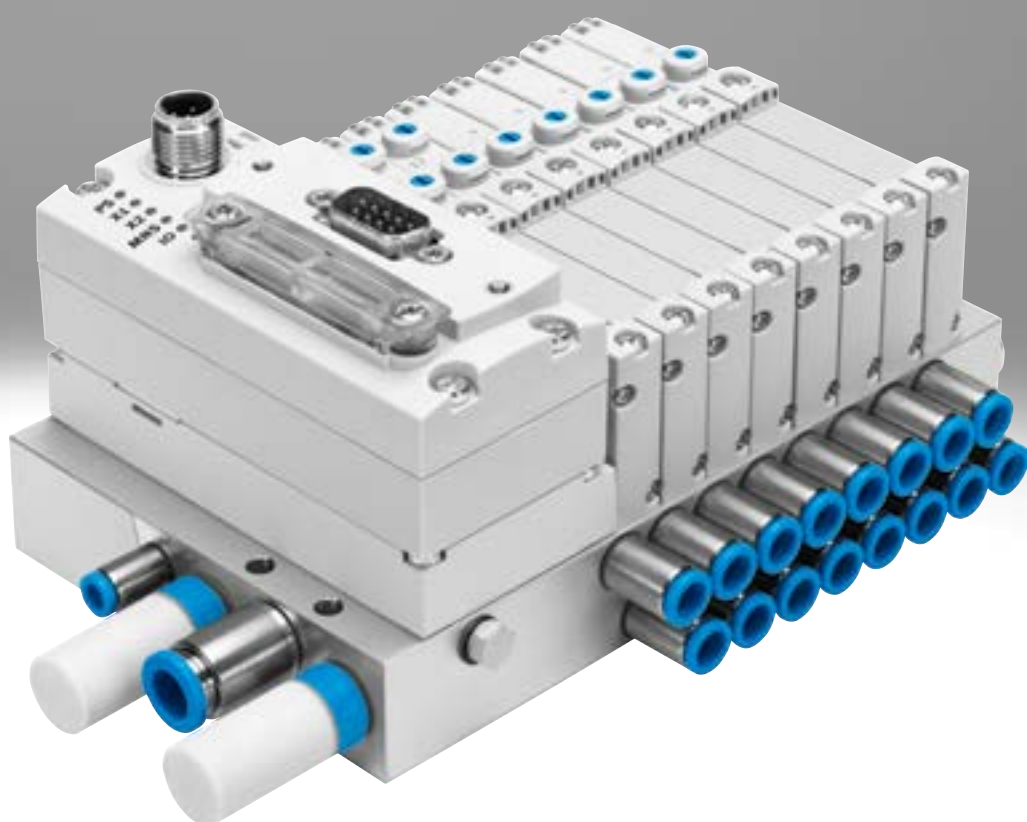
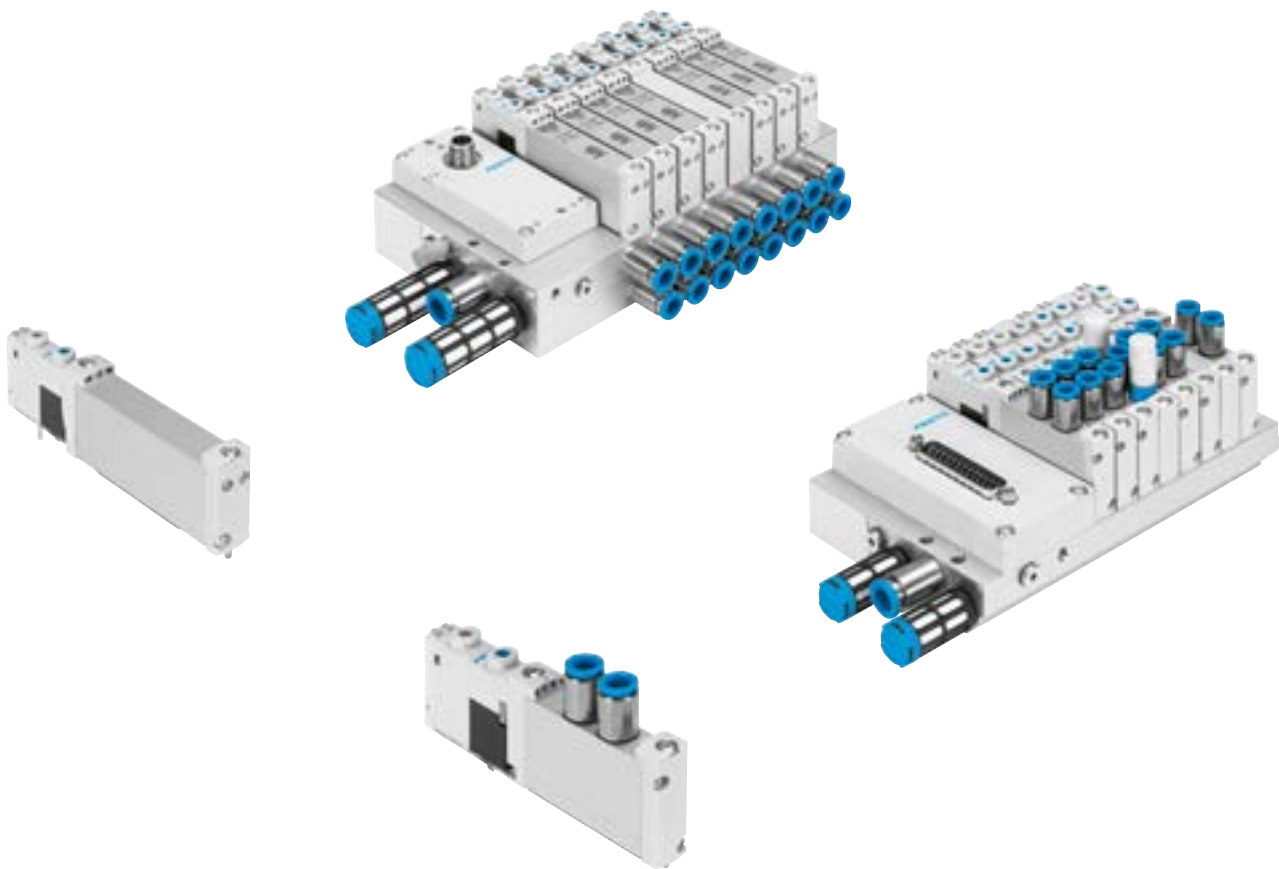


Solenoid valves VUVG/valve terminals VTUG

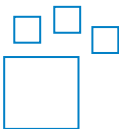
FESTO



Key features



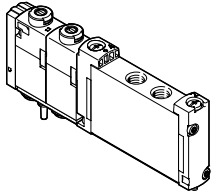
Innovative	Versatile	Reliable	Easy to install
• Festo-specific I-Port interface for bus nodes (CTEU) • IO-Link® mode for direct connection to a higher-level IO-Link master • Festo-specific I-Port interface with interlock • Flexible multi-pin plug connection using Sub-D or ribbon cable • Reversible piston spool valves, up to 24 valve positions • Reduced power consumption • Excellent price/performance ratio	• Choice of quick push-in connectors • Multiple pressure zones possible • Sub-D variant and fieldbus connection with degree of protection IP67 • Internal or external pilot air with the same manifold rail possible by using blanking plugs • Sub-base valves with working ports underneath for installation in control cabinets	• Sturdy and durable metal components – Valves – Manifold rails • Fast troubleshooting thanks to LED indicator • Manual override: choose from non-detenting, detenting or covered	• Easy to mount thanks to captive screws and seal • Easy-to-change connection technology • Label holder for labelling

Ordering data – Product options			
	Configurable product This product and all its product options can be ordered using the configurator.	The configurator can be found at → www.festo.com/catalogue/... Enter the part number or the type.	Part no. 573606 Type VTUG

Key features

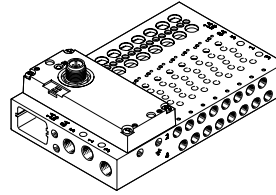
Sub-base and semi in-line valves for valve terminal VTUG

VUVG-S...1T1, semi in-line valve

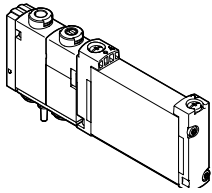


In the case of semi in-line valves, the supply ports (1, 3 and 5) are connected to the valve via pneumatic links (e.g. sub-base). The working ports (2, 4) are on the valve.

Valve terminal VTUG with different electrical connections

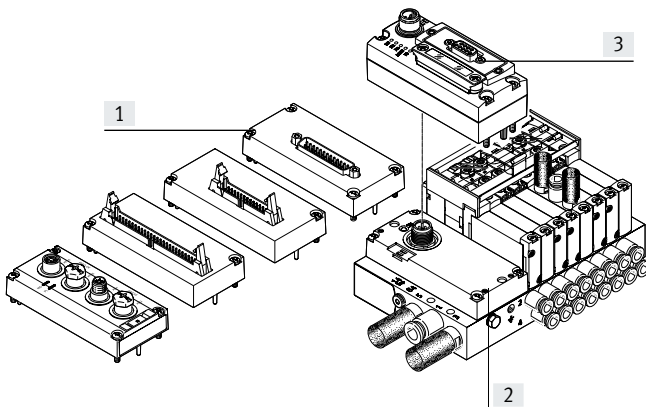


VUVG-B...1T1, sub-base valve



In the case of sub-base valves, the supply ports (1, 3 and 5) and the working ports (2, 4) are connected to the valve via pneumatic links (e.g. sub-base).

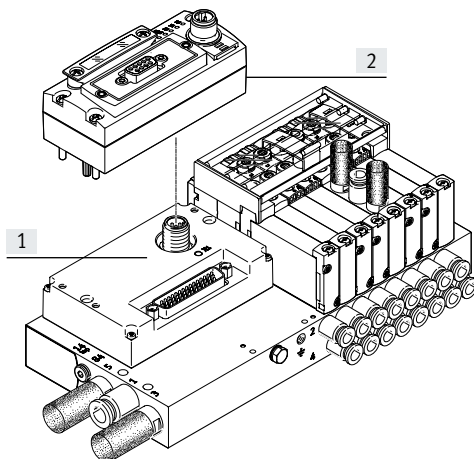
Overview – Valve terminal with multi-pin plug and fieldbus connection



Different electrical connections:

- [1] Ribbon cable or Sub-D
- [2] I-Port interface
- [3] Bus node CTEU

Overview – Valve terminal with interlock



Different electrical connections:

- [1] I-Port interface with interlock
- [2] Bus node CTEU

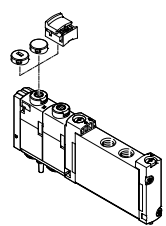
Key features

Equipment options			
Valve functions		Electrical connection options	
2x 3/2-way, 3/2-way, 5/2-way, 5/3-way valves		- IO-Link® mode for direct connection to a higher-level IO-Link master - Festo-specific I-Port interface for bus nodes (CTEU)	
Reversible piston spool valves, up to 24 valve positions		- Flexible multi-pin plug connection using Sub-D or ribbon cable - Festo-specific I-Port interface with interlock (for valves of size 10 mm)	

Basic valves VUVG	
Size	Variants
10 14 18	- Semi-in-line valve - Sub-base valve

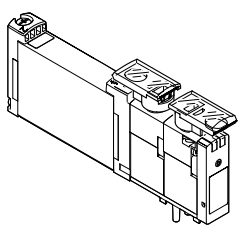
Valve functions			
3/2-way valve	2x 3/2-way valve	5/2-way valve	5/3-way valve
- Single solenoid - normally open - Normally closed	- Single solenoid - normally open - Normally closed 1x normally closed, 1x normally open - Mechanical spring - Pneumatic spring	- Single solenoid - Pneumatic/mechanical spring - Mechanical spring - Pneumatic spring - Double solenoid valve	- Mid-position pressurised - Mid-position exhausted - Mid-position closed

Cover caps for manual override



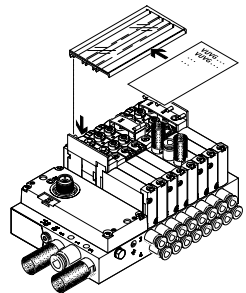
- Closed cover cap, covered manual override
- Slotted cover cap, non-detenting manual override
- Cover cap for detenting actuation without tools

Inscription label holder



Inscription label holders ASLR-D-L1 for identifying the valves and as a covering for the manual override.

Inscription label holder

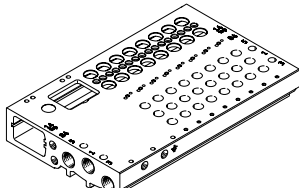


Label holders ASCF-H-L1-... for identifying the valves on the valve terminal VTUG

Key features – Pneumatic components

Manifold rail

For semi in-line valves

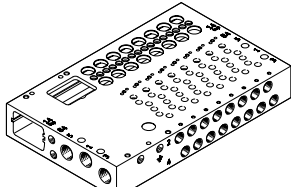


The semi in-line valves are supplied with external pilot air. The pilot air is set via the manifold rail. The scope of delivery of the manifold rail includes a short and a long blanking plug for setting the pilot air.

- For semi in-line valves M5/M7 (size 10), G1/8 (size 14) and G1/4 (size 18)

- For 2x 3/2-way, 5/2-way and 5/3-way valves
- 4 to 24 valve positions with electrical links

For sub-base valves

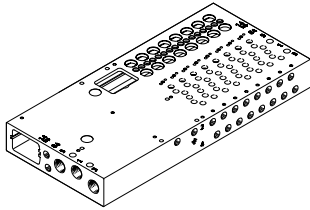


The sub-base valves are supplied with external pilot air. The pilot air is set via the manifold rail. The scope of delivery of the manifold rail includes a short and a long blanking plug for setting the pilot air.

- For sub-base valves M5/M7 (size 10), G1/8 (size 14) and G1/4 (size 18)

- For 2x 3/2-way, 3/2-way, 5/2-way and 5/3-way valves
- 4 to 24 valve positions with electrical links

Long version

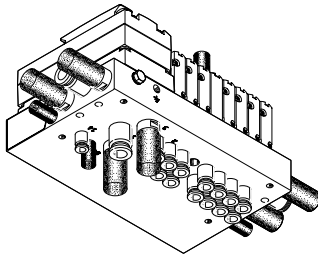


Versions:

- I-Port interface on the side: for semi in-line valves and sub-base valves M5/M7 (size 10), G1/8 (size 14) and G1/4 (size 18)

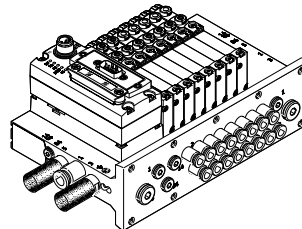
- Interlock:
For sub-base and semi in-line valves M5/M7 (size 10)

For control cabinet installation, outlet direction underneath (U)



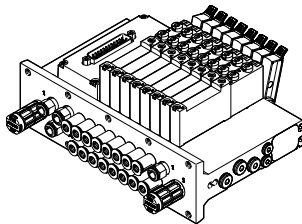
For sub-base valves M7 (size 10), G1/8 (size 14) and G1/4 (size 18).

For control cabinet installation, outlet direction at the front (FD)



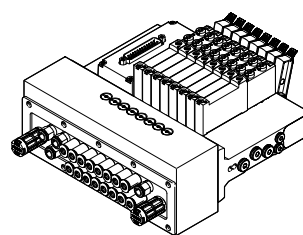
For sub-base valves M7 (size 10) and G1/8 (size 14).

For control cabinet installation, with shut-off function (hot swap)



Shut-off function for duct 1, for sub-base valves M7 (size 10) and G1/8 (size 14):

- Internal pilot air supply only
- Vacuum operation not possible



Shut-off function for ducts 1, 2 and 4, for sub-base valves M7 (size 10) and G1/8 (size 14):

- Internal pilot air supply only
- Vacuum operation not possible

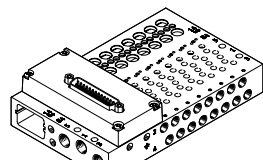
 Note

Pressurisation and exhaust on both sides is recommended for an optimised flow rate in cases where multiple valves switch simultaneously.

Key features

Electrical connection

Multi-pin plug connection

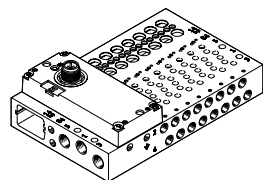


The signals are transmitted from the controller to the valve terminal via a pre-assembled or self-assembled multi-core cable to the multi-pin plug connection.

This substantially reduces installation time compared to individually connected valves. The valve terminal can be equipped with max. 48 solenoid coils.

- Versions:
- Sub-D connection
 - Ribbon cable

I-Port interface

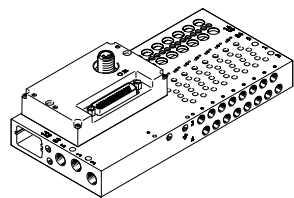


Festo-specific interface as a basis for bus nodes (CTEU) or in IO-Link® mode for direct connection to a higher-order IO-Link master.

Communication and power supply take place via a common M12 interface.

- Connection options:
- As I-Port interface for bus nodes (CTEU)
 - In IO-Link® mode for direct connection to an IO-Link master

I-Port interface with interlock

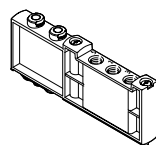


The interlock function enables the first 16 solenoid coils to be individually supplied externally.

This ensures that these valves can be released in a safety-oriented way.

 **Note**
The VTUG variant with multi-pin plug and fieldbus connection offers the additional option of electrically actuating the individual valves (→ page 25).

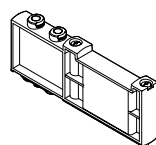
Supply plate



For additional air supply and exhaust via a valve position (ports for duct 1, 3 and 5).

 **Note**
The supply plate VABF-L1-14-P3A4-G18-T1 can only be used with G fittings. R fittings are not permissible.

Cover plate for vacant position



Vacant position cover

Separator for pressure zones



For creating multiple pressure zones in a valve terminal

Key features – Pneumatic components

Creating pressure zones and separating exhaust air

Compressed air is supplied and exhausted via the manifold rail and via supply plates.

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

A pressure zone is created by separating the internal supply ducts using a separator.

Pressure zone separation can be used for the following ducts:

- Duct 1
- Duct 3
- Duct 5

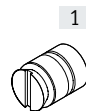
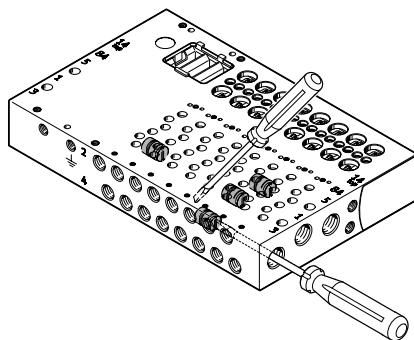


Note

- Use a separator if the exhaust air pressures are high
- Use at least one supply plate/air supply for each pressure zone
- Pressure zone separation is not possible in duct 12/14 (pilot air supply)

Duct separation	Description
	The pressure zones can be freely configured with the VTUG. The following duct separations are possible:
	Duct 1 closed
	Duct 1, 3, 5 closed
	Duct 3, 5 closed
	The number of pressure zones with the VTUG is limited by the number of valve positions on the manifold rail. Note that each supply plate occupies one valve position.

Separator VABD



[1] Separator VABD

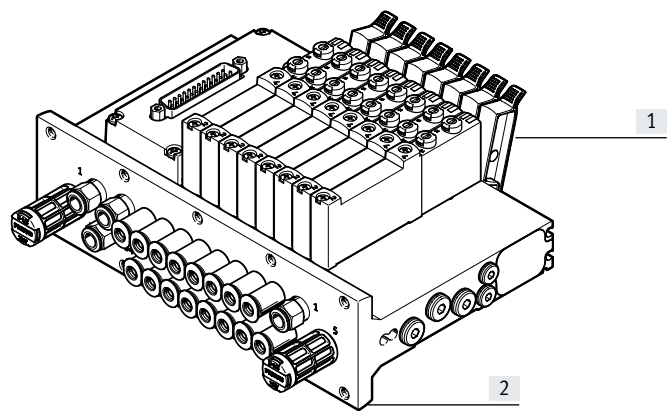


Note

On the VTUG, several pressure zones can be created by mounting separators (VABD). The separators are inserted in the manifold rail using a slotted screwdriver.

Key features – Pneumatic components

Shut-off function (hot swap)
For duct 1



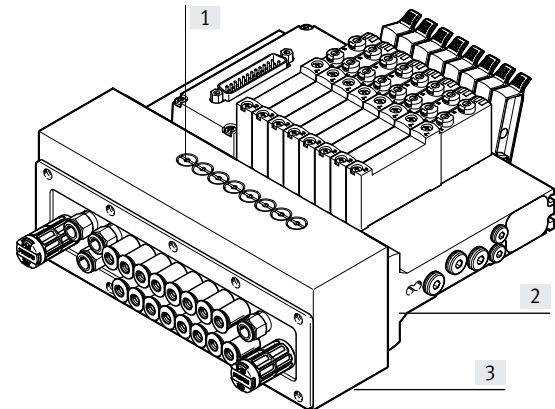
- [1] Actuating lever
- [2] Manifold rail with shut-off plate

The shut-off plate is located below the manifold block. Actuating the lever:

- Disconnects the valve position from the compressed air supply (duct 1)
- Exhausts the pilot air supply on the valve side (duct 12 and 14)
- Note the user instructions for use in combination with a supply plate

The actuating levers can be individually locked in place, securing them against unwanted actuation.

For duct 1, 2 and 4



- [1] Plunger
- [2] Manifold rail
- [3] Manifold block

To actuate, press in the plunger with a pointed object or screwdriver and then turn clockwise 90° until the stop is reached:

- Connection from the valve position to ports 2 and 4 is blocked
- The components connected at ports 2 and 4 are not exhausted

Pilot air supply

Internal pilot air supply

Internal pilot air supply can be chosen with an operating pressure between 1.5 ... 8 bar, 2.5 ... 8 bar, or 3 ... 8 bar (depending on the valve used).

The pilot air supply is branched from duct 1 (compressed air supply) using an internal connection.

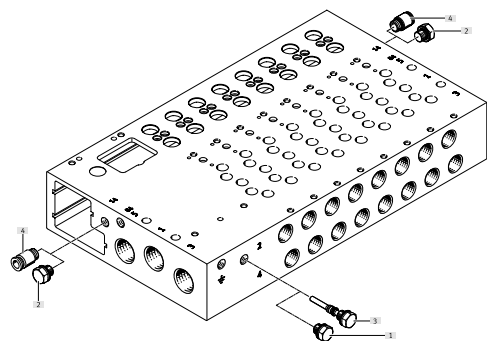
External pilot air supply

External pilot air supply is required for vacuum operation or operating pressures above 8 bar. The port for external pilot air supply (port 12/14) is located on the manifold rail.

Pilot exhaust air

The pilot air is exhausted via duct 82/84 of the manifold rail.

Pilot air supply



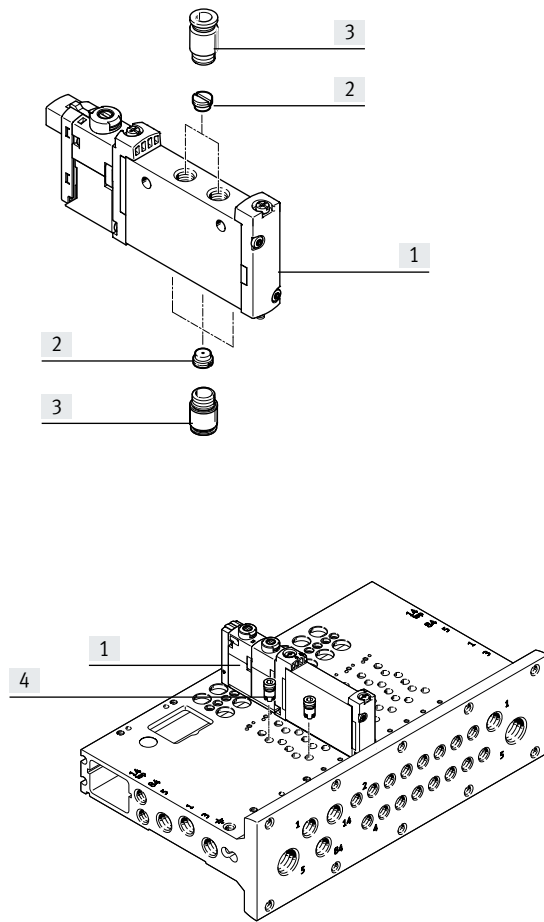
- [1] Blanking plug, short, for internal pilot air
- [2] Blanking plug for duct 12/14 with internal pilot air
- [3] Blanking plug, long, for external pilot air
- [4] Push-in fitting for duct 12/14 with external pilot air

The manifold rails have an internal connection between duct 12/14 and duct 1.

By inserting a blanking plug into this connection, it is possible to switch between internal and external pilot air.

Key features – Pneumatic components

Exhaust functions



- [1] Valves VUVG
- [2] Flow restrictor for M5 thread
- [3] Fitting
- [4] Fixed flow restrictor, self-tapping/check valve

Flow restrictor for M5 thread

Semi in-line valve, individual electrical connection: flow restrictor can be fitted in port 1, 3, 5 and/or in port 2, 4.

Sub-base valve, individual electrical connection: flow restrictor can be fitted in port 2, 4.

Fixed flow restrictor, self-tapping

The fixed flow restrictor can be used to permanently set the exhaust flow rate in ducts 3 and 5.

The fixed flow restrictors are screwed into ducts 3 and 5 in the manifold rail.

Please see the relevant assembly instructions:
www.festo.com/catalogue/... → Support/Downloads

Check valve

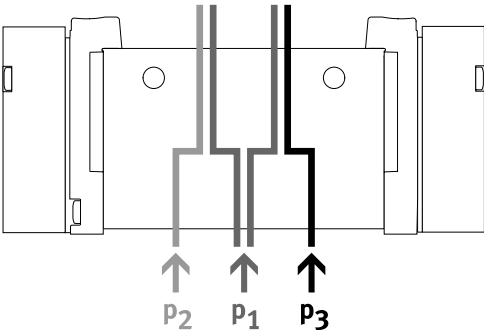
Check valves block the flow towards the valves, thus preventing actuators from switching unexpectedly if back pressure develops in ducts 3 and 5 in the case of a high exhaust capacity. The check valves are screwed into ducts 3 and 5 in the manifold rail.

