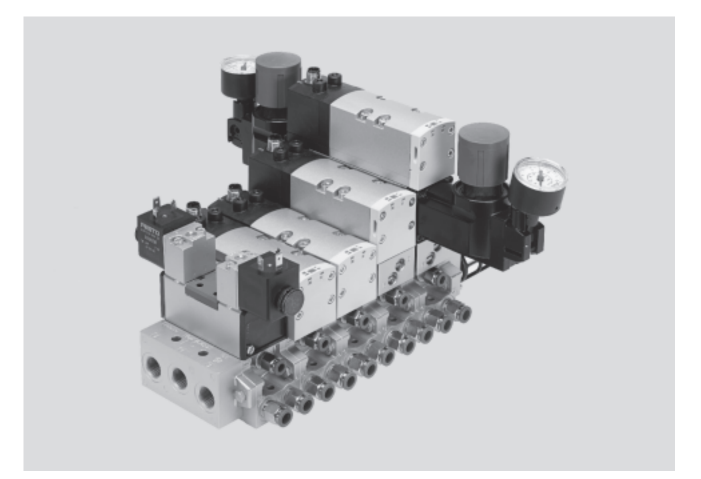


Key features



Innovative

- High-performance valves in 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

Versatile

- 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
 - Flow control 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

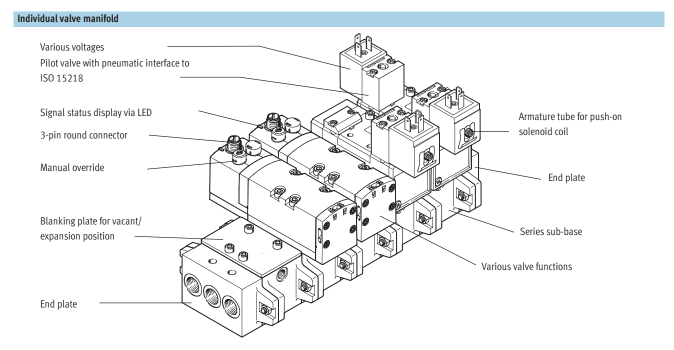
Reliable

- Sturdy and durable metal components
- Valves
- Horizontal stacking plates
- Vertical stacking plates
- Fast troubleshooting thanks to LED in the plug socket or illuminating seal
- LED integrated in the valve with the round plug variant
- Reliability of service thanks to valves that can be replaced quickly and easily
- Manual override
- Durable thanks to tried-and-tested piston spool valves

Easy to mount

• Plug-in pressure gauges on the pressure regulator plate

Key features



Equipment options

2x 2/2-way valve, single solenoid

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

Special features

Operation with external pilot air

- For vacuum applications
- For working pressures lower than 3 bar
- For significant pressure fluctuations in the power section.
 Power section and pneumatic control section are decoupled
- For heavily lubricated air in the power section
- For manifolds if the pressure zones are created via ducts 3 and 5 (not possible with 2x 3/2)
- 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 (→12)

Operation with internal pilot air

- 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 pressure 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 overlapping and pressure zone separation with the reversible variant

Reverse operation with a pressure regulator plate, compressed air

5/3-way valve

• Mid-position pressurised

• Mid-position exhausted

• Mid-position closed

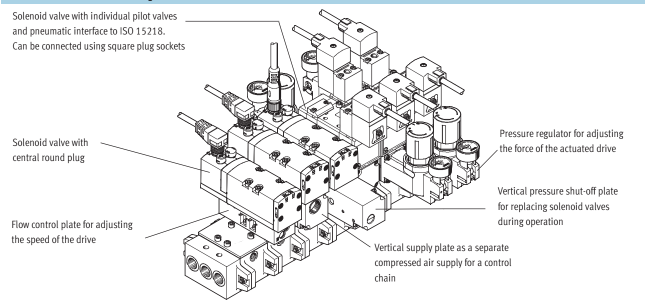
- supply via duct 1
 Reversible pressure regulator combined with a reversible 2x 3/2-way valve regulates outputs 2 and 4
 - AB regulator for outputs 2 and 4
 - A regulator for output 4
 - B regulator for output 2
- Reversible pressure regulators are in the control position immediately after the power 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
- Venting not via the regulator



Key features

FESTO

Valve manifold with vertical stacking



Vertical stacking function

Pressure regulator plate

- Single variant to regulate the pressure at output 4(A) or 2(B) or at input 1(P)
- Dual variant to regulate the pressure at output 4(A) and 2(B) individually
- Reverse variant for the outputs so that the regulator is in the control position
- With pressure gauge connection

Flow control plate

• Designed with two flow control valves at which the exhaust air flow rate at exhausts 5 or 3 can be adjusted. This enables the movement of the drive to be initiated and the desired speed to be set at the manifold using the manual override.

Vertical pressure shut-off plate

- Equipped with a switch via which the compressed air supply can be shut off. This enables a directional control valve or subsequent vertical stacking plate to be replaced without switching off the overall air supply
- If the control chain has a redundant connection, the cycle can continue in the case of a cyclical control system

Vertical supply plate

- As additional air supply for one valve
- To supply an additional pressure zone

Individual connection with square plug



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

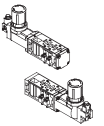
Individual connection with central round plug



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

Key features

Pressure regulator plate with one pressure regulator



Versions

- For pressure regulation at supply input 1 (P). Set pressure is the same for outputs 2 and 4
- For pressure regulation at working port 4 (A)
 - The pressure regulator for reverse operation is supplied via port 1 of the sub-base and supplies port 5 on the directional control valve
 - The directional control valve vents via port 1 to ports 3 and 5
 - of the sub-base
- For pressure regulation at working port 2 (B)
 - Input 3 is supplied here in reverse operation

Vertical supply plate



Versions

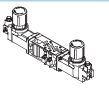
- As intermediate supply
- For one valve
- To supply an additional pressure zone
- Can be equipped with a directional control valve

Vertical pressure shut-off plate



Versions

- A switch activated with a slotted head screwdriver shuts off duct 1
- The overlying flow control plates, pressure regulator plates or
 - directional control valves can be replaced - Other components of the control
- chain such as drives, for example, can be replaced following venting via the directional control valve



Pressure regulator plate with two pressure regulators

Versions

- For pressure regulation at working ports 4 (A) and 2 (B)
 - The pressure regulators for reverse operation are supplied via port 1 of the sub-base and supply inputs 5 and 3 on the directional control valve
 - The directional control valve vents via port 1 to ports 3 and 5 of the sub-base

Flow control plate



Versions

- Exhaust air restrictors in ducts 3 and 5
 - The flow control plates function as supply air restrictors for pressure zones that are formed via ducts 3 and 5

Pressure gauge

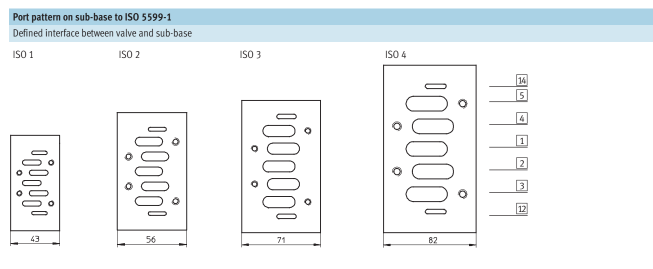


Version

• Can be connected to the pressure regulator plates

Key features

FESTO



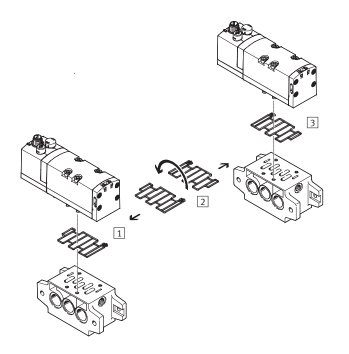
Sub	-base port designation	ns
		Solenoid valves
14	Control section	External pilot air supply for pilot valves 12 and 14
5	Power section	Exhaust port 5
4	Power section	Working port 4
1	Power section	Working air supply connection 1
2	Power section	Working port 2
3	Power section	Exhaust port 3
12	Control section	Exhaust port for pilot air from 12 and 14

VSVA

Conversion of pilot air venting

VSVA valve manifolds are supplied with unducted venting of the pilot air. 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 contained and silenced (see illustration).



- 1 Ducted pilot air venting
- 2 Turning seal by 180°
- 3 Unducted pilot air venting (as supplied)

Solenoid valves, to ISO 5599-1 Key features

Use of Code	2x 3/2-way valve as 5/4-way valve Circuit symbol	Value table	Equivalent circuit symbol	Function
K	4 14 12 12 12 12 12 12 12 12 12 12	Y1 Y2 A 0 0 $\begin{bmatrix} 1 & 1 & 1 \\ 1 & -1 & 1 \end{bmatrix}$ 0 1 $\begin{bmatrix} 1 & -1 & 1 \\ 1 & -1 & -1 \end{bmatrix}$ 1 0 $\begin{bmatrix} 1 & -1 & 1 \\ 1 & -1 & -1 \end{bmatrix}$ 1 1 $\begin{bmatrix} 1 & -1 & -1 \\ 1 & -1 & -1 \end{bmatrix}$		 Normally exhausted The double-acting drive connected to outputs 2 and 4 is unpressurised when the valve is in the normal position and can be moved by an external force If there is a signal present at Y1(14) and Y2(12), there is pressure at outputs 2 and 4
		Y1 Y2 A 0 0 $\begin{bmatrix} 1 & -1 \\ T & T \end{bmatrix}$ 0 1 $\begin{bmatrix} 1 & -1 \\ T & T \end{bmatrix}$ 1 0 $\begin{bmatrix} 1 & -1 \\ T & T \end{bmatrix}$ 1 1 $\begin{bmatrix} 1 & -1 \\ T & T \end{bmatrix}$	$\begin{array}{c c} & 4 & 2 \\ \hline & & & \\ & & & \\ & & & \\ & & & \\ \hline & & & \\ & & & & \\ & & & & \\ & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & &$	 Normally closed (by combining directional control valve code K and two piloted non-return valves) The piloted non-return valves connected to outputs 2 and 4 are unpressurised when the valve is in the normal position and the pressures in the drive close the non-return valves leak-tight The drive stops when the forces are in equilibrium Leakages can only occur via the drive seals If there is a signal present at Y1(14) and Y2(12), the same pressure is present at outputs 2 and 4
N	4 10 10 10 10 10 10 10 10 10 10	Y1 Y2 A 0 0 $\frac{1}{1+1}$ 0 1 $\frac{1}{1+1}$ 1 0 $\frac{1}{1+1}$ 1 1 $\frac{1}{1+1}$		 Normally open The double-acting drive connected to outputs 2 and 4 is supplied with the same compressed air at both ends when the valve is in the normal position and stops when the forces are in equilibrium If there is a signal present at Y1(10) and Y2(10), outputs 2 and 4 are exhausted, the drive is unpressurised and can be moved by an external force
Н		Y1 Y2 A 0 0 $\frac{1}{1-1$		 Normally open after output 2 The double-acting drive connected to outputs 2 and 4 is supplied with compressed air via output 2 when the valve is in the normal position. Output 4 is exhausted. The drive is thus in a clearly defined position in the initial position of the system, as would also be the case with a single solenoid 5/2-way valve If there is a signal present at Y1(14) and Y2(10), output 2 is exhausted and there is pressure at output 4. The drive leaves the initial position A closed circuit can be created with this 2x 3/2-way valve by combining it with piloted non-return valves. However, this is then selected by an active signal at Y2(10)



Product range overview

IS0 Function Solenoid coil → Page/Internet N1¹⁾ size/width **F**1) VSVA D2) EB 1/42 mm Operating voltage 12 V DC Single solenoid, pneumatic spring 5/2-way valve _ 27 _ _ Single solenoid, mechanical spring _ 27 _ _ _ Double solenoid 27 _ _ _ Double solenoid, dominant signal at 14 _ 27 _ 5/3-way valve Mid-position closed _ 27 _ _ _ Mid-position pressurised 27 Mid-position exhausted -27 _ _ _ Operating voltage 24 V AC 5/2-way valve Single solenoid, pneumatic spring 27 _ _ _ Single solenoid, mechanical spring 27 _ _ _ Double solenoid 27 _ _ _ _ Double solenoid, dominant signal at 14 27 _ _ _ _ 5/3-way valve Mid-position closed _ 27 _ _ _ Mid-position pressurised 27 _ _ _ _ Mid-position exhausted _ 27 _ _ _ Operating voltage 24 V DC 2x closed 2x2/2-way valve _ _ 35 _ _ 2x3/2-way valve 2x closed _ _ 35 -_ 2x open _ _ 35 _ _ 1x closed, 1x open 35 _ _ _ _ Single solenoid, pneumatic spring 5/2-way valve 19 27 35 45 _ Single solenoid, mechanical spring 19 27 35 _ _ Double solenoid 19 27 35 45 _ Double solenoid, dominant signal at 14 19 27 35 45 _ 5/3-way valve Mid-position closed 19 27 35 45 Mid-position pressurised 19 27 53 45 _ Mid-position exhausted 19 27 35 45 -Operating voltage 42 V AC 5/2-way valve Single solenoid, pneumatic spring 27 -_ _ _ Single solenoid, mechanical spring 27 _ _ _ _ Double solenoid _ 27 _ _ _ Double solenoid, dominant signal at 14 27 _ _ _ _ 5/3-way valve Mid-position closed 27 _ _ _ _ Mid-position pressurised 27 _ _ _ _ Mid-position exhausted -27 --_ Operating voltage 42 V DC 5/2-way valve Single solenoid, pneumatic spring 27 _ _ _ _ Single solenoid, mechanical spring 27 _ _ _ Double solenoid 27 _ _ _ _ Double solenoid, dominant signal at 14 27 _ _ _ _ Mid-position closed 27 5/3-way valve _ _ _ _ Mid-position pressurised 27 _ _ _ Mid-position exhausted -27 _ _ _ 1/42 mm Operating voltage 48 V AC 5/2-way valve Single solenoid, pneumatic spring 27 Single solenoid, mechanical spring _ 27 _ -Double solenoid 27 _ _ _ _ Double solenoid, dominant signal at 14 27 _ _ _ _ Mid-position closed 27 5/3-way valve _ _ _ _ Mid-position pressurised 27 _ _ _ _ Mid-position exhausted 27

1) Coil with required voltage must be ordered separately

2) Only with internal pilot air supply

Solenoid valves, to ISO 5599-1 Product range overview

ISO	Function	Soleno	Solenoid coil → Page/Internet									
size/width		N1 ¹⁾	F ¹⁾	VSVA	D	EB						
1/42 mm	Operating voltage 110 V AC											
	5/2-way valve	Single solenoid, pneumatic spring	19	27	-	-	-					
		Single solenoid, mechanical spring	19	27	-	-	-					
		Double solenoid	19	27	-	-	-					
		Double solenoid, dominant signal at 14	19	27	-	-	-					
	5/3-way valve	Mid-position closed	19	27	-	-	-					
		Mid-position pressurised	19	27	-	-	-					
		Mid-position exhausted	19	27	-	-	-					
	Operating voltage 230 V AC											
	5/2-way valve	Single solenoid, pneumatic spring	19	27	-	-	-					
		Single solenoid, mechanical spring	19	27	-	-	-					
		Double solenoid	19	27	-	-	-					
		Double solenoid, dominant signal at 14	19	27	-	-	-					
	5/3-way valve	Mid-position closed	19	27	-	-	-					
		Mid-position pressurised	19	27	-	-	-					
		Mid-position exhausted	19	27	-	-	-					
	Operating voltage 240 V AC											
	5/2-way valve	Single solenoid, pneumatic spring	-	27	-	-	-					
		Single solenoid, mechanical spring	-	27	-	-	-					
		Double solenoid	-	27	-	-	-					
		Double solenoid, dominant signal at 14	-	27	-	-	-					
	5/3-way valve	Mid-position closed	-	27	-	-	-					
		Mid-position pressurised	-	27	-	-	-					
		Mid-position exhausted	-	27	-	-	-					

