, pressure regulator

## Accessories

Ordering data					
	Regulated port	Regulator	Control range	Part No.	Туре
Regulator plate, width 65 mm			0 121	050/0	
	1	Ρ	0 12 bar	35968	LR-ZP-P-D-3
	2	В	0.5 12 bar	35426	LR-ZP-B-D-3
	4	A	0.5 12 bar	35971	LR-ZP-A-D-3
	2, 4	AB	0.5 12 bar	35429	LR-ZP-A/B-D-3

#### Ordering data – Accessories

Ordering data – Accessories				
	Width	Weight	Part No.	Туре
		[g]		
Pressure gauge for intermediate pressure regulator plates LR-ZP	65 mm	64.5	345395	MA-40-16-1/8

Note: This product conforms to ISO 1179-1 and ISO 228-1.

Ordering data	Description	Voltage	Cable length	Part No.	Туре
	Description	Voltage	[m]	Tart No.	Type
			[iii]		
Solenoid coil N					
00	Solenoid coil	12 V DC	-	34410	MSFG-12-OD
Ó		24 V DC and 42 V AC, 50 60 Hz	-	34411	MSFG-24/42-50/60-0D
$\gamma$		42 V DC	-	34413	MSFG-42-OD
$\checkmark$		24 V AC	-	34415	MSFW-24-50/60-0D
		48 V AC, 50 60 Hz	-	34418	MSFW-48-50/60-0D
		110 V AC, 50 60 Hz and 120 V AC, 60 Hz	-	34420	MSFW-110-50/60-OD
		230 V AC, 50 60 Hz and 240 V AC, 60 Hz	-	34422	MSFW-230-50/60-OD
		240 V AC, 50 60 Hz	-	34424	MSFW-240-50/60-OD
<u>s</u>	Solenoid coil with socket MSSD	12 V DC	-	4526	MSFG-12
J.		24 V DC and 42 V AC, 50 60 Hz	-	4527	MSFG-2 4/42-5 0/60
		24 V AC	-	4534	MSFW-24-5 0/60
		110 V AC, 50 60 Hz and 120 V AC, 60 Hz	-	6720	MSFW-110-5 0/60
× ·		230 V AC, 50 60 Hz and 240 V AC, 60 Hz	-	4540	MSFW-230-5 0/60
_	Solenoid coil for ATEX environment	24 V DC	1	8059804	VACF-B-K1-1-1-EX4-M
			5	8059805	VACF-B-K1-1-5-EX4-M
		24 V AC, 50 60 Hz	1	8059808	VACF-B-K1-1A-1-EX4-M
		110 V AC, 50 60 Hz	1	8059811	VACF-B-K1-16B-1-EX4-M
			5	8059812	VACF-B-K1-16B-5-EX4-M
		230 V AC, 50 60 Hz	1	8059809	VACF-B-K1-3A-1-EX4-M
			5	8059810	VACF-B-K1-3A-5-EX4-M
olenoid coil N					1
~B Ir	Solenoid coil	24 V DC	-	123060	MSN1G-24DC-OD
		12 V DC and 24 V AC, 50 60 Hz	-	170152	MSN1W-24AC/12DC
$\leq$		110 V AC, 50 60 Hz	-	123061	MSN1W-110AC-OD
		230 V AC, 50 60 Hz	-	123062	MSN1W-230AC-OD