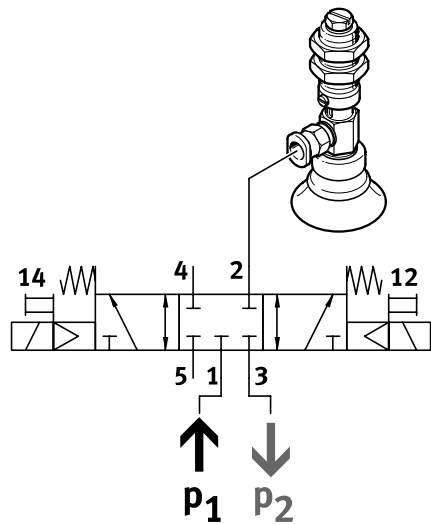
Please see the relevant assembly instructions:
www.festo.com/catalogue/... → Support/Downloads

Note

- It is not possible to use a check valve and a fixed flow restrictor (in the same duct) at the same time.
- When screwing in again, use the threads already present.

Key features – Pneumatic components

Operation with different pressures	
Vacuum operation	Reverse operation
Points to note with 3/2-way valves with pneumatic spring return: The 3/2-way valves are available in a design with two valves in one valve body and with pneumatic spring return. With these valves, the force for the return movement is obtained from port 1.	Vacuum operation is not possible when using the shut-off function (hot swap).
Vacuum operation is only possible at port 3 and 5, not at port 1. With external pilot air supply, vacuum can be connected at port 1, 3, 5 of the 5/2-way and 5/3-way valves.	The 3/2-way valves with pneumatic spring are not suitable for reverse operation, since at least the minimum pilot pressure must be present in duct 1.
 Note Pressure must be present at port 1.	
Pressure divider (internal pilot air) 	
- Two different pressures are required - Different pressures can be connected at duct 1, 3 and 5  Note - With internal pilot air, keep the pilot pressure in duct 1 to the minimum - With 2x 3/2-way valves without spring return, keep the pilot pressure in duct 1 to the minimum	
Advantages Any pressure or vacuum can be connected at duct 3 and 5 both with external and internal pilot air	
Vacuum, ejector pulse and normal position	

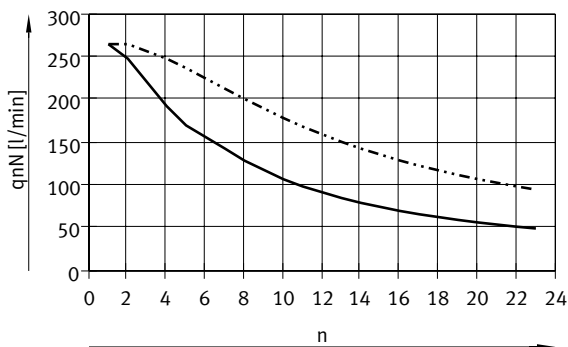


Vacuum, ejector pulse and normal position with internal pilot air can be achieved by connecting vacuum at duct 3 and pressure for the ejector pulse at duct 1.

Key features – Pneumatic components

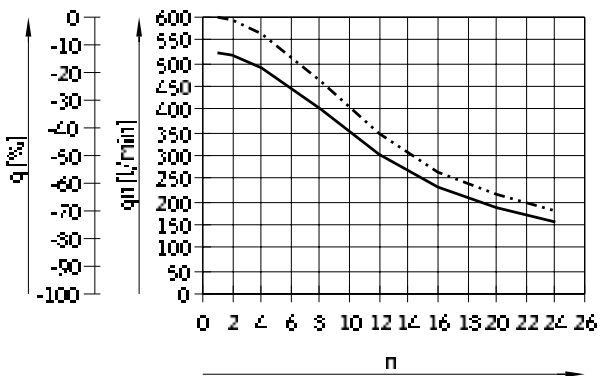
Standard nominal flow rate q_{nN} as a function of the number of switched valves n

Size 10 mm, 5/2-way valves



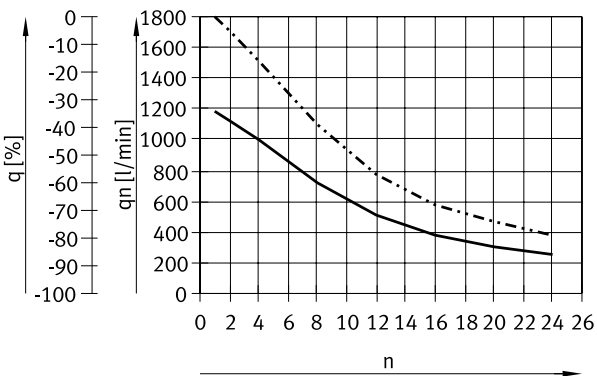
— Supply at one end
 - - - Supply on both sides

Size 14 mm



— Standard flow rate q_n per valve
 - - - Flow rate loss q

Size 18 mm



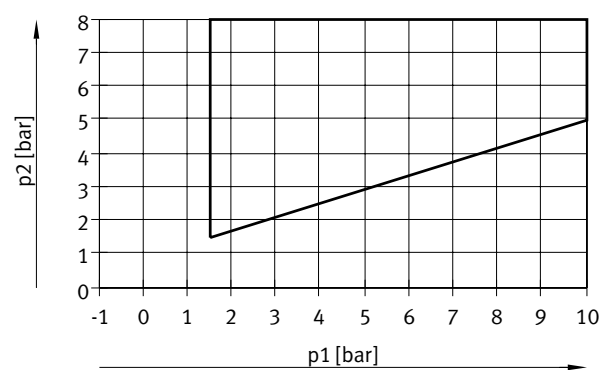
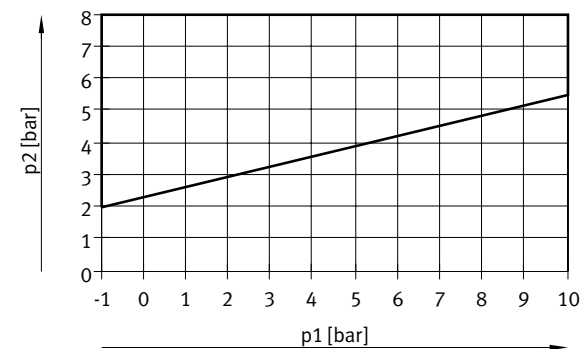
— Standard flow rate q_n per valve
 - - - Flow rate loss q

Key features – Pneumatic components

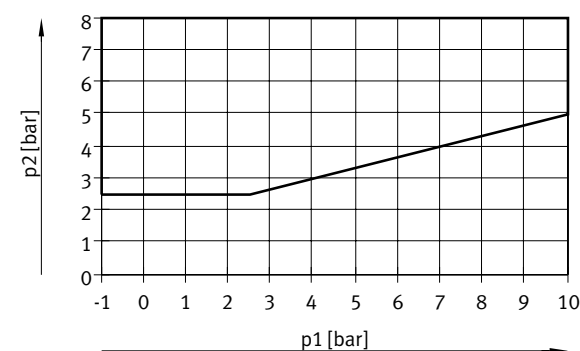
Pilot pressure p_2 as a function of operating pressure p_1

2x 3/2-way valve, mechanical spring return

2x 3/2-way valve, pneumatic spring return



3/2-way single solenoid valve and 5/2-way single solenoid valve



Key features – Mounting

Valve terminal mounting

Sturdy terminal mounting via:

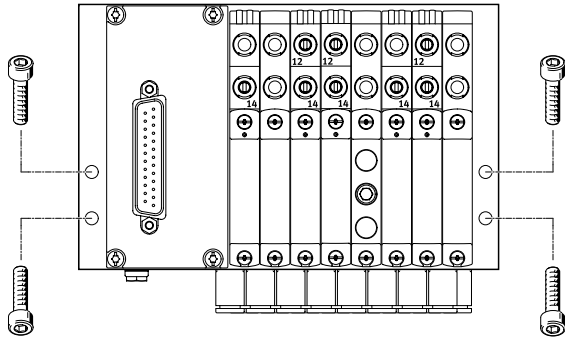
- Four through-holes for wall mounting
- DIN rail mounting
- Mounting bracket



Note

Use the M5 thread provided on the manifold block for earthing the valve terminal.

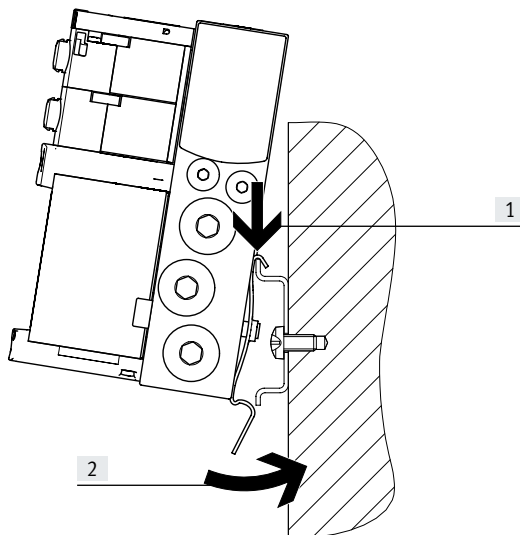
Wall mounting



Screw the valve terminal VTUG onto the mounting surface using four M4 screws.

The mounting holes are on the left and right side of the manifold rail.

DIN rail mounting



Clip the valve terminal VTUG onto the DIN rail (see arrow [1]).

Swivel the valve terminal onto the DIN rail and secure in place with the clamping piece (see arrow [2]).

Attach the manifold rails to a rail to EN 60715-TH35 using the DIN rail mounting VAME-T-M4.

Use the following screws for mounting (to DIN 912):

- Size 10: M4x30
- Size 14: M4x40
- Size 18: M5x50



Note

Use of the DIN rail is allowed:

- Manifold rail with outlet on the side or on top.
- DIN rail exclusively for horizontal mounting.
- Vibration/shock loads are not permissible for this type of mounting.

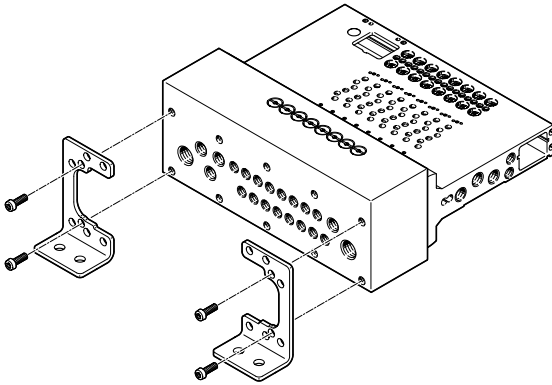
Size 14:

- Use DIN rail type TH35-7.5 for valve terminals with a maximum of 8 valve positions.
- Use DIN rail type TH35-15 for mounting in accordance with the standard and for more than 8 valve positions.

Key features – Mounting

Valve terminal mounting

Mounting with mounting bracket



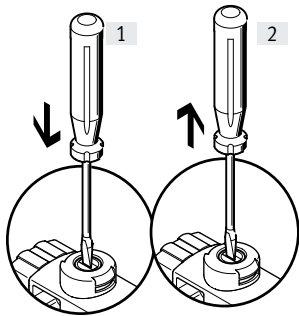
The valve terminal VTUG is screwed to the mounting bracket using four M4x16 screws. This enables the valve terminal to be mounted horizontally on the mounting surface.

The mounting brackets can be combined with the manifold rail for sub-base valves, for control cabinet installation with outlet direction at the front.

Key features – Mounting

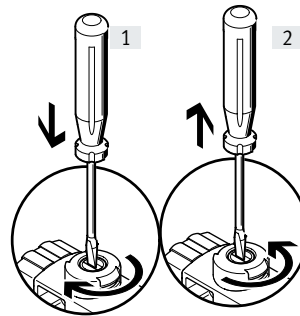
Manual override (MO)

MO with automatic return (non-detenting)



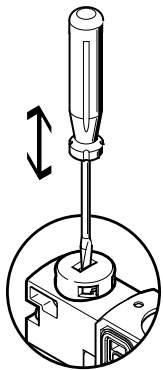
- [1] Press in the plunger of the MO with a pointed object or screwdriver.
The pilot valve switches and actuates the main valve.
- [2] Remove the pointed object or screwdriver.
The spring force pushes the plunger of the manual override back. The pilot valve returns to its normal position as does the main single solenoid valve (not the case with double solenoid valve code J).

MO with locking (detenting)



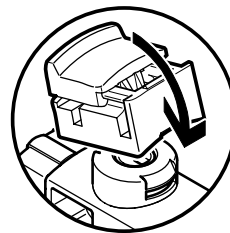
- [1] Press in the plunger of the MO with a pointed object or screwdriver until the valve switches and then turn the plunger 90° clockwise until the stop is reached. The valve remains in the switching position.
- [2] Turn the plunger 90° anticlockwise until the stop is reached and then remove the pointed object or screwdriver. The spring force pushes the plunger of the manual override back. The valve returns to its normal position (not with double solenoid valve code J).

MO non-detenting – with coded cover cap



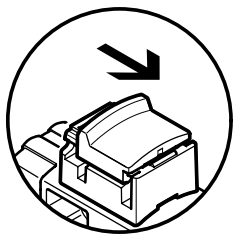
MO is actuated by pushing it with a pointed object or screwdriver and reset by spring force (detenting position prevented by coded cover cap).

MO detenting without tools – mounting



Turn MO with latch to clip it onto the pilot valve.
The cap for the MO can then be operated (detenting) without tools.

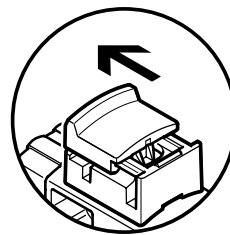
MO detenting without tools – actuation



Sliding the cap for the MO with latch in the direction of the arrow results in:

- Cap locks into the end position
- The pilot valve switches and actuates the main valve.

MO detenting without tools – actuation



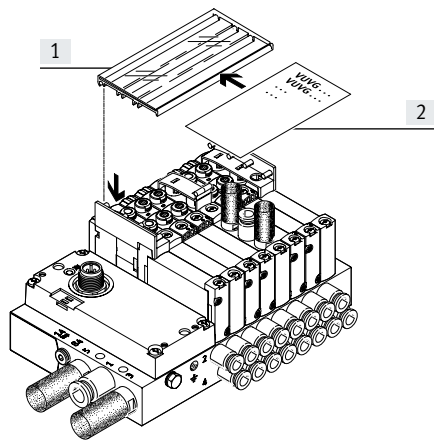
Sliding the cap for the MO with latch in the direction of the arrow results in:

- Cap locks into the end position
- The spring force pushes the plunger of the manual override back.
- The pilot valve returns to its normal position as does the main single solenoid valve (not the case with double solenoid valve code J).

Key features – Mounting

Inscription system

Inscription label holder



- [1] Label holders ASCF-H-L1 (code TT)
- [2] Inscription field

Mount the label holders to label the valves. Open the label holder to insert the inscription label and actuate the manual override.

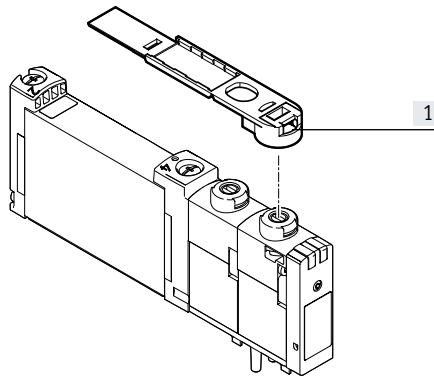
The label holders are available in different sizes depending on the number of valve positions.



Note

Do not engage the manual override before mounting the label holder. When mounted, the retaining bracket for the label holder covers the manual override of the valves beneath it. The manual override for the two valves under the retainers of the label holder can then only be operated as non-detenting.

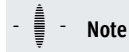
Inscription label holder



- [1] Inscription label holders ASLR-D-L1 (code TV)

Use inscription label holders ASLR-D-L1 (code TV) to label individual valves.

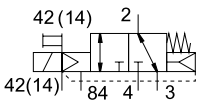
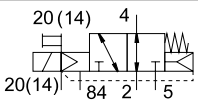
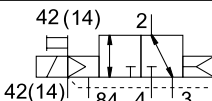
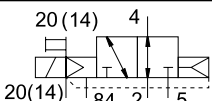
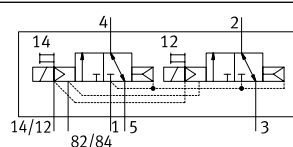
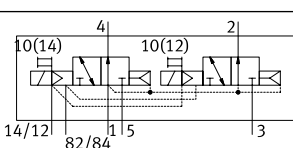
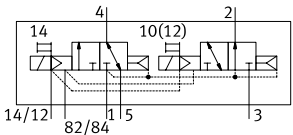
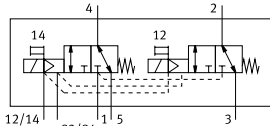
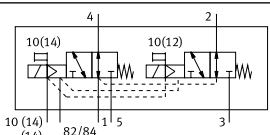
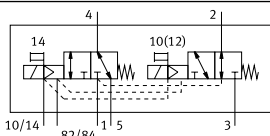
The inscription label holder is placed directly on the manual override.



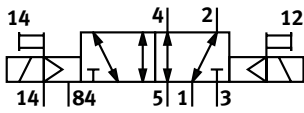
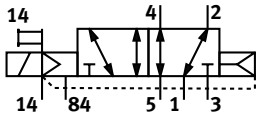
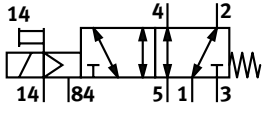
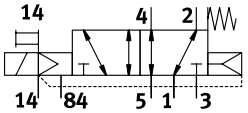
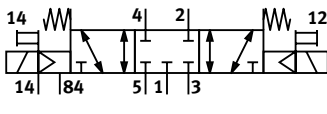
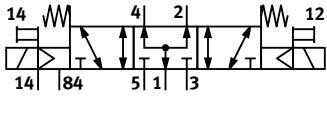
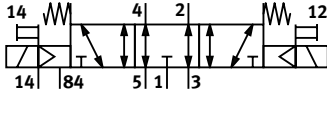
Note

Do not engage the manual override before mounting the inscription label holder. After the retaining brackets are fitted, the manual override can only be operated as non-detenting.

Overview of valve functions

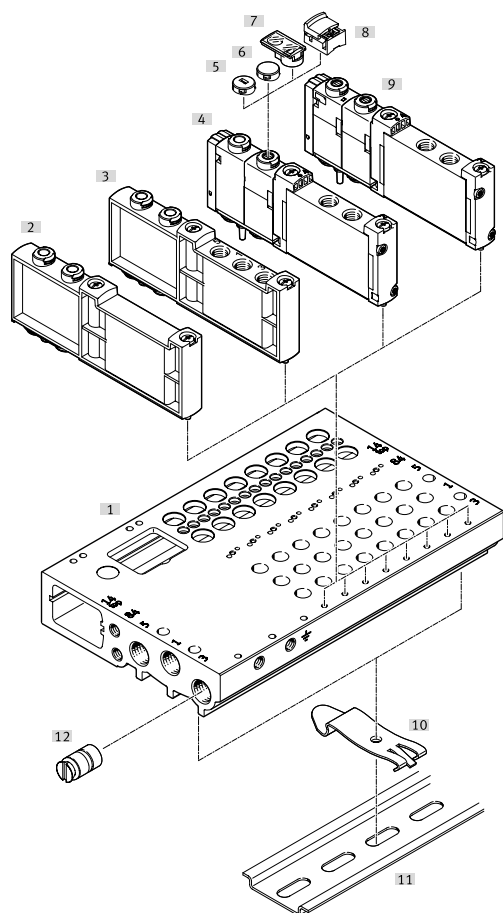
Valve	Valve code	Description	Size		
			M5/M7	G1/8	G1/4
3/2-way valve, pneumatic/mechanical spring					
	M32C-R	Normally closed	■	—	—
	M32U-R	normally open	■	—	—
3/2-way valve, pneumatic spring					
	M32C-A	Normally closed	—	■	—
	M32U-A	normally open	—	■	—
2x 3/2-way valve, pneumatic spring					
	T32C-A	Normally closed	■	■	■
	T32U-A	normally open	■	■	■
	T32H-A	1x normally open, 1x normally closed	■	■	■
2x 3/2-way valve, mechanical spring					
	T32C-M	Normally closed	■	■	■
	T32U-M	normally open	■	■	■
	T32H-M	1x normally open, 1x normally closed	■	■	■

Overview of valve functions

Valve	Valve code	Description	Size		
			M5/M7	G1/8	G1/4
5/2-way valve, double solenoid					
	B52	External pilot air supply	■	■	■
5/2-way valve, single solenoid					
	M52-A	Pneumatic spring	—	■	—
	M52-M	Mechanical spring	■	■	■
	M52-R	Pneumatic/mechanical spring	■	—	■
5/3-way valve					
	P53C	Mid-position closed	■	■	■
	P53U	Mid-position pressurised	■	■	■
	P53E	Mid-position exhausted	■	■	■

Peripherals overview example – Semi in-line valves

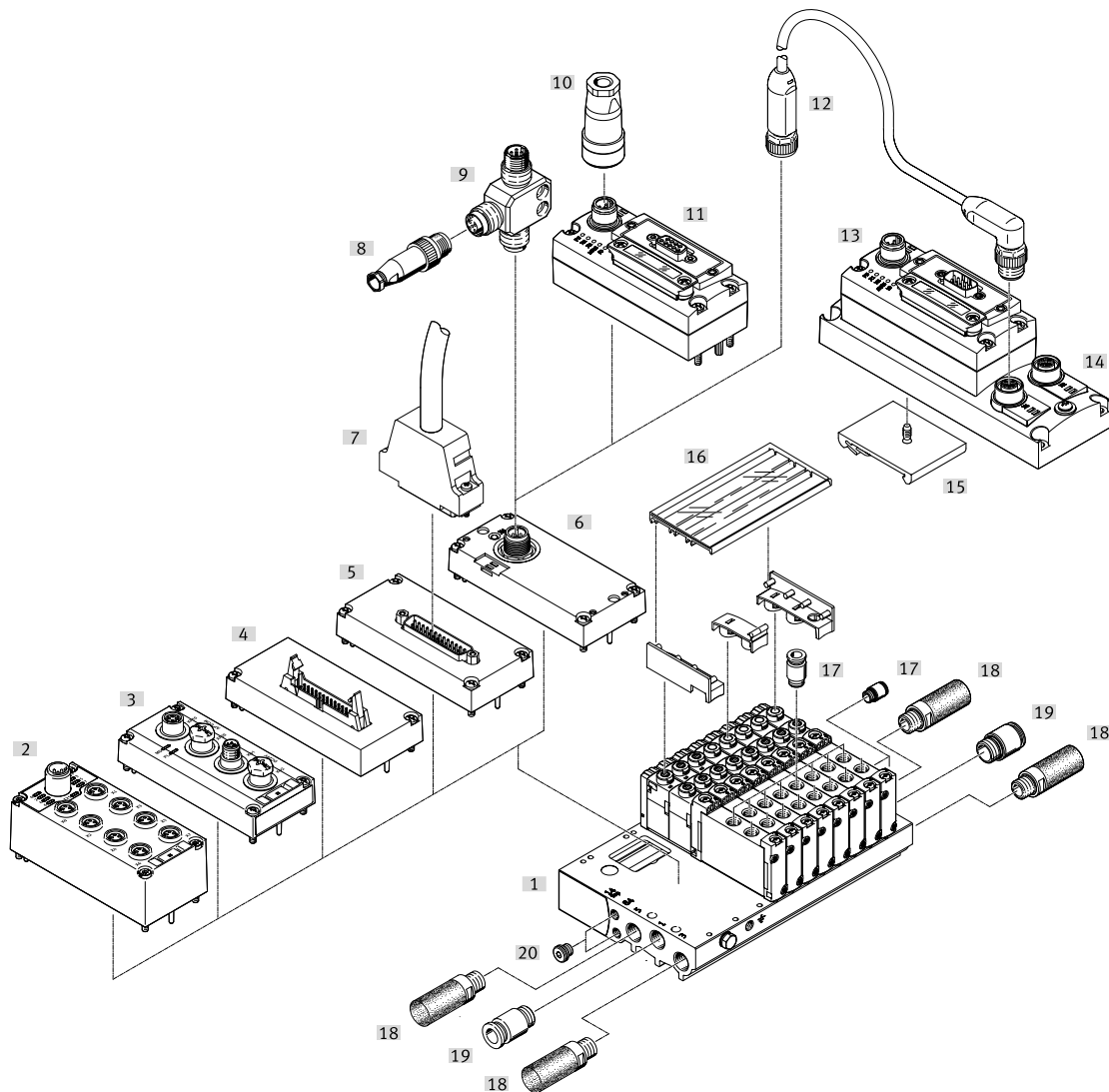
Valve terminal with multi-pin plug



Accessories		Type	Description	→ Page/Internet
[1]	Cover plate	VABB-L1-...	For covering a vacant position	92
[2]	Supply plate	VABF-L1-...	For air supply at port 1 and ports 3 and 5	92
[3]	Solenoid valve	VUVG-...	Semi in-line valve M5/M7, G1/8	29, 33, 36
[4]	Solenoid valve	VUVG-...	Semi in-line valve G1/4	29, 33, 36
[5]	Manifold rail	VABM-L1-...	For 4 to 10, 12, 16, 20 and 24 valve positions	48
[6]	DIN rail mounting	VAME-T-M4	2 pieces for fitting the valve terminal on a DIN rail	95
[7]	DIN rail	NRH-35-2000	For mounting the valve terminal	95
[8]	Separator	VABD-...	For creating pressure zones	92
[9]	Cover cap	VMPA-HBT-B	Non-detenting, for manual override	93
[10]	Cover cap	VMPA-HBV-B	Covered, for manual override	93
[11]	Inscription label holder	ASLR-D-L1	For inscription label and covering for the retaining screw/manual override	95
[12]	Covering	VAMC-...	Detenting, for manual override	93