1) Coil with required voltage must be ordered separately

Product range overview

IS0 Function Solenoid coil → Page/Internet N1¹⁾ size/width **F**¹⁾ VSVA D2) EB 2/52 mm Operating voltage 12 V DC Single solenoid, pneumatic spring 5/2-way valve _ 31 _ _ _ Single solenoid, mechanical spring _ 31 _ _ _ Double solenoid _ 31 _ _ _ Double solenoid, dominant signal at 14 _ 31 _ _ 5/3-way valve Mid-position closed _ 31 _ _ _ Mid-position pressurised 31 Mid-position exhausted _ 31 -_ _ Operating voltage 24 V AC 5/2-way valve Single solenoid, pneumatic spring 31 _ _ _ _ Single solenoid, mechanical spring 31 _ _ _ _ Double solenoid 31 _ _ _ _ Double solenoid, dominant signal at 14 31 _ _ _ _ Mid-position closed 5/3-way valve _ 31 _ _ _ Mid-position pressurised _ 31 _ _ _ Mid-position exhausted _ 31 _ _ _ Operating voltage 24 V DC 2x closed 40 2x2/2-way valve -_ _ _ 2x3/2-way valve 2x closed _ _ 40 -_ 2x open _ _ 40 _ _ 1x closed, 1x open 40 _ _ _ _ Single solenoid, pneumatic spring 23 49 5/2-way valve 31 40 _ Single solenoid, mechanical spring 23 31 40 _ _ 23 49 Double solenoid 31 40 _ Double solenoid, dominant signal at 14 23 31 40 49 _ 5/3-way valve Mid-position closed 23 31 40 49 Mid-position pressurised 23 31 49 57 _ Mid-position exhausted 23 31 40 49 -Operating voltage 42 V AC 5/2-way valve Single solenoid, pneumatic spring 31 -_ _ -Single solenoid, mechanical spring 31 _ _ _ _ Double solenoid _ 31 _ _ _ Double solenoid, dominant signal at 14 _ 31 _ _ _ 5/3-way valve Mid-position closed 31 _ _ _ _ Mid-position pressurised _ 31 _ _ _ Mid-position exhausted -31 ---Operating voltage 42 V DC 5/2-way valve Single solenoid, pneumatic spring -31 _ _ _ Single solenoid, mechanical spring 31 _ _ _ _ Double solenoid 31 _ _ _ _ Double solenoid, dominant signal at 14 _ 31 _ _ _ Mid-position closed 5/3-way valve 31 _ _ _ _ Mid-position pressurised 31 _ _ _ Mid-position exhausted 31 _ _ _

1) Coil with required voltage must be ordered separately

2) Only with internal pilot air supply

Solenoid valves, to ISO 5599-1 Product range overview

ISO	Function	Soleno	Solenoid coil → Page/Internet									
size/width			N1 ¹⁾	F ¹⁾	VSVA	D	EB					
2/52 mm	Operating voltage 48 V AC											
	5/2-way valve	Single solenoid, pneumatic spring	-	31	-	-	-					
		Single solenoid, mechanical spring	-	31	-	-	-					
		Double solenoid	-	31	-	-	-					
		Double solenoid, dominant signal at 14	-	31	-	-	-					
	5/3-way valve	Mid-position closed	-	31	-	-	-					
		Mid-position pressurised	-	31	-	-	-					
		Mid-position exhausted	-	31	-	-	-					
	Operating voltage 110 V AC											
	5/2-way valve	Single solenoid, pneumatic spring	23	31	-	-	- 1					
		Single solenoid, mechanical spring	23	31	-	-	-					
		Double solenoid	23	31	-	-	-					
		Double solenoid, dominant signal at 14	23	31	-	-	-					
	5/3-way valve	Mid-position closed	23	31	-	-	-					
		Mid-position pressurised	23	31	-	-	-					
		Mid-position exhausted	23	31	-	-	-					
	Operating voltage 230 V AC											
	5/2-way valve	Single solenoid, pneumatic spring	23	31	-	-	- 1					
		Single solenoid, mechanical spring	23	31	-	-	-					
		Double solenoid	23	31	-	-	-					
		Double solenoid, dominant signal at 14	23	31	-	-	-					
	5/3-way valve	Mid-position closed	23	31	-	-	-					
		Mid-position pressurised	23	31	-	-	-					
		Mid-position exhausted	23	31	-	-	-					
	Operating voltage 240 V AC											
	5/2-way valve	Single solenoid, pneumatic spring	-	31	-	-	-					
		Single solenoid, mechanical spring	-	31	-	-	-					
		Double solenoid	-	31	-	-	-					
		Double solenoid, dominant signal at 14	-	31	-	-	-					
	5/3-way valve	Mid-position closed	-	31	-	-	-					
		Mid-position pressurised	-	31	-	-	-					
		Mid-position exhausted	-	31	-	-	-					

1) Coil with required voltage must be ordered separately

Solenoid valves, to ISO 5599-1 Type codes for valves with round plug

		VSVA	 В]-	T	32	C]-	A	Z	D	- D1]-[1	R5	L
Valve s	arias															
VSVA	Standard valves to ISO 5599-1															
L																
Valve t																
В	Sub-base valve															
Valve f	unction															
М	Single solenoid					J										
В	Double solenoid															
D	Double solenoid with dominant signa	al at 14														
Р	Double solenoid, mid-position															
Т	2 single solenoid valves in one housi	ng														
Ports/s	switching positions															
22	2/2-way valve						-									
32	3/2-way valve							1								
52	5/2-way valve															
53	5/3-way valve															
Norma	l position/additional function															
С	Closed							-								
U	Open															
E	Exhausted															
Н	T with 1x open, 1x closed,															
N	double solenoid valve															
N F	T, closed, reverse operationT, open, reverse operation															
W	T, exhausted, reverse operation															
v	T22C, vacuum operation															
<u> </u>	nethod															
A	Pneumatic spring															
M	Mechanical spring															
	ir supply															
Z	External															
Z	Internal															
Manua	l override															
D	Non-detenting/detenting															
<u> </u>																
Standa																
D1	ISO size 1, width 42 mm ISO size 2, width 52 mm															
D2																
	ing voltage]	
1	24 V DC															
Electri	cal connection															
R5	Central plug M12x1															
Signal	status display															
L	LED (integrated)															
L	1															

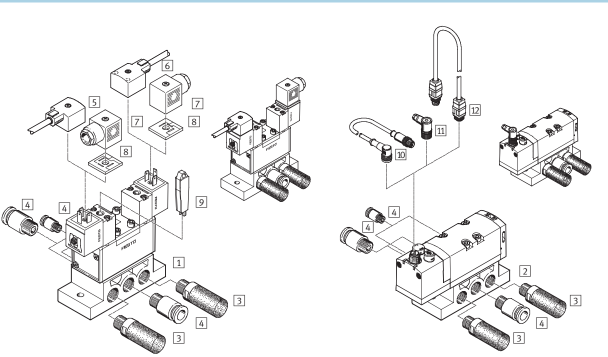
Solenoid valves, to ISO 5599-1 Type codes for valves with square plug

	[MN1H	1	- 5	/3	G]-[D-1]-[- []-	 C
Туре												
MN1H	Single solenoid, for N1 solenoid coil											
MFH	Single solenoid, for F solenoid coil											
MDH	Single solenoid, with D solenoid coil											
JMN1H	Double solenoid, for N1 solenoid coil											
JMN1DH	Double solenoid, for N1 solenoid coil,											
	with dominant signal at 14											
JMFH	Double solenoid, for F solenoid coil											
JMFDH	Double solenoid, for F solenoid coil,											
	with dominant signal at 14											
JMDH	Double solenoid, with D solenoid coil											
Valve functi	on											
5/2	5/2-way valve											
5/2	5/3-way valve											
رار	5/5-way valve											
Normal pos	ition											
G	Closed						1					
E	Exhausted											
В	Pressurised											
Size												
		_										
D-1	ISO size 1, width 42 mm											
D-2	ISO size 2, width 52 mm											
D-3	ISO size 3, width 65 mm											
3⁄4-D-4	ISO size 4, width 76 mm											
Electrical co	nnection, operating voltage											
Plug, square	e design to DIN EN 175301-803, type A									1		
24DC	24 V DC											
Pilot air sup	nlv											
r not an sup	Internal											
S	External											
Reset metho												
FR	Mechanical spring											
	Pneumatic spring											
Generation												
C	C series											
L	C 301103]										

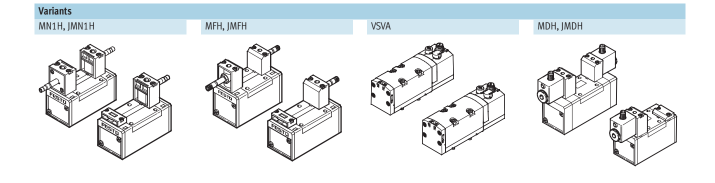
Solenoid valves, to ISO 5599-1 Type codes for valves with round plug

	Γ	MDH	- 5/3	G	— D-1]-]-]-]-	— C
Туре										
MDH	Single solenoid, with D solenoid coil		J							
MEBH	Single solenoid, with EB solenoid coil									
JMDH	Double solenoid, for D solenoid coil									
JMDDH	Double solenoid, for D solenoid coil,									
	with dominant signal at 14									
JMEBH	Double solenoid, with EB solenoid coil									
JMEBDH	Double solenoid, with EB solenoid coil,									
	with dominant signal at 14									
Valve funct	tion									
5/2	5/2-way valve			-						
5/3	5/3-way valve									
Normal po	sition									
G	Closed									
E	Exhausted									
B	Pressurised									
Size										
D-1	ISO size 1, width 42 mm									
D-1 D-2	ISO size 2, width 52 mm									
D-3	ISO size 3, width 65 mm									
Electrical c	connection, operating voltage									
Central plu	ig, round design, M12x1						-			
ZSR	24 V DC									
Individual	plug, round design, M12x1									
M12	24 V DC	_								
Pin allocat								J		
D	2-pin to VDMA									
D	4-pin to Desina									
Pilot air su	pply									
	Internal								-	
S	External									
Reset meth	hod									
FR	Mechanical spring									
	Pneumatic spring									
c	•									
Generation										
С	C series									

Solenoid valves, to ISO 5599-1 Peripherals overview



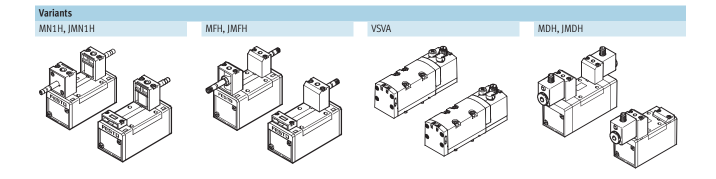
Component parts	1		
	Туре	Brief description	→ Page/ Internet
1 Solenoid valve on individual sub-base	MN1H, NAS	Port pattern to ISO 5599-1, corresponding solenoid coils \rightarrow 72	61
2 Solenoid valve on individual sub-base	VSVA, NAS	Port pattern to ISO 5599-1	
3 Silencer	U	For fitting in exhaust ports	u
4 Push-in fitting	QS	For connecting compressed air tubing with standard O.D.	qs
5 Plug socket with cable	КМС	Without LED	72
6 Plug socket with cable	KMCLED	With LED	
7 Plug socket	MSSD-C	For self-assembly	
8 Illuminating seal	MLD	For indicating the signal status	
9 Manual override	AHB	Tool for detenting manual override	
10 Connecting cable	NEBU	-	
11 Plug socket	SAE	For self-assembly	
12 Plug socket with cable	KM	-	



Solenoid valves, to ISO 5599-1 System overview

Manifold assembly without vertical stacking ⁰00

Component parts			
	Туре	Brief description	→ Page/
			Internet
1 End plate kit	NEV	With ports for air supply 1 and exhausts 3 and 5	61
2 Manifold sub-base	NAV	With ports 2 and 4 underneath	
3 Blanking plate	NDV	For sealing unused manifold sub-bases	
4 Isolating disc	NSC	For sealing the common lines 1, 3, 5 between end plates and manifold	
		sub-bases or between 2 manifold sub-bases, for example for different	
		working pressures	
5 Solenoid valve	VSVA	Port pattern to ISO 5599-1, all functions	35
6 Solenoid valve	MN1H	Port pattern to ISO 5599-1, corresponding solenoid coils \rightarrow 72	19
7 Solenoid valve	JMN1H		

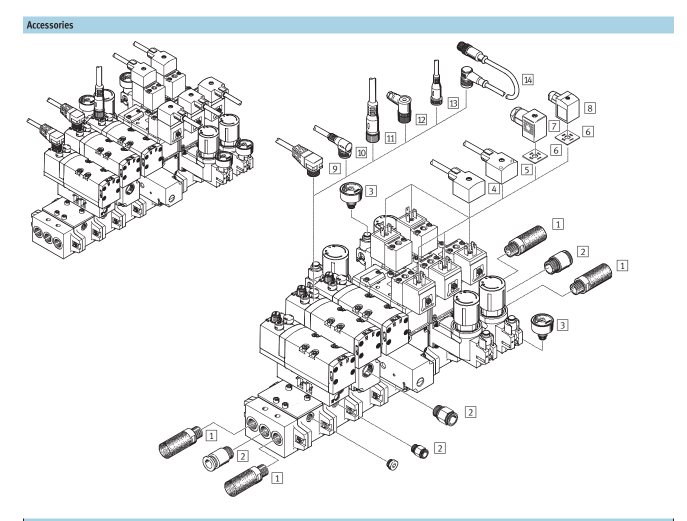


Solenoid valves, to ISO 5599-1 System overview

Manifold assembly with vertical stacking 6 5 4 3 0 6)00

Con	nponent parts			
		Туре	Brief description	→ Page/
				Internet
1	Flow control plate	VABF-S1-1-F1B1-C164	Controls the flow of exhaust air in 3 and 5	69
2	Vertical supply plate	VABF-S1-1-L1D1-C	Supplies the mounted valve with air	70
3	Vertical pressure shut-off plate	VABF-S1-1-P1A3-G38	Switch for shutting off the air supply 1 to the valve	71
4	Regulator plate P	VABF-S1-1-R1	Regulates input 1	65
5	Regulator plate B	VABF-S1-1-R3	Regulates output 2	
6	Regulator plate AB	VABF-S1-1-R4	Regulates outputs 2 and 4 individually	

Solenoid valves, to ISO 5599-1 Peripherals overview



Component parts			
	Туре	Brief description	→ Page/
			Internet
1 Silencer	U	For fitting in exhaust ports	u
2 Push-in fitting	QS	For connecting compressed air tubing with standard O.D.	qs
3 Pressure gauge	PAGN	With push-in connector	72
4 Plug socket with cable	КМС	Without LED	
5 Plug socket with cable	KMCLED	With LED	
6 Illuminating seal	MLD	For indicating the signal status	
7 Plug socket	MSSD-C-M16	With screw terminal connection	
8 Plug socket	MSSD-C-S-M16	With insulation displacement connection	
9 Plug socket with cable	NEBU	-	
10 Connecting cable	NEBU	-	
11 Plug socket with cable	NEBU	-	
12 Plug socket	SAE	For self-assembly	
13 Connecting cable	NEBU	-	
14 Plug socket with cable	KM-12-M12-GSWD-1-4	-	km

Solenoid valves MN1H, JMN1H, JMN1DH, to ISO 5599-1 Technical data – Width 42 mm

FESTO

Flow rate

1,200 l/min

Voltage

24 V DC 110,230 V AC



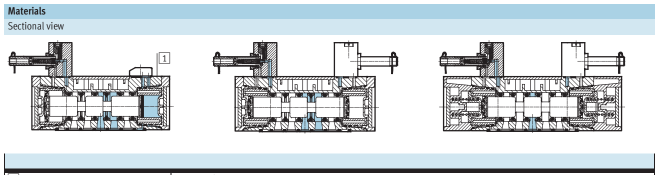
General technical data										
Valve function		5/2-way		5/3-way						
Normal position		-	-	G ¹⁾	B ²⁾	E ³⁾				
Memory stability		Single solenoid	Double solenoid	Double solenoid						
Pneumatic spring reset method		Yes	-	No						
Mechanical spring reset method		Yes	-	Yes						
Design		Piston spool valve	•	•						
Sealing principle		Soft								
Actuation type		Electric								
Type of control		Piloted								
Pilot interface		To ISO 15218								
Pilot air supply		Internal or externa	l							
Direction of flow		Reversible with ext	ernal pilot air supply							
Exhaust function		Flow control								
Manual override		Non-detenting, det	enting with tool							
Type of mounting		On sub-base								
Mounting position		Any								
Nominal size	[mm]	8								
Standard nominal flow rate	[l/min]	1,200								
Switching time on/off, pneumatic spring	[ms]	23/32	-	-						
Switching time on/off, mechanical spring	[ms]	17/39	-	20/44	20/46					
Changeover time	[ms]	-	18	-	•					
Switching time with dominant signal at 14	[ms]	-	18/15	-						
(12/14)										
Width	[mm]	42		•						
Grid dimension	[mm]	43								
Connection on the sub-base 1, 2, 3, 4, 5		G1⁄4								
12, 14		M5								
Tightening torque for valve mounting	[Nm]									
Noise level	[dB (A)]	85								
Conforms to		ISO 5599-1 and IS	0 15218 for pilot val	ve interface						
Certification		Germanischer Lloyd								
		c UL us Recognized (OL) (C series with internal pilot air supply only)								
Product weight	[g]	450	610	650						