## Standards-based valves to ISO 5599-1

rdering data						1 -
	Description			Cable length [m]	Part No.	Туре
				lini		
ectrical accessor	ies for solenoid coil MSF					
	Angled socket	Screw terminal	Cable connector Pg9	-	34431	MSSD-F
			Cable connector M16	-	59710	MSSD-F-M16
		Insulation displacement technology	Cable connector M16	-	192746	MSSD-F-S-M16
	PUR cable sheath, connection	24 AC/DC	Signal status indication	0.3	3679773	NEBV-B2W3F-P-K-0.3-N-M12W3
J	technology M12x1 A-coded		Protective circuit	0.6	3679774	NEBV-B2W3F-P-K-0.6-N-M12W3
		110 AC/DC	-	0.3	3579463	NEBV-B2W3-K-0.3-N-M12W3
				0.6	3579464	NEBV-B2W3-K-0.6-N-M12W3
2 De De	PUR cable sheath	24 AC/DC	Signal status indication     Protective circuit	0.6	3679778	NEBV-B2W3F-P-K-0.6-N-LE3
		230 AC/DC	-	0.6	3579468	NEBV-B2W3-K-0.6-N-LE3
	PVC cable sheath	24 V DC	Signal status indication	2.5	30935	KMF-1-24DC-2.5-LED
				5	30937	KMF-1-24DC-5-LED
				10	193458	KMF-1-24DC-10-LED
		230 V AC	-	2.5	30936	KMF-1-230AC-2.5
				5	30938	KMF-1-230AC-5
<b>N</b>	Illuminating seal	12 24 V DC	Signal status indication	-	19143	MF-LD-12-24DC
		230 V DC/V AC	Signal status indication	-	19144	MF-LD-230AC
trical accessor	ies for solenoid coil MSN1 and N	ID				
<u>م</u>	Angled socket	Screw terminal	Cable connector Pg9	-	34583	MSSD-C
			Cable connector M16	-	539709	MSSD-C-M16
		Insulation displacement technology	Cable connector M16	-	192748	MSSD-C-S-M16
	PUR cable sheath, connection	24 AC/DC	Signal status indication	0.3	3679771	NEBV-A1W3F-P-K-0.3-N-M12W3
	technology M12x1 A-coded		Protective circuit	0.6	3679772	NEBV-A1W3F-P-K-0.6-N-M12W3
		110 AC/DC	-	0.3	3579461	NEBV-A1W3-K-0.3-N-M12W3
				0.6	3579462	NEBV-A1W3-K-0.6-N-M12W3
and and	PUR cable sheath	24 AC/DC	<ul> <li>Signal status indication</li> <li>Protective circuit</li> </ul>	0.6	3679776	NEBV-A1W3F-P-K-0.6-N-LE3
		230 AC/DC	-	0.6	3579466	NEBV-A1W3-K-0.6-N-LE3
¢	PVC cable sheath	24 V DC	Signal status indication	2.5	30931	KMC-1-24DC-2.5-LED
				5	30933	KMC-1-24DC-5-LED
				10	193459	KMC-1-24DC-10-LED
		230 V AC	-	2.5	30932	KMC-1-230AC-2.5
				5	30934	KMC-1-230AC-5
<u> </u>	Illuminating seal	12 24 V DC	Signal status indication	-	19145	MC-LD-12-24DC
	1	230 V DC/V AC	Signal status indication		19146	MC-LD-230AC

Ordering data						
	Description		Part No.	Туре	PU <sup>1)</sup>	
Electrical accesso	ries for valves with central plug					
Ĩ	Angled socket, M12, 4-pin, type A, screw terminal		-	12956	SIE-WD-TR	1
AT THE PE	Modular system for a choice of connecting cables → Internet: nebu		0.1 30 m	-	NEBU	-
	Connecting cable,		2.5	550326	NEBU-M12G5-K-2.5-LE4	1
STREET, V	straight socket, M12x1, 5-pin, open cable end, 4-	5	541328	NEBU-M12G5-K-5-LE4	1	
	Connecting cable,		2.5	550325	NEBU-M12W5-K-2.5-LE4	1
3	angled socket, M12x1, 5-pin, open cable end, 4-w	5	541329	NEBU-M12W5-K-5-LE4	1	
Pressure gauge						
	With cartridge connection for regulator		10 bar	543487	PAGN-26-16-P10	1
LØ			6 bar	543488	PAGN-26-10-P10	1
Seal						
	Enables the valves with central plug M12, 3-pin, to be assembled on the sub-bases of the valve terminal VTS/VTSA-F				VABD-S2-1-S-C	2
Inscription label						
	Inscription label for valves			161937	IBS-9x17	24
$\Diamond$	Clip-on inscription label holder for valve cap, for valves with central plug M12, 3-pin			540888	ASCF-T-S6	5
Manual override						
P	Cover cap for manual override, non-detenting	For valves with central plug M12, 3-pin		541010	VAMC-S6-CH	10
P	Cover cap for manual override, concealed	For valves with central plug M12, 3-pin		541011	VAMC-S6-CS	10
	Heavy-duty cover cap for manual override, non-detenting, detenting via accessory	For valves with central plug M12, 3-pin		4105147	VAMC-B-S6-CTR	10
<u></u>	Tool for manual override For MN1H/MFH valves			157651	AHB-MD/MF/MV	1
		For heavy-duty cover cap, detenting position		1662543	AHB-MEB-B	1

1) Packaging unit

## **Festo - Your Partner in Automation**





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