Peripherals overview example – Semi in-line valves

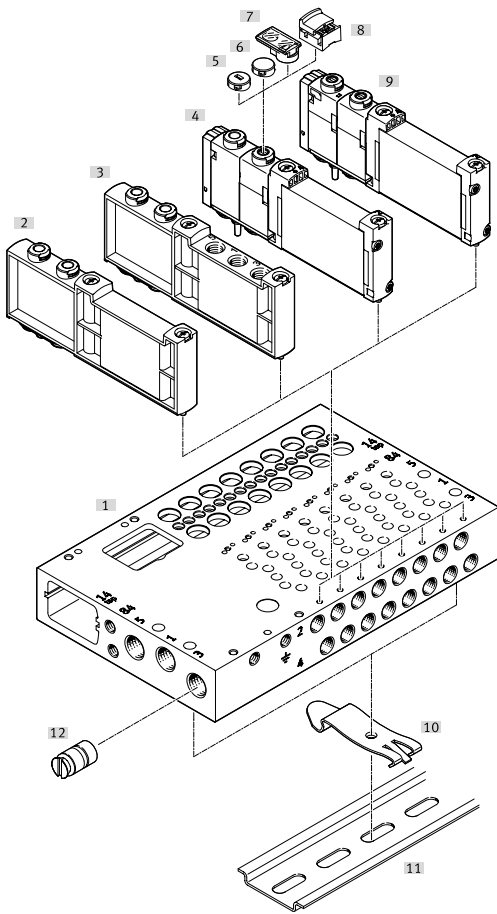
Valve terminal with multi-pin plug and I-Port interface



Accessories		Type	Description	→ Page/Internet
[1]	Manifold rail	VABM-L1-...	For 4 to 10, 12, 16, 20 and 24 valve positions	48
[2]	Electrical interface	VAEM-L1-S-...-LKM8	IO-Link® input module	–
[3]	Electrical interface	VAEM-L1-S-...-AP	AP interface for CPX-AP-I	89
[4]	Electrical interface	VAEM-L1-S-M1-...	Ribbon cable	79
[5]	Electrical interface	VAEM-L1-S-M3-...	Multi-pin plug connection	79
[6]	Electrical interface	VAEM-L1-S-...-PT	I-Port interface/IO-Link®	83
[7]	Connecting cable	NEBV-...	Sub-D cable	79
[8]	Plug	SEA-M12-5GS-PG7	Straight, for T-adaptor FB-TA	83
[9]	T-adaptor	FB-TA-M12-5POL	For IO-Link® and load voltage supply	83
[10]	Power supply socket	NTSD-.../FBSD-...	Power supply for CTEU bus nodes	90
[11]	CTEU	CTEU-...	Bus node	89
[12]	Connecting cable	NEBU-...	–	nebu
[13]	Electrical connection block	CAPC-F1-E-M12	For connecting a second device with I-Port interface	85
[14]	Connections	–	–	–
[15]	DIN rail mounting	CAFM-F1-H	For electrical connection block CAPC	85
[16]	Inscription label holder	ASCF-H-L1	For identifying valves	95
[17]	Push-in fitting	QS-...	For air supply, port 1	91
[18]	Silencer	U-...	For port 3 and 5	92
[19]	Push-in fitting	QS-...	For port 2 and 4	91
[20]	Blanking plug	B-...	For internal/external pilot air	91

Peripherals overview example – Sub-base valves

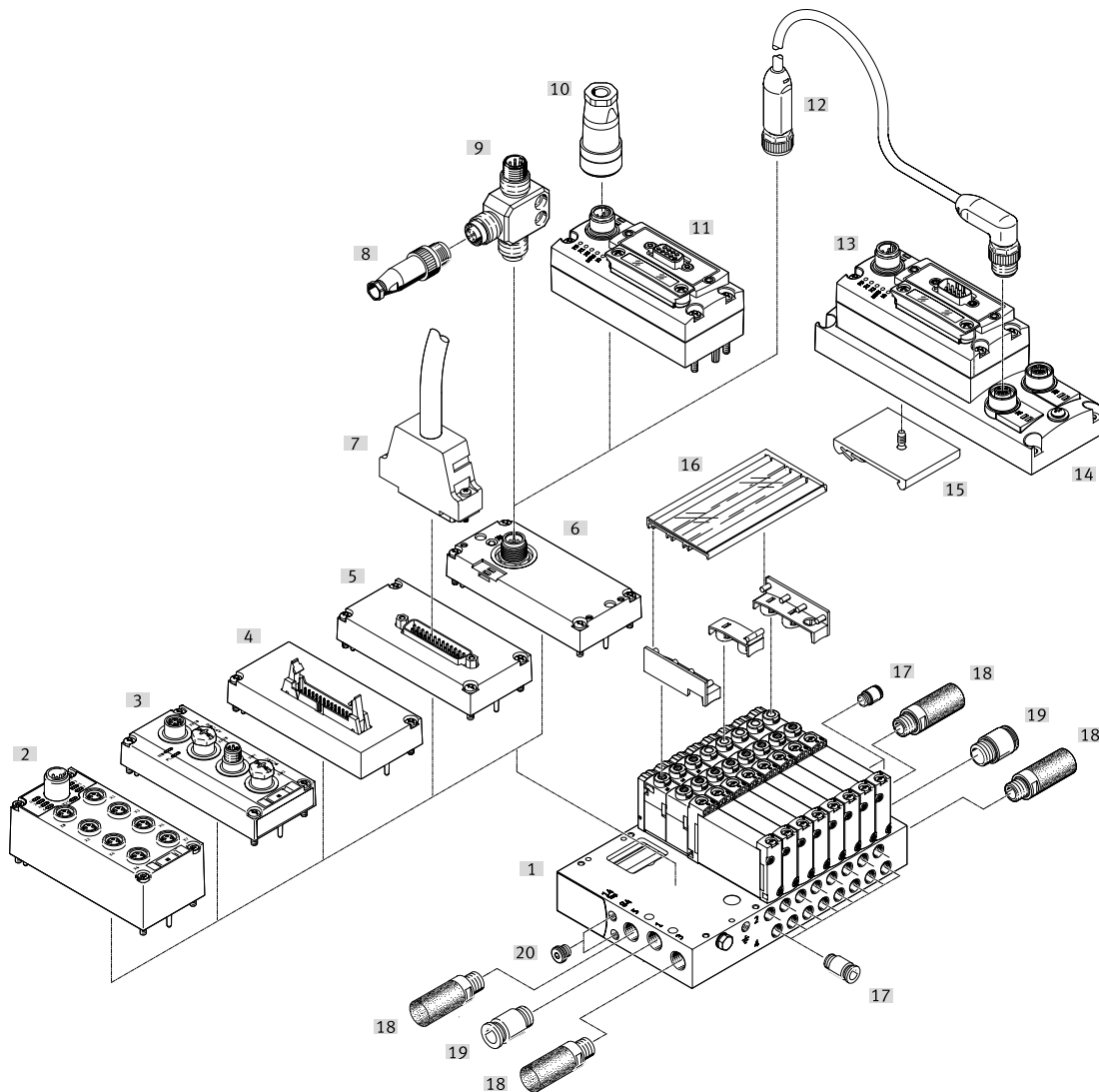
Valve terminal with multi-pin plug



Accessories		Type	Description	→ Page/Internet
[1]	Cover plate	VABB-L1-...	For covering a vacant position	92
[2]	Supply plate	VABF-L1-...	For air supply at port 1 and ports 3 and 5	92
[3]	Solenoid valve	VUVG- ...	Sub-base valve M5/M7, G1/8	39, 42, 45
[4]	Solenoid valve	VUVG- ...	Sub-base valve G1/4	39, 42, 45
[5]	Manifold rail	VABM-L1-...	For 4 to 10, 12, 16, 20 and 24 valve positions	48
[6]	DIN rail mounting	VAME-T-M4	2 pieces for fitting the valve terminal on a DIN rail	95
[7]	DIN rail	NRH-35-2000	For mounting the valve terminal	95
[8]	Separator	VABD-...	For creating pressure zones	92
[9]	Cover cap	VMPA-HBT-B	Non-detenting, for manual override	93
[10]	Cover cap	VMPA-HBV-B	Covered, for manual override	93
[11]	Inscription label holder	ASLR-D-L1	For inscription label and covering for the retaining screw/manual override	95
[12]	Covering	VAMC...	Detenting, for manual override	93

Peripherals overview example – Sub-base valves

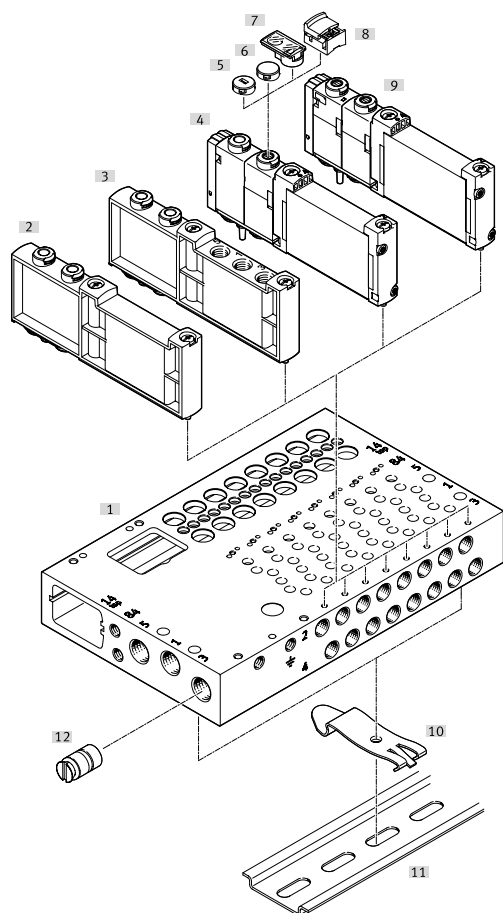
Valve terminal with multi-pin plug and I-Port interface



Accessories		Type	Description	→ Page/Internet
[1]	Manifold rail	VABM-L1-...	For 4 to 10, 12, 16, 20 and 24 valve positions	48
[2]	Electrical interface	VAEM-L1-S-...-LKM8	IO-Link® input module	–
[3]	Electrical interface	VAEM-L1-S-...-AP	AP interface for CPX-AP-I	89
[4]	Electrical interface	VAEM-L1-S-M1-...	Ribbon cable	79
[5]	Electrical interface	VAEM-L1-S-M3-...	Multi-pin plug connection	79
[6]	Electrical interface	VAEM-L1-S-...-PT	I-Port interface/IO-Link®	83
[7]	Connecting cable	NEBV-...	Sub-D cable	79
[8]	Plug	SEA-M12-5GS-PG7	Straight, for T-adaptor FB-TA	83
[9]	T-adaptor	FB-TA-M12-5POL	For IO-Link® and load voltage supply	83
[10]	Power supply socket	NTSD-.../FBSD-...	Power supply for CTEU bus nodes	90
[11]	CTEU	CTEU-...	Bus node	89
[12]	Connecting cable	NEBU-...	–	nebu
[13]	Electrical connection block	CAPC-F1-E-M12	For connecting a second device with I-Port interface	85
[14]	Connections	–	–	–
[15]	DIN rail mounting	CAFM-F1-H	For electrical connection block CAPC	85
[16]	Inscription label holder	ASCF-H-L1	For identifying valves	95
[17]	Push-in fitting	QS-...	For air supply, port 1	91
[18]	Silencer	U-...	For port 3 and 5	92
[19]	Push-in fitting	QS-...	For port 2 and 4	91
[20]	Blanking plug	B-...	For internal/external pilot air	91

Peripherals overview example – Sub-base valves

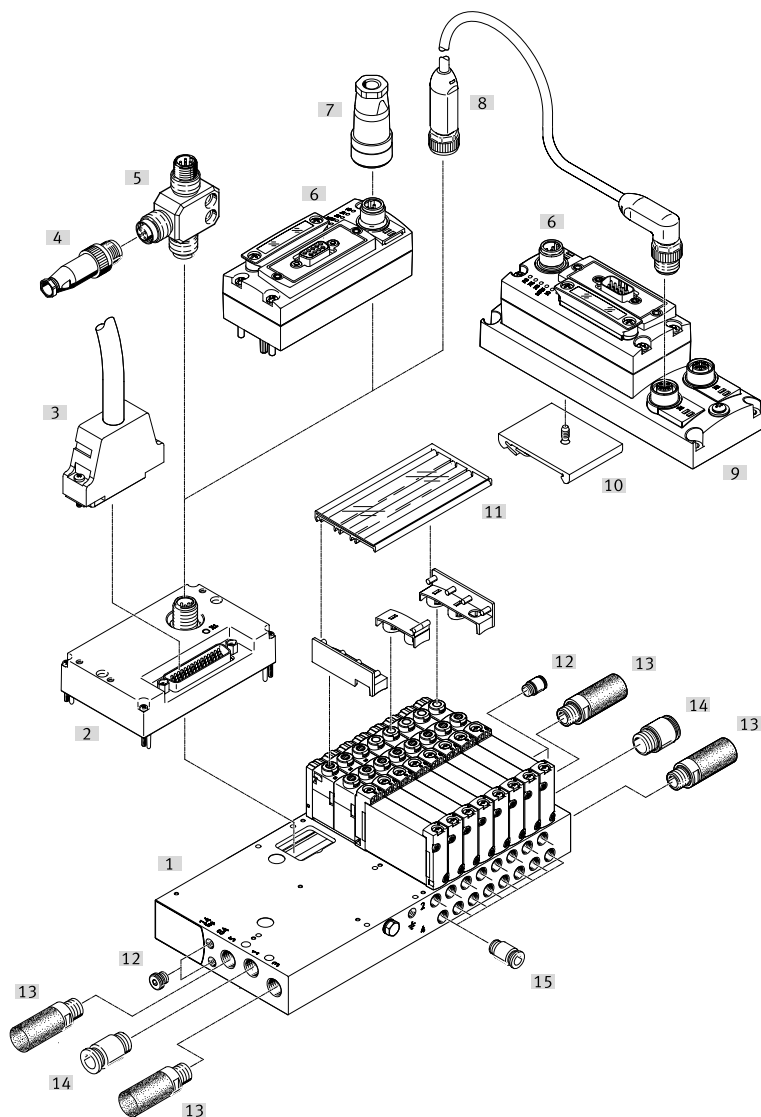
Valve terminal with multi-pin plug



Accessories		Type	Description	→ Page/Internet
[1]	Cover plate	VABB-L1-...	For covering a vacant position	92
[2]	Supply plate	VABF-L1-...	For air supply at port 1 and ports 3 and 5	92
[3]	Solenoid valve	VUVG-...	Sub-base valve M5/M7, G1/8	39, 42, 45
[4]	Solenoid valve	VUVG-...	Sub-base valve G1/4	39, 42, 45
[5]	Manifold rail	VABM-L1-...	For 4 to 10, 12, 16, 20 and 24 valve positions	48
[6]	DIN rail mounting	VAME-T-M4	2 pieces for fitting the valve terminal on a DIN rail	95
[7]	DIN rail	NRH-35-2000	For mounting the valve terminal	95
[8]	Separator	VABD-...	For creating pressure zones	92
[9]	Cover cap	VMPA-HBT-B	Non-detenting, for manual override	93
[10]	Cover cap	VMPA-HBV-B	Covered, for manual override	93
[11]	Inscription label holder	ASLR-D-L1	For inscription label and covering for the retaining screw/manual override	95
[12]	Covering	VAMC-...	Detenting, for manual override	93

Peripherals overview example – Sub-base valves

I-Port interface with interlock



Accessories		Type	Description	→ Page/Internet
[1]	Manifold rail	VABM-L1-...	For 4 to 10, 12, 16, 20 and 24 valve positions	48
[2]	Electrical interface	VAEM-L1-S-24-...	I-Port interface with interlock	86
[3]	Connecting cable	NEBV-...	Sub-D cable	79
[4]	Plug	SEA-M12-5GS-PG7	Straight, for T-adaptor FB-TA	83
[5]	T-adaptor	FB-TA-M12-5POL	For IO-Link® and load voltage supply	83
[6]	CTEU	CTEU-...	Bus node	89
[7]	Power supply socket	NTSD-.../FBSD-...	Power supply for CTEU bus nodes	90
[8]	Connecting cable	NEBU-...	–	nebu
[9]	Electrical connection block	CAPC-F1-E-M12	For connecting a second device with I-Port interface	85
[10]	DIN rail mounting	CAFM-F1-H	For electrical connection block CAPC	85
[11]	Inscription label holder	ASCF-H-L1	For identifying valves	95
[12]	Blanking plug	B-...	For internal/external pilot air	91
[13]	Silencer	U-...	For port 3 and 5	92
[14]	Push-in fitting	QS-...	For air supply, port 1	91
[15]	Push-in fitting	QS-...	For port 2 and 4	91

Peripherals overview example – Sub-base valves

Valve terminal with multi-pin plug/fieldbus connection and individually electrically actuated valves

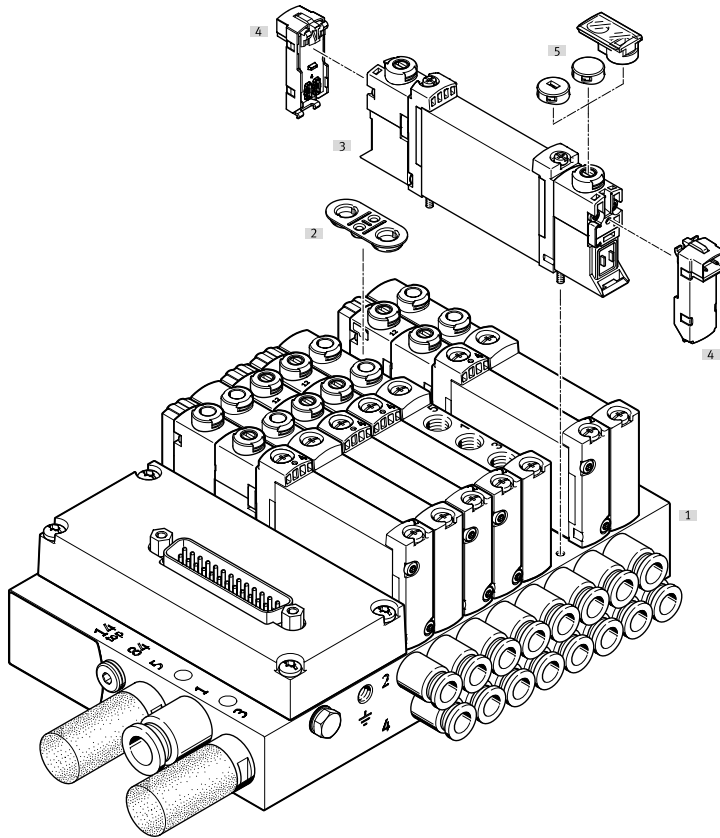
In applications with specific emergency off requirements, it may be necessary to switch one or more valves separately from the valve terminal controller.

Valves VUVG (→ VUVG) with an individual electrical connection are therefore mounted on the valve terminal.

Valves with an individual electrical connection require a special seal when mounted within a valve terminal.

They are therefore ordered/fitted as follows:

- Together with the valve terminal using the valve terminal configurator
- To replace a cover plate in a vacant position individually/at a later date



Accessories		Type	Description	→ Page/Internet
[1]	Manifold rail	VABM-L1-10	For 2 to 10, 12 and 16 valve positions	48
[2]	Solenoid valve	VUVG	Sub-base valve	29
[3]	Cover cap	VMPA	For manual override	93
[4]	Electrical connection block	VAVE	For individual connection	vave
[5]	Seal	–	Included in the scope of delivery of the cover plate for a vacant position	92

Type codes

001	Series	
VTUG	Valve terminal	
002	Size	
10	Size 10	
14	Size 14	
18	Size 18	
003	Valve control	
M	Multi-pin	
V	Interface for fieldbus module	
004	Multi-pin plug connection type	
	None	
RC	Ribbon cable	
SD	Sub-D plug	
005	Circuitry	
R	Holding current reduction with integrated protective circuit	
006	Bus protocol/activation	
	None	
AP	CPX-AP interface	
LK	IO-Link®	
PT	I-Port interface	
007	Outlet direction of electrical components	
	Top	
L	Left	
008	Input channels	
	None	
8E	8 input channels	
16E	16 input channels	
009	Output ducts	
	None	
2A	2 output channels	
010	Switching input/output	
	None	
P	PNP	
011	Degree of protection, electrical system	
	Standard	
S8	IP67	
012	Valve type	
B	Sub-base valve	
S	Semi-inline valve	
013	Nominal operating voltage	
1	24 V DC	
014	Manual override	
	None	
H	Non-detenting	
S	Covered	
T	Non-detenting, detenting with accessories	
Y	Detenting	

015	Pilot air	
	Internal	
Z	External	
016	Additional function	
	None	
L	Interlock	
017	Number of pins	
	None	
25	25-pin	
26	26-pin	
44	44-pin	
50	50-pin	
018	Pin allocation	
	Standard	
V20	For 12 double solenoid/bistable or 24 single solenoid/monostable valves	
V21	For 18 double solenoid/bistable and 6 single solenoid/monostable valves	
V22	For 10 double solenoid/bistable valves	
V23	For 8 double solenoid/bistable and 4 single solenoid/monostable valves	
V24	For 4 double solenoid/bistable and 12 single solenoid/monostable valves	
V25	For 20 single solenoid/monostable valves	
V26	For 24 double solenoid/bistable valves	
019	Material of fittings	
	Standard	
B2	Brass, nickel-plated	
V1	Stainless steel	
020	Compressed air supply connection	
Q6	Push-in connector 6 mm	
Q8	Push-in connector 8 mm	
Q10	Push-in connector 10 mm	
Q12	Push-in connector 12 mm	
Q16	Push-in connector 16 mm	
G18	G1/8	
G14	G1/4	
G38	G3/8	
T14	Push-in connector 1/4"	
T516	Push-in connector 5/16"	
T38	Push-in connector 3/8"	
T12	Push-in connector 1/2"	
021	Compressed air supply connection position	
	Both sides	
B	Underneath	
L	Left	
R	Right	
FD	Front, both sides, for control cabinet	
FDL	Front, left, for control cabinet	
FDR	Front, right, for control cabinet	
022	Compressed air supply connection type	
	Straight	
A	Elbow fitting	

Type codes

023	Exhaust connection	
DQ	Push-in fitting	
DT	Thread	
U	Silencer	
UC	Silencer	

024	Exhaust connection position	
	Both sides	
B	Underneath	
L	Left	
R	Right	
FD	Front, both sides, for control cabinet	
FDL	Front, left, for control cabinet	
FDR	Front, right, for control cabinet	

025	Valve connection	
C	Blanking plug	
G18	G1/8	
G14	G1/4	
M5	M5	
M7	M7	
Q3	Push-in connector 3 mm	
Q4	Push-in connector 4 mm	
QH4	Push-in connector 4 mm, with connecting thread M7	
Q6	Push-in connector 6 mm	
QH6	Push-in connector 6 mm, with connecting thread M7	
Q8	Push-in connector 8 mm	
Q10	Push-in connector 10 mm	
T14	Push-in connector 1/4"	
T18	Push-in connector 1/8"	
T316	Push-in connector 3/16"	
T38	Push-in connector 3/8"	
T516	Push-in connector 5/16"	
T532	Push-in connector 5/32"	
TH14	Push-in connector 1/4", M7	
TH316	Push-in connector 3/16", M7	

026	Push-in connection type	
S	Screwed	

027	Valve connection position	
	Front, straight outlet	
FA	Angled outlet front, top	
FB	Angled outlet front, top/underneath	
FC	Angled outlet at front, underneath	
FD	Front, straight outlet, for control cabinet	
U	Underneath, straight outlet	

028	Flow control function, connections 3 and 5	
	None	
FE	Fixed flow restrictor nominal size 0.5 mm	
FF	Fixed flow restrictor nominal size 0.6 mm	
FG	Fixed flow restrictor nominal size 0.7 mm	
FH	Fixed flow restrictor nominal size 0.85 mm	
FJ	Fixed flow restrictor nominal size 1 mm	
FK	Fixed flow restrictor nominal size 1.05 mm	
FL	Fixed flow restrictor, nominal size 1.15 mm	
FM	Fixed flow restrictor nominal size 1.2 mm	
FN	Fixed flow restrictor nominal size 1.4 mm	
FP	Fixed flow restrictor nominal size 1.55 mm	
FQ	Fixed flow restrictor, nominal size 1.6 mm	
FR	Fixed flow restrictor nominal size 1.8 mm	
ZS	Exhaust air	

029	Shut-off function	
	None	
SH	With hot swap for supply air ports	
WH	With hot swap for supply air ports and working ports	

030	Position function	
A	5/2 or 4/2-way valve, single solenoid/monostable, mechanical spring	
B	5/3- or 4/3-way valve, mid-position pressurised	
E	5/3 or 4/3-way valve, mid-position exhausted	
G	5/3 or 4/3-way valve, mid-position closed	
H	2x3/2-way valve, 1x normally closed, 1x normally open, pneumatic spring	
J	4/2 or 5/2-way double pilot valve	
K	2x3/2-way valve, normally closed	
L	Vacant position	
M	4/2 or 5/2-way valve, single solenoid/monostable, pneumatic spring	
N	2x3/2-way valve, normally open	
P	5/2-way valve, single solenoid/monostable, pneumatic/mechanical spring	
S	Additional power supply	
SD	Additional supply, exhaust, blanking plug	
SW	Additional supply, exhaust, push-in fitting	
VH	2x3/2-way valve, 1x normally closed, 1x normally open, mechanical spring	
VK	2x3/2-way valve, normally closed, mechanical spring	
VN	2x3/2-way valve, normally open, mechanical spring	
VW	1x3/2-way valve, normally open, external compressed air supply	
VX	1x3/2-way valve, normally closed, external compressed air supply	

Type codes

031	Working port	
	As selected	
T14	Push-in connector 1/4"	
TH14	Push-in connector 1/4", M7	
T18	Push-in connector 1/8"	
T316	Push-in connector 3/16"	
TH316	Push-in connector 3/16", M7	
T516	Push-in connector 5/16"	
T532	Push-in connector 5/32"	
T38	Push-in connector 3/8"	
QG14	G1/4	
QG18	G1/8	
CC	Blanking plug	
Q3	Push-in connector 3 mm	
Q4	Push-in connector 4 mm	
QH4	Push-in connector 4 mm, with connecting thread M7	
Q6	Push-in connector 6 mm	
QH6	Push-in connector 6 mm, with connecting thread M7	
Q8	Push-in connector 8 mm	
Q10	Push-in connector 10 mm	
QM5	M5	
QM7	M7	