G = Normally closed
 B = Normally open
 E = Normally exhausted

Solenoid valves MN1H, JMN1H, JMN1DH, to ISO 5599-1 Technical data – Width 42 mm

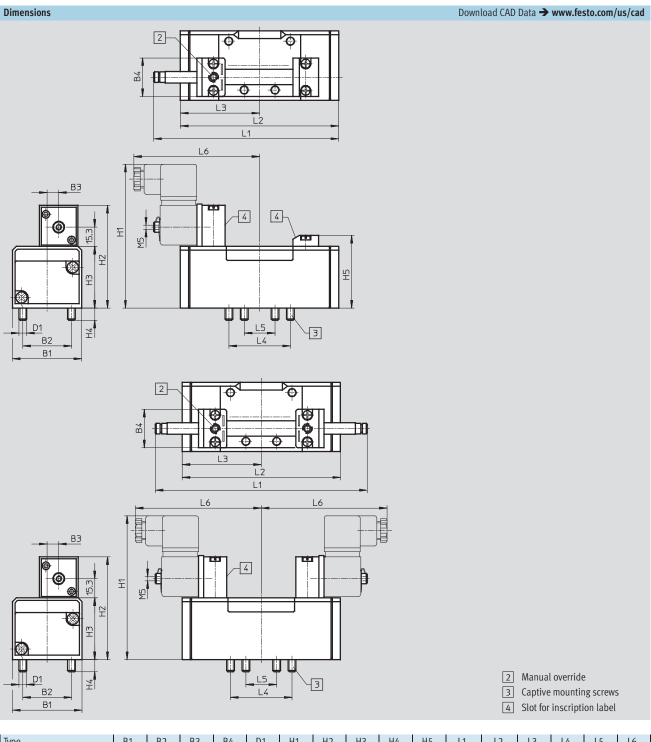
Operating and environmental conditions								
Reset method			Pneumatic	Mechanical				
Operating medium			Filtered compressed air, grade of filtration 40 µm, lubricated or unlubricated, vacuum					
Operating pressure	Internal pilot air supply	[bar]	2 10	3 10				
	External pilot air supply	[bar]	-0.9 +16	-0.9 +16				
Pilot pressure		[bar]	2 10	3 10				
Ambient temperature		[°C]	-5 +50					
Temperature of medium		[°C]	-5 +50					

Electrical data – N1 solenoid coil						
Electrical connection			Plug, square design to EN 175301-803, type A			
Operating voltage DC voltage [V DC]			24			
	AC voltage	[V AC]	110/230 (50 60 Hz)			
Coil characteristics	DC voltage	[W]	2.5			
	AC voltage	[VA]	Pull: 7.5			
			Hold: 5			
Protection class to EN 6	0529		IP65			



1] Housing	Die-cast aluminium
-	Seals	NBR (nitrile rubber)
	Note on materials	RoHS-compliant

Solenoid valves MN1H, JMN1H, JMN1DH, to ISO 5599-1 Technical data – Width 42 mm



Туре	B1	B2	B3	B4	D1	H1	H2	H3	H4	H5	L1	L2	L3	L4	L5	L6
MN1H-5/2	42	28	6	30	M5	106	74	38	9	46.5	117.5	87.6	43.8	36	18	89
JMN1H-5/2											147.3	87.6				
MN1H-5/2FR											128	98				
MN1H-5/3											147.3	108.4				

Solenoid valves MN1H, JMN1H, JMN1DH, to ISO 5599-1 Ordering data - Width 42 mm

Ordering data – Solenoid valves without s	solenoid coil ¹⁾ , internal pilot air supply		
Circuit symbol	Description	Part No.	Туре
5/2-way valve, single solenoid			
	Pneumatic reset method	159688	MN1H-5/2-D-1-C
	Mechanical reset method	159687	MN1H-5/2-D-1-FR-C
5/2-way valve, double solenoid		I	
	-	159690	JMN1H-5/2-D-1-C
	With dominant signal at 14	159691	JMN1DH-5/2-D-1-C
5/3-way valve, double solenoid			
	Normally closed	159681	MN1H-5/3G-D-1-C
	Normally exhausted	159683	MN1H-5/3E-D-1-C
	Normally open	159685	MN1H-5/3B-D-1-C

N1 solenoid coils → 72

Ordering data - Solenoid valves without soler	ioid coil ¹⁾ , external pilot air supply		
Circuit symbol	Description	Part No.	Туре
5/2-way valve, single solenoid			
	Pneumatic reset method	159686	MN1H-5/2-D-1-S-C
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Mechanical reset method	159716	MN1H-5/2-D-1-FR-S-C
5/2-way valve, double solenoid	I	I	
	-	159689	JMN1H-5/2-D-1-S-C
14 4 2 12 14 14 14 14 14 14 14 14 14 14 14 14 14 1	With dominant signal at 14	159717	JMN1DH-5/2-D-1-S-C
5/3-way valve, double solenoid			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Normally closed	159680	MN1H-5/3G-D-1-S-C
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Normally exhausted	159682	MN1H-5/3E-D-1-S-C
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Normally open	159684	MN1H-5/3B-D-1-S-C

N1 solenoid coils → 72

FESTO

Solenoid valves MN1H, JMN1H, JMN1DH, to ISO 5599-1 Technical data – Width 52 mm

FESTO

Flow rate

2,300 l/min

Voltage

24 V DC 110,230 V AC



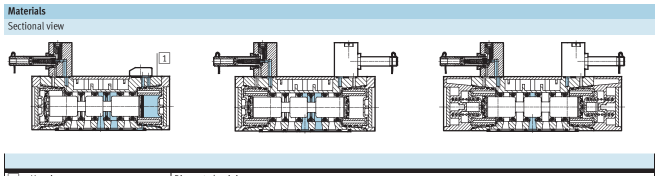
General technical data									
Valve function		5/2-way		5/3-way					
Normal position		-	-	G ¹⁾	B ²⁾	E ³⁾			
Memory stability		Single solenoid	Double solenoid	Double solenoid	•				
Pneumatic spring reset method		Yes	-	No					
Mechanical spring reset method		Yes	-	Yes					
Design		Piston spool valve	•						
Sealing principle		Soft							
Actuation type		Electric							
Type of control		Piloted							
Pilot interface		To ISO 15218							
Pilot air supply		Internal or externa	l						
Direction of flow		Reversible with ext	ernal pilot air supply						
Exhaust function		Flow control							
Manual override		Non-detenting, detenting with tool							
Type of mounting		On sub-base							
Mounting position		Any							
Nominal size	[mm]	11							
Standard nominal flow rate	[l/min]	2,300							
Switching time on/off, pneumatic spring	[ms]	46/69	-	-					
Switching time on/off, mechanical spring	[ms]	24/62	-	33/82	35/78	36/84			
Changeover time	[ms]	-	21	-	•				
Switching time with dominant signal at 14	[ms]	-	24/21	-					
(12/14)									
Width	[mm]	42							
Grid dimension	[mm]	56							
Connection on the sub-base 1, 2, 3, 4, 5		G¾							
12, 14		M5							
Tightening torque for valve mounting	[Nm]								
Noise level	[dB (A)]	85							
Conforms to		ISO 5599-1 and ISO 15218 for pilot valve interface							
Certification		Germanischer Lloy	d						
		c UL us Recognized	(OL) (C series with in	ternal pilot air supp	ly only)				
Product weight	[g]	710	880	940					

G = Normally closed
 B = Normally open
 E = Normally exhausted

Solenoid valves MN1H, JMN1H, JMN1DH, to ISO 5599-1 Technical data – Width 52 mm

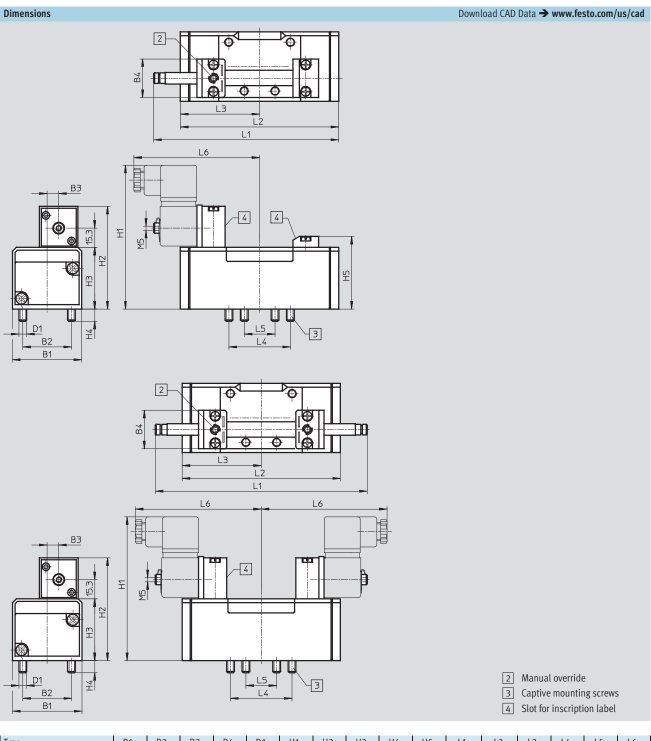
Operating and environmental conditions								
Reset method			Pneumatic	Mechanical				
Operating medium			Filtered compressed air, grade of filtration 40 µm, lubricated or unlubricated, vacuum					
Operating pressure	Internal pilot air supply	[bar]	2 10	3 10				
	External pilot air supply	[bar]	-0.9 +16	-0.9 +16				
Pilot pressure		[bar]	2 10	3 10				
Ambient temperature		[°C]	-5 +50					
Temperature of medium		[°C]	-5 +50					

Electrical data – N1 solenoid coil						
Electrical connection			Plug, square design to EN 175301-803, type A			
Operating voltage DC voltage [V DC]			24			
	AC voltage	[V AC]	110/230 (50 60 Hz)			
Coil characteristics	DC voltage	[W]	2.5			
	AC voltage	[VA]	Pull: 7.5			
			Hold: 5			
Protection class to EN 6	0529		IP65			



1] Housing	Die-cast aluminium
-	Seals	NBR (nitrile rubber)
	Note on materials	RoHS-compliant

Solenoid valves MN1H, JMN1H, JMN1DH, to ISO 5599-1 Technical data – Width 52 mm



Туре	B1	B2	B3	B4	D1	H1	H2	H3	H4	H5	L1	L2	L3	L4	L5	L6
MN1H-5/2	54	38	9	30	M6	116	84	48	9.5	56.5	147.6	123.4	61.7	48	24	98
JMN1H-5/2											165	123.4	61.7			
MN1H-5/2FR											161.5	140.7	61.7			
MN1H-5/3											165	158	79			

Solenoid valves MN1H, JMN1H, JMN1DH, to ISO 5599-1 Ordering data - Width 52 mm

Ordering data – Solenoid valves withou	It solenoid coil ¹⁾ , internal pilot air supply		
Circuit symbol	Description	Part No.	Туре
5/2-way valve, single solenoid			
	Pneumatic reset method	159700	MN1H-5/2-D-2-C
	Mechanical reset method	159699	MN1H-5/2-D-2-FR-C
5/2-way valve, double solenoid			
	-	159702	JMN1H-5/2-D-2-C
	With dominant signal at 14	159703	JMN1DH-5/2-D-2-C
	·		
5/3-way valve, double solenoid			
	Normally closed	159693	MN1H-5/3G-D-2-C
	Normally exhausted	159695	MN1H-5/3E-D-2-C
	Normally open	159697	MN1H-5/3B-D-2-C

N1 solenoid coils → 72

Ordering data - Solenoid valves without soler	ioid coil ¹⁾ , external pilot air supply		
Circuit symbol	Description	Part No.	Туре
5/2-way valve, single solenoid			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Pneumatic reset method	159698	MN1H-5/2-D-2-S-C
	Mechanical reset method	159718	MN1H-5/2-D-2-FR-S-C
5/2-way valve, double solenoid		I	
	-	159701	JMN1H-5/2-D-2-S-C
	With dominant signal at 14	159719	JMN1DH-5/2-D-2-S-C
	•		
5/3-way valve, double solenoid			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Normally closed	159692	MN1H-5/3G-D-2-S-C
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Normally exhausted	159694	MN1H-5/3E-D-2-S-C
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Normally open	159696	MN1H-5/3B-D-2-S-C

N1 solenoid coils → 72

FESTO

Solenoid valves MFH, JMFH, JMFDH, to ISO 5599-1 Technical data – Width 42 mm

Flow rate

1,200 l/min

Voltage

12, 24, 42, 48 V DC 24, 42, 48, 110, 230, 240 V AC



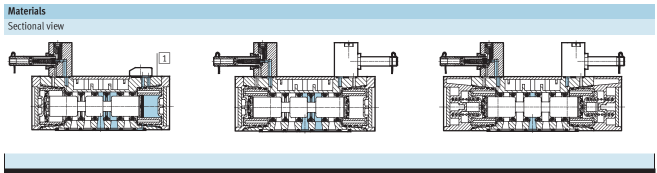
General technical data							
Valve function		5/2-way		5/3-way			
Normal position		-	-	G ¹⁾	B ²⁾	E ³⁾	
Memory stability		Single solenoid	Double solenoid	Double solend	pid		
Pneumatic spring reset method		Yes	-	No			
Mechanical spring reset method		Yes	-	Yes			
Design		Piston spool valve	<u>.</u>	•			
Sealing principle		Soft					
Actuation type		Electric					
Type of control		Piloted					
Pilot interface		To ISO 15218					
Pilot air supply		Internal or externa	al				
Direction of flow		Reversible with ex	ternal pilot air supply	1			
Exhaust function		Flow control					
Manual override		Non-detenting, detenting with tool					
Type of mounting		On sub-base					
Mounting position		Any					
Nominal size	[mm]	8					
Standard nominal flow rate	[l/min]	1,200					
Switching time on/off, pneumatic spring	[ms]	23/35	-	-			
Switching time on/off, mechanical spring	[ms]	16/45	-	18/35	18/36		
Changeover time	[ms]	-	16	-	•		
Changeover time (dominant)	[ms]	-	13	-			
Width	[mm]	42					
Grid dimension	[mm]	43					
Connection on the sub-base 1, 2, 3, 4, 5		G1⁄4					
12,14		M5					
Noise level	[dB (A)]	85					
Conforms to		ISO 5599-1 and ISO 15218 for pilot valve interface					
Certification		Germanischer Lloyd					
Product weight	[g]	550	600	630			

G = Normally closed
 B = Normally open
 E = Normally exhausted

Solenoid valves MFH, JMFH, JMFDH, to ISO 5599-1 Technical data – Width 42 mm

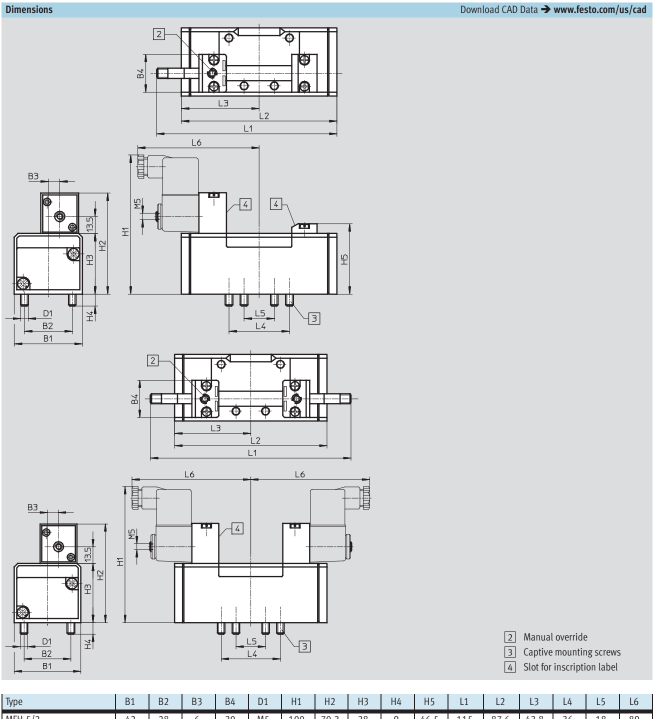
Operating and environme	ental conditions			
Reset method			Pneumatic	Mechanical
Operating medium			Filtered compressed air, grade of filtration 40 µm,	lubricated or unlubricated, vacuum
Operating pressure	Internal pilot air supply	[bar]	2 10	3 10
	External pilot air supply	[bar]	-0.9 +16	-0.9 +16
Pilot pressure		[bar]	2 10	3 10
Ambient temperature		[°C]	-5 +40	·
Temperature of medium		[°C]	-10 +60	

Electrical data – F solenoid coil							
Electrical connection			Plug vanes for plug sockets MSSD-F, KMF				
Operating voltage	DC voltage	[V DC]	12, 24, 42, 48				
	AC voltage	[V AC]	24, 42, 48, 110, 230, 240 (50 60 Hz)				
Coil characteristics	DC voltage	[W]	4.5				
	AC voltage	[VA]	Pull: 7.5				
			Hold: 6				
Protection class to EN 60529			IP65				



1	Housing	Die-cast aluminium
-	Seals	NBR (nitrile rubber)
	Note on materials	RoHS-compliant

Solenoid valves MFH, JMFH, JMFDH, to ISO 5599-1 Technical data – Width 42 mm



Туре	B1	B2	B3	B4	D1	H1	H2	H3	H4	H5	L1	L2	L3	L4	L5	L6
MFH-5/2	42	28	6	30	M5	100	70.3	38	9	46.5	115	87.6	43.8	36	18	89
JMFH-5/2										-	142.6	87.6	43.8			
MFH-5/2FR										46.5	125.6	98	43.8			
MFH-5/3										-	142.6	108.4	54.2			

Solenoid valves MFH, JMFH, JMFDH, to ISO 5599-1 Ordering data - Width 42 mm

.

Ordering data - Solenoid valves without sole	noid coil ¹⁾ , internal pilot air supply		
Circuit symbol	Description	Part No.	Туре
5/2-way valve, single solenoid			
	Pneumatic reset method	150981	MFH-5/2-D-1-C
	Mechanical reset method	151016	MFH-5/2-D-1-FR-C
	Mechanical reset method, reversible	188510	MFH-5/2-D-1-FR-S-C
5/2-way valve, double solenoid	F		
	-	150980	JMFH-5/2-D-1-C
	With dominant signal at 14	151019	JMFDH-5/2-D-1-C
5/3-way valve, double solenoid			
	Normally closed	150982	MFH-5/3G-D-1-C
	Normally exhausted	150983	MFH-5/3E-D-1-C
	Normally open	150984	MFH-5/3B-D-1-C

1) F solenoid coils → 72

Ordering data – Solenoid valves without solenoid coil ¹⁾ , external pilot air supply							
Circuit symbol	Description	Part No.	Туре				
5/2-way valve, single solenoid							
	Pneumatic reset method	152562	MFH-5/2-D-1-S-C				
5/2-way valve, double solenoid							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-	152563	JMFH-5/2-D-1-S-C				
5/3-way valve, double solenoid							
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Normally closed	152564	MFH-5/3G-D-1-S-C				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Normally exhausted	152565	MFH-5/3E-D-1-S-C				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Normally open	152566	MFH-5/3B-D-1-S-C				

F solenoid coils → 72

Solenoid valves MFH, JMFH, JMFDH, to ISO 5599-1 Technical data – Width 52 mm

FESTO

Flow rate

2,300 l/min

Voltage

12, 24, 42, 48 V DC 24, 42, 48, 110, 230, 240 V AC



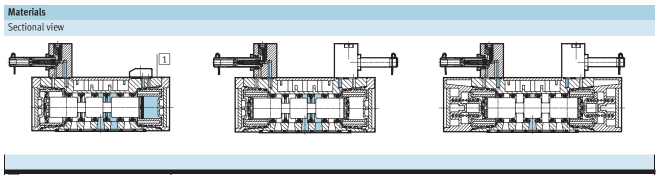
General technical data								
Valve function		5/2-way		5/3-way				
Normal position		-	-	G ¹⁾	B ²⁾	E ³⁾		
Memory stability		Single solenoid	Double solenoid	Double solenoid	1			
Pneumatic spring reset method		Yes	-	No				
Mechanical spring reset method		Yes	-	Yes				
Design		Piston spool valve	•	1				
Sealing principle		Soft						
Actuation type		Electric						
Type of control		Piloted						
Pilot interface		To ISO 15218						
Pilot air supply		Internal or externa	l					
Direction of flow		Reversible with ext	Reversible with external pilot air supply					
Exhaust function		Flow control						
Manual override		Non-detenting, detenting with tool						
Type of mounting		On sub-base						
Mounting position		Any						
Nominal size	[mm]	11						
Standard nominal flow rate	[l/min]	2,300						
Switching time on/off, pneumatic spring	[ms]	48/71	-	-				
Switching time on/off, mechanical spring	[ms]	27/73	-	33/63	35/69	35/67		
Changeover time	[ms]	-	18	-				
Width	[mm]	52	•	•				
Grid dimension	[mm]	56						
Connection on the sub-base 1, 2, 3, 4, 5		G3⁄8						
12,14		M5						
Noise level	[dB (A)]	85						
Conforms to		ISO 5599-1 and ISO 15218 for pilot valve interface						
Certification		Germanischer Lloyd						
Product weight	[g]	650	750	820				

G = Normally closed
 B = Normally open
 E = Normally exhausted

Solenoid valves MFH, JMFH, JMFDH, to ISO 5599-1 Technical data – Width 52 mm

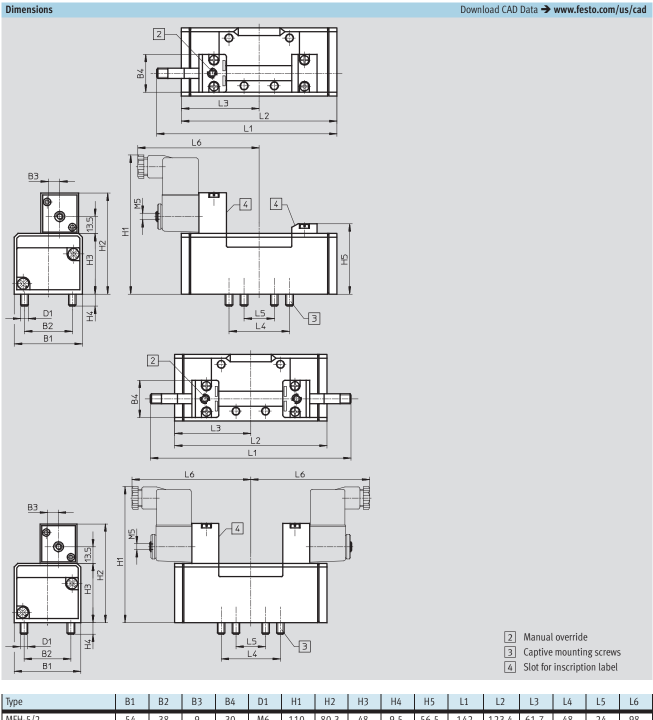
Operating and environme	ental conditions			
Reset method			Pneumatic	Mechanical
Operating medium			Filtered compressed air, grade of filtration 40 μm , l	ubricated or unlubricated, vacuum
Operating pressure	Internal pilot air supply	[bar]	2 10	3 10
	External pilot air supply	[bar]	-0.9 +16	-0.9 +16
Pilot pressure		[bar]	2 10	3 10
Ambient temperature		[°C]	-5 +40	·
Temperature of medium		[°C]	-10 +60	

Electrical data – F solenoid coil							
Electrical connection			Plug vanes for plug sockets MSSD-F, KMF				
Operating voltage	DC voltage	[V DC]	12, 24, 42, 48				
	AC voltage	[V AC]	24, 42, 48, 110, 230, 240 (50 60 Hz)				
Coil characteristics	DC voltage	[W]	4.5				
	AC voltage	[VA]	Pull: 7.5				
			Hold: 6				
Protection class to EN 60529			IP65				



	1 Housing	Die-cast aluminium
-	- Seals	NBR (nitrile rubber)
	Note on materials	RoHS-compliant

Solenoid valves MFH, JMFH, JMFDH, to ISO 5599-1 Technical data – Width 52 mm



Туре	B1	B2	B3	B4	D1	H1	H2	H3	H4	H5	L1	L2	L3	L4	L5	L6
MFH-5/2	54	38	9	30	M6	110	80.3	48	9.5	56.5	142	123.4	61.7	48	24	98
MFH-5/2FR										56.5	159.4	140.7	61.7			98
JMFH-5/2										-	160.4	123.4	61.7			97
MFH-5/3										-	160	158	79			98

Solenoid valves MFH, JMFH, JMFDH, to ISO 5599-1 Ordering data - Width 52 mm

Ordering data – Solenoid valves without	t solenoid coil ¹⁾ , internal pilot air supply		
Circuit symbol	Description	Part No.	Туре
5/2-way valve, single solenoid			
	Pneumatic reset method	151851	MFH-5/2-D-2-C
	Mechanical reset method	151709	MFH-5/2-D-2-FR-C
5/2-way valve, double solenoid			
	-	151852	JMFH-5/2-D-2-C
	With dominant signal at 14	151853	JMFDH-5/2-D-2-C
5/3-way valve, double solenoid			
	Normally closed	151854	MFH-5/3G-D-2-C
	Normally exhausted	151855	MFH-5/3E-D-2-C
	Normally open	151856	MFH-5/3B-D-2-C

F solenoid coils → 72

Ordering data - Solenoid valves without solen	ioid coil ¹⁾ , external pilot air supply		
Circuit symbol	Description	Part No.	Туре
5/2-way valve, single solenoid			
	Pneumatic reset method	151022	MFH-5/2-D-2-S-C
5/2-way valve, double solenoid			
14 4 2 12 14 5 1 3 12	-	151023	JMFH-5/2-D-2-S-C
5/3-way valve, double solenoid			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Normally closed	151024	MFH-5/3G-D-2-S-C
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Normally exhausted	151025	MFH-5/3E-D-2-S-C
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Normally open	151026	MFH-5/3B-D-2-S-C

F solenoid coils → 72

Solenoid valves VSVA, to ISO 5599-1/central plug M12x1 Technical data – Width 42 mm

Flow rate

1,100 ... 1,300 l/min

Voltage

24 V DC



General technical data								
Valve function	2x 2/2-way	2x 3/2-way		5/2-way		5/3-way		
Normal position		C ¹⁾	C ¹⁾ U ²⁾ H ⁴⁾	C ¹⁾ U ²⁾ H ⁴⁾	-	-	C ¹⁾ U ²⁾ E ³⁾	
Memory stability		Single solenoid	Single solenoid			Double	Double solenoid	
						solenoid		
Pneumatic spring reset method		Yes	Yes		Yes	-	No	
Mechanical spring reset method		No	No		Yes	-	Yes	
Design		Piston spool valve	-					
Sealing principle		Soft						
Actuation type		Electric						
Type of control		Piloted						
Pilot air supply		Internal or external		External	Internal of	or external		
Direction of flow		Reversible with external	Non-reversible	Reversible only	Reversibl	e with exte	rnal pilot air suppl	
		pilot air supply						
Exhaust function		Flow control, external or v	ia vertically stacke	ed flow control pla	te			
Manual override	Non-detenting, detenting							
Type of mounting	On sub-base							
Mounting position		Any						
Nominal size	[mm]	11						
Flow rate of valve	[l/min]	1,600	1,600		2,000		1,900	
Flow rate of valve on individual sub-base	[l/min]	1,400	1,200		1,400		1,400	
Flow rate of pneumatically interlinked valve	[l/min]	1,300	1,100	1,300		1,400		
Standard nominal flow rate	[l/min]	1,300	1,100	1,300		1,300		
Switching time on/off, pneumatic spring	[ms]	20/38	20/38	34/28	27/45	-	-	
Switching time on/off, mechanical spring	[ms]	-	-	-	22/60	-	22/65	
Changeover time, dominant at 1st signal	[ms]	-	-	-	-	16	-	
Changeover time, dominant at 14	[ms]	-	-	-	-	19	-	
Non-overlapping		Yes						
Width	[mm]	42						
Grid dimension	[mm]	43						
Connection on the sub-base 1, 2, 3, 4, 5		G ¹ /4, end plates G ³ /8						
12,14		M5						
Pilot exhaust air 82/84		Either ducted (12) or unducted (standard)						
Product weight	[g]	442 426 439 456						
Conforms to		ISO 5599-1						

C = Normally closed
 U = Normally open

3) E = Normally exhausted

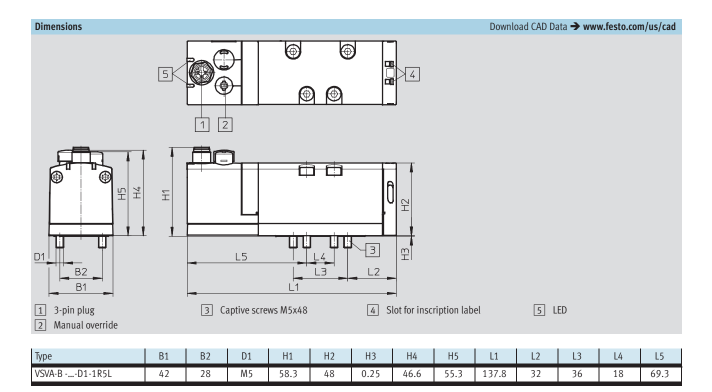
4) H = 2x 3/2-way value in one housing with 1x normally closed and 1x normally open

Solenoid valves VSVA, to ISO 5599-1/central plug M12x1 Technical data – Width 42 mm

Operating and environme	ental conditions									
Valve function			2x 2/2-way	2x 3/2-way	2x 3/2-way reversible	5/2-way	5/3-way			
Operating medium		Filtered compress	Filtered compressed air, grade of filtration 40 μ m, lubricated or unlubricated, vacuum							
Operating pressure	Internal pilot air [bar] supply		3 10							
	External pilot air supply	[bar]	3 10	3 10	-0.9 10	-0.9 10				
Pilot pressure ¹⁾		[bar]	3 10		•	•				
Ambient temperature		[°C]	-5 +50							
Materials	Seals		FPM, NBR							
	Housing		Die-cast aluminium, PA							
	Screws		Galvanised steel	Galvanised steel						
	Note		RoHS-compliant	RoHS-compliant						

1) Minimum pilot pressure 50% of operating pressure

Electrical data								
Valve function			2x 2/2-way	2x 3/2-way	5/2-way	5/3-way		
Electrical connection to I	EC 60 947-5-2		Central plug, round design M12x1, 3-pin					
Coil characteristics	Voltage	[V DC]	24±10% = 21.6 26.4					
	Power	[W]	1.3	1.3	1.6	1.6		
Duty cycle		%	100		·	·		
Protection class to EN 60529			IP65 to EN 60529 and NEMA4 (in combination with a plug socket)					
Protective circuit and LED)		Integrated in the valve					



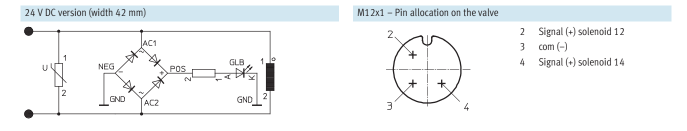


Solenoid valves VSVA, to ISO 5599-1/central plug M12x1 Technical data – Width 42 mm

FESTO

Protective circuit

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



Solenoid valves VSVA, to ISO 5599-1/central plug M12x1 Ordering data - Width 42 mm

Ordering data		Pilot air supply		Part No. Type
2x 2/2-way valve				
	Normally 2x closed	Internal	24 V DC	Order via online configurator → Internet: vsva
	Normally 2x closed	External	24 V DC	
	Normally 2x closed Vacuum operation possible at 3 and 5	Internal	24 V DC	
2x 3/2-way valve				
	Normally 2x closed	Internal	24 V DC	561359 VSVA-B-T32C-AD-D1-1R5L
	Normally 2x open	Internal	24 V DC	561360 VSVA-B-T32U-AD-D1-1R5L
	Normally 1x closed, 1x open	Internal	24 V DC	561361 VSVA-B-T32H-AD-D1-1R5L
14 14 12 14 12 12 12 12 12 14 12 12 14 12 14 12 14 14 12 14 14 12 14 14 15 3	Normally 2x closed	External	24 V DC	561369 VSVA-B-T32C-AZD-D1-1R5L
	Normally 2x open	External	24 V DC	561370 VSVA-B-T32U-AZD-D1-1R5L
	Normally 1x closed, 1x open	External	24 V DC	561371 VSVA-B-T32H-AZD-D1-1R5L
			•	
2x 3/2-way valve, reversible	Normally	External	24 V DC	Order via online configurator
114 112 112 112 112 112 112 112 112 112	2x closed			→ Internet: vsva
4 110 110 110 110 110 110 110 11	Normally 2x open	External	24 V DC	
4 110 110 110/114 (14) (15) (15) (10) (1	Normally 1x closed, 1x open	External	24 V DC	

Solenoid valves VSVA, to ISO 5599-1/central plug M12x1 Ordering data – Width 42 mm