032	Working port, duct 4	
	As selected	
XCC	Blanking plug	
XQG18	G1/8	
XQM5	M5	
XQ2	Push-in connector 2 mm	
XQM7	M7	
XQ3	Push-in connector 3 mm	
XQ4	Push-in connector 4 mm	
XQH4	Push-in connector 4 mm, with connecting thread M7	
XQ6	Push-in connector 6 mm	
XQH6	Push-in connector 6 mm, with connecting thread M7	
XQ8	Push-in connector 8 mm	
XT14	Push-in connector 1/4"	
XT18	Push-in connector 1/8"	
XT316	Push-in connector 3/16"	
XT516	Push-in connector 5/16"	
XT532	Push-in connector 5/32"	
XTH14	Push-in connector 1/4", M7	
XTH316	Push-in connector 3/16", M7	

033	Working port position	
	As selected	
FA	Angled outlet at top	
FB	Angled outlet at top/underneath	
FC	Angled outlet underneath	

034	Duct separation at valve level	
	None	
TP	Separator, duct 1	
TR	Separator duct 3, 5	
TS	Separator duct 1, 3, 5	

035	Electrical connection	
	As selected	
XH1	Individual connection, connection pattern H, horizontal connector	
XH3	Individual connection, connection pattern H, vertical plug	
XR1	Individual connection M8, 3-pin	
XX	Individual connection for vacant position	

036	Flow control function, connection 3	
	None	
FE	Nominal size 0.5 mm	
FF	Nominal size 0.6 mm	
FG	Nominal size 0.7 mm	
FH	Nominal size 0.85 mm	
FJ	Nominal size 1 mm	
FK	Nominal size 1.05 mm	
FL	nominal size 1.15 mm	
FM	Nominal size 1.2 mm	
FN	nominal size 1.4 mm	
FP	Nominal size 1.55 mm	
FQ	Nominal size 1.6 mm	
FR	Nominal size 1.8 mm	
ZS	Exhaust air	

037	Flow control function, connection 5	
	None	
XFE	Nominal size 0.5 mm	
XFF	Nominal size 0.6 mm	
XFG	Nominal size 0.7 mm	
XFH	Nominal size 0.85 mm	
XFJ	Nominal size 1 mm	
XFK	Nominal size 1.05 mm	
XFL	nominal size 1.15 mm	
XFM	Nominal size 1.2 mm	
XFN	nominal size 1.4 mm	
XFP	Nominal size 1.55 mm	
XFQ	Nominal size 1.6 mm	
XFR	Nominal size 1.8 mm	
XZS	Exhaust air	

038	Certification	
	None	

039	Mounting accessories	
	None	
A	Mounting bracket for regulator knob	
H	H-rail mounting	

040	Accessories for IO-Link®	
	None	
XM	T-adaptor, M12, 5-pin, for IO-Link® and load supply	

041	Accessories for IO-Link®, separate load supply	
	None	
XN	Straight plug, M12, 5-pin	

Datasheet – Semi in-line valves M5/M7

Function

2x 3/2C, 2x 3/2U, 2x 3/2H

5/2-way, single solenoid

5/2-way, double solenoid

5/3C, 5/3U, 5/3E

-  - Size 10 mm

-  - Flow rate
130 ... 330 l/min

-  - Voltage
24 V DC



Circuit diagrams → Page 17

General technical data												
Valve function	T32-A			T32-M			M52-R	B52	M52-M	P53		
Normal position	C ¹⁾	U ²⁾	H ⁴⁾	C ¹⁾	U ²⁾	H ⁴⁾	–	–	–	C ¹⁾	U ²⁾	E ³⁾
Stable position	Monostable							Bistable		Monostable		
Pneumatic spring return	Yes			No			Yes ⁵⁾	–	No	–		
Mechanical spring return	No			Yes			Yes ⁵⁾	–	Yes	Yes		
Vacuum operation at port 1	No			With external pilot air								
Design	Piston spool											
Sealing principle	Soft											
Actuation type	Electrical											
Type of control	Piloted											
Pilot air supply	External											
Exhaust air function	Can be throttled											
Manual override	Choice of non-detenting, covered, non-detenting/detenting or detenting											
Type of mounting	On manifold rail											
Mounting position	Any											
Overlap	Positive overlap										Indeterminate overlap	
Signal status indication	LED											
Flow rate on manifold rail M5	[l/min]	150		130		230			210			
Flow rate on manifold rail M7	[l/min]	160		140		330			290	280		
Size	[mm]	10										
Connection	1, 3, 5, 12/14, 82/84 2, 4	On manifold rail										
		M5 (VUVG-S10-...-M5)										
		M7 (VUVG-S10-...-M7)										
Product weight	[g]	59					53	60	53	58		
Certification	c UL us – Recognized (OL)											
	RCM Mark											
CE marking (see declaration of conformity) ⁶⁾	To EU EMC Directive											
Corrosion resistance class CRC7)	2											

1) C=Normally closed/mid-position closed

2) U=Normally open/mid-position pressurised

3) E=Mid-position exhausted

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

5) Combined reset method

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

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

7) More information www.festo.com/x/topic/crc

Datasheet – Semi in-line valves M5/M7

Operating and environmental conditions							
Valve function			T32-A ¹⁾	T32-M ²⁾	M52-R ³⁾	B52	M52-M ²⁾ P53
Operating medium			Compressed air to ISO 8573-1:2010 [7:4:4]				
Operating pressure	Internal pilot air supply	[MPa]	0.15 ... 0.8	0.2 ... 0.8	0.15 ... 0.8	0.15 ... 0.8	0.3 ... 0.8
		[bar]	1.5 ... 8	2 ... 8	1.5 ... 8	1.5 ... 8	3 ... 8
	External pilot air supply	[MPa]	0.15 ... 1	−0.09 ... 1	–	−0.09 ... 1	−0.09 ... 0.8
		[bar]	1.5 ... 10	−0.9 ... 10			−0.9 ... 8
Pilot pressure ⁴⁾		[MPa]	0.15 ... 0.8	0.2 ... 0.8	0.15 ... 0.8	0.15 ... 0.8	0.3 ... 0.8
		[bar]	1.5 ... 8	2 ... 8	1.5 ... 8	1.5 ... 8	3 ... 8
Ambient temperature		[°C]	−5 ... +60				
Temperature of medium		[°C]	−5 ... +60				
LABS (PWIS) conformity			VDMA24364-B1/B2-L				

- 1) Pneumatic spring
2) Mechanical spring
3) Mixed, pneumatic/mechanical spring
4) See graphs on page 12

Electrical data		
Electrical connection		Via sub-base
Operating voltage	[V DC]	24 ±10%
Power	[W]	1/0.4 (after 25 ms)
Duty cycle	[%]	100
Max. switching frequency	[Hz]	3
Degree of protection to EN 60529)	Individual valve	IP65, IP67
	Valve terminal VTUG	IP40, IP67/IP65

- 1) Depending on the configuration selected

Safety characteristics		
Max. positive test pulse with logic 0	[µs]	1600
Max. negative test pulse with logic 1	[µs]	3000
Shock resistance		Shock test with severity level 2 to FN 942017-5 and EN 60068-2-27
Vibration resistant		Transport application test with severity level 2 to FN 942017-4 and EN 60068-2-6

Information on materials	
Housing	Wrought aluminium alloy
Seals	HNBR, NBR
Note on materials	RoHS-compliant

Valve switching times						
Valve function			T32-A ¹⁾	T32-M ²⁾	M52-R ³⁾	B52 M52-M ²⁾ P53
Switching time on	[ms]		8	10	9	– 12 12
Switching time off	[ms]		20	20	21	– 30 38
Switching time changeover	[ms]		–	–	–	9 – 16

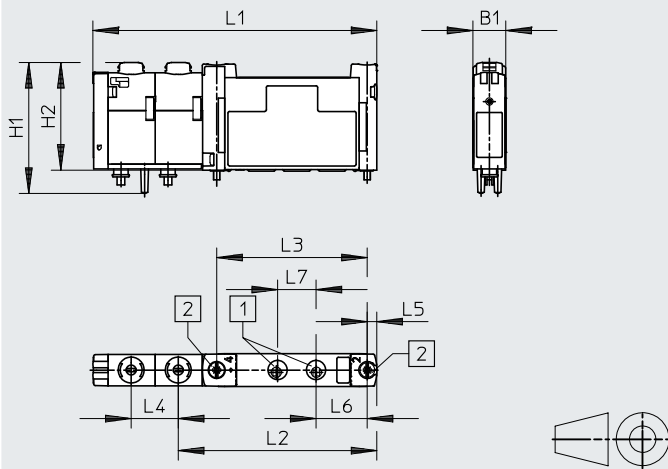
- 1) Pneumatic spring
2) Mechanical spring
3) Mixed, pneumatic/mechanical spring

Datasheet – Semi in-line valves M5/M7

Dimensions

Download CAD data → www.festo.com

Semi in-line valves M5/M7

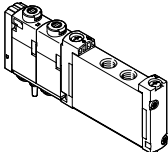


[1] Ports 2 and 4: M7/M5

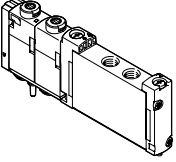
[2] Retaining screw

Type	B1	H1	H2	L1	L2	L3	L4	L5	L6	L7
VUVG-S10-...-M5-1T1L	10.3	40.7	33.6	88.6	62	47	14.7	3	16	12
VUVG-S10-...-M7-1T1L										

Ordering data

Description	Part no.	Type
Semi in-line valve M5		
2x 3/2-way valve		
 External pilot air supply	Normally closed, pneumatic spring return	573386 VUVG-S10-T32C-AZT-M5-1T1L
	Normally open, pneumatic spring return	573387 VUVG-S10-T32U-AZT-M5-1T1L
	1x normally open, 1x normally closed, pneumatic spring return	573388 VUVG-S10-T32H-AZT-M5-1T1L
	Normally closed, mechanical spring return	573389 VUVG-S10-T32C-MZT-M5-1T1L
	Normally open, mechanical spring return	573390 VUVG-S10-T32U-MZT-M5-1T1L
	1x normally open, 1x normally closed, mechanical spring return	573391 VUVG-S10-T32H-MZT-M5-1T1L
5/2-way valve, single solenoid		
External pilot air supply	Mechanical spring return	573393 VUVG-S10-M52-MZT-M5-1T1L
	Pneumatic/mechanical spring return	573392 VUVG-S10-M52-RZT-M5-1T1L
5/2-way valve, double solenoid		
External pilot air supply		573394 VUVG-S10-B52-ZT-M5-1T1L
5/3-way valve		
External pilot air supply	Mid-position closed, mechanical spring return	573395 VUVG-S10-P53C-ZT-M5-1T1L
	Mid-position pressurised, mechanical spring return	573397 VUVG-S10-P53U-ZT-M5-1T1L
	Mid-position exhausted, mechanical spring return	573396 VUVG-S10-P53E-ZT-M5-1T1L

Ordering data

Ordering data	Description	Part no.	Type
Semi in-line valve M7			
	2x 3/2-way valve		
	External pilot air supply	Normally closed, pneumatic spring return	573398 VUVG-S10-T32C-AZT-M7-1T1L
		Normally open, pneumatic spring return	573399 VUVG-S10-T32U-AZT-M7-1T1L
		1x normally open, 1x normally closed, pneumatic spring return	573400 VUVG-S10-T32H-AZT-M7-1T1L
		Normally closed, mechanical spring return	573401 VUVG-S10-T32C-MZT-M7-1T1L
		Normally open, mechanical spring return	573402 VUVG-S10-T32U-MZT-M7-1T1L
		1x normally open, 1x normally closed, mechanical spring return	573403 VUVG-S10-T32H-MZT-M7-1T1L
	5/2-way valve, single solenoid		
	External pilot air supply	Mechanical spring return	573405 VUVG-S10-M52-MZT-M7-1T1L
		Pneumatic/mechanical spring return	573404 VUVG-S10-M52-RZT-M7-1T1L
	5/2-way valve, double solenoid		
	External pilot air supply		573406 VUVG-S10-B52-ZT-M7-1T1L
	5/3-way valve		
	External pilot air supply	Mid-position closed, mechanical spring return	573407 VUVG-S10-P53C-ZT-M7-1T1L
		Mid-position pressurised, mechanical spring return	573409 VUVG-S10-P53U-ZT-M7-1T1L
		Mid-position exhausted, mechanical spring return	573408 VUVG-S10-P53E-ZT-M7-1T1L

Datasheet – Semi in-line valves G1/8

Function

2x 3/2C, 2x 3/2U, 2x 3/2H

5/2-way, single solenoid

5/2-way, double solenoid

5/3C, 5/3U, 5/3E

-  - Size 14 mm-  - Flow rate
520 ... 630 l/min-  - Voltage
24 V DC

Circuit diagrams → Page 17

General technical data													
Valve function	T32-A			T32-M			M52-A	B52	M52-M	P53			
Normal position	C ¹⁾	U ²⁾	H ⁴⁾	C ¹⁾	U ²⁾	H ⁴⁾	–	–	–	C ¹⁾	U ²⁾	E ³⁾	
Stable position	Monostable							Bistable		Monostable			
Pneumatic spring return	Yes			No			Yes	–	No	–			
Mechanical spring return	No			Yes			No	–	Yes	Yes			
Vacuum operation at port 1	No			With external pilot air									
Design	Piston spool												
Sealing principle	Soft												
Actuation type	Electrical												
Type of control	Piloted												
Pilot air supply	External												
Exhaust air function	Can be throttled												
Manual override	Choice of non-detenting, covered, non-detenting/detenting or detenting												
Type of mounting	On manifold rail												
Mounting position	Any												
Overlap	Positive overlap												
Signal status indication	LED												
Flow rate on manifold rail G1/8	[l/min]	610		520		620		630	620	590			
Size	[mm]	14											
Connection	1, 3, 5, 12/14, 82/84		On manifold rail										
	2, 4		G1/8										
Product weight	[g]	102		100		91		98	89	95			
Certification	c UL us – Recognized (OL)												
	RCM Mark												
CE marking (see declaration of conformity) ⁵⁾	To EU EMC Directive												
Corrosion resistance class CRC6)	2												

1) C=Normally closed/mid-position closed

2) U=Normally open/mid-position pressurised

3) E=Mid-position exhausted

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

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

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

6) More information www.festo.com/x/topic/crc

Datasheet – Semi in-line valves G1/8

Operating and environmental conditions								
Valve function			T32-A ¹⁾	T32-M ²⁾	M52-A ¹⁾	B52	M52-M ²⁾	P53
Operating medium			Compressed air to ISO 8573-1:2010 [7:4:4]					
Operating pressure	Internal pilot air supply	[MPa]	0.15 ... 0.8	0.2 ... 0.8	0.15 ... 0.8	0.15 ... 0.8	0.3 ... 0.8	0.3 ... 0.8
		[bar]	1.5 ... 8	2 ... 8	1.5 ... 8	1.5 ... 8	3 ... 8	3 ... 8
	External pilot air supply	[MPa]	0.15 ... 1	-0.09 ... 1			-0.09 ... 0.8	-0.09 ... 1
		[bar]	1.5 ... 10	-0.9 ... 10			-0.9 ... 8	-0.9 ... 10
Pilot pressure ³⁾		[MPa]	0.15 ... 0.8	0.2 ... 0.8	0.15 ... 0.8	0.15 ... 0.8	0.3 ... 0.8	0.3 ... 0.8
		[bar]	1.5 ... 8	2 ... 8	1.5 ... 8	1.5 ... 8	3 ... 8	3 ... 8
Ambient temperature		[°C]	-5 ... +60					
Temperature of medium		[°C]	-5 ... +60					
LABS (PWIS) conformity			VDMA24364-B1/B2-L					

- 1) Pneumatic spring
 2) Mechanical spring
 3) See graphs on page 12

Electrical data		
Electrical connection		Via sub-base
Operating voltage	[V DC]	24 ±10%
Power	[W]	1/0.4 (after 25 ms)
Duty cycle	[%]	100
Max. switching frequency	[Hz]	3
Degree of protection to EN 605291)	Individual valve	IP65, IP67
	Valve terminal VTUG	IP40, IP67/IP65

- 1) Depending on the configuration selected

Safety characteristics		
Max. positive test pulse with logic 0	[µs]	1600
Max. negative test pulse with logic 1	[µs]	3000
Shock resistance		Shock test with severity level 2 to FN 942017-5 and EN 60068-2-27
Vibration resistant		Transport application test with severity level 2 to FN 942017-4 and EN 60068-2-6

Information on materials	
Housing	Wrought aluminium alloy
Seals	HNBR, NBR
Note on materials	RoHS-compliant

Valve switching times							
Valve function		T32-A ¹⁾	T32-M ²⁾	M52-A ¹⁾	B52	M 52-M ²⁾	P53
Switching time on	[ms]	10	13	13	–	10	15
Switching time off	[ms]	29	21	26	–	38	42
Switching time changeover	[ms]	–	–	–	9	–	25

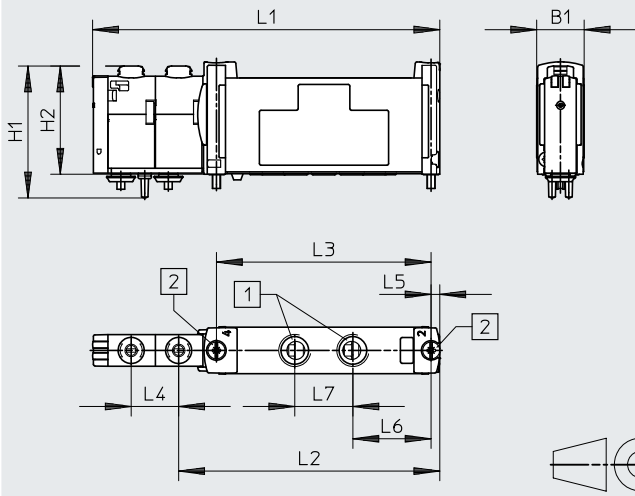
- 1) Pneumatic spring
 2) Mechanical spring

Datasheet – Semi in-line valves G1/8

Dimensions

Download CAD data → www.festo.com

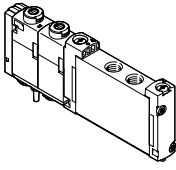
Semi in-line valves G1/8



- [1] Ports 2 and 4: G1/8
[2] Retaining screw

Type	B1	H1	H2	L1	L2	L3	L4	L5	L6	L7
VUVG-S14-...-G18-1T1L	14.7	40.9	33.5	107.6	81	66.5	14.7	2.8	24.3	18

Ordering data

Description	Part no.	Type
Semi in-line valve G1/8		
 2x 3/2-way valve External pilot air supply	Normally closed, pneumatic spring return	573464 VUVG-S14-T32C-AZT-G18-1T1L
	Normally open, pneumatic spring return	573465 VUVG-S14-T32U-AZT-G18-1T1L
	1x normally open, 1x normally closed, pneumatic spring return	573466 VUVG-S14-T32H-AZT-G18-1T1L
	Normally closed, mechanical spring return	573467 VUVG-S14-T32C-MZT-G18-1T1L
	Normally open, mechanical spring return	573468 VUVG-S14-T32U-MZT-G18-1T1L
	1x normally open, 1x normally closed, mechanical spring return	573469 VUVG-S14-T32H-MZT-G18-1T1L
5/2-way valve, single solenoid		
External pilot air supply	Pneumatic spring return	573470 VUVG-S14-M52-AZT-G18-1T1L
	Mechanical spring return	573471 VUVG-S14-M52-MZT-G18-1T1L
5/2-way valve, double solenoid		
External pilot air supply		573472 VUVG-S14-B52-ZT-G18-1T1L
5/3-way valve		
External pilot air supply	Mid-position closed, mechanical spring return	573473 VUVG-S14-P53C-ZT-G18-1T1L
	Mid-position pressurised, mechanical spring return	573475 VUVG-S14-P53U-ZT-G18-1T1L
	Mid-position exhausted, mechanical spring return	573474 VUVG-S14-P53E-ZT-G18-1T1

Datasheet – Semi in-line valves G1/4

Function

2x 3/2C, 2x 3/2U, 2x 3/2H

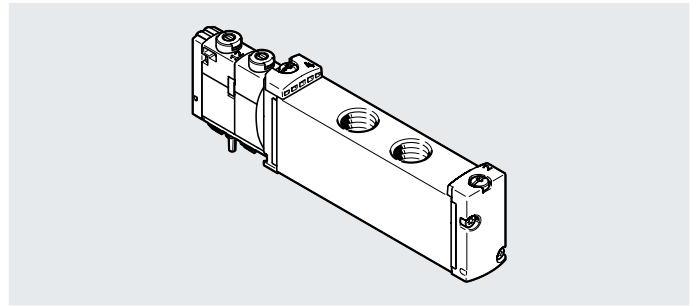
5/2-way, single solenoid

5/2-way, double solenoid

5/3C, 5/3U, 5/3E

-  - Size 18 mm

-  - Flow rate
900 ... 1200 l/min

-  - Voltage
24 V DC


Circuit diagrams → Page 17

General technical data												
Valve function	T32-A			T32-M			M52-R	B52	M52-M	P53		
Normal position	C ¹⁾	U ²⁾	H ⁴⁾	C ¹⁾	U ²⁾	H ⁴⁾	–	–	–	C ¹⁾	U ²⁾	E ³⁾
Stable position	Monostable							Bistable	Monostable			
Pneumatic spring return	Yes			No			Yes ⁵⁾	–	No	–		
Mechanical spring return	No			Yes			Yes ⁵⁾	–	Yes	Yes		
Vacuum operation at port 1	No			With external pilot air								
Design	Piston spool											
Sealing principle	Soft											
Actuation type	Electrical											
Type of control	Piloted											
Pilot air supply	External											
Exhaust air function	Can be throttled											
Manual override	Choice of non-detenting, covered, non-detenting/detenting or detenting											
Type of mounting	On manifold rail											
Mounting position	Any											
Overlap	Positive overlap						Indeterminate overlap	Positive overlap	Indeterminate overlap	Positive over-lap	Indeterminate overlap	
Signal status indication	LED											
Flow rate on manifold rail G1/8	[l/min]	950		900		1150		1200	1150	1000		
Size	[mm]	18										
Connection	1, 3, 5, 12/14, 82/84		On manifold rail									
	2, 4		G1/4									
Product weight	[g]	145		147		138		145	138	140		
Certification	c UL us – Recognized (OL)											
	RCM Mark											
CE marking (see declaration of conformity) ⁶⁾	To EU EMC Directive											
Corrosion resistance class CRC7)	2											

1) C=Normally closed/mid-position closed

2) U=Normally open/mid-position pressurised

3) E=Mid-position exhausted

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

5) Combined reset method

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

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

7) More information www.festo.com/x/topic/crc

Datasheet – Semi in-line valves G1/4

Operating and environmental conditions								
Valve function			T32-A ¹⁾	T32-M ²⁾	M52-R ³⁾	B52	M52-M ²⁾	P53
Operating medium			Compressed air to ISO 8573-1:2010 [7:4:4]					
Pilot medium			Compressed air to ISO 8573-1:2010 [7:4:4]					
Note on the operating/pilot medium			Lubricated operation possible (in which case lubricated operation will always be required)					
Operating pressure	Internal pilot air supply	[MPa]	0.15 ... 0.8	0.2 ... 0.8	0.15 ... 0.8		0.3 ... 0.8	
		[bar]	1.5 ... 8	2 ... 8	1.5 ... 8		3 ... 8	
	External pilot air supply	[MPa]	0.15 ... 1	−0.09 ... 1		−0.09 ... 0.8		−0.09 ... 1
		[bar]	1.5 ... 10	−0.9 ... 10		−0.9 ... 8		−0.9 ... 10
Pilot pressure ⁴⁾		[MPa]	0.15 ... 0.8	0.2 ... 0.8	0.15 ... 0.8		0.3 ... 0.8	
		[bar]	1.5 ... 8	2 ... 8	1.5 ... 8		3 ... 8	
Ambient temperature		[°C]	−5 ... +60					
Temperature of medium		[°C]	−5 ... +60					
LABS (PWIS) conformity			VDMA24364-B1/B2-L					

- 1) Pneumatic spring
2) Mechanical spring
3) Mixed, pneumatic/mechanical spring
4) See graphs on page 12

Electrical data		
Electrical connection		Via sub-base
Operating voltage	[V DC]	24 ±10%
Power	[W]	1
Duty cycle	[%]	100
Max. switching frequency	[Hz]	3
Degree of protection to EN 605291)	Individual valve	IP65, IP67
	Valve terminal VTUG	IP40, IP67/IP65

- 1) Depending on the configuration selected

Safety characteristics		
Max. positive test pulse with logic 0	[µs]	1600
Max. negative test pulse with logic 1	[µs]	3000
Shock resistance	Shock test with severity level 2 to FN 942017-5 and EN 60068-2-27	
Vibration resistant	Transport application test with severity level 2 to FN 942017-4 and EN 60068-2-6	

Information on materials	
Housing	Wrought aluminium alloy
Seals	HNBR, NBR
Note on materials	RoHs-compliant

Valve switching times						
Valve function		T32-A ¹⁾	T32-M ²⁾	M52-R ³⁾	B52	M52-M ²⁾ P53
Switching time on	[ms]	15	25	20	–	13 20
Switching time off	[ms]	37	33	35	–	50 68
Switching time changeover	[ms]	–	–	–	15	– 35