Ordering data		Pilot air supply		Part No.	Туре
5/2-way valve, single solenoid				Tart No.	iype
	Pneumatic reset method	Internal	24 V DC	561362	VSVA-B-M52-AD-D1-1R5L
	Mechanical spring reset method	Internal	24 V DC	561363	VSVA-B-M52-MD-D1-1R5L
	Pneumatic reset method	External	24 V DC	561372	VSVA-B-M52-AZD-D1-1R5L
14 4 2 T 14 T M 14 5 1 3	Mechanical spring reset method	External	24 V DC	561373	VSVA-B-M52-MZD-D1-1R5L
5/2-way valve, double solenoid					
14 4 2 12 5 1 3	Dominant: 1st signal	Internal	24 V DC	561364	VSVA-B-B52-D-D1-1R5L
	Dominant: at 14	Internal	24 V DC	561365	VSVA-B-D52-D-D1-1R5L
	Dominant: 1st signal	External	24 V DC	561374	VSVA-B-B52-ZD-D1-1R5L
14 4 ² 12 14 5 1 3	Dominant: at 14	External	24 V DC	561375	VSVA-B-D52-ZD-D1-1R5L
5/3-way valve					
$14 \underset{T}{14} \underset{T}{14$	Normally closed	Internal	24 V DC	561366	VSVA-B-P53C-D-D1-1R5L
	Normally open	Internal	24 V DC	561368	VSVA-B-P53U-D-D1-1R5L
	Normally exhausted	Internal	24 V DC	561367	VSVA-B-P53E-D-D1-1R5L
	Normally closed	External	24 V DC	561376	VSVA-B-P53C-ZD-D1-1R5L
	Normally open	External	24 V DC	561378	VSVA-B-P53U-ZD-D1-1R5L
	Normally exhausted	External	24 V DC	561377	VSVA-B-P53E-ZD-D1-1R5L

Solenoid valves VSVA, to ISO 5599-1/central plug M12x1

FESTO

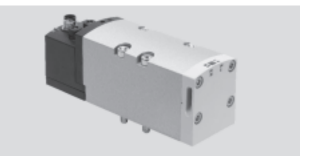
Technical data – Width 52 mm

Flow rate

2,200 ... 2,800 l/min

Voltage

24 V DC



General technical data									
Valve function	2x 2/2-way 2x 3/2-way 5			5/2-way	5/2-way		5/3-way		
Normal position		C ¹⁾	C ¹⁾ U ²⁾ H ⁴⁾	C ¹⁾ U ²⁾ H ⁴⁾	-	-	C ¹⁾	U ²⁾	E ³⁾
Memory stability		Single	Single	Single	Single	Double	Double	solenoid	
		solenoid	solenoid	solenoid	solenoid	solenoid			
Pneumatic spring reset method		Yes	Yes	Yes	Yes	-	-		
Mechanical spring reset method		No	No	No	Yes	-	-		
Design		Piston spool	valve		•		•		
Sealing principle		Soft							
Actuation type		Electric							
Type of control		Piloted							
Pilot air supply		Internal or ex	ternal						
Direction of flow		Non-reversib	Non-reversible	Reversible only	Reversible		Reversi	Non-revers	Revers
		le					ble	ible	ble
Exhaust function	Via individual sub-base, with flow control, external or via vertically stacked flow control plate								
Manual override	Non-detenting, detenting								
Type of mounting		On sub-base							
Mounting position		Any							
Nominal size	[mm]	15							
Flow rate of valve	[l/min]	4,000	3,000		4,000		3,600		
Flow rate of valve on individual sub-base	[l/min]	2,400	2,000		2,400		2,300		
Flow rate of pneumatically interlinked valve	[l/min]	2,800	2,200		2,800		2,700		
Standard nominal flow rate	[l/min]	2,800	2,200		2,800		2,700		
Switching time on/off, pneumatic spring	[ms]	14/35	20/35	30/30	40/45	-	-		
Switching time on/off, mechanical spring	[ms]	-	-	-	20/60	-	23/60		
Changeover time, dominant at 1st signal	[ms]	-	-	-	-	18	-		
Changeover time, dominant at 14	[ms]	-	-	-	-	18	-		
Non-overlapping		Yes	-	<u>.</u>					
Width	[mm]	52							
Grid dimension	[mm]	59							
Connection on the sub-base 1, 2, 3, 4, 5		G¾, end plates G½							
12,14	G1/8								
Pilot exhaust air 82/84		Either ducted or unducted (standard)							
Product weight	[g]	740	740	740	702	732	780		
Conforms to		ISO 5599-1	•	•		·	•		

C = Normally closed
 U = Normally open

3) E = Normally exhausted

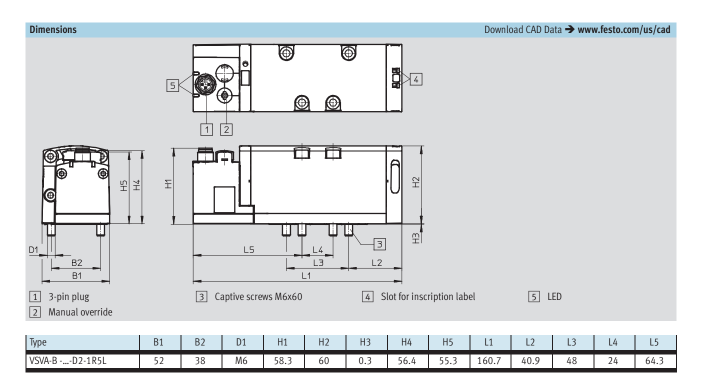
4) H = 2x 3/2-way value in one housing with 1x normally closed and 1x normally open

Solenoid valves VSVA, to ISO 5599-1/central plug M12x1 Technical data – Width 52 mm

Operating and environme	ntal conditions								
Valve function			2x 2/2-way	2x 3/2-way	2x 3/2-way reversible	5/2-way	5/3-way		
Operating medium			Filtered compressed	l air, grade of filtrati	ion 40 µm, lubricated	or unlubricated, va	acuum		
Operating pressure Internal pilot air [bar] supply			3 10	3 10					
	External pilot air supply	[bar]	3 10	3 10	-0.9 10	-0.9 10			
Pilot pressure ¹⁾		[bar]	3 10						
Ambient temperature		[°C]	-5 +50						
Materials	Seals		FPM, HNBR, NBR						
	Housing			Die-cast aluminium, PA					
Screws			Galvanised steel						
	Note		RoHS-compliant						

1) Minimum pilot pressure 50% of operating pressure

Electrical data						
Electrical connection to IE	EC 60947-5-2		Central plug, round design M12x1, 3-pin			
Coil characteristics	Voltage	[V DC]	24±10% = 21.6 26.4			
	Power	[W]	4.6			
Nominal pull current per solenoid coil [mA]		[mA]	165			
Nominal current with curr	rent reduction	[mA]	35			
Time until current reducti	ion	[ms]	30			
Duty cycle		%	100			
Protection class to EN 60529			IP65 to EN 60529 and NEMA4 (in combination with a plug socket)			
Protective circuit and LED			Integrated in the valve			



Solenoid valves VSVA, to ISO 5599-1/central plug M12x1 Technical data – Width 52 mm

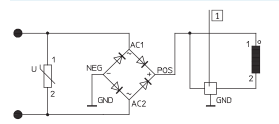
FESTO

Protective circuit

Each VSVA solenoid coil is protected with a spark arresting protective

circuit as well as against polarity reversal.

24 V DC version (width 52 mm)



M12x1 - Pin allocation on valve

- 2
- Signal (+) solenoid 12
- 3 com (-)

2

4 Signal (+) solenoid 14

1 Holding current reduction

FESTO

Solenoid valves VSVA, to ISO 5599-1/central plug M12x1 Ordering data – Width 52 mm

Ordering data				
		Pilot air supply		Part No. Type
2x 2/2-way valve		·		
4 2	Normally	Internal	24 V DC	Order via online configurator
	2x closed			→ Internet: vsva
1				-
	Normally	External	24 V DC	
	2x closed			
\				
12/14 1				
2x 3/2-way valve				
4 2	Normally	Internal	24 V DC	566990 VSVA-B-T32C-AD-D2-1R5L
	2x closed	Internat	24 V DC	500550 VSVA-B-152C-AD-D2-1K5L
	ZX CIUSEU			
153				
	Normally	Internal	24 V DC	566991 VSVA-B-T32U-AD-D2-1R5L
	2x open			
······				
15 3				
	Normally	Internal	24 V DC	566992 VSVA-B-T32H-AD-D2-1R5L
	1x closed,			
	1x open			
15 3				
4 2	Normally	External	24 V DC	567000 VSVA-B-T32C-AZD-D2-1R5L
	2x closed			
(14) 4 2	N 11	5	241406	
	Normally	External	24 V DC	567001 VSVA-B-T32U-AZD-D2-1R5L
	2x open			
12/14 1 5 3 (14)				
4 2	Normally	External	24 V DC	567002 VSVA-B-T32H-AZD-D2-1R5L
	1x closed,			
	1x open			
2x 3/2-way valve, reversible	Newsells	Forte we al	2/1/02	Outen is an line and firm t
	Normally	External	24 V DC	Order via online configurator
	2x closed			→ Internet: vsva
112/114 11 33/55 11 12 (14) (5) (1) (3)				
4 2	Normally	External	24 V DC	
	2x open			
· · · · · · · · · · · · · · · · · · ·				
112/114 11 33/55 11 12 (14) (5) (1) (3)				
4 2	Normally	External	24 V DC]
	1x closed,			
	1x open			
110/114 11 33/55 11 12 (14) (5) (1) (3)				

Solenoid valves VSVA, to ISO 5599-1/central plug M12x1 Ordering data – Width 52 mm

Ordering data					
		Pilot air supply		Part No.	Туре
5/2-way valve, single solenoid					
	Pneumatic reset method	Internal	24 V DC	566993	VSVA-B-M52-AD-D2-1R5L
	Mechanical spring reset method	Internal	24 V DC	566994	VSVA-B-M52-MD-D2-1R5L
	Pneumatic reset method	External	24 V DC	567003	VSVA-B-M52-AZD-D2-1R5L
14 4 2 T 14 7 14 5 1 3	Mechanical spring reset method	External	24 V DC	567004	VSVA-B-M52-MZD-D2-1R5L
5/2-way valve, double solenoid					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Dominant: 1st signal	Internal	24 V DC	566995	VSVA-B-B52-D-D2-1R5L
	Dominant: at 14	Internal	24 V DC	566996	VSVA-B-D52-D-D2-1R5L
	Dominant: 1st signal	External	24 V DC	567005	VSVA-B-B52-ZD-D2-1R5L
14 4 2 12 14 5 1 3	Dominant: at 14	External	24 V DC	567006	VSVA-B-D52-ZD-D2-1R5L
5/3-way valve					
	Normally closed	Internal	24 V DC	566997	VSVA-B-P53C-D-D2-1R5L
	Normally open	Internal	24 V DC	566999	VSVA-B-P53U-D-D2-1R5L
	Normally exhausted	Internal	24 V DC	566998	VSVA-B-P53E-D-D2-1R5L
	Normally closed	External	24 V DC	567007	VSVA-B-P53C-ZD-D2-1R5L
	Normally open	External	24 V DC	567009	VSVA-B-P53U-ZD-D2-1R5L
	Normally exhausted	External	24 V DC	567008	VSVA-B-P53E-ZD-D2-1R5L

Solenoid valves MDH, JMDH, JMDDH, to ISO 5599-1 Technical data – Width 42 mm

Flow rate

1,200 l/min

Voltage

24 V DC



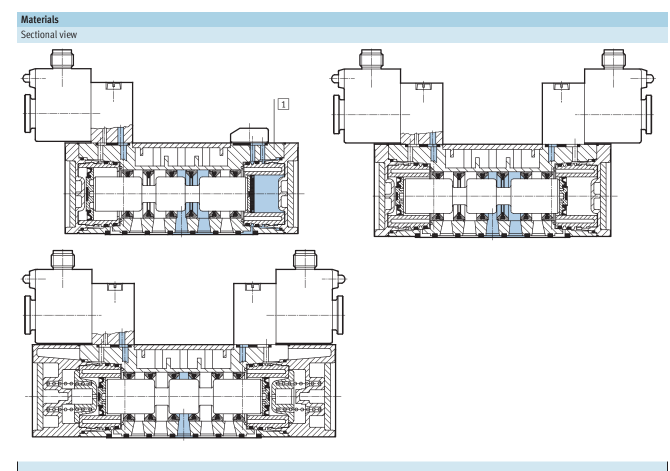
General technical data								
Valve function		5/2-way		5/3-way				
Normal position		-	-	G ¹⁾	B ²⁾	E ³⁾		
Memory stability		Single solenoid	Double solenoid	Double solenoid	•	•		
Pneumatic spring reset method		Yes	-	No				
Mechanical spring reset method		Yes	-	Yes				
Design		Piston spool valve	•					
Sealing principle		Soft						
Actuation type		Electric						
Type of control		Piloted						
Pilot interface		To ISO 15218						
Pilot air supply		Internal or externa	l					
Direction of flow		Reversible with external pilot air supply						
Exhaust function		Flow control						
Manual override		Non-detenting						
Type of mounting		On sub-base						
Mounting position		Any						
Nominal size	[mm]	8						
Standard nominal flow rate	[l/min]	1,200						
Switching time on/off, pneumatic spring	[ms]	25/36	-	-				
Switching time on/off, mechanical spring	[ms]	20/42	-	25/55				
Changeover time	[ms]	-	18	-				
Switching time with dominant signal at 14	[ms]	-	18	-				
(12/14)								
Width	42							
Grid dimension	[mm]	43						
Connection on the sub-base 1, 2, 3, 4, 5	G ¹ /4, end plates G ³ /8							
12,14		M5						
Conforms to		ISO 5599-1 and ISO 15218 for pilot valve interface						
Product weight	[g]	420	550 580					

G = Normally closed
 B = Normally open
 E = Normally exhausted

Operating and environment)perating and environmental conditions							
Reset method			Pneumatic spring	Mechanical spring				
Operating medium			Dried compressed air, lubricated or unlubricated, g	rade of filtration 40 μm, vacuum				
Operating pressure	Internal pilot air supply	[bar]	2 10	3 10				
	External pilot air supply	[bar]	-0.9 +16					
Pilot pressure		[bar]	2 10	3 10				
Ambient temperature		[°C]	-10 +50	•				
Temperature of medium		[°C]	-10 +50					

Solenoid valves MDH, JMDH, JMDDH, to ISO 5599-1 Technical data – Width 42 mm

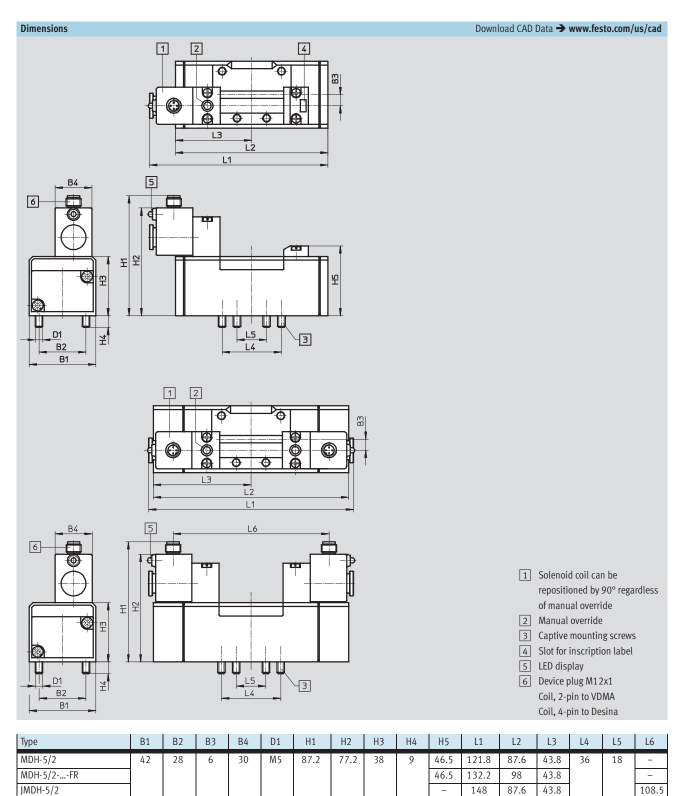
Electrical data						
D solenoid coil with round plug M12x1						
Electrical connection	Design		M12X1			
Coil characteristics	DC voltage	[V DC]	21.6 26.4			
	Power	[W]	2.7			
Duty cycle		[%]	100			
Protection class to EN 605	529		IP65			



1	Housing	Die-cast aluminium, polyacetal
-	Seals	Nitrile rubber

Solenoid valves MDH, JMDH, JMDDH, to ISO 5599-1

Technical data – Width 42 mm



MDH-5/3

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148

148

108.4

54.3

108.5

Solenoid valves MDH, JMDH, JMDDH, to ISO 5599-1 Ordering data - Width 42 mm

Pin allocation M12 plug – 2-pin to VDMA		M12 plug – 4-pin to Desina	
2 3 3 4	1 Unused 2 Unused 3 com (–) 4 Signal (+)		 Connected with 2 Connected with 1 com (-) Signal (+)

Ordering data – Solenoid valves	, internal pilot air supply			
Circuit symbol	Description	Coil	Part No.	Туре
5/2-way valve, single solenoid				
	Pneumatic spring	2-pin to VDMA	197125	MDH-5/2-D-1-M12-C
		4-pin to Desina	540803	MDH-5/2-D-1-M12D-C
	Mechanical reset method	2-pin to VDMA	533010	MDH-5/2-D-1-FR-M12-C
5 1 3		4-pin to Desina	540804	MDH-5/2-D-1-FR-M12D-C
			÷	
5/2-way valve, double solenoid				
	-	2-pin to VDMA	532687	JMDH-5/2-D-1-M12-C
5 1 3		4-pin to Desina	540809	JMDH-5/2-D-1-M12D-C
	Dominant: signal at 14	2-pin to VDMA	539079	JMDDH-5/2-D-1-M12-C
5 1 3		4-pin to Desina	540808	JMDDH-5/2-D-1-M12D-C
			·	
5/3-way valve, double solenoid				
	Normally closed	2-pin to VDMA	525307	MDH-5/3G-D-1-M12-C
5 1 3		4-pin to Desina	540806	MDH-5/3G-D-1-M12D-C
	Normally exhausted	2-pin to VDMA	197126	MDH-5/3E-D-1-M12-C
		4-pin to Desina	540805	MDH-5/3E-D-1-M12D-C
	Normally open	2-pin to VDMA	533005	MDH-5/3B-D-1-M12-C
		4-pin to Desina	540807	MDH-5/3B-D-1-M12D-C

Ordering data – Solenoid valves, external pilot air supply									
Circuit symbol	Description	Coil	Part No.	Туре					
5/2-way valve, single solenoid									
	Pneumatic reset method	2-pin to VDMA	533332	MDH-5/2-D-1-S-M12-C					
		4-pin to Desina	540810	MDH-5/2-D-1-S-M12D-C					
	Mechanical reset method	2-pin to VDMA	533761	MDH-5/2-D-1S-FR-M12-C					
		4-pin to Desina	540811	MDH-5/2-D-1S-FR-M12D-C					

Solenoid valves MDH, JMDH, JMDDH, to ISO 5599-1 Technical data – Width 52 mm

Flow rate

2,300 l/min

Voltage

24 V DC



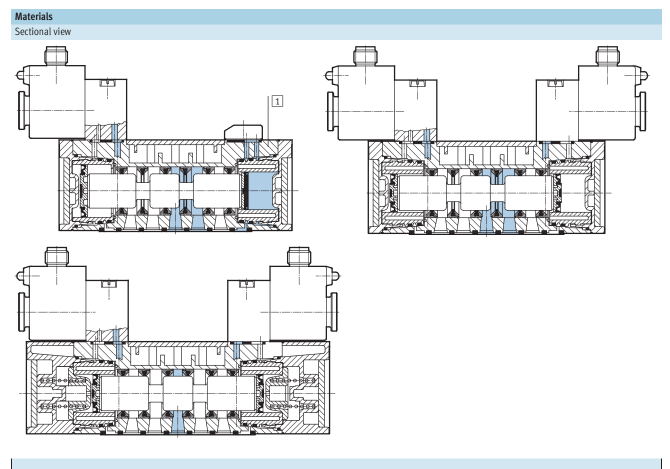
General technical data									
Valve function		5/2-way		5/3-way					
Normal position	-	-	G ¹⁾	G ¹⁾ B ²⁾					
Memory stability		Single solenoid	Double solenoid	Double solenoid	•	•			
Pneumatic spring reset method		Yes	-	No					
Mechanical spring reset method		Yes	-	Yes					
Design		Piston spool valve	•	•					
Sealing principle		Soft							
Actuation type		Electric							
Type of control		Piloted							
Pilot interface		To ISO 15218							
Pilot air supply		Internal							
Direction of flow		Non-reversible	Non-reversible						
Exhaust function		Flow control							
Manual override		Non-detenting							
Type of mounting		On sub-base							
Mounting position		Any							
Nominal size	[mm]	11							
Standard nominal flow rate	[l/min]	2,300							
Switching time on/off, pneumatic spring	[ms]	45/60	-	-					
Switching time on/off, mechanical spring	[ms]	25/60	-	35/70					
Changeover time	[ms]	-	22	-					
Switching time with dominant signal at 14	[ms]	-	22	-					
(12/14)									
Width	[mm]	52							
Grid dimension	[mm]	56							
Connection on the sub-base 1, 2, 3, 4, 5		G3⁄8							
12,14		M5							
Conforms to		ISO 5599-1 and ISO 15218 for pilot valve interface							
Product weight	[g]	810	810	880					

G = Normally closed
 B = Normally open
 E = Normally exhausted

Operating and environment	Operating and environmental conditions						
Reset method			Pneumatic spring	Mechanical spring			
Operating medium			Dried compressed air, lubricated or unlubricated, g	rade of filtration 40 μm, vacuum			
Operating pressure	Internal pilot air supply	[bar]	2 10	3 10			
	External pilot air supply	[bar]	-0.9 +16				
Pilot pressure		[bar]	2 10	3 10			
Ambient temperature		[°C]	-10 +50				
Temperature of medium		[°C]	-10 +50				

Solenoid valves MDH, JMDH, JMDDH, to ISO 5599-1 Technical data – Width 52 mm

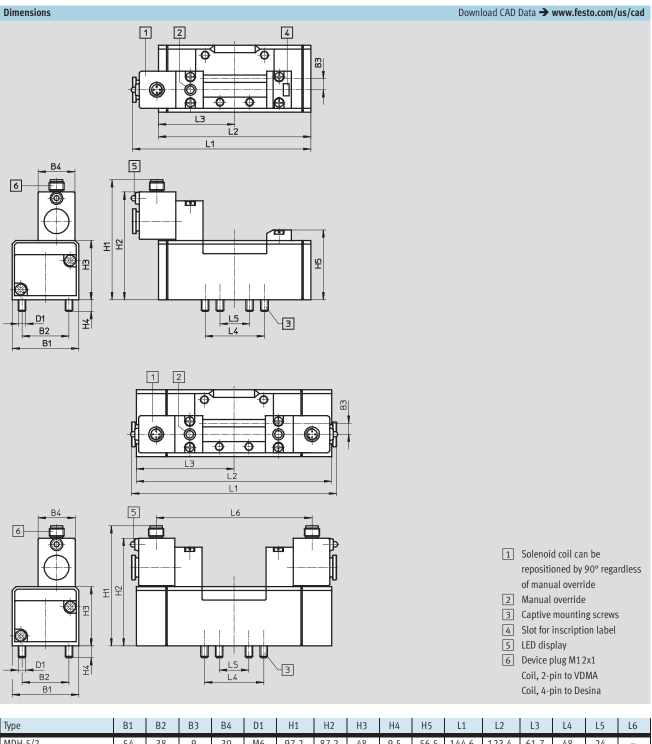
Electrical data – D solenoid coil with round plug M12x1						
Electrical connection	Design		M12x1			
Coil characteristics	DC voltage	[V DC]	21.626.4			
	Power	[W]	2.7			
Duty cycle		[%]	100			
Protection class to EN 60	529		IP65			



1	Housing	Die-cast aluminium, polyacetal
-	Seals	Nitrile rubber

Solenoid valves MDH, JMDH, JMDDH, to ISO 5599-1

Technical data – Width 52 mm



Туре	B1	B2	B3	B4	D1	H1	H2	H3	H4	H5	L1	L2	L3	L4	L5	L6
MDH-5/2	54	38	9	30	M6	97.2	87.2	48	9.5	56.5	144.6	123.4	61.7	48	24	-
MDH-5/2FR										56.5	161.9	140.6	61.7			-
JMDH-5/2										-	165.8	123.4	61.7			126.3
MDH-5/3										-	165.8	158	79			126.3

Solenoid valves MDH, JMDH, JMDDH, to ISO 5599-1 Ordering data - Width 52 mm

Pin allocation			
M12 plug – 2-pin to VDMA		M12 plug – 4-pin to Desina	
2 3 3 4	1 Unused 2 Unused 3 com (–) 4 Signal (+)		 Connected with 2 Connected with 1 com (-) Signal (+)

Ordering data				
Circuit symbol	Description	Coil	Part No.	Туре
5/2-way valve, single solenoid				
	Pneumatic reset method	2-pin to VDMA	533008	MDH-5/2-D-2-M12-C
		4-pin to Desina	540812	MDH-5/2-D-2-M12D-C
	Mechanical reset method	2-pin to VDMA	533011	MDH-5/2-D-2-FR-M12-C
5 1 3		4-pin to Desina	540813	MDH-5/2-D-2-FR-M12D-C
	·		•	
5/2-way valve, double solenoid				
	-	2-pin to VDMA	533013	JMDH-5/2-D-2-M12-C
5 1 3		4-pin to Desina	540818	JMDH-5/2-D-2-M12D-C
	With dominant signal at 14	2-pin to VDMA	539077	JMDDH-5/2-D-2-M12-C
5 1 3		4-pin to Desina	540817	JMDDH-5/2-D-2-M12D-C
	•	ł		
5/3-way valve, double solenoid				
	Normally closed	2-pin to VDMA	539078	MDH-5/3G-D-2-M12-C
5 1 3		4-pin to Desina	540815	MDH-5/3G-D-2-M12D-C
	Normally exhausted	2-pin to VDMA	533016	MDH-5/3E-D-2-M12-C
		4-pin to Desina	540814	MDH-5/3E-D-2-M12D-C
	Normally open	2-pin to VDMA	533006	MDH-5/3B-D-2-M12-C
		4-pin to Desina	540816	MDH-5/3B-D-2-M12D-C

Solenoid valves MEBH, JMEBH, to ISO 5599-1 Technical data – Width 42 mm

Flow rate

1,200 l/min

Voltage

24 V DC



General technical data							
Valve function		5/2-way		5/3-way			
Normal position		-	– G ¹⁾ B ²⁾			E ³⁾	
Memory stability		Single solenoid	Double solenoid	Double soler	noid	L	
Pneumatic spring reset method		Yes	-	No			
Mechanical spring reset method		Yes	-	Yes			
Design		Piston spool valve		·			
Sealing principle		Soft					
Actuation type		Electric					
Type of control		Piloted					
Pilot air supply		Internal					
Direction of flow		Non-reversible					
Exhaust function		Flow control					
Manual override		Detenting via accesso	ory				
Type of mounting		Via through-hole					
Mounting position		Any					
Nominal size	[mm]	8					
Standard nominal flow rate	[l/min]	1,200					
Switching time on/off, pneumatic spring	[ms]	20/33	-	-			
Switching time on/off, mechanical spring	[ms]	15/50	-	19/68			
Changeover time	[ms]	-	12	-			
Switching time with dominant signal at 14	[ms]	-	13	-			
(12/14)							
Width	[mm]	42					
Grid dimension	[mm]	43					
Connection on the sub-base 1, 2, 3, 4, 5		G1⁄4					
12,14		M5					
Product weight	[g]	550	600	630			

G = Normally closed
 B = Normally open
 E = Normally exhausted

Operating and environment	Operating and environmental conditions							
Reset method			Pneumatic spring	Mechanical spring				
Operating medium			Dried compressed air, lubricated or unlubricated, g	rade of filtration 40 μm, vacuum				
Operating pressure	Internal pilot air supply	[bar]	2 10	3 10				
	External pilot air supply	[bar]	-0.9 +16					
Pilot pressure		[bar]	2 10	3 10				
Ambient temperature		[°C]	-5 +50					
Temperature of medium		[°C]	-5 +50					

Solenoid valves MEBH, JMEBH, to ISO 5599-1 Technical data – Width 42 mm

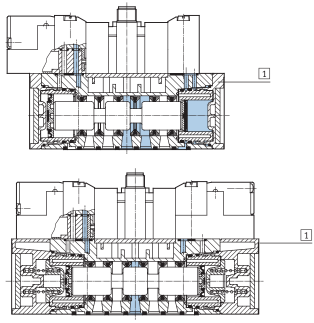
Electrical data – EB solenoid coil with round plug M12x1						
Electrical connection	Design		M12x1			
Coil characteristics	DC voltage	[V DC]	24			
	Power	[W]	2.5			
Duty cycle		[%]	100			
Protection class to EN 60	529		IP65			

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Materials

Sectional view



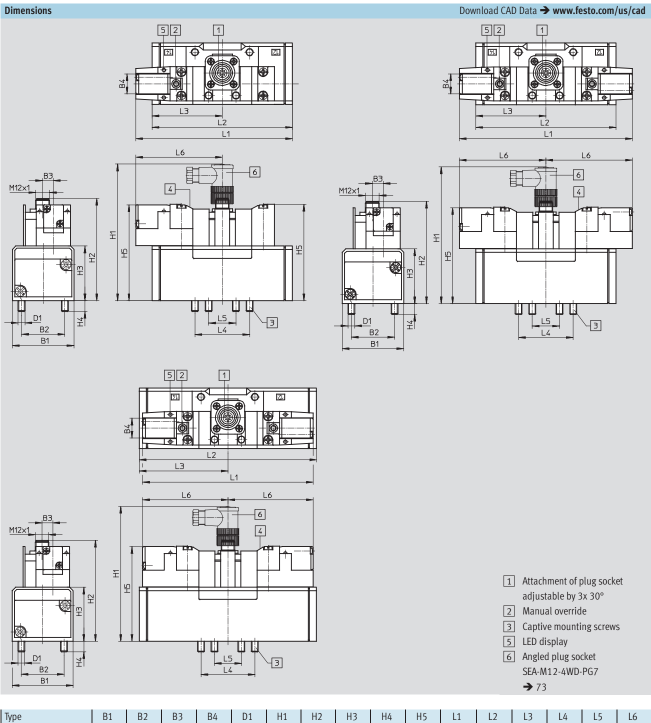


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Solenoid valves MEBH, JMEBH, to ISO 5599-1

Technical data – Width 42 mm



Туре	B1	B2	B3	B4	D1	H1	H2	H3	H4	H5	L1	L2	L3	L4	L5	L6
MEBH-5/2	42	28	6	17.5	M5	110	80.3	38	9	74.7	110.8	87.6	43.8	36	18	67
MEBH-5/2FR											121.3	98	43.8			
JMEB											134	87.6	43.8			
MEBH-5/3											134	108.4	54.2			

Solenoid valves MEBH, JMEBH, to ISO 5599-1 Ordering data – Width 42 mm

Central plug M12 – Pin allocation Connection for single solenoid Connection for double solenoid Unused Unused 1 1 1 Signal (+) solenoid 12 Unused 2 2 3 com (-) com (-) 3

Signal (+) solenoid 14 4



Signal (+) solenoid 14 4

Ordering data			
Circuit symbol	Description	Part No.	Туре
5/2-way valve, single solenoid			
	Pneumatic spring	184493	MEBH-5/2-D-1-ZSR-C
	Mechanical reset method	184494	MEBH-5/2-D-1-ZSR-FR-C
5/2-way valve, double solenoid		-	
	-	184495	JMEBH-5/2-D-1-ZSR-C
	Dominant: signal at 14	184196	JMEBDH-5/2-D-1-ZSR-C
5/3-way valve, double solenoid			
	Normally closed	184498	MEBH-5/3G-D-1-ZSR-C
	Normally exhausted	184497	MEBH-5/3E-D-1-ZSR-C
	Normally open	184499	MEBH-5/3B-D-1-ZSR-C

Solenoid valves MEBH, JMEBH, to ISO 5599-1 Technical data – Width 52 mm

Flow rate

2,300 l/min

Voltage

24 V DC



General technical data						
Valve function		5/2-way		5/3-way		
Normal position		-	-	G ¹⁾	B ²⁾	E ³⁾
Memory stability		Single solenoid	Double solenoid	Double soler	ioid	
Pneumatic spring reset method		Yes	-	No		
Mechanical spring reset method		Yes	-	Yes		
Design		Piston spool valve		·		
Sealing principle		Soft				
Actuation type		Electric				
Type of control		Piloted				
Pilot air supply		Internal				
Direction of flow		Non-reversible				
Exhaust function		Flow control				
Manual override		Detenting via access	ory			
Type of mounting		Via through-hole				
Mounting position		Any				
Nominal size	[mm]	11				
Standard nominal flow rate	[l/min]	2,300				
Switching time on/off, pneumatic spring	[ms]	50/85	-	-		
Switching time on/off, mechanical spring	[ms]	33/103	-	30/106		
Changeover time	[ms]	-	15	-		
Switching time with dominant signal at 14	[ms]	-	23	-		
(12/14)						
Width	[mm]	52		·		
Grid dimension	[mm]	56				
Connection on the sub-base 1, 2, 3, 4, 5		G3⁄8				
12,14		M5				
Product weight	[g]	700	770	800		