- 1) Pneumatic spring
2) Mechanical spring
3) Mixed, pneumatic/mechanical spring

Datasheet – Sub-base valve M5/M7

Function

3/2C, 3/2U

2x 3/2C, 2x 3/2U, 2x 3/2H

5/2-way, single solenoid

5/2-way, double solenoid

5/3C, 5/3U, 5/3E

-  - Size 10 mm-  - Flow rate
130 ... 300 l/min-  - Voltage
24 V DC

Circuit diagrams → Page 17

General technical data														
Valve function	T32-A			T32-M			M32-R		M52-R	B52	M52-M	P53		
Normal position	C ¹⁾	U ²⁾	H ⁴⁾	C ¹⁾	U ²⁾	H ⁴⁾	C ¹⁾	U ²⁾	–	–	–	C ¹⁾	U ²⁾	E ³⁾
Stable position	Monostable									Bistable		Monostable		
Pneumatic spring return	Yes			No			No		Yes ⁵⁾	–	No	–		
Mechanical spring return	No			Yes			Yes		Yes ⁵⁾	–	Yes	Yes		
Vacuum operation at port 1	No			With external pilot air										
Design	Piston spool													
Sealing principle	Soft													
Actuation type	Electrical													
Type of control	Piloted													
Pilot air supply	External													
Exhaust air function	Can be throttled													
Manual override	Choice of non-detenting, covered, non-detenting/detenting or detenting													
Type of mounting	On manifold rail													
Mounting position	Any													
Overlap	Positive overlap											Indeterminate overlap		
Signal status indication	LED													
Standard nominal flow rate M5/M7	[l/min]	160			140			140		300		260		260
Flow rate on manifold rail M5, front	[l/min]	150			130			130		220		220		200
Flow rate on manifold rail M7, front	[l/min]	160			140			140		270		240		250
Flow rate on manifold rail M7, underneath	[l/min]	160			140			140		300		260		260
Size	[mm]	10												
Connection	1, 3, 5, 12/14, 82/84	On manifold rail												
	2, 4	On manifold rail												
Product weight	[g]	59					53			60		53		58
Certification	c UL us – Recognized (OL)													
	RCM Mark													
CE marking (see declaration of conformity) ⁶⁾	To EU EMC Directive													
Corrosion resistance class CRC7)	2													

1) C=Normally closed/mid-position closed

2) U=Normally open/mid-position pressurised

3) E=Mid-position exhausted

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

5) Combined reset method

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

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

7) More information www.festo.com/x/topic/crc

Datasheet – Sub-base valve M5/M7

Operating and environmental conditions									
Valve function			T32-A ¹⁾	T32-M ²⁾	M32-R ³⁾	M52-R ³⁾	B52	M52-M ²⁾	P53
Operating medium			Compressed air to ISO 8573-1:2010 [7:4:4]						
Operating pressure	Internal pilot air supply	[MPa]	0.15 ... 0.8	0.2 ... 0.8	0.15 ... 0.8			0.3 ... 0.8	
		[bar]	1.5 ... 8	2 ... 8	1.5 ... 8			3 ... 8	
	External pilot air supply	[MPa]	0.15 ... 1	−0.09 ... 1				−0.09 ... 0.8	−0.09 ... 1
		[bar]	1.5 ... 10	−0.9 ... 10				−0.9 ... 8	−0.9 ... 10
Pilot pressure ⁴⁾			[MPa]	0.15 ... 0.8	0.2 ... 0.8	0.15 ... 0.8		0.3 ... 0.8	
			[bar]	1.5 ... 8	2 ... 8	1.5 ... 8		3 ... 8	
Ambient temperature		[°C]	−5 ... +60						
Temperature of medium		[°C]	−5 ... +60						
LABS (PWIS) conformity	Valve terminal VTUG-...		VDMA24364-B1/B2-L						

- 1) Pneumatic spring
 2) Mechanical spring
 3) Mixed, pneumatic/mechanical spring
 4) See graphs on page 12

Electrical data		
Electrical connection		Via sub-base
Operating voltage	[V DC]	24 ±10%
Power consumption per valve solenoid	[W]	1/0.4 (after 25 ms)
Duty cycle	[%]	100
Max. switching frequency	[Hz]	3
Degree of protection to EN 60529)	Individual valve	IP65, IP67
	Valve terminal VTUG (all variants)	IP40, IP67/IP65, NEMA 4X
	Valve terminal VTUG (for control cabinet installation)	IP69K

- 1) Depending on the configuration selected

Safety characteristics		
Max. positive test pulse with logic 0	[μs]	1600
Max. negative test pulse with logic 1	[μs]	3000
Shock resistance	Shock test with severity level 2 to FN 942017-5 and EN 60068-2-27	
Vibration resistant	Transport application test with severity level 2 to FN 942017-4 and EN 60068-2-6	

Information on materials	
Housing	Wrought aluminium alloy
Seals	HNBR, NBR
Note on materials	RoHS-compliant

Valve switching times								
Valve function			T32-A ¹⁾	T32-M ²⁾	M32-R ³⁾	M52-R ³⁾	B52	M52-M ²⁾ P53
Switching time on			[ms]	8	10	9	9	– 12 12
Switching time off			[ms]	20	20	17	21	– 30 38
Switching time changeover			[ms]	–	–	–	9	– 16

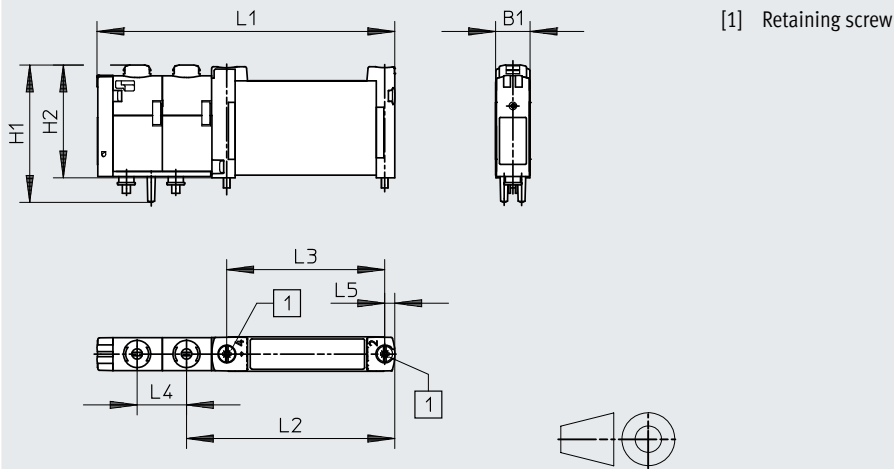
- 1) Pneumatic spring
 2) Mechanical spring
 3) Mixed, pneumatic/mechanical spring

Datasheet – Sub-base valve M5/M7

Dimensions

Download CAD data → www.festo.com

Sub-base valve M5/M7



Type	B1	H1	H2	L1	L2	L3	L4	L5
VUVG-B10-...-F-1T1L	10.3	40.7	33	88.6	62	47	14.7	3

Ordering data

Description	Part no.	Type
Sub-base valve M5/M7		
3/2-way valve		
External pilot air supply	Normally closed, mechanical spring return	8028231 VUVG-B10Z-M32C-RZT-F-1T1L
	Normally open, mechanical spring return	8028232 VUVG-B10Z-M32U-RZT-F-1T1L
2x 3/2-way valve		
External pilot air supply	Normally closed, pneumatic spring return	573410 VUVG-B10-T32C-AZT-F-1T1L
	Normally open, pneumatic spring return	573411 VUVG-B10-T32U-AZT-F-1T1L
	1x normally open, 1x normally closed, pneumatic spring return	573412 VUVG-B10-T32H-AZT-F-1T1L
	Normally closed, mechanical spring return	573413 VUVG-B10-T32C-MZT-F-1T1L
	Normally open, mechanical spring return	573414 VUVG-B10-T32U-MZT-F-1T1L
	1x normally open, 1x normally closed, mechanical spring return	573415 VUVG-B10-T32H-MZT-F-1T1L
5/2-way valve, single solenoid		
External pilot air supply	Mechanical spring return	573417 VUVG-B10-M52-MZT-F-1T1L
	Pneumatic/mechanical spring return	573416 VUVG-B10-M52-RZT-F-1T1L
5/2-way valve, double solenoid		
External pilot air supply		573418 VUVG-B10-B52-ZT-F-1T1L
5/3-way valve		
External pilot air supply	Mid-position closed, mechanical spring return	573419 VUVG-B10-P53C-ZT-F-1T1L
	Mid-position pressurised, mechanical spring return	573421 VUVG-B10-P53U-ZT-F-1T1L
	Mid-position exhausted, mechanical spring return	573420 VUVG-B10-P53E-ZT-F-1T1L

Datasheet – Sub-base valve G1/8

Function

3/2C, 3/2U

2x 3/2C, 2x 3/2U, 2x 3/2H

5/2-way, single solenoid

5/2-way, double solenoid

5/3C, 5/3U, 5/3E

-  - Size 14 mm

-  - Flow rate
350 ... 560 l/min

-  - Voltage
24 V DC


Circuit diagrams → Page 17

General technical data														
Valve function	T32-A			T32-M			M32-A		M52-A	B52	M52-M	P53		
Normal position	C ¹⁾	U ²⁾	H ⁴⁾	C ¹⁾	U ²⁾	H ⁴⁾	C ¹⁾	U ²⁾	–	–	–	C ¹⁾	U ²⁾	E ³⁾
Stable position	Monostable									Bistable		Monostable		
Pneumatic spring return	Yes			No			Yes		Yes	–	No	–		
Mechanical spring return	No			Yes			No		No	–	Yes	Yes		
Vacuum operation at port 1	No			With external pilot air										
Design	Piston spool													
Sealing principle	Soft													
Actuation type	Electrical													
Type of control	Piloted													
Pilot air supply	External													
Exhaust air function	Can be throttled													
Manual override	Choice of non-detenting, covered, non-detenting/detenting or detenting													
Type of mounting	On manifold rail													
Overlap	Positive overlap													
Mounting position	Any													
Signal status indication	LED													
Standard nominal flow rate G1/8	[l/min]	530			470			350		550	560	550	510	
Flow rate on manifold rail G1/8, front	[l/min]	490			440			320		500	510	500	470	
Flow rate on manifold rail G1/8, underneath	[l/min]	530			470			350		550	560	550	510	
Size	[mm]	14												
Connection	1, 3, 5, 12/14, 82/84	On manifold rail												
	2, 4	On manifold rail												
Product weight	[g]	102			100			91		98	89	95		
Certification	c UL us – Recognized (OL)													
	RCM Mark													
CE marking (see declaration of conformity) ⁵⁾	To EU EMC Directive													
Corrosion resistance class CRC6)	2													

1) C=Normally closed/mid-position closed

2) U=Normally open/mid-position pressurised

3) E=Mid-position exhausted

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

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

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

6) More information www.festo.com/x/topic/crc

Datasheet – Sub-base valve G1/8

Operating and environmental conditions										
Valve function			T32-A ¹⁾	T32-M ²⁾	M32-A ¹⁾	M52-A ¹⁾	B52	M52-M ²⁾	P53	
Operating medium			Compressed air to ISO 8573-1:2010 [7:4:4]							
Operating pressure	Internal pilot air supply	[MPa]	0.15 ... 0.8	0.2 ... 0.8	0.15 ... 0.8			0.3 ... 0.8		
		[bar]	1.5 ... 8	2 ... 8	1.5 ... 8			3 ... 8		
	External pilot air supply	[MPa]	0.15 ... 1	−0.09 ... 1				−0.09 ... 0.8	−0.09 ... 1	
		[bar]	1.5 ... 10	−0.9 ... 10				−0.9 ... 8	−0.9 ... 10	
Pilot pressure ³⁾		[MPa]	0.15 ... 0.8	0.2 ... 0.8	0.15 ... 0.8			0.3 ... 0.8		
		[bar]	1.5 ... 8	2 ... 8	1.5 ... 8			3 ... 8		
Ambient temperature		[°C]	−5 ... +60							
Temperature of medium		[°C]	−5 ... +60							
LABS (PWIS) conformity		Valve terminal VTUG-...	VDMA24364-B1/B2-L							

- 1) Pneumatic spring
 2) Mechanical spring
 3) See graphs on page 12

Electrical data		
Electrical connection		Via sub-base
Operating voltage	[V DC]	24 ±10%
Power	[W]	1/0.4 (after 25 ms)
Duty cycle	[%]	100
Max. switching frequency	[Hz]	3
Degree of protection to EN 605291)	Individual valve	IP67/IP65
	Valve terminal VTUG (all variants)	IP40, IP67/IP65, NEMA 4X
	Valve terminal VTUG (for control cabinet installation)	IP69K

- 1) Depending on the configuration selected

Safety characteristics		
Max. positive test pulse with logic 0	[µs]	1600
Max. negative test pulse with logic 1	[µs]	3000
Shock resistance		Shock test with severity level 2 to FN 942017-5 and EN 60068-2-27
Vibration resistant		Transport application test with severity level 2 to FN 942017-4 and EN 60068-2-6

Information on materials	
Housing	Wrought aluminium alloy
Seals	HNBR, NBR
Note on materials	RoHS-compliant

Valve switching times								
Valve function			T32-A ¹⁾	T32-M ²⁾	M32-A ¹⁾	M52-A ¹⁾	B52	M52-M ²⁾ P53
Switching time on		[ms]	10	13	13	13	–	10
Switching time off		[ms]	29	21	20	26	–	38
Switching time changeover		[ms]	–	–	–	–	9	–

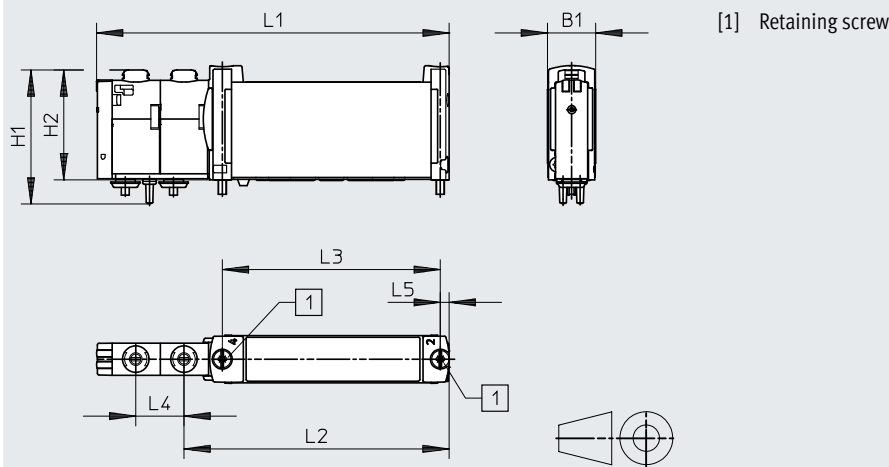
- 1) Pneumatic spring
 2) Mechanical spring

Datasheet – Sub-base valve G1/8

Dimensions

Download CAD data → www.festo.com

Sub-base valve G1/8



Type	B1	H1	H2	L1	L2	L3	L4	L5
VUVG-B14-...-F-1T1L	14.7	40.9	33.5	107.6	81	66.5	15.1	2.8

Ordering data				
Description		Part no.	Type	
Sub-base valve G1/8				
	3/2-way valve			
	External pilot air supply	Normally closed, pneumatic spring return	8028235	VUVG-B14Z-M32C-AZT-F-1T1L
		Normally open, pneumatic spring return	8028236	VUVG-B14Z-M32U-AZT-F-1T1L
	2x 3/2-way valve			
	External pilot air supply	Normally closed, pneumatic spring return	573476	VUVG-B14-T32C-AZT-F-1T1L
		Normally open, pneumatic spring return	573477	VUVG-B14-T32U-AZT-F-1T1L
		1x normally open, 1x normally closed, pneumatic spring return	573478	VUVG-B14-T32H-AZT-F-1T1L
		Normally closed, mechanical spring return	573479	VUVG-B14-T32C-MZT-F-1T1L
		Normally open, mechanical spring return	573480	VUVG-B14-T32U-MZT-F-1T1L
		1x normally open, 1x normally closed, mechanical spring return	573481	VUVG-B14-T32H-MZT-F-1T1L
	5/2-way valve, single solenoid			
	External pilot air supply	Pneumatic spring return	573482	VUVG-B14-M52-AZT-F-1T1L
		Mechanical spring return	573483	VUVG-B14-M52-MZT-F-1T1L
	5/2-way valve, double solenoid			
	External pilot air supply		573484	VUVG-B14-B52-ZT-F-1T1L
	5/3-way valve			
	External pilot air supply	Mid-position closed, mechanical spring return	573485	VUVG-B14-P53C-ZT-F-1T1L
		Mid-position pressurised, mechanical spring return	573487	VUVG-B14-P53U-ZT-F-1T1L
		Mid-position exhausted, mechanical spring return	573486	VUVG-B14-P53E-ZT-F-1T1L

Datasheet – Sub-base valve G1/4

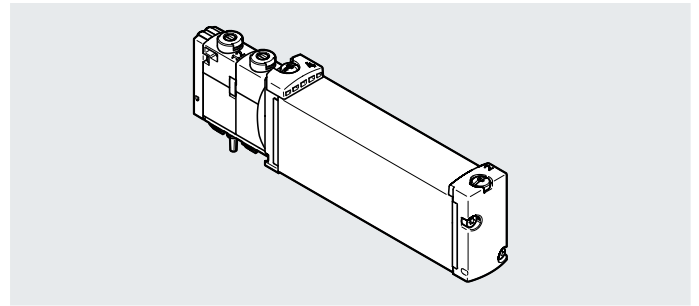
Function

2x 3/2C, 2x 3/2U, 2x 3/2H

5/2-way, single solenoid

5/2-way, double solenoid

5/3C, 5/3U, 5/3E

-  - Size 18 mm-  - Flow rate
800 ... 1000 l/min-  - Voltage
24 V DC

Circuit diagrams → Page 17

General technical data												
Valve function	T32-A			T32-M			M52-R	B52	M52-M	P53		
Normal position	C ¹⁾	U ²⁾	H ⁴⁾	C ¹⁾	U ²⁾	H ⁴⁾	–	–	–	C ¹⁾	U ²⁾	E ³⁾
Stable position	Monostable							Bistable	Monostable			
Pneumatic spring return	Yes			No			Yes ⁵⁾	–	No	–		
Mechanical spring return	No			Yes			Yes ⁵⁾	–	Yes	Yes		
Vacuum operation at port 1	No			With external pilot air								
Design	Piston spool											
Sealing principle	Soft											
Actuation type	Electrical											
Type of control	Piloted											
Pilot air supply	External											
Exhaust air function	Can be throttled											
Manual override	Choice of non-detenting, covered, non-detenting/detenting or detenting											
Type of mounting	On manifold rail											
Mounting position	Any											
Overlap	Positive overlap						Indeterminate overlap	Positive overlap	Indeterminate overlap	Positive overlap	Indeterminate overlap	
Signal status indication	LED											
Flow rate on manifold rail G1/4, front	[l/min]		800		800		950	1000	950	900		
Size	[mm]		18									
Connection	1, 3, 5, 12/14, 82/84		On manifold rail									
	2, 4		On manifold rail									
Product weight	[g]		145		147		138	145	138	140		
Certification	c UL us – Recognized (OL)											
	RCM Mark											
CE marking (see declaration of conformity)	To EU EMC Directive ⁶⁾											
Corrosion resistance class CRC7)	2											

1) C=Normally closed/mid-position closed

2) U=Normally open/mid-position pressurised

3) E=Mid-position exhausted

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

5) Combined reset method

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

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

7) More information www.festo.com/x/topic/crc

Datasheet – Sub-base valve G1/4

Operating and environmental conditions								
Valve function			T32-A ¹⁾	T32-M ²⁾	M52-R ³⁾	B52	M52-M ²⁾	P53
Operating medium			Compressed air to ISO 8573-1:2010 [7:4:4]					
Pilot medium			Compressed air to ISO 8573-1:2010 [7:4:4]					
Note on the operating/pilot medium			Lubricated operation possible (in which case lubricated operation will always be required)					
Operating pressure	Internal pilot air supply	[MPa]	0.15 ... 0.8	0.2 ... 0.8	0.15 ... 0.8		0.3 ... 0.8	
		[bar]	1.5 ... 8	2 ... 8	1.5 ... 8		3 ... 8	
	External pilot air supply	[MPa]	0.15 ... 1	−0.09 ... 1			−0.09 ... 0.8	−0.09 ... 1
		[bar]	1.5 ... 10	−0.9 ... 10			−0.9 ... 8	−0.9 ... 10
	Pilot pressure ⁴⁾	[MPa]	0.15 ... 0.8	0.2 ... 0.8	0.15 ... 0.8		0.3 ... 0.8	
		[bar]	1.5 ... 8	2 ... 8	1.5 ... 8		3 ... 8	
Ambient temperature		[°C]	−5 ... +60					
Temperature of medium		[°C]	−5 ... +60					
LABS (PWIS) conformity			VDMA24364-B1/B2-L					

- 1) Pneumatic spring
2) Mechanical spring
3) Mixed, pneumatic/mechanical spring
4) See graphs on page 12

Electrical data		
Electrical connection		Via sub-base
Operating voltage	[V DC]	24 ±10%
Power	[W]	1
Duty cycle	[%]	100
Max. switching frequency	[Hz]	3
Degree of protection to EN 605291)	Individual valve	IP65, IP67
	Valve terminal VTUG (all variants)	IP40, IP67/IP65, NEMA 4X
	Valve terminal VTUG (for control cabinet installation)	IP69K

- 1) Depending on the configuration selected

Safety characteristics		
Max. positive test pulse with logic 0	[μs]	1600
Max. negative test pulse with logic 1	[μs]	3000
Shock resistance		Shock test with severity level 2 to FN 942017-5 and EN 60068-2-27
Vibration resistant		Transport application test with severity level 2 to FN 942017-4 and EN 60068-2-6

Information on materials	
Housing	Wrought aluminium alloy
Seals	HNBR, NBR
Note on materials	RoHS-compliant

Valve switching times							
Valve function			T32-A ¹⁾	T32-M ²⁾	M52-R ³⁾	B52	M52-M ²⁾ P53
Switching time on		[ms]	15	25	20	–	13
Switching time off		[ms]	37	33	35	–	50
Switching time changeover		[ms]	–	–	–	15	–

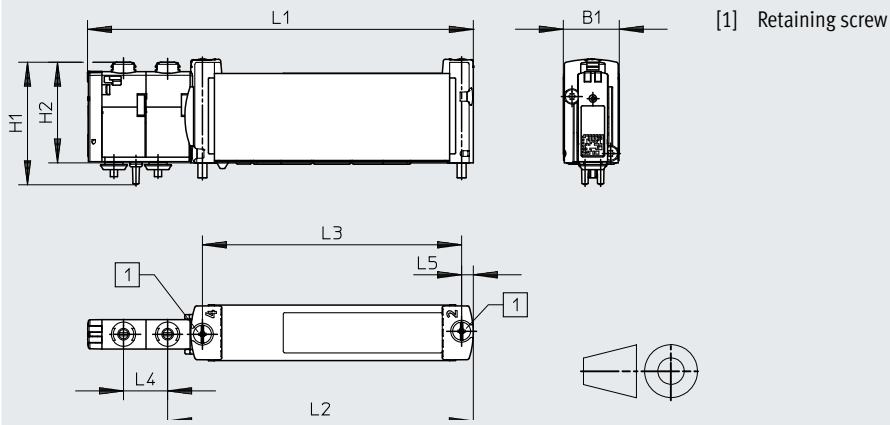
- 1) Pneumatic spring
2) Mechanical spring
3) Mixed, pneumatic/mechanical spring

Datasheet – Sub-base valve G1/4

Dimensions

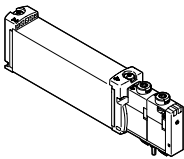
Download CAD data → www.festo.com

Sub-base valve G1/4



Type	B1	H1	H2	L1	L2	L3	L4	L5
VUVG-B18-...-F-1T1L	18.7	40.9	33.6	128.6	101.9	86.4	14.7	3.9

Ordering data

Description	Part no.	Type
Sub-base valve G1/4		
2x 3/2-way valve		
 External pilot air supply	Normally closed, pneumatic spring return	8004885 VUVG-B18-T32C-AZT-F-1T1L
	Normally open, pneumatic spring return	8004886 VUVG-B18-T32U-AZT-F-1T1L
	1x normally open, 1x normally closed, pneumatic spring return	8004887 VUVG-B18-T32H-AZT-F-1T1L
	Normally closed, mechanical spring return	8004888 VUVG-B18-T32C-MZT-F-1T1L
	Normally open, mechanical spring return	8004889 VUVG-B18-T32U-MZT-F-1T1L
	1x normally open, 1x normally closed, mechanical spring return	8004890 VUVG-B18-T32H-MZT-F-1T1L
5/2-way valve, single solenoid		
External pilot air supply	Pneumatic/mechanical spring return	8004891 VUVG-B18-M52-RZT-F-1T1L
	Mechanical spring return	8004892 VUVG-B18-M52-MZT-F-1T1L
5/2-way valve, double solenoid		
External pilot air supply		8004893 VUVG-B18-B52-ZT-F-1T1L
5/3-way valve		
External pilot air supply	Mid-position closed, mechanical spring return	8004894 VUVG-B18-P53C-ZT-F-1T1L
	Mid-position exhausted, mechanical spring return	8004895 VUVG-B18-P53E-ZT-F-1T1L
	Mid-position pressurised, mechanical spring return	8004896 VUVG-B18-P53U-ZT-F-1T1L

Datasheet – Manifold rail VABM

General technical data				
Manifold rail		Size 10	Size: 14	Size 18
Short type code		VABM		
Grid dimension [mm]		10.5	16	19
Mounting position		Any		
Connection type		Semi in-line/sub-base		
Max. number of valve positions		24		
Connection	12/14	M5	M5	G1/8
	82/84	M5	M5	G1/8
	2, 4	M5 (VABM-L1-10W-...-GR)	G1/8	G1/4
		M7 (VABM-L1-10HW-...-GR)		
	1, 3, 5	G1/8	G1/4	G3/8
Storage temperature [°C]		-20 ... 60		
Certification		c UL us – Recognized (OL)		
CE marking (see declaration of conformity) ¹⁾		To EU EMC Directive		
Corrosion resistance class CRC2)		2		
LABS (PWIS) conformity		VDMA24364-B1/B2-L		