G = Normally closed
 B = Normally open
 E = Normally exhausted

Operating and environment	al conditions			
Reset method			Pneumatic spring	Mechanical spring
Operating medium			Dried compressed air, lubricated or unlubricated, g	rade of filtration 40 μm, vacuum
Operating pressure	Internal pilot air supply	[bar]	2 10	3 10
	External pilot air supply	[bar]	-0.9 +16	
Pilot pressure		[bar]	2 10	3 10
Ambient temperature		[°C]	-5 +50	·
Temperature of medium		[°C]	-5 +50	

Solenoid valves MEBH, JMEBH, to ISO 5599-1 Technical data – Width 52 mm

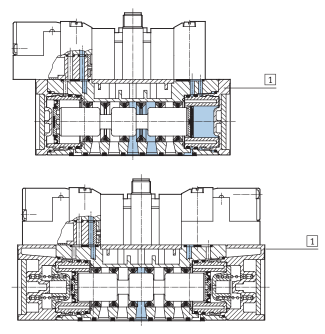
Electrical data – EB soler	lectrical data – EB solenoid coil with round plug M12x1										
Electrical connection	Design		M12x1								
Coil characteristics	DC voltage	[V DC]	24								
	Power	[W]	2.5								
Duty cycle		[%]	100								
Protection class to EN 60	529		IP65								

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Materials

Sectional view



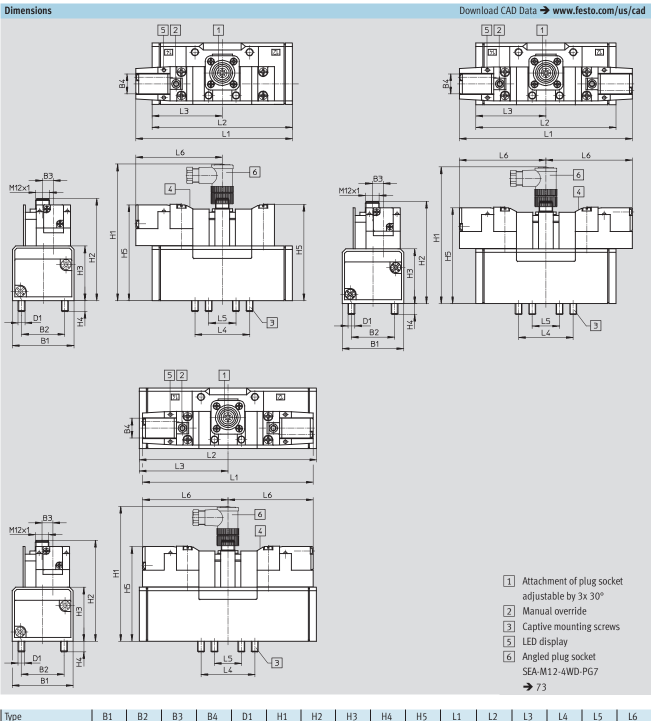


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Solenoid valves MEBH, JMEBH, to ISO 5599-1

Technical data – Width 52 mm



Туре	B1	B2	B3	B4	D1	H1	H2	H3	H4	H5	L1	L2	L3	L4	L5	L6
MEBH-5/2	54	38	9	17.5	M6	120	90.1	48	9.5	84.2	137.6	123.4	61.7	48	24	75.9
MEBH-5/2FR											154.9	140.7	61.7			
JMEB											151.8	123.4	61.7			
MEBH-5/3											151.8	158	79			

Solenoid valves MEBH, JMEBH, to ISO 5599-1 Ordering data - Width 52 mm

Central plug M12 – Pin allocation Connection for single solenoid Connection for double solenoid Unused Unused 1 1 1 Signal (+) solenoid 12 Unused 2 2 3 com (-) com (-) 3

Signal (+) solenoid 14 4



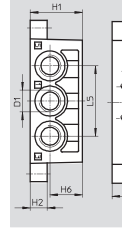
Signal (+) solenoid 14 4

Ordering data			
Circuit symbol	Description	Part No.	Туре
5/2-way valve, single solenoid			
	Pneumatic spring	184500	MEBH-5/2-D-2-ZSR-C
	Mechanical reset method	184501	MEBH-5/2-D-2-ZSR-FR-C
5/2-way valve, double solenoid		1	
	-	184502	JMEBH-5/2-D-2-ZSR-C
	Dominant: signal at 14	184503	JMEBDH-5/2-D-2-ZSR-C
5/3-way valve, double solenoid			
	Normally closed	184505	MEBH-5/3G-D-2-ZSR-C
	Normally exhausted	184504	MEBH-5/3E-D-2-ZSR-C
	Normally open	184506	MEBH-5/3B-D-2-ZSR-C

Individual sub-base NAS Ports at side

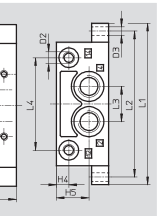
Material: Die-cast aluminium





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Φ B1



Dimensions and o	imensions and ordering data																
ISO size/width	B1	D1	D2	D3	H1	H2	H4	H5	H6	L1	L2	L3	L4	L5	Weight	Part No.	Туре
				Ø											[g]		
1/42 mm	48	G1⁄4	G1⁄8	5.5	32	10	9	20.3	20.3	110	98	23	60	46	190	9484	NAS-1/4-1A-ISO ¹⁾
2/52 mm	57	G3⁄8	G1⁄8	6.6	40	13	9	25	25	124	112	27	71	54	300	11310	NAS-3/8-2A-ISO ¹⁾

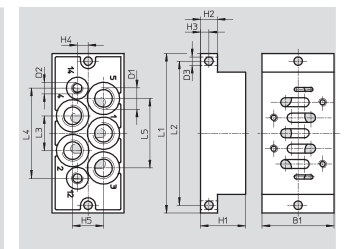
1) Free of copper and PTFE

Individual sub-base NAU

Ports underneath

Material: Die-cast aluminium





Dimensions and o	imensions and ordering data																
ISO size/width	B1	D1	D2	D3	H1	H2	H3	H4	H5	L1	L2	L3	L4	L5	Weight	Part No.	Туре
				Ø											[g]		
1/42 mm	46	G1⁄4	G1⁄8	5.5	30	10	5	7.5	20	110	98	23	60.7	46	280	9485	NAU-1/4-1B-ISO ¹⁾
2/52 mm	56	G3⁄8	G1⁄8	6.6	35	13	6.5	8.3	24	124	112	27	70	54	450	11416	NAU-3/8-2B-ISO ¹⁾

1) Free of copper and PTFE

2011/10 - Subject to change

Manifold sub-base NAV

Ports underneath

Material: Die-cast aluminium



90° connection plate NAW Ports at side and underneath

Material: Die-cast aluminium

Ordering data ISO

size/width

1/42 mm

2/52 mm

Pneumatic

connection 1, 2, 3, 12, 14

G1⁄/8

G1⁄8

4,5

G1⁄4

G3⁄8

Weight

[g]

360

600

Part No.

11304

11307



Туре

NAW-1/4-1E-ISO1) NAW-3/8-2E-ISO1)

Ordering dat	Ordering data												
ISO	Pneumat	ic	Weight	Part No.	Туре								
size/width	connectio	on											
	1, 2, 3,	12,14											
	4,5		[g]										
1/42 mm	G1⁄4	G1⁄8	240	10173	NAV-1/4-1C-ISO								
2/52 mm	G3⁄8	G1⁄8	400	11305	NAV-3/8-2C-ISO								

Dimensions → 64

Manifold sub-base with 90° connections NAVW Ports at side and underneath

Material: Die-cast aluminium



Ordering dat	a				
ISO	Pneumat	tic	Weight	Part No.	Туре
size/width	connecti	on			
	1, 2, 3, 12, 14				
	4,5		[g]		
1/42 mm	G1⁄4	G1⁄8	320	152789	NAVW-1/4-1-ISO
2/52 mm	G3⁄8	G1⁄8	550	152790	NAVW-3/8-2-ISO

Dimensions → 64

End plate kit NEV

Dimensions → 64 1) Free of copper and PTFE

Material: Die-cast aluminium



Ordering data												
ISO	Pneuma	tic	Weight	Part No.	Туре							
size/width	connecti	on										
	1, 2, 3,	12,14										
	4,5		[g]									
1/42 mm	G3⁄8	-	280	10174	NEV-1DA/DB-ISO ¹⁾							
2/52 mm	G1⁄2	-	450	11306	NEV-2DA/DB-ISO ¹⁾							

Dimensions 🗲 64 1) Free of copper and PTFE

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

Blanking plate NDV

Material: Steel



Isolating disc NSC

Material: Wrought aluminium alloy



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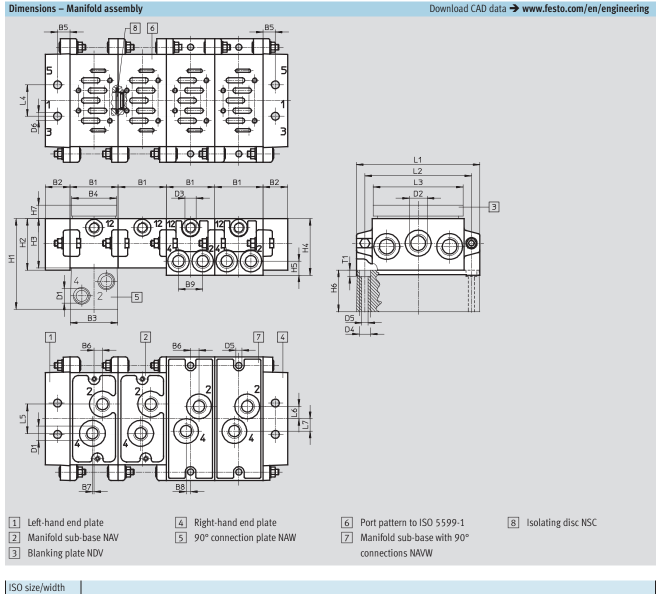
Ordering dat	a		
ISO	Weight	Part No.	Туре
size/width			
	[g]		
1/42 mm	113	9489	NDV-1-ISO
2/52 mm	166	11308	NDV-2-ISO

Dimensions → 64

Ordering dat	a				
ISO	Pneuma	tic	Weight	Part No.	Туре
size/width	connecti	on			
	1, 2, 3	12,14	[g]		
1/42 mm	1⁄4	-	6	11550	NSC-1/4-1-ISO1)
2/52 mm	3⁄8	-	9.2	11908	NSC-3/8-2-ISO ¹⁾

Dimensions → 64 1) Free of copper and PTFE

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B1	B2	B3	B4	B5	B6	B7	B8	B9	D1	D2	D3	D4	D5	D6
43	22	42	40	11	7.5	1.5	4	21.6	G1⁄4	G3⁄8	G1⁄8	10	5.5	7
H1	H2	H3	H4	H5	H6	H7	L1	L2	L3	L4	L5	L6	L7	T1
81	46	44	50.5	12.5	37	5	110	95	80	28	26	11	11	5.7
B1	B2	B3	B4	B5	B6	B7	B8	B9	D1	D2	D3	D4	D5	D6
56	26	55	50	13	6	5	6	27	G3⁄8	G1⁄2	G1⁄8	11	6.6	9
H1	H2	H3	H4	H5	H6	H7	L1	L2	L3	L4	L5	L6	L7	T1
85	47	45	60	15	40	5	135	115	96	35	30	15	14	6.8
	43 H1 81 B1 56 H1	43 22 H1 H2 81 46 B1 B2 56 26 H1 H2	43 22 42 H1 H2 H3 81 46 44 B1 B2 B3 56 26 55 H1 H2 H3	43 22 42 40 H1 H2 H3 H4 81 46 44 50.5 B1 B2 B3 B4 56 26 55 50 H1 H2 H3 H4	43 22 42 40 11 H1 H2 H3 H4 H5 81 46 44 50.5 12.5 B1 B2 B3 B4 B5 56 26 55 50 13 H1 H2 H3 H4 H5	43 22 42 40 11 7.5 H1 H2 H3 H4 H5 H6 81 46 44 50.5 12.5 37 B1 B2 B3 B4 B5 B6 56 26 55 50 13 6 H1 H2 H3 H4 H5 H6	43 22 42 40 11 7.5 1.5 H1 H2 H3 H4 H5 H6 H7 81 46 44 50.5 12.5 37 5 B1 B2 B3 B4 B5 B6 B7 56 26 55 50 13 6 5 H1 H2 H3 H4 H5 H6 H7	43 22 42 40 11 7.5 1.5 4 H1 H2 H3 H4 H5 H6 H7 L1 81 46 44 50.5 12.5 37 5 110 B1 B2 B3 B4 B5 B6 B7 B8 56 26 55 50 13 6 5 6 H1 H2 H3 H4 H5 H6 H7 L1	43 22 42 40 11 7.5 1.5 4 21.6 H1 H2 H3 H4 H5 H6 H7 L1 L2 81 46 44 50.5 12.5 37 5 110 95 B1 B2 B3 B4 B5 B6 B7 B8 B9 56 26 55 50 13 6 5 6 27 H1 H2 H3 H4 H5 H6 H7 L1 L2	43 22 42 40 11 7.5 1.5 4 21.6 G¼ H1 H2 H3 H4 H5 H6 H7 L1 L2 L3 81 46 44 50.5 12.5 37 5 110 95 80 B1 B2 B3 B4 B5 B6 B7 B8 B9 D1 56 26 55 50 13 6 5 6 27 G¾ H1 H2 H3 H4 H5 H6 H7 L1 L2 L3	43 22 42 40 11 7.5 1.5 4 21.6 G ¹ / ₄ G ³ / ₈ H1 H2 H3 H4 H5 H6 H7 L1 L2 L3 L4 81 46 44 50.5 12.5 37 5 110 95 80 28 B1 B2 B3 B4 B5 B6 B7 B8 B9 D1 D2 56 26 55 50 13 6 5 6 27 G ³ / ₈ G ¹ / ₂ H1 H2 H3 H4 H5 H6 H7 L1 L2 L3 L4	43 22 42 40 11 7.5 1.5 4 21.6 G¼ G¾ G¼ H1 H2 H3 H4 H5 H6 H7 L1 L2 L3 L4 L5 81 46 44 50.5 12.5 37 5 110 95 80 28 26 B1 B2 B3 B4 B5 B6 B7 B8 B9 D1 D2 D3 56 26 55 50 13 6 5 6 27 G¾ G¼ G¼ H1 H2 H3 H4 H5 H6 H7 L1 L2 L3 L4 L5	43 22 42 40 11 7.5 1.5 4 21.6 G¼ G¾ G¼ 10 H1 H2 H3 H4 H5 H6 H7 L1 L2 L3 L4 L5 L6 81 46 44 50.5 12.5 37 5 110 95 80 28 26 11 B1 B2 B3 B4 B5 B6 B7 B8 B9 D1 D2 D3 D4 56 26 55 50 13 6 5 6 27 G¾ G¼ L5 L6 H1 H2 H3 H4 H5 H6 H7 L1 L2 L3 L4 L5 L6	43 22 42 40 11 7.5 1.5 4 21.6 G¼ G¾ G¼ 10 5.5 H1 H2 H3 H4 H5 H6 H7 L1 L2 L3 L4 L5 L6 L7 81 46 44 50.5 12.5 37 5 110 95 80 28 26 11 11 B1 B2 B3 B4 B5 B6 B7 B8 B9 D1 D2 D3 D4 D5 56 26 55 50 13 6 5 6 27 G¾ G¼ L4 L5 L6 L7 H1 H2 H3 H4 H5 H6 H7 L1 L2 L3 L4 L5 L6 L5 56 26 55 50 13 6 5 6 27 G¾ G¼ L4 L5 L6 L7