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

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

2) More information www.festo.com/x/topic/crc

Weight [g]											
Valve positions	4	5	6	7	8	9	10	12	16	20	24
VABM-L1-10G-G18-...	329	363	397	431	465	499	533	601	737	873	1009
VABM-L1-10HW-G18-...	388	426	464	502	540	578	616	692	844	996	1148
VABM-L1-14G-G14-...	879	990	1101	1212	1323	1434	1545	1767	2211	2655	3099
VABM-L1-14W-G14-...	839	940	1041	1142	1243	1344	1445	1647	2051	2455	2859
VABM-L1-18G-G38-...	1461	1661	1861	2061	2261	2461	2661	3061	3861	4661	5461
VABM-L1-18W-G38-...	1369	1546	1723	1900	2077	2254	2431	2785	3493	4201	4909

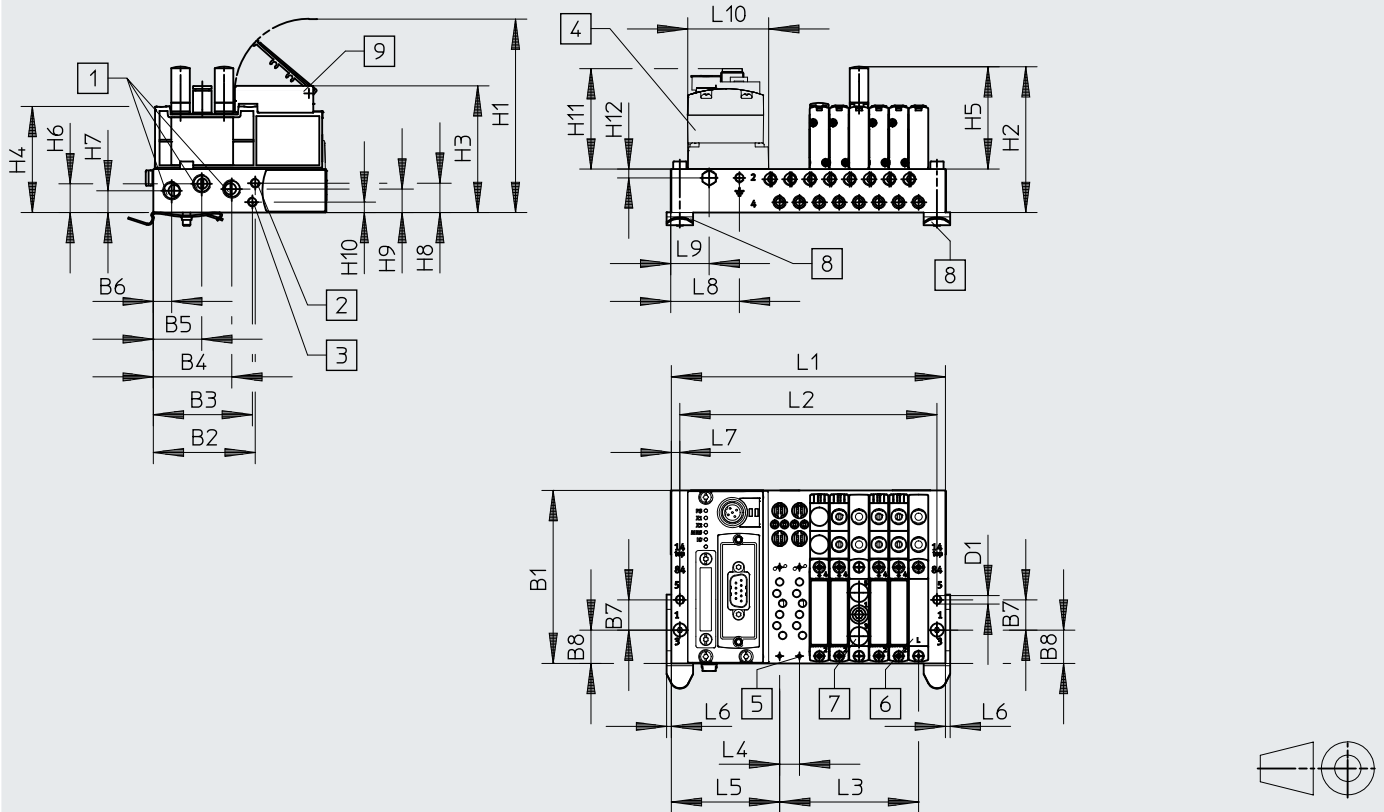
Materials	
Manifold rail	Wrought aluminium alloy
Note on materials	RoHS-compliant

Datasheet – Manifold rail VABM

Dimensions – Example of valve terminal with I-Port interface

Download CAD data → www.festo.com

Outlet direction of electrical components on top



- [3] Ports 1, 3 and 5: sizes 10 and 14: G1/8 (on both sides), size 18: G1/4 (on both sides)
- [2] Ports 12/14: sizes 10 and 14: M5 (on both sides), size 18: G1/8 (on both sides)

- [3] Ports 82/84: sizes 10 and 14: M5 (on both sides), size 18: G1/8 (on both sides)
- [4] Electrical connection

- [5] Valves/cover plates/supply plates – mounting on manifold block: size 10: M2, size 18: M3
- [6] Cover plate

- [7] Supply plate, port 1, 3 and 5: size 10: M7, size 18: G1/4
- [8] DIN rail mounting
- [9] Inscription label holder

Type	No. of Valve positions	Size 10																
		B1	B2	B3	B4	B5	B6	B7	B8	D1 Ø	H1	H2	H3	H4	H5	H6	H7	H8
VABM	4-24	91.5	54	52.4	41.5	25.6	9.8	16	17.7	4.5	102.3	77.1	67	56.1	54.1	15.2	11.5	15.5

Type	No. of Valve positions	Size 10										
		H9	H10	H11	H12	L4	L5	L6	L7	L8	L9	L10
VABM	4-24	12.4	5.5	54.8	4.8	10.5	57.3	2.5	4.5	36	20	42.5

Type	No. of Valve positions	Size 14																
		B1	B2	B3	B4	B5	B6	B7	B8	D1 Ø	H1	H2	H3	H4	H5	H6	H7	H8
VABM	4-24	110	70	59.3	56.5	36.5	16	20	26.5	4.5	113.1	95.1	77.7	68.6	61.3	18.7	15.7	28.7

Datasheet – Manifold rail VABM

Type	No. of Valve positions	Size 14										
		H9	H10	H11	H12	L4	L5	L6	L7	L8	L9	L10
VABM	4-24	13.2	23.7	54.8	5.1	16	60.6	2	5	10	25.5	42.5

Type	No. of Valve positions	Size 18																
		B1	B2	B3	B4	B5	B6	B7	B8	D1 Ø	H1	H2	H3	H4	H5	H6	H7	H8
VABM	4-24	131	90.5	77.3	72.3	47.5	21.5	26	34	5.5	121.5	95.2	–	77.4	52.7	23.6	18.7	35.1

Type	No. of Valve positions	Size 18										
		H9	H10	H11	H12	L4	L5	L6	L7	L8	L9	L10
VABM	4-24	14.5	27	54.8	13.8	19	63.5	2	5	10	27	42.5

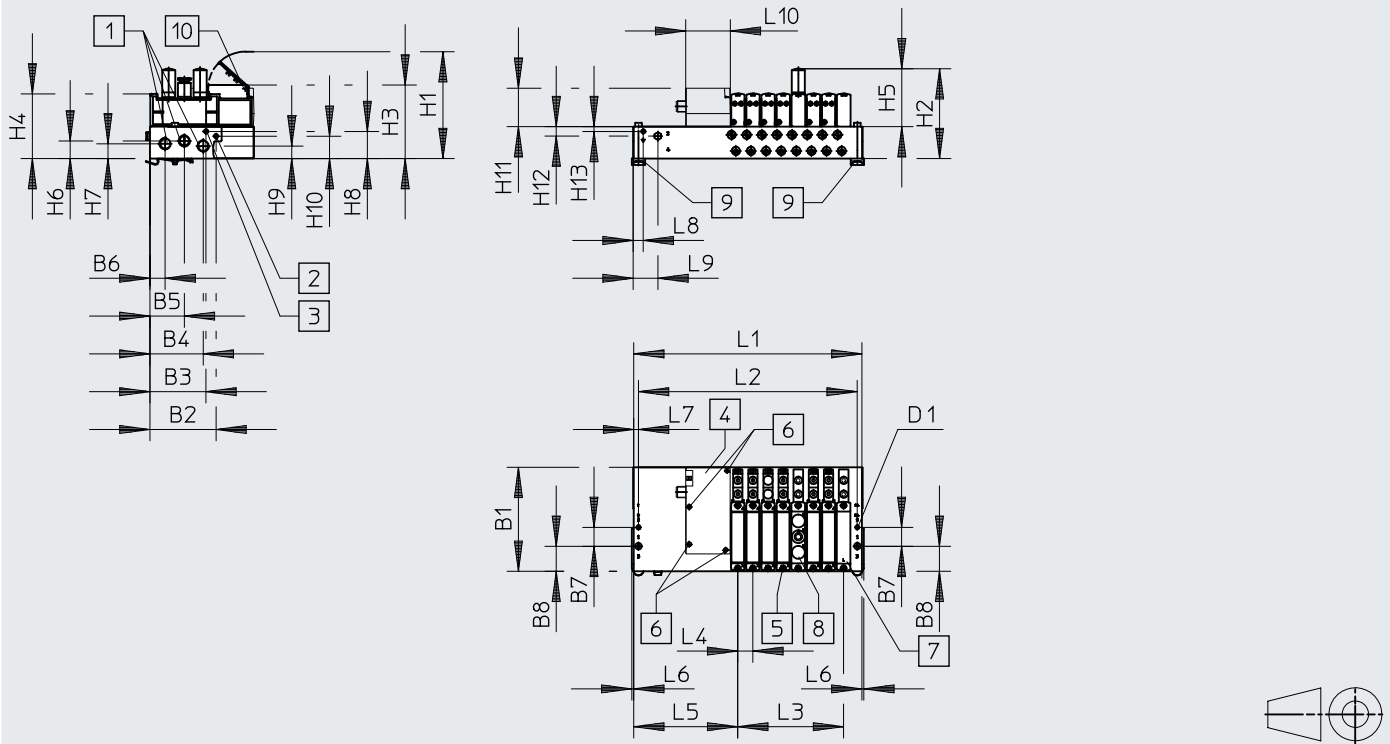
Type	No. of Valve positions	Size 10			Size: 14			Size 18		
		L1	L2	L3	L1	L2	L3	L1	L2	L3
VABM	4	103	94	31.5	128	118	48	139.5	129.5	57
	5	113.5	104.5	42	144	134	64	158.5	148.5	76
	6	124	115	52.5	160	150	80	177.5	167.5	95
	7	134.5	125.5	63	176	166	96	196.5	186.5	114
	8	145	136	73.5	192	182	112	215.5	205.5	133
	9	155.5	146.5	84	208	198	128	234.5	224.5	152
	10	166	157	94.5	224	214	144	253.5	243.5	171
	12	187	178	115.5	256	246	176	291.5	281.5	209
	16	229	220	157.5	320	310	240	367.5	357.5	285
	20	271	262	199.5	384	374	304	443.5	433.5	361
	24	313	304	241.5	448	438	368	519.5	509.5	437

Datasheet – Manifold rail VABM

Dimensions – Example of valve terminal with I-Port interface

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Outlet direction of electrical components to the left



- | | | | |
|---|---|--|---|
| [1] Ports 1, 3 and 5: G1/4 (at both ends) | [3] Ports 82/84: size 14: M5 (on both sides), size 18: G1/8 (on both sides) | [5] Valves/cover plates/supply plates – mounting on manifold block: size 14: M2.5, size 18: M3 | [7] Blanking plate |
| [3] Port 12/14: size 14 : M5 (at both ends) | [4] Electrical connection I-Port interface/IO-Link® | [6] Electrical interface – mounting on manifold block: M3 | [8] Supply plate, port 1, 3 and 5: size 14: G1/8, size 18: G1/4 |
| | | | [9] DIN rail mounting |
| | | | [10] Label holder |

Type	No. of Valve positions	Size 10																
		B1	B2	B3	B4	B5	B6	B7	B8	D1Ø	H1	H2	H3	H4	H5	H6	H7	H8
VABM	4-24	91.5	54	52.4	41.5	25.6	9.8	16	17.7	4.5	102.3	77.1	67	56.1	54.1	15.2	11.5	15.5

Type	No. of Valve positions	Size 10											
		H9	H10	H11	H12	H13	L4	L5	L6	L7	L8	L9	L10
VABM	4-24	12.4	5.5	40.8	10.1	5.1	10.5	106.8	2.5	4.5	36	75	47.1

Type	No. of Valve positions	Size 14																
		B1	B2	B3	B4	B5	B6	B7	B8	D1 Ø	H1	H2	H3	H4	H5	H6	H7	H8
VABM	4-24	110	70	59.3	56.5	36.5	16	20	26.5	4.5	113.1	95.1	77.7	68.6	61.3	18.7	15.7	28.7

Type	No. of Valve positions	Size 14											
		H9	H10	H11	H12	H13	L4	L5	L6	L7	L8	L9	L10
VABM	4-24	13.2	23.7	40.8	10.1	5.1	16	110.1	2	5	10	75	47.1

Datasheet – Manifold rail VABM

Type	No. of Valve positions	Size 18																
		B1	B2	B3	B4	B5	B6	B7	B8	D1ø	H1	H2	H3	H4	H5	H6	H7	H8
VABM	4-24	131	90.5	77.3	72.3	47.5	21.5	26	34	5.5	121.5	95.2	–	77.4	52.7	23.6	18.7	35.1

Type	No. of Valve positions	Size 18											
		H9	H10	H11	H12	H13	L4	L5	L6	L7	L8	L9	L10
VABM	4-24	14.5	27	40.8	13.8	10	19	105	2	5	10	27	47.1

Type	No. of Valve positions	Size 10			Size: 14			Size 18		
		L1	L2	L3	L1	L2	L3	L1	L2	L3
VABM	4	152.5	143.5	31.5	177.5	167.5	48	181	171	57
	5	163	154	42	193.5	183.5	64	200	190	76
	6	173.5	164.5	52.5	209.5	199.5	80	219	209	95
	7	184	175	63	225.5	215.5	96	238	228	114
	8	194.5	185.5	73.5	241.5	231.5	112	257	247	133
	9	205	196	84	257.5	247.5	128	276	266	152
	10	215.5	206.5	94.5	273.5	263.5	144	295	285	171
	12	236.5	227.5	115.5	305.5	295.5	176	333	323	209
	16	278.5	269.5	157.5	369.5	359.5	240	409	399	285
	20	321	311.5	199.5	433.5	423.5	304	485	475	361
	24	362.5	353.5	241.5	497.5	487.5	368	561	551	437



Note

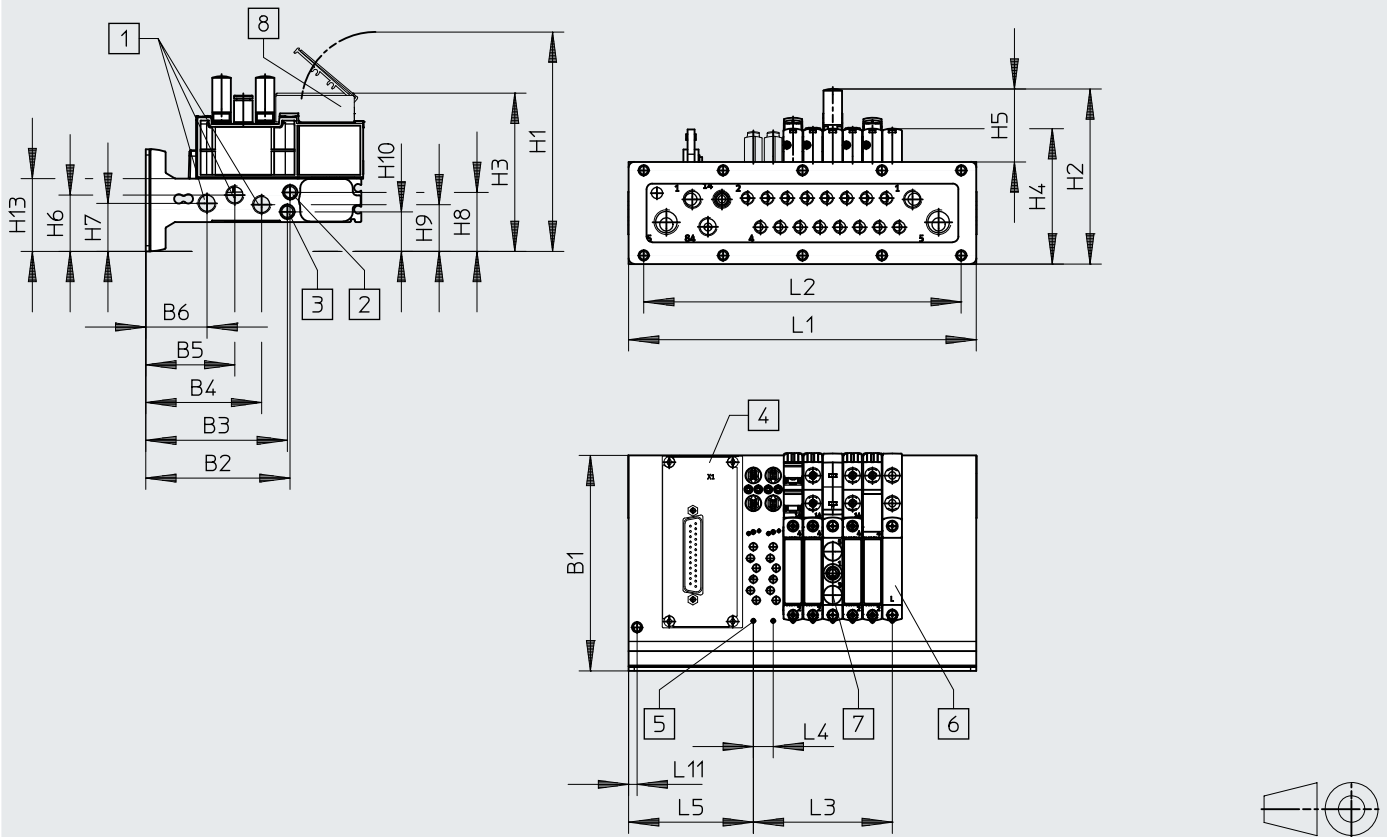
The dimensions for size 10 are the same as the dimensions for the manifold rail with interlock.

Datasheet – Manifold rail VABM

Dimensions – Example of control cabinet installation for valve terminal

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Outlet direction of electrical components on top



- [1] Ports 1, 3 and 5: size 10: G1/8, G1/4, size 14: G3/8, G1/4
 [2] Ports 12/14: size 10: M5 (at both ends), size 14: M7 (at both ends)

- [3] Ports 82/84: size 10: M5 (at both ends), size 14: M7 (at both ends)
 [4] Electrical connection

- [5] Valves/cover plates/supply plates – mounting on manifold block: M2
 [6] Cover plate

- [7] Supply plate, ports 1, 3 and 5: M7
 [8] Inscription label holder

Type	No. of Valve positions	Size 10									
		B1	B2	B3	B4	B5	B6	H1	H2	H3	H4
VABM	4-24	114	76.5	75.1	62.5	47.3	32.4	116	92.6	84	71.6

Type	No. of Valve positions	Size 10									
		H5	H6	H7	H8	H9	H10	H13	L4	L5	L11
VABM	4-24	38.6	29.8	25.4	31.2	24.7	20.9	38.5	10.5	66	4.5

Type	No. of Valve positions	Size 14									
		B1	B2	B3	B4	B5	B6	H1	H2	H3	H4
VABM	4-24	132	93	80.8	76.5	55.5	36.1	111.3	101.7	77.6	85.1

Type	No. of Valve positions	Size 14									
		H5	H6	H7	H8	H9	H10	H13	L4	L5	L11
VABM	4-24	34.9	35.2	30.3	39.3	30.3	45	50.3	16	72.6	4.5

Datasheet – Manifold rail VABM

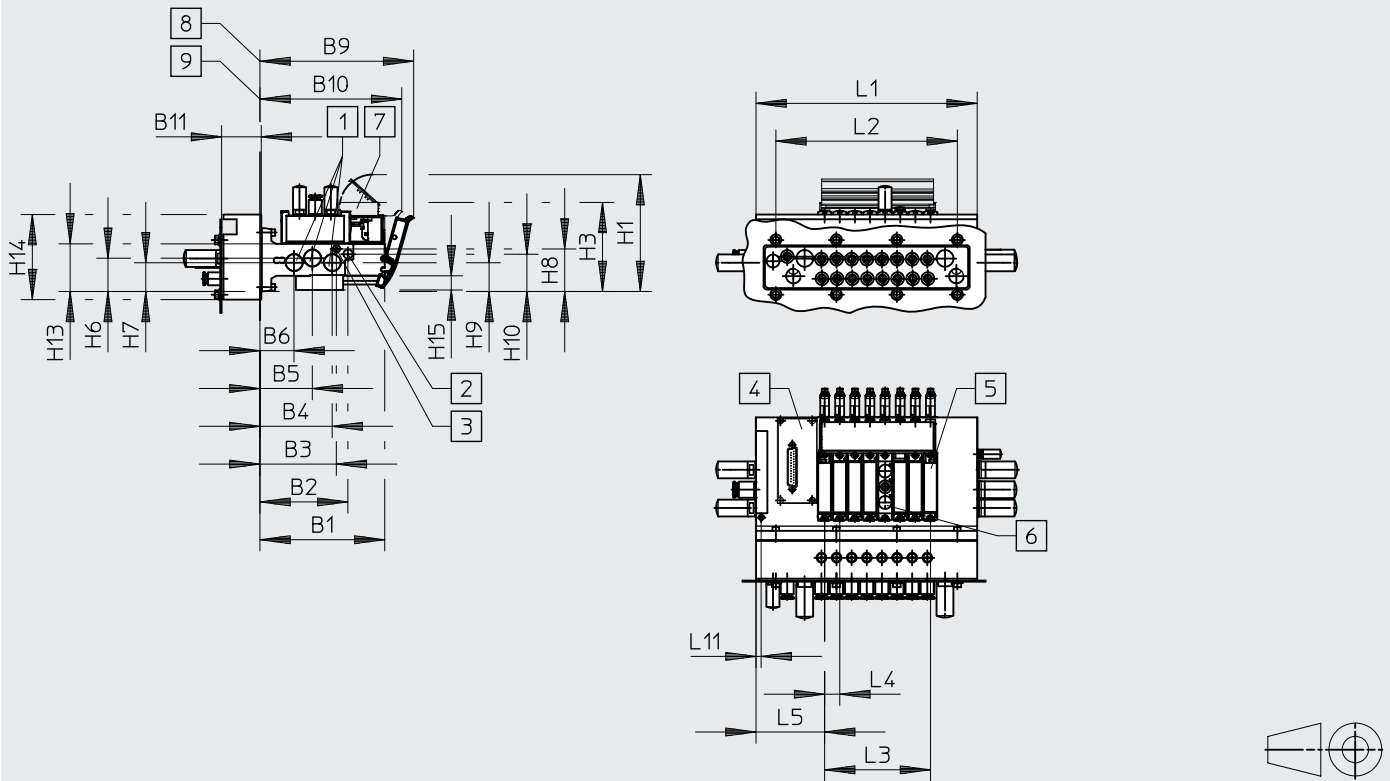
No. of valve positions	L1	L2	L3
VABM-L1-10HWS1-G18-4-GR	116.2	84	31.5
VABM-L1-10HWS1-G18-8-GR	158.2	126	73.5
VABM-L1-10HWS2-G18-8-GR	184	168	73.5
VABM-L1-10HWS2-G18-12-GR	226	210	115.5
VABM-L1-10HWS2-G18-16-GR	268	252	157.5
VABM-L1-10HWS2-G18-24-GR	352	336	241.5
VABM-L1-10HWS2-H-G18-8-GR	184	168	73.5
VABM-L1-10HWS2-H-G18-12-GR	226	210	115.5
VABM-L1-10HWS2-H-G18-16-GR	268	252	157.5
VABM-L1-10HWS2-H-G18-24-GR	352	336	241.5
VABM-L1-14HWS1-G14-4-GR	135	64	48
VABM-L1-14HWS1-G14-8-GR	199	128	112
VABM-L1-14HWS2-G14-8-GR	234	192	112
VABM-L1-14HWS2-G14-12-GR	298	256	176
VABM-L1-14HWS2-G14-16-GR	362	320	240
VABM-L1-14HWS2-G14-24-GR	490	448	368
VABM-L1-14HWS2-H-G14-8-GR	234	192	112
VABM-L1-14HWS2-H-G14-12-GR	298	256	176
VABM-L1-14HWS2-H-G14-16-GR	362	320	240
VABM-L1-14HWS2-H-G14-24-GR	490	448	368

Datasheet – Manifold rail VABM

Dimensions – Example of control cabinet installation for valve terminal

Download CAD data → www.festo.com

Outlet direction of electrical components on top, with shut-off function (hot swap)



- | | | | |
|---|---|--|--|
| [1] Ports 1, 3 and 5: size 10: G1/8, G1/4, size 14: G3/8, G1/4 | [3] Ports 82/84: size 10: M5 (at both ends), size 14: M7 (at both ends) | [5] Cover plate | [8] VTUG 10: with seal and stainless-steel plate |
| [2] Ports 12/14: size 10: M5 (at both ends), size 14: M7 (at both ends) | [4] Electrical connection | [6] Supply plate, ports 1, 3 and 5: M7 | VTUG 14: with seal and stainless-steel plate, hot swap 1 and 2/4 |
| | | [7] Inscription label holder | [9] With seal and stainless-steel plate |

Type	No. of Valve positions	Size 10										
		B1	B2	B3	B4	B5	B6	B9	B10	B11	H1	H3
VABM	4-24	114	76.5	75.1	62.5	47.3	32.4	142	132	–	114	82

Type	No. of Valve positions	Size 10									
		H6	H7	H8	H9	H10	H13	H14	H15	L4	L5
VABM	4-24	29.8	25.4	21	24.7	31.3	38.5	–	15	10.5	66

Type	No. of Valve positions	Size 14										
		B1	B2	B3	B4	B5	B6	B9	B10	B11	H1	H3
VABM	4-24	132	93	80.8	76.5	55.5	36.1	163	150.4	42	123.5	93.9

Type	No. of Valve positions	Size 14									
		H6	H7	H8	H9	H10	H13	H14	H15	L4	L5
VABM	4-24	35.2	30.3	45	30.3	39.3	50.3	90	15	16	72.6

Datasheet – Manifold rail VABM

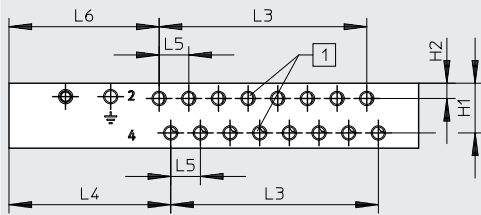
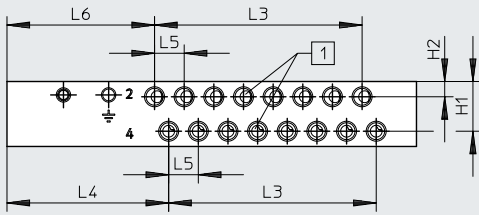
No. of valve positions	L1	L2	L3
VABM-L1-10HWS1-G18-4-GR	116.2	84	31.5
VABM-L1-10HWS1-G18-8-GR	158.2	126	73.5
VABM-L1-10HWS2-G18-8-GR	184	168	73.5
VABM-L1-10HWS2-G18-12-GR	226	210	115.5
VABM-L1-10HWS2-G18-16-GR	268	252	157.5
VABM-L1-10HWS2-G18-24-GR	352	336	241.5
VABM-L1-10HWS2-H-G18-8-GR	184	168	73.5
VABM-L1-10HWS2-H-G18-12-GR	226	210	115.5
VABM-L1-10HWS2-H-G18-16-GR	268	252	157.5
VABM-L1-10HWS2-H-G18-24-GR	352	336	241.5
VABM-L1-14HWS1-G14-4-GR	135	64	48
VABM-L1-14HWS1-G14-8-GR	199	128	112
VABM-L1-14HWS2-G14-8-GR	234	192	112
VABM-L1-14HWS2-G14-12-GR	298	256	176
VABM-L1-14HWS2-G14-16-GR	362	320	240
VABM-L1-14HWS2-G14-24-GR	490	448	368
VABM-L1-14HWS2-H-G14-8-GR	234	192	112
VABM-L1-14HWS2-H-G14-12-GR	298	256	176
VABM-L1-14HWS2-H-G14-16-GR	362	320	240
VABM-L1-14HWS2-H-G14-24-GR	490	448	368

Datasheet – Manifold rail VABM

Dimensions – Manifold rail outlet direction at the front

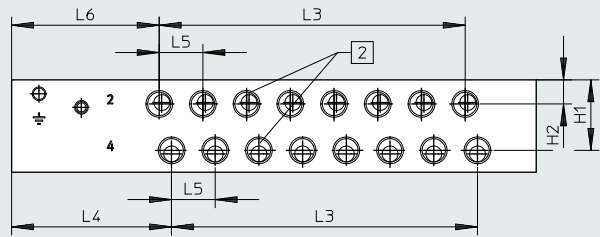
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Size 10, I-Port interface on top



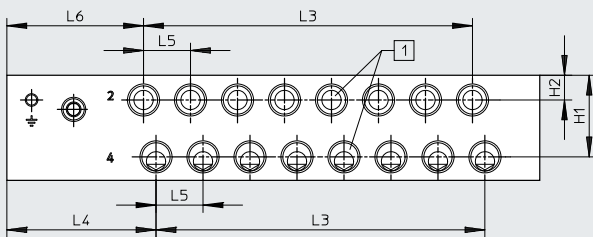
[2] Port 2 and 4

Size 14, I-Port interface on top



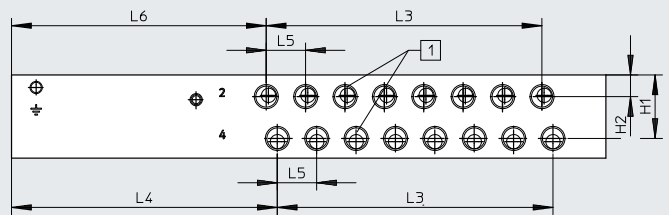
[2] Port 2 and 4

Size 18, I-Port interface on top



[2] Port 2 and 4

Sizes 10, 14, 18, I-Port interface on the side



[2] Port 2 and 4

Size	Port 2 and 4	Manifold rail with I-Port interface on top				
		H1	H2	L4	L5	L6
10	Thread M7	17.6	5.4	57.3	10.5	52.3
	Thread M5					53.2
14	Thread G1/8	25.8	8.8	58.5	16	54
18	Thread G1/4	33	10	60.3	19	55.3

Size	Port 2 and 4	Manifold rail with I-Port interface on the side				
		H1	H2	L4	L5	L6
10	Thread M7	17.6	5.4	106.8	10.5	101.8
	Thread M5					102.7
14	Thread G1/8	25.8	8.8	108	16	103.5
18	Thread G1/4	33	10	101.8	19	96.8

Datasheet – Manifold rail VABM

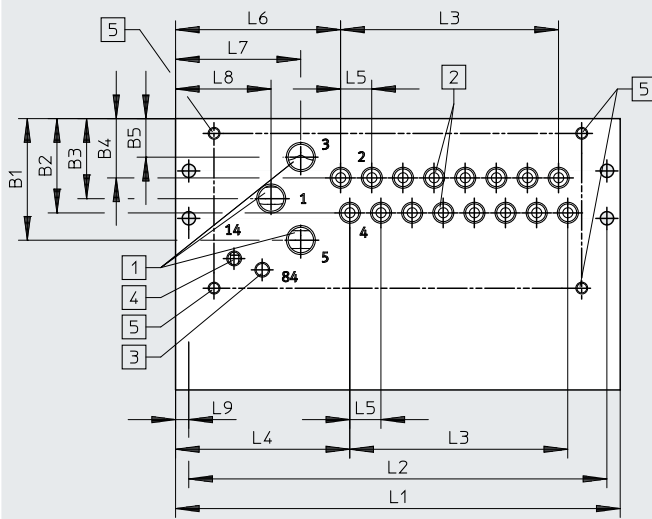
Type	No. of valve positions	Size 10	Size: 14	Size 18
		L3	L3	L3
VABM	4	31.5	48	57
	5	42	64	76
	6	52.5	80	95
	7	63	96	114
	8	73.5	112	133
	9	84	128	152
	10	94.5	144	171
	12	115.5	176	209
	16	157.5	240	285
	20	199.5	304	361
	24	241.5	368	437

Datasheet – Manifold rail VABM

Dimensions – Manifold rail outlet direction underneath

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Control cabinet installation



 **Note**

Dimensions of the manifold rail I-Port interface on the side for control cabinet installation

→ Page 60

[1] Ports 1, 3 and 5: size 10: G1/8, size 14: G1/4, size 18: G3/8

[3] Ports 82/84: sizes 10 and 14: M5, size 18: G1/8

[4] Ports 12/14: sizes 10 and 14: M5, size 18: G1/8

[5] Mounting holes, outlet direction underneath: M4x8

[2] Ports 2 and 4: size 10: M5/M7, size 14: G1/8, size 18: G1/4

Type	Manifold rail with I-Port interface on top, size 10										
	B1	B2	B3	B4	B5	L4	L5	L6	L7	L8	L9
VABM	41	31.8	27	20	13	58.8	10.5	55.7	42.3	32.3	4.5

Type	Manifold rail with I-Port interface on top, size 14										
	B1	B2	B3	B4	B5	L4	L5	L6	L7	L8	L9
VABM	53.5	45.1	35.2	27.8	17	58.5	16	58.5	43	33	5

Type	Manifold rail with I-Port interface on top, size 18										
	B1	B2	B3	B4	B5	L4	L5	L6	L7	L8	L9
VABM	75	59.5	48.5	35.7	22	60.3	19	60.3	40	40	5

Type	No. of Valve positions	Size 10			Size 14			Size 18		
		L1 +5	L2 +5	L3	L1	L2	L3	L1	L2	L3
VABM	4	103	94	31.5	128	118	48	139.5	129.5	57
	5	113.5	104.5	42	144	134	64	158.5	148.5	76
	6	124	115	52.5	160	150	80	177.5	167.5	95
	7	134.5	125.5	63	176	166	96	196.5	186.5	114
	8	145	136	73.5	192	182	112	215.5	205.5	133
	9	155.5	146.5	84	208	198	128	234.5	224.5	152
	10	166	157	94.5	224	214	144	253.5	243.5	171
	12	187	178	115.5	256	246	176	291.5	281.5	209
	16	229	220	157.5	320	310	240	367.5	357.5	285
	20	271	262	199.5	384	374	304	443.5	433.5	361
	24	313	304	241.5	448	438	368	519.5	509.5	437

Datasheet – Manifold rail VABM

Type	Manifold rail with I-Port interface, size 10										
	B1	B2	B3	B4	B5	L4	L5	L6	L7	L8	L9
VABM	41	31.8	27	20	13	108.3	10.5	105.2	91.8	81.8	4.5

Type	Manifold rail with I-Port interface, size 14										
	B1	B2	B3	B4	B5	L4	L5	L6	L7	L8	L9
VABM	53.5	45.1	35.2	27.8	17	108	16	108	92.5	82.5	5

Type	Manifold rail with I-Port interface, size 18										
	B1	B2	B3	B4	B5	L4	L5	L6	L7	L8	L9
VABM	75	59.5	48.5	35.7	22	101.8	19	101.8	81.5	81.5	5

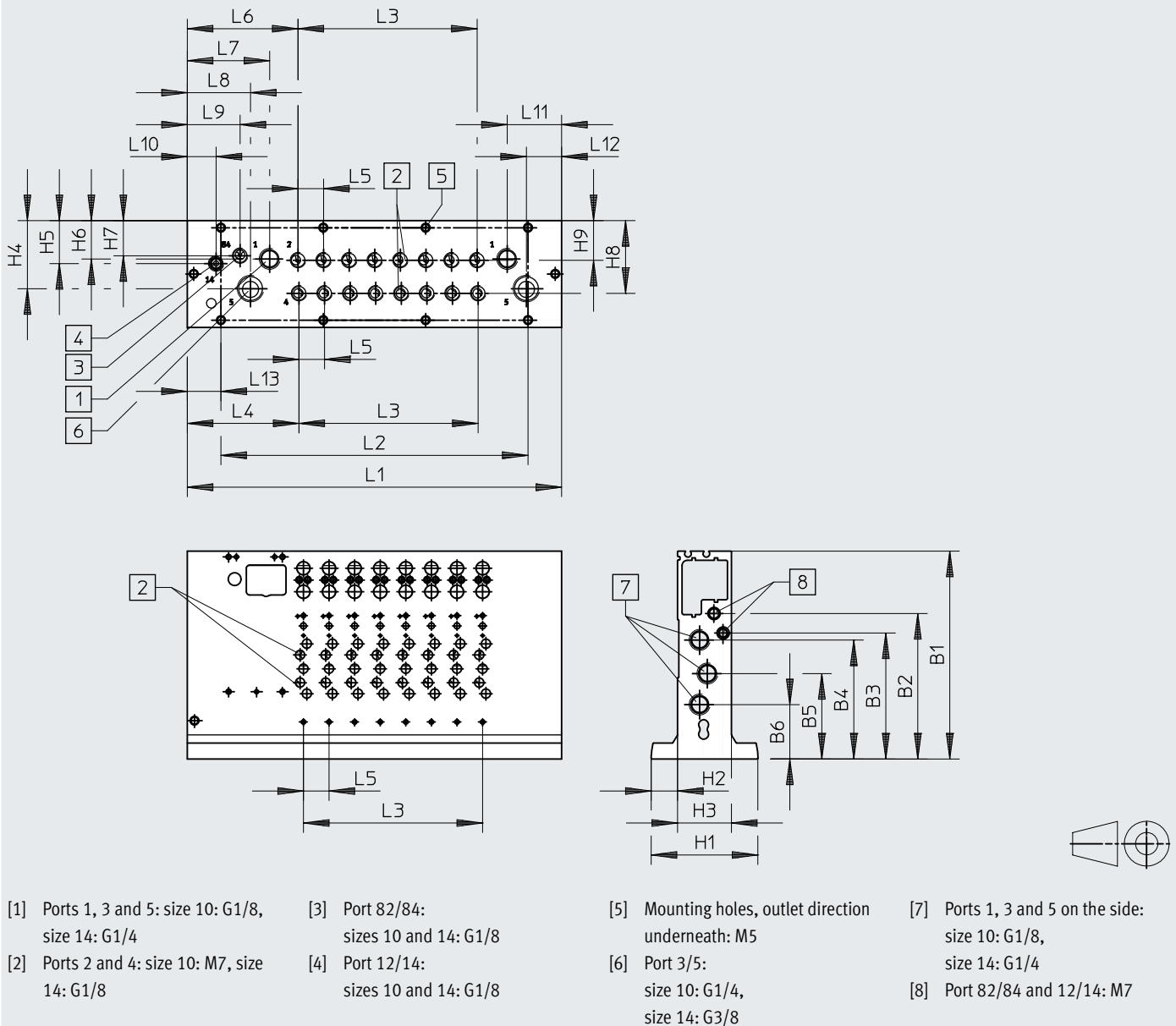
Type	No. of Valve positions	Manifold rail with I-Port interface Size 10			Manifold rail with I-Port interface Size 14			Manifold rail with I-Port interface Size 18		
		L1 +5	L2 +5	L3	L1	L2	L3	L1	L2	L3
VABM	4	152.5	143.5	31.5	177.5	167.5	48	181	171	57
	5	163	154	42	193.5	183.5	64	200	190	76
	6	173.5	164.5	52.5	209.5	199.5	80	219	209	95
	7	184	175	63	225.5	215.5	96	238	228	114
	8	194.5	185.5	73.5	241.5	231.5	112	257	247	133
	9	205	196	84	257.5	247.5	128	276	266	152
	10	215.5	206.5	94.5	273.5	263.5	144	295	285	171
	12	236.5	227.5	115.5	305.5	295.5	176	333	323	209
	16	278.5	269.5	157.5	369.5	359.5	240	409	399	285
	20	320.5	311.5	199.5	433.5	423.5	304	485	475	361
	24	362.5	353.5	241.5	497.5	487.5	368	561	551	437

Datasheet – Manifold rail VABM

Dimensions – Manifold rail outlet direction at the front

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Control cabinet installation/control cabinet installation with shut-off function (hot swap)



Type	Size 10															
	B1	B2	B3	B4	B5	B6	L4	L5	L6	L7	L8	L9	L10	L11	L12	L13
VABM-L1-10HWS1	111.5	74	72.6	60	44.8	29.9	69.8	10.5	63	33.8	20	42	49.4	33.8	20	16.1
VABM-L1-10HWS2																8

Type	Size 10								
	H1	H2	H3	H4	H5	H6	H7	H8	H9
VABM-L1-10HWS1	54	15.5	23	31.9	19.8	19.8	34.3	34.5	19.1
VABM-L1-10HWS2									

Type	Size 14															
	B1	B2	B3	B4	B5	B6	L4	L5	L6	L7	L8	L9	L10	L11	L12	L13
VABM-L1-14HWS1	130	91	78.8	74.5	53.5	34.1	69.8	16	96.2	51.5	39.5	33	18	34	22	35.5
VABM-L1-14HWS2																21

Datasheet – Manifold rail VABM

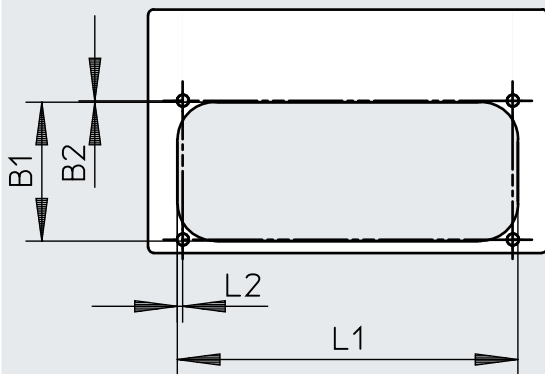
Type	Size 14								
	H1	H2	H3	H4	H5	H6	H7	H8	H9
VABM-L1-14HWS1	66.8	16.5	33.8	42.6	26.9	24	22	45.5	24.8
VABM-L1-14HWS2									

No. of valve positions	L1	L2	L3	L13
VABM-L1-10HWS1-G18-4-GR	116.2	84	31.5	16.1
VABM-L1-10HWS1-G18-8-GR	158.2	126	73.5	16.1
VABM-L1-10HWS2-G18-8-GR	184	168	73.5	8
VABM-L1-10HWS2-G18-12-GR	226	210	115.5	8
VABM-L1-10HWS2-G18-16-GR	268	252	157.5	8
VABM-L1-10HWS2-G18-24-GR	352	336	241.5	8
VABM-L1-10HWS2-H-G18-8-GR	184	168	73.5	8
VABM-L1-10HWS2-H-G18-8-GR	226	210	115.5	8
VABM-L1-10HWS2-H-G18-8-GR	268	252	157.5	8
VABM-L1-10HWS2-H-G18-8-GR	352	336	241.5	8
VABM-L1-14HWS1-G14-4-GR	135	64	48	35.5
VABM-L1-14HWS1-G14-8-GR	199	128	112	35.5
VABM-L1-14HWS2-G14-8-GR	234	192	112	21
VABM-L1-14HWS2-G14-12-GR	298	256	176	21
VABM-L1-14HWS2-G14-16-GR	362	320	240	21
VABM-L1-14HWS2-G14-24-GR	490	448	368	21
VABM-L1-14HWS2-H-G14-8-GR	234	192	112	21
VABM-L1-14HWS2-H-G14-12-GR	298	256	176	21
VABM-L1-14HWS2-H-G14-16-GR	362	320	240	21
VABM-L1-14HWS2-H-G14-24-GR	490	448	368	21

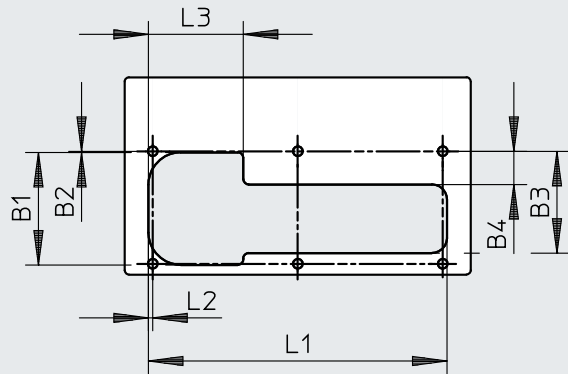
Datasheet – Manifold rail VABM

Dimensions – Recess for control cabinet installation, outlet direction underneath, size 10

Up to 8 valves



9 or more valves

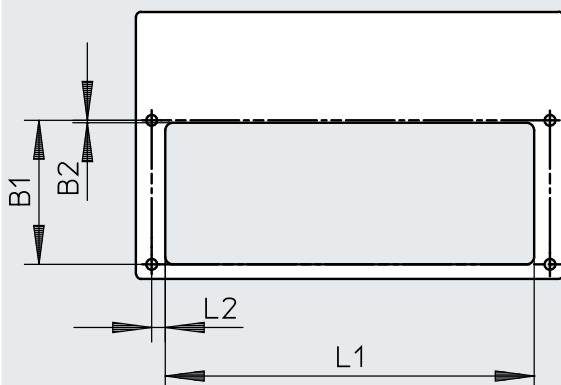


Type	B1	B2	L1	L2
VABM-L1-10...G18-4	52.7	0.5	86	2
VABM-L1-10...G18-5			96.5	
VABM-L1-10...G18-6			107	
VABM-L1-10...G18-7			117.5	
VABM-L1-10...G18-8			128	

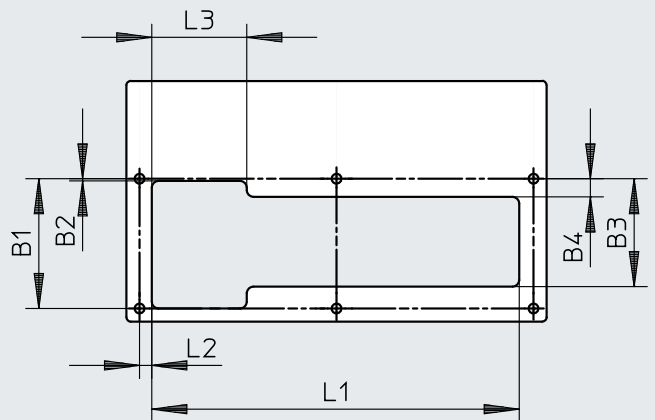
Type	B1	B2	B3	B4	L1	L2	L3
VABM-L1-10...G18-9	52.7	0.5	47.2	15.4	138.5	2	44
VABM-L1-10...G18-10					149		
VABM-L1-10...G18-12					170		
VABM-L1-10...G18-16					212		
VABM-L1-10...G18-20					254		
VABM-L1-10...G18-24					296		

Dimensions – Recess for control cabinet installation, outlet direction underneath, size 14

Up to 7 valves



8 or more valves

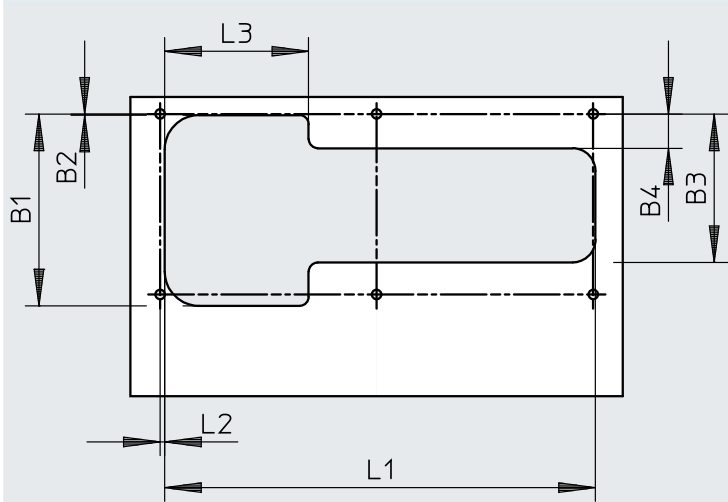


Type	B1	B2	L1	L2
VABM-L1-14...G14-4	59.3	1	103.9	5.6
VABM-L1-14...G14-5			119.9	
VABM-L1-14...G14-6			135.9	
VABM-L1-14...G14-7			151.9	

Type	B1	B2	B3	B4	L1	L2	L3
VABM-L1-14...G14-8	59.3	1	49.3	8.3	167.9	5.6	43.4
VABM-L1-14...G14-9					183.9		
VABM-L1-14...G14-10					199.9		
VABM-L1-14...G14-12					231.9		
VABM-L1-14...G14-16					295.9		
VABM-L1-14...G14-20					359.9		
VABM-L1-14...G14-24					423.9		

Datasheet – Manifold rail VABM

Dimensions – Recess for control cabinet installation, outlet direction underneath, size 18

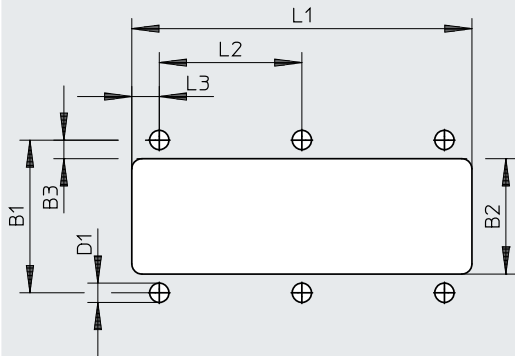


Type	B1	B2	B3	B4	L1	L2	L3
VABM-L1-18...G38-4	83.5	0.5	65	15	112.5	2	63
VABM-L1-18...G38-5					131.5		
VABM-L1-18...G38-6					150.5		
VABM-L1-18...G38-7					169.5		
VABM-L1-18...G38-8					188.5		
VABM-L1-18...G38-9					207.5		
VABM-L1-18...G38-10					226.5		
VABM-L1-18...G38-12					264.5		
VABM-L1-18...G38-16					340.5		
VABM-L1-18...G38-20					416.5		
VABM-L1-18...G38-24					492.5		

Datasheet – Manifold rail VABM

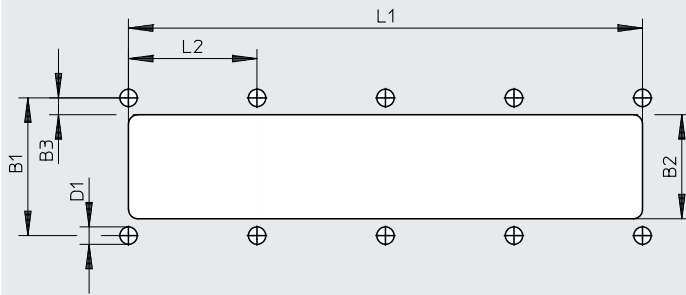
Dimensions – Recess for control cabinet installation, outlet direction at the front, size 10

Single supply, up to 8 valves



Type	B1	B2	B3	D1	L1	L2	L3
VABM-L1-10HWS1-G18-4-GR	45	34	5.5	5.7	100.2	42	8.1
VABM-L1-10HWS1-G18-8-GR					143.2		

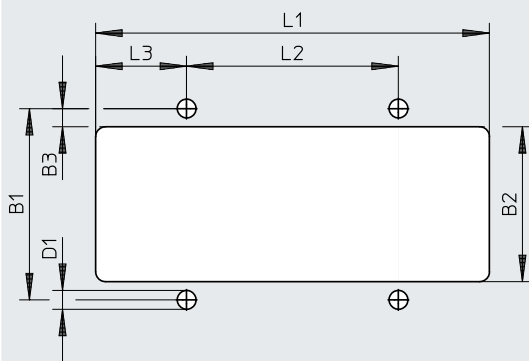
Double supply, 8 or more valves



Type	B1	B2	B3	D1	L1	L2
VABM-L1-10HWS2-...G18-8-GR	45	34	5.5	5.7	168	42
VABM-L1-10HWS2-...G18-12-GR					210	
VABM-L1-10HWS2-...G18-16-GR					252	
VABM-L1-10HWS2-...G18-24-GR					336	