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

Vertical stacking

Regulator plate

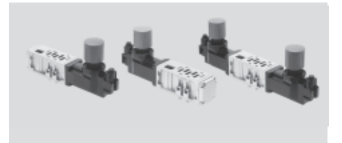
VABF-S1-...-R

Dimensions

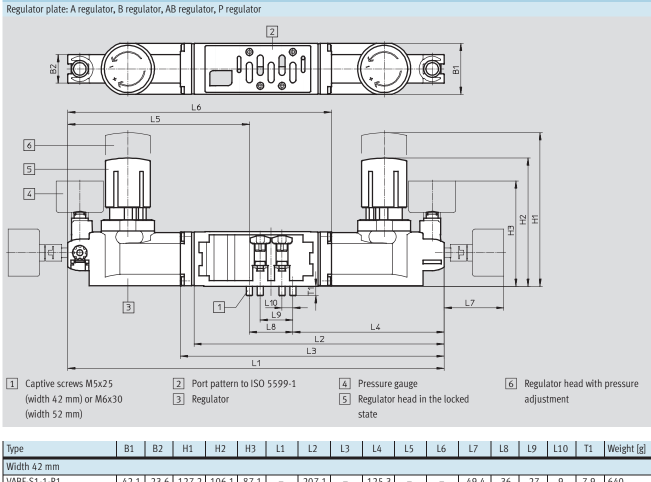
Materials: Housing: Die-cast aluminium Control section: PA

- Ambient temperature -5 ... +50 °C Regulating function: Supply pressure: 0.5 ... 10 bar

Pressure regulating ranges: 0.5 ... 6 bar, 0.5 ... 10 bar Output pressure constant with secondary venting



Download CAD data **→ www.festo.com/en/engineering**



Wiutii 42 IIIII																	
VABF-S1-1-R1	42.1	23.6	127.2	106.1	87.1	-	207.1	-	125.3	-	-	49.4	36	27	9	7.9	640
VABF-S1-1-R4(5)						311.6	-	-	-	-	-						920
VABF-S1-1-R3(7)						-	-	-	125.3	150.3	216.1						640
VABF-S1-1-R2(6)						-	-	216.2	125.3	-	-						640
Width 52 mm																	
VABF-S1-2-R1	54	23.6	183.5	161.9	94.4	-	250.2	-	152.2	-	-	49.4	48	36	12	10	1,190
VABF-S1-2-R4(5)						380.4	-	-	-	-	-						1,990
VABF-S1-2-R3(7)						-	-	-	152.2	180.2	264.2						1,230
VABF-S1-2-R2(6)						-	-	264.2	152.2	-	-						1,230

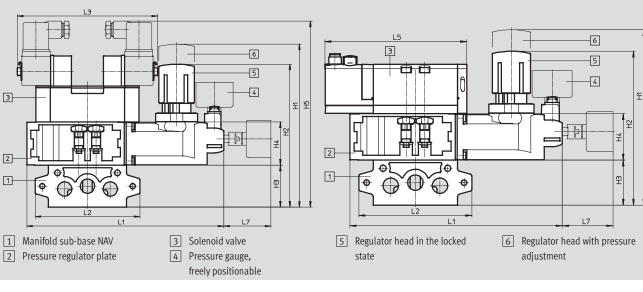
Vertical stacking

Dimensions Download CAD data → www.festo.com/en/engineering Regulator plate with manifold sub-base and solenoid valve LЗ 8 B 6 H 5 4 3 | ||| || 2 £ Ξ 日 H ┋╌╞╸┋ H4 R Ð Ð 1 Ŧ 0 Φ 6 Ľ2 L7 L1 L5 6 З 5-00 4 Ŧ T₽ Ĵ-₽ŀ Ç H4 R Ð١ ÷ 2-1 Ψ Φ \bigcirc \bigcirc φ 6 Ľ2 L7 L1 1 Manifold sub-base NAV 3 Solenoid valve 5 Regulator head in the locked 6 Regulator head with pressure 2 Pressure regulator plate 4 Pressure gauge, state adjustment freely positionable

Туре	H1	H2	H3	H4	H5	L1	L2	L3	L5	L7
VABF-S1-1-R	171.2	150.1	44	45.3	195.3	311.6	110	147.3	137.8	49.4
VABF-S1-2-R	228.5	206.9	45	58.9	219.9	380.4	135	165	160.7	49.4

Regulator plate with manifold sub-base and solenoid valve

Dimensions



Туре	H1	H2	H3	H4	H5	L1	L2	L3	L5	L7
VABF-S1-1-R	171.2	150.1	44	45.3	195.3	207.1	110	147.3	137.8	49.4
VABF-S1-2-R	228.5	206.9	45	58.9	219.9	250.2	135	165	160.7	49.4

Download CAD data → www.festo.com/en/engineering

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Ordering data					
	For port	Regulator	Regulation range	Part No.	Туре
Regulator plate, width 42	2 mm				
	1	Р	0.5 10 bar	546818	VABF-S1-1-R1C2-C-10
	1	Р	0.5 6 bar	546817	VABF-S1-1-R1C2-C-6
	4	A	0.5 10 bar	546822	VABF-S1-1-R2C2-C-10
	4	A	0.5 6 bar	546821	VABF-S1-1-R2C2-C-6
	2	В	0.5 10 bar	546820	VABF-S1-1-R3C2-C-10
	2	В	0.5 6 bar	546819	VABF-S1-1-R3C2-C-6
29	2 and 4	AB	0.5 10 bar	546824	VABF-S1-1-R4C2-C-10
	2 and 4	AB	0.5 6 bar	546823	VABF-S1-1-R4C2-C-6
	2 and 4, reversible	AB	0.5 10 bar	546826	VABF-S1-1-R5C2-C-10
	2 and 4, reversible	AB	0.5 6 bar	546825	VABF-S1-1-R5C2-C-6
	2, reversible	В	0.5 10 bar	546828	VABF-S1-1-R6C2-C-10
	2, reversible	В	0.5 6 bar	546827	VABF-S1-1-R6C2-C-6
	4, reversible	A	0.5 10 bar	546830	VABF-S1-1-R7C2-C-10
	4, reversible	A	0.5 6 bar	546829	VABF-S1-1-R7C2-C-6
		÷			
Regulator plate, width 52	?mm				
9	1	Р	0.510 bar	555758	VABF-S1-2-R1C2-C-10
	1	Р	0.56 bar	555757	VABF-S1-2-R1C2-C-6
	2	А	0.510 bar	555760	VABF-S1-2-R2C2-C-10
	2	А	0.56 bar	555759	VABF-S1-2-R2C2-C-6
	4	В	0.510 bar	555762	VABF-S1-2-R3C2-C-10
	4	В	0.56 bar	555761	VABF-S1-2-R3C2-C-6
	2 and 4	AB	0.510 bar	555764	VABF-S1-2-R4C2-C-10
	2 and 4	AB	0.56 bar	555763	VABF-S1-2-R4C2-C-6
	2 and 4, reversible	AB	0.510 bar	555766	VABF-S1-2-R5C2-C-10
	2 and 4, reversible	AB	0.56 bar	555765	VABF-S1-2-R5C2-C-6
	2, reversible	В	0.510 bar	555768	VABF-S1-2-R6C2-C-10
	2, reversible	В	0.56 bar	555767	VABF-S1-2-R6C2-C-6
	4, reversible	A	0.510 bar	555770	VABF-S1-2-R7C2-C-10
	4, reversible	A	0.56 bar	555769	VABF-S1-2-R7C2-C-6

Vertical stacking

Flow control plate VABF-S1-...-F1B1-C

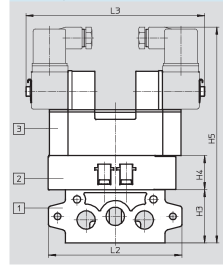
Housing: Die-cast aluminium

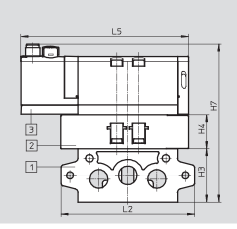
Material:

- 4 - Ambient temperature -5 ... + 50 °C

Dimensions Download CAD data **→** www.festo.com/en/engineering Flow control plate € ۲ 2 00 ňθn 0 H **@** 1 Captive screws M5x12 1 (width 42 mm) or M6x16 L6 B (width 52 mm) B2 2 Port pattern to ISO 5599-1 B1

Flow control plate with manifold sub-base and solenoid valve





Manifold sub-base NAV
 Flow control plate

3 Solenoid valve

Туре	B1	B2	B3	ØD1	H1	H2	H3	H4	H5	H7	L1	L2	L3	L5	L6	T1
VABF-S1-1-F1B1-C	39.9	24.3	16.1	9.3	17.5	9.2	44	28	178	130.3	105.3	110	147.3	137.8	32	7.3
VABF-S1-2-F1B1-C	52	32.5	22.5	13.4	29.5	13.5	45	45	206	148.3	131	135	165	160.7	40.9	10

Ordering data				
Description	Width	Weight [g]	Part No.	Туре
For exhaust air flow control in ports 3 and 5 of the valve	42 mm	220	549102	VABF-S1-1-F1B1-C
	52 mm	565	555788	VABF-S1-2-F1B1-C

Vertical stacking

Vertical supply plate VABF-S1-...-P1A3

Material: Housing: Die-cast aluminium

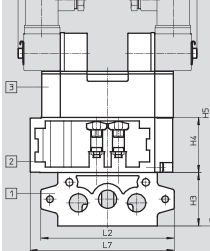


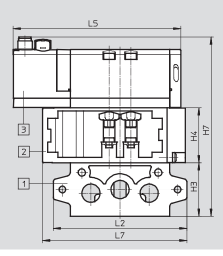
Operating pressure
 -0.9 ... +10 bar



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Dimensions Download CAD data → www.festo.com/en/engineering Vertical supply plate ₽ 2 D Y Ŧ 1 Captive screws M5x25 (width 42 mm) or M6x30 111 (width 52 mm) L6 B2 1 2 Port pattern to ISO 5599-1 <u>в</u>1 Vertical supply plate with manifold sub-base and solenoid valve L3 Ħ E





Manifold sub-base NAV
 Vertical supply plate
 Solenoid valve

Туре	B1	B2	D1	H1	H3	H4	H5	H7	L1	L2	L3	L5	L6	L7	T1
VABF-S1-1-P1A3-G38	42.1	24.2	G3⁄/8	32.7	44	45.3	195.3	147.6	117.6	110	147.3	137.8	35.8	118.8	7.9
VABF-S1-2-P1A3-G12	54	31	G1⁄2	42.4	45	58.9	219.9	162.2	136	135	165	160.7	38	141.5	10

Ordering data				
Description	Width	Weight [g]	Part No.	Туре
For independently supplying working air to a valve	42 mm	340	549100	VABF-S1-1-P1A3-G38
	52 mm	605	555785	VABF-S1-2-P1A3-G12

→ Internet: www.festo.com/catalog/...

Subject to change - 2011/10

Vertical stacking

Material:

Vertical pressure shut-off plate VABF-S1-...-L1D1-C

Housing: Die-cast aluminium



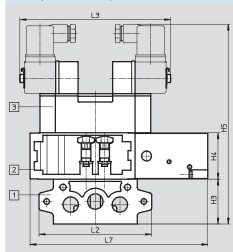
Ambient temperature −5 ... +50 °C

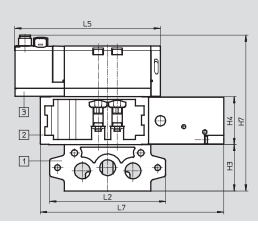
Operating pressure
 -0.9 ... +10 bar



Dimensions Download CAD data → www.festo.com/en/engineering Vertical pressure shut-off plate B 2 2 \oplus 1 Captive screws M5x25 (width 42 mm) or M6x30 (width 52 mm) 1-L6 B2 B1 2 Port pattern to ISO 5599-1 L1

Vertical pressure shut-off plate with manifold sub-base and solenoid valve





Manifold sub-base NAV
 Vertical pressure shut-off plate
 Solenoid valve

Туре	B1	B2	D1	H1	H2	H3	H4	H5	H7	L1	L2	L3	L5	L6	L7	T1
VABF-S1-1-L1D1-C	42.1	26.7	12.8	15.6	1.6	44	45.3	195.3	147.6	173.8	110	147.3	137.8	92	173.8	7.9
VABF-S1-2-L1D1-C	54	32.6	14	21.3	1.6	45	58.7	219.7	162	191.2	135	165	160.7	93.2	191.2	10

Ordering data				
Description	Width	Weight [g]	Part No.	Туре
For shutting off a valve from the supply pressure	42 mm	600	549103	VABF-S1-1-L1D1-C
	52 mm	1030	555790	VABF-S1-2-L1D1-C

Solenoid valves, to ISO 5599-1 Accessories

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Ordering data				_	
	Description			Part No.	Туре
Solenoid coils					
00	Type F for valves 12 V DC			34410	MSFG-12DC-OD
	MFH, JMFH 24 V DC and 42 V AC, 50 60 Hz 42 V DC		34411	MSFG-24/42-50/60-0D	
				34413	MSFG-42DC-OD
		24 V AC			MSFG-24AC-OD
		48 V AC, 50 60 Hz			MSFW-48AC-OD
		110 V AC, 50 60 Hz and 120 V AC, 60 Hz			MSFW-110AC-OD
		230 V AC, 50 60 Hz and 240 V AC, 6	230 V AC, 50 60 Hz and 240 V AC, 60 Hz		MSFW-230AC-OD
	240 V AC, 50 60 Hz				MSFW-240AC-OD
	Type N1 for valves 24 V DC			123060	MSN1G-24DC-OD
	MN1H, JMN1H	12 V DC and 24 V AC, 50 60 Hz		170152	MSN1W-24AC/12DC
		110 V AC, 50 60 Hz			MSN1W-110AC-OD
		230 V AC, 50 60 Hz			MSN1W-230AC-OD
	·	•		•	
Plug sockets, pl	lug sockets with cable for F so	lenoid coils			
Ø	Plug socket			34431	MSSD-F
J.					
				59710	MSSD-F-M16
~	Plug socket with insulation displacement technology			192746	MSSD-F-S-M16
SPP -					
\square					
~//	Plug socket with cable	24 V DC,	Cable length 2.5 m	30935	KMF-1-24DC-2,5-LED
		switching status display via LED	Cable length 5 m	30937	KMF-1-24DC-5-LED
			Cable length 10 m	193458	KMF-1-24DC-10-LED
in the second se		Up to 240 V,	Cable length 2.5 m	30936	KMF-1-230AC-2,5
C.S.		without switching status display	Cable length 5 m	30938	KMF-1-230AC-5
			0.1		
Plug sockets, pl	lug sockets with cable for N1 a	and D solenoid coils			
	Plug socket			34583	MSSD-C
S					
	Plug socket without cable	with insulation displacement technology		192748	MSSD-C-S-M16
TEST C					
	Plug socket with cable	24 V DC,	Cable length 2.5 m	30931	KMC-1-24DC-2,5-LED
		switching status display via LED	Cable length 5 m	30933	KMC-1-24DC-5-LED
			Cable length 10 m	193459	KMC-1-24DC-10-LED
<u ``		Up to 230 V,	Cable length 2.5 m	30932	KMC-1-230AC-2,5
		without switching status display	Cable length 5 m	30934	KMC-1-230AC-5

Solenoid valves, to ISO 5599-1

Ordering data				
	Description			Туре
Illuminating seal				
M.Z.	For F solenoid coils	12 24 V DC	19143	MF-LD-12-24DC
	For N1 solenoid coils	12 24 V DC	19145	MC-LD-12-24DC
		230 V DC/V AC	19146	MC-LD-230AC
Plug sockets, conr	necting cables for VSVA			
P	Plug socket		185498	SEA-M12-4WD-PG7
	Connecting cable M12x1, 4-pin, 24 V DC,	Cable length 2.5 m	541363	NEBU-M12G5-K-2,5-LE3
O DE	without switching status display, straight socket/open end	Cable length 5 m	541364	NEBU-M12G5-K-5-LE3
·	Connecting cable M12x1, 4-pin, 24 V DC,	Cable length 2.5 m	541367	NEBU-M12W5-K-2,5-LE3
Contraction of the second seco	without switching status display, straight angled socket/open end	Cable length 5 m	541370	NEBU-M12W5-K-5-LE3
Pressure gauge			•	
	With cartridge connection for regulator	10 bar	543487	PAGN-26-16-P10
		6 bar	543488	PAGN-26-10-P10
Seal		1	1	
	Enables the VSVA valves to be assembled on sub-bases of the valve terminal type 44 VTSA (2 included in the scope of delivery)			VABD-S2-1-S-C
Inscription label				
	Inscription label for valves VSVA (24 in frames included in scope of delivery)		18182	IBS-9x20
	Clip-on inscription label holder for valve cap (5 included in scope of delivery)			ASCF-T-S6
Manual override				
Ĥ	Tool for manual override for MN1H/MFH valves		157651	AHB-MD/MF/MV
Ų				

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