Dimensions – Recess for control cabinet installation, outlet direction at the front, size 14

Single supply, up to 8 valves

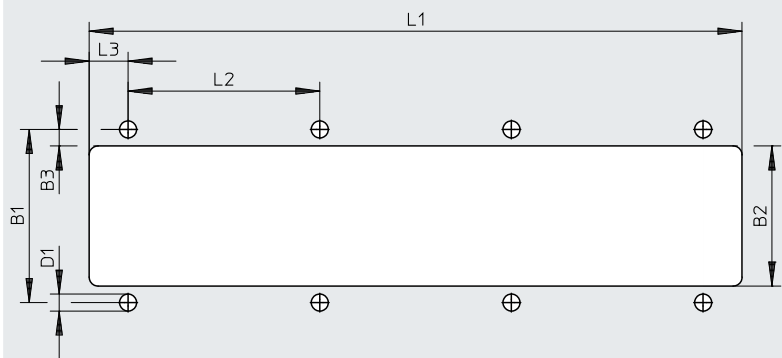


Type	B1	B2	B3	D1	L1	L2	L3
VABM-L1-14HWS1-G14-4-GR	57.8	46.8	5.5	5.7	119	64	27.5
VABM-L1-14HWS1-G14-8-GR					183		

Datasheet – Manifold rail VABM

Dimensions – Recess for control cabinet installation, outlet direction at the front, size 14

Double supply, 8 or more valves

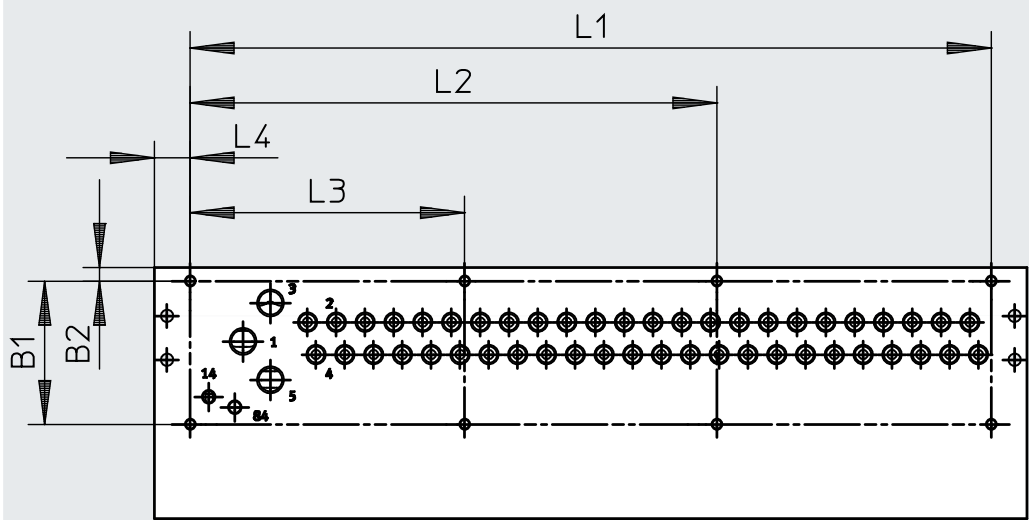


Type	B1	B2	B3	D1	L1	L2	L3
VABM-L1-14HWS2-G14-...-8-GR	57.8	46.8	5.5	5.7	218	64	13
VABM-L1-14HWS2-G14-...-12-GR					282		
VABM-L1-14HWS2-G14-...-16-GR					346		
VABM-L1-14HWS2-G14-...-24-GR					474		

Dimensions – Mounting holes for control cabinet installation, size 10

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Outlet direction underneath



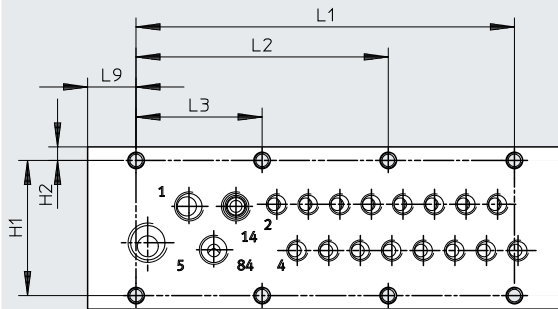
Type		Outlet direction of electrical components on top						I-Port interface on the side
		B1	B2	L1	L2	L3	L4	L4
VABM-L1-10...-G18-4	Up to 8 valves	52.2	5	82	–	–	13	62.5
VABM-L1-10...-G18-5				92.5	–	–		
VABM-L1-10...-G18-6				103	–	–		
VABM-L1-10...-G18-7				113.5	–	–		
VABM-L1-10...-G18-8				124	–	–		
VABM-L1-10...-G18-9	Up to 20 valves	52.2	5	134.5	–	67.25	13	62.5
VABM-L1-10...-G18-10				145	–	72.5		
VABM-L1-10...-G18-12				166	–	83		
VABM-L1-10...-G18-16				208	–	104		
VABM-L1-10...-G18-20				250	–	125		
VABM-L1-10...-G18-24	24 valves	52.2	5	292	192	100	13	62.5

Datasheet – Manifold rail VABM

Dimensions – Mounting holes for control cabinet installation, size 10

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Outlet direction at the front



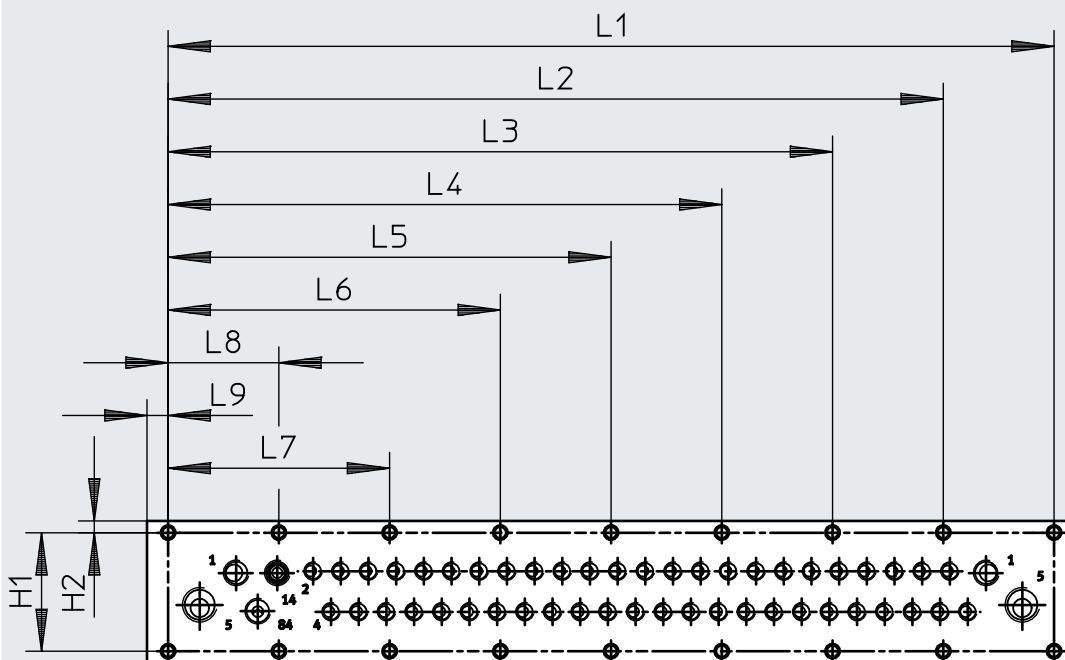
Type	H1	H2	L1	L2	L3	L9
VABM-L1-10HWS1-G18-4-GR	45	4.5	84	–	42	16.1
VABM-L1-10HWS1-G18-8-GR	45	4.5	126	84	42	16.1

Type	No. of valve positions	No. of mounting holes
VABM-L1-10HWS1-G18-4-GR	4	3
VABM-L1-10HWS1-G18-8-GR	8	4

Dimensions – Mounting holes for control cabinet installation, size 10

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Outlet direction at the front



Type	H1	H2	L1	L2	L3	L4	L5	L6	L7	L8	L9
VABM-L1-10HWS2-...-8-GR	45	4.5	168	–	–	–	–	126	84	42	8
VABM-L1-10HWS2-...-12-GR	45	4.5	210	–	–	–	168	126	84	42	8
VABM-L1-10HWS2-...-16-GR	45	4.5	252	–	–	210	168	126	84	42	8
VABM-L1-10HWS2-...-24-GR	45	4.5	336	294	252	210	168	126	84	42	8

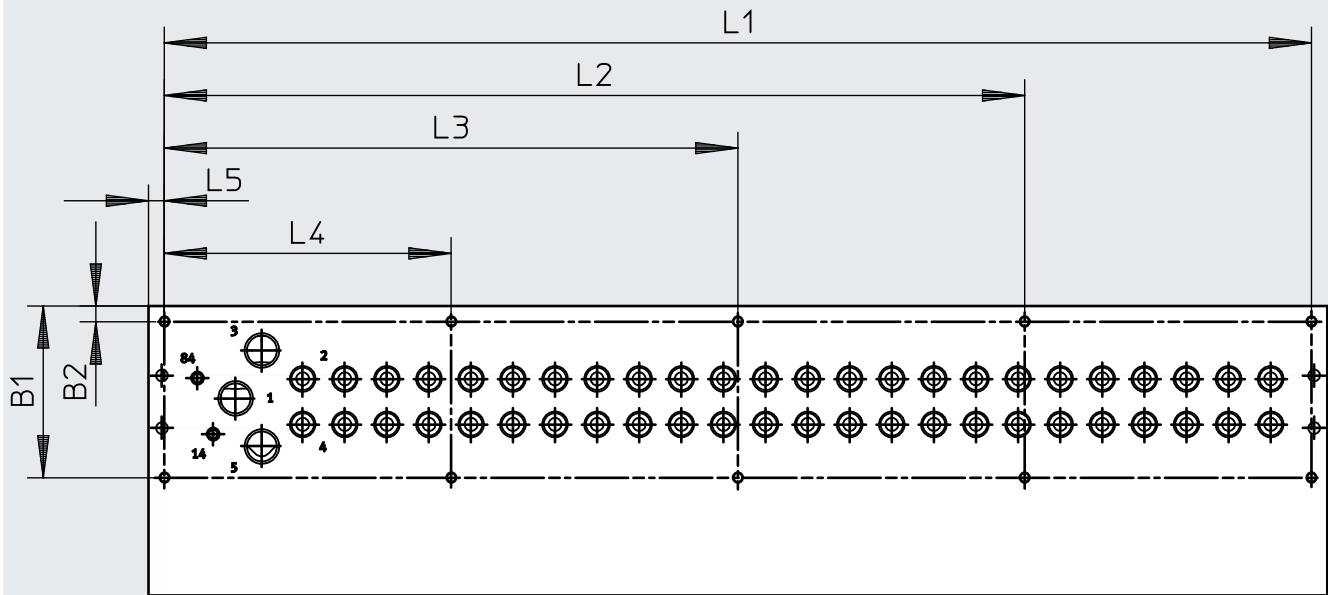
Type	No. of valve positions	No. of mounting holes
VABM-L1-10HWS2-...-8-GR	8	5
VABM-L1-10HWS2-...-12-GR	12	6
VABM-L1-10HWS2-...-16-GR	16	7
VABM-L1-10HWS2-...-24-GR	24	9

Datasheet – Manifold rail VABM

Dimensions – Mounting holes for control cabinet installation, size 14

Download CAD data → www.festo.com

Outlet direction under-
neath



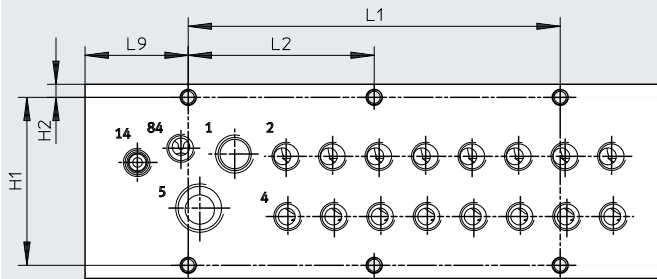
Type		Outlet direction of electrical components on top							I-Port interface on the side
		B1	B2	L1	L2	L3	L4	L5	L4
VABM-L1-14...-G14-4	Up to 8 valves	59.3	6	116	–	–	–	6	55.5
VABM-L1-14...-G14-5				132	–	–	–		
VABM-L1-14...-G14-6				148	–	–	–		
VABM-L1-14...-G14-7				164	–	–	–		
VABM-L1-14...-G14-8	8 to 10 valves	59.3	6	180	–	–	90	6	55.5
VABM-L1-14...-G14-9				196	–	–	98		
VABM-L1-14...-G14-10				212	–	–	106		
VABM-L1-14...-G14-12	12 valves and 16 valves	59.3	6	244	–	162	82	6	55.5
VABM-L1-14...-G14-16				308	–	204	104		
VABM-L1-14...-G14-20	20 valves and 24 valves	59.3	6	372	279	186	93	6	55.5
VABM-L1-14...-G14-24				436	327	218	109		

Datasheet – Manifold rail VABM

Dimensions – Mounting holes for control cabinet installation, size 14

Download CAD data → www.festo.com

Outlet direction at the front



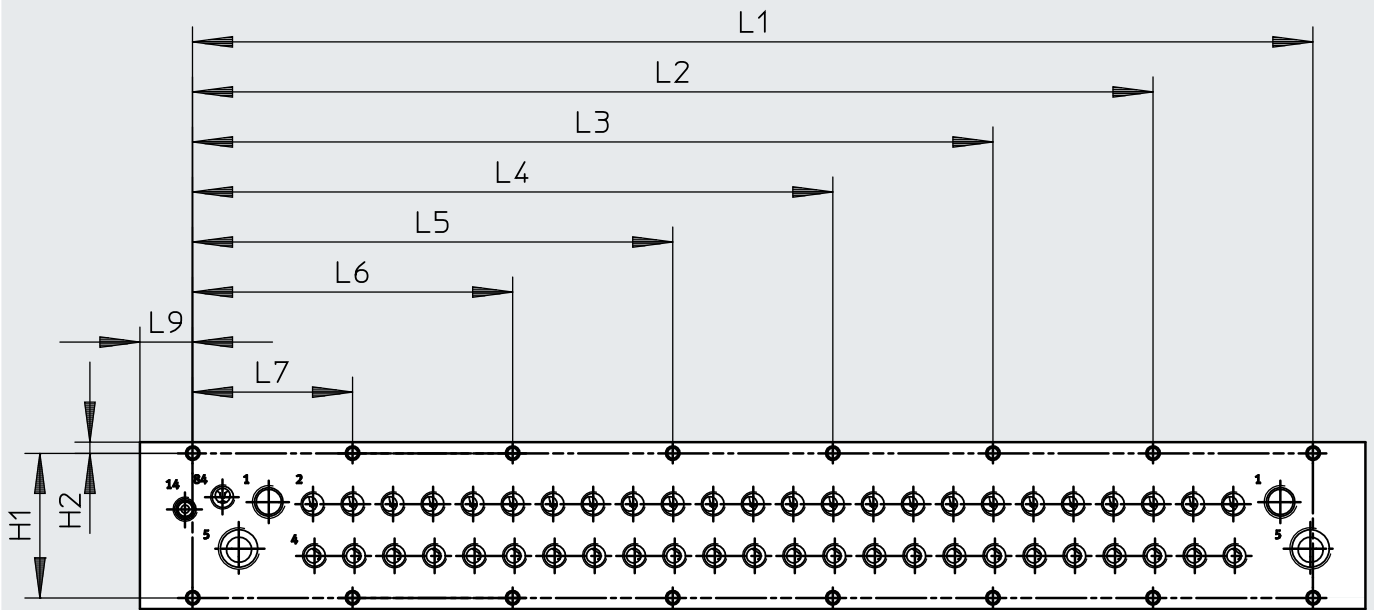
Type	H1	H2	L1	L2	L9
VABM-L1-14HWS1-G14-4-GR	57.8	4.5	64	–	35.5
VABM-L1-14HWS1-G14-8-GR	57.8	4.5	128	64	35.5

Type	No. of valve positions	No. of mounting holes
VABM-L1-14HWS1-G14-4-GR	4	2
VABM-L1-14HWS1-G14-8-GR	8	3

Dimensions – Mounting holes for control cabinet installation, size 14

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Outlet direction at the front



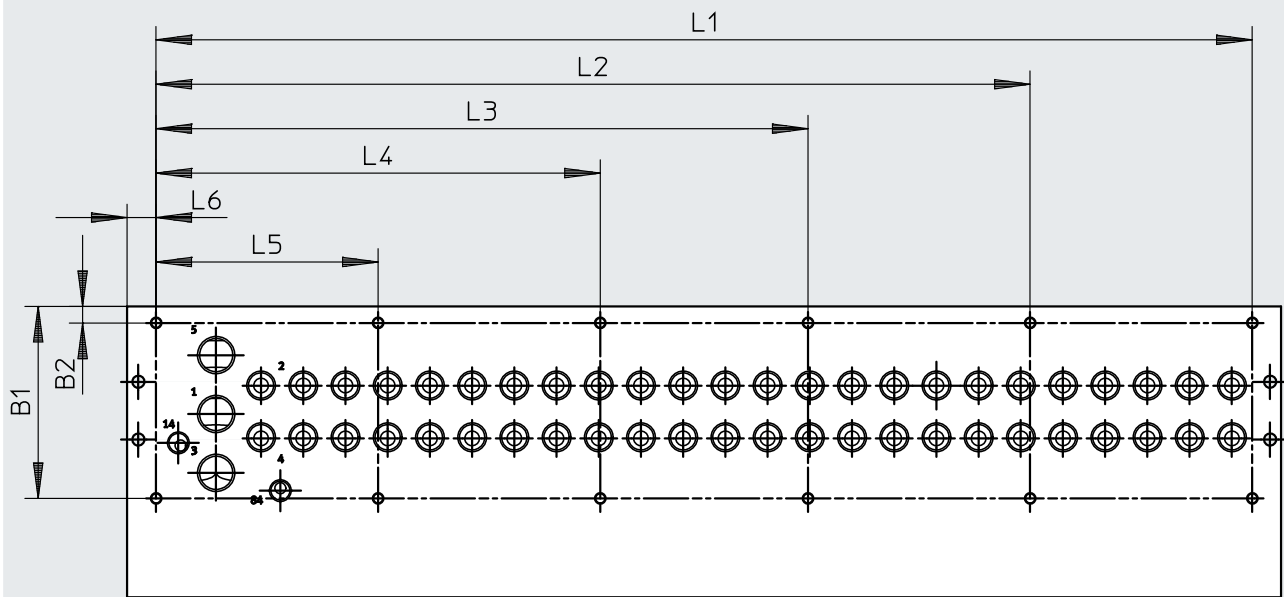
Type	H1	H2	L1	L2	L3	L4	L5	L6	L7	L9
VABM-L1-14HWS2-...-8-GR	57.8	4.5	192	–	–	–	–	128	64	21
VABM-L1-14HWS2-...-12-GR	57.8	4.5	256	–	–	–	192	128	64	21
VABM-L1-14HWS2-...-16-GR	57.8	4.5	320	–	–	256	192	128	64	21
VABM-L1-14HWS2-...-24-GR	57.8	4.5	448	384	320	256	192	128	64	21

Type	No. of valve positions	No. of mounting holes
VABM-L1-14HWS2-...-8-GR	8	4
VABM-L1-14HWS2-...-12-GR	12	5
VABM-L1-14HWS2-...-16-GR	16	6
VABM-L1-14HWS2-...-24-GR	24	8

Datasheet – Manifold rail VABM

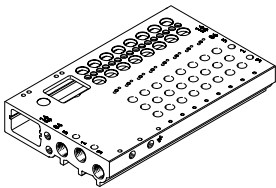
Dimensions – Mounting holes for control cabinet installation, size 18 Download CAD data → www.festo.com

Outlet direction under-
neath

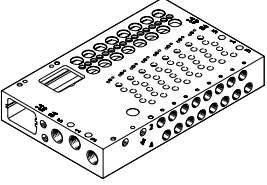


Type		Outlet direction of electrical components							I-Port interface on the side
		B1	B2	L1	L2	L3	L4	L5	L4
VABM-L1-18...-G38-4	4 valves and 5 valves	86.5	7.5	113.5	–	–	–	–	54.5
VABM-L1-18...-G38-5				132.5	–	–	–	–	
VABM-L1-18...-G38-6	6 to 10 valves	86.5	7.5	151.5	–	–	–	75.8	54.5
VABM-L1-18...-G38-7				170.5	–	–	–	85.3	
VABM-L1-18...-G38-8				189.5	–	–	–	94.8	
VABM-L1-18...-G38-9				208.5	–	–	–	104.3	
VABM-L1-18...-G38-10				227.5	–	–	–	113.8	
VABM-L1-18...-G38-12	12 valves	86.5	7.5	265.5	–	–	165.5	100	54.5
VABM-L1-18...-G38-16	For 16 to 20 valves	86.5	7.5	341.5	–	–	170.8	100	54.5
VABM-L1-18...-G38-20				417.5	–	317.5	208.8	100	
VABM-L1-18...-G38-24	24 valves	86.5	7.5	493.5	393.5	293.5	200	100	54.5

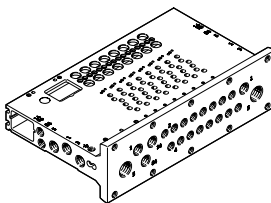
Ordering data

Ordering data	Description	Part no.	Type
Manifold rail for semi in-line valve			
	Size 10 mm		
	Ports 2, 4 on the valve	4 valve positions	573423 VABM-L1-10G-G18-4-GR
		5 valve positions	573424 VABM-L1-10G-G18-5-GR
		6 valve positions	573425 VABM-L1-10G-G18-6-GR
		7 valve positions	573426 VABM-L1-10G-G18-7-GR
		8 valve positions	573427 VABM-L1-10G-G18-8-GR
		9 valve positions	573428 VABM-L1-10G-G18-9-GR
		10 valve positions	573429 VABM-L1-10G-G18-10-GR
		12 valve positions	573430 VABM-L1-10G-G18-12-GR
		16 valve positions	573431 VABM-L1-10G-G18-16-GR
		20 valve positions	573432 VABM-L1-10G-G18-20-GR
		24 valve positions	573433 VABM-L1-10G-G18-24-GR
		8 double solenoid + 8 single solenoid valves	573927 VABM-L1-10G-G18-16-M-GR
		4 double + 16 single solenoid valves	573928 VABM-L1-10G-G18-20-M-GR
		24 single solenoid valves	573929 VABM-L1-10G-G18-24-M-GR
	Size 14 mm		
	Ports 2, 4 on the valve	4 valve positions	573489 VABM-L1-14G-G14-4-GR
		5 valve positions	573490 VABM-L1-14G-G14-5-GR
		6 valve positions	573491 VABM-L1-14G-G14-6-GR
		7 valve positions	573492 VABM-L1-14G-G14-7-GR
		8 valve positions	573493 VABM-L1-14G-G14-8-GR
		9 valve positions	573494 VABM-L1-14G-G14-9-GR
		10 valve positions	573495 VABM-L1-14G-G14-10-GR
		12 valve positions	573496 VABM-L1-14G-G14-12-GR
		16 valve positions	573497 VABM-L1-14G-G14-16-GR
		20 valve positions	573498 VABM-L1-14G-G14-20-GR
		24 valve positions	573499 VABM-L1-14G-G14-24-GR
		8 double solenoid + 8 single solenoid valves	573933 VABM-L1-14G-G14-16-M-GR
		4 double + 16 single solenoid valves	573934 VABM-L1-14G-G14-20-M-GR
		24 single solenoid valves	573935 VABM-L1-14G-G14-24-M-GR
	Size 18 mm		
	Ports 2, 4 on the valve	4 valve positions	8004899 VABM-L1-18G-G38-4-G
		5 valve positions	8004900 VABM-L1-18G-G38-5-G
		6 valve positions	8004901 VABM-L1-18G-G38-6-G
		7 valve positions	8004902 VABM-L1-18G-G38-7-G
		8 valve positions	8004903 VABM-L1-18G-G38-8-G
		9 valve positions	8004904 VABM-L1-18G-G38-9-G
		10 valve positions	8004905 VABM-L1-18G-G38-10-G
		12 valve positions	8004906 VABM-L1-18G-G38-12-G
		16 valve positions	8004907 VABM-L1-18G-G38-16-G
		20 valve positions	8004908 VABM-L1-18G-G38-20-G
		24 valve positions	8004909 VABM-L1-18G-G38-24-G
		8 double solenoid + 8 single solenoid valves	8004910 VABM-L1-18G-G38-16-M-G
		4 double + 16 single solenoid valves	8004911 VABM-L1-18G-G38-20-M-G
		24 single solenoid valves	8004912 VABM-L1-18G-G38-24-M-G

Ordering data

Ordering data	Description	Part no.	Type
Manifold rail for sub-base valve			
	Size 10 mm		
	Ports 2, 4 at the front	4 valve positions	573434 VABM-L1-10HW-G18-4-GR
		5 valve positions	573435 VABM-L1-10HW-G18-5-GR
		6 valve positions	573436 VABM-L1-10HW-G18-6-GR
		7 valve positions	573437 VABM-L1-10HW-G18-7-GR
		8 valve positions	573438 VABM-L1-10HW-G18-8-GR
		9 valve positions	573439 VABM-L1-10HW-G18-9-GR
		10 valve positions	573440 VABM-L1-10HW-G18-10-GR
		12 valve positions	573441 VABM-L1-10HW-G18-12-GR
		16 valve positions	573442 VABM-L1-10HW-G18-16-GR
		20 valve positions	573443 VABM-L1-10HW-G18-20-GR
		24 valve positions	573444 VABM-L1-10HW-G18-24-GR
		8 double solenoid + 8 single solenoid valves	573930 VABM-L1-10HW-G18-16-M-GR
		4 double + 16 single solenoid valves	573931 VABM-L1-10HW-G18-20-M-GR
		24 single solenoid valves	573932 VABM-L1-10HW-G18-24-M-GR
	Size 14 mm		
	Ports 2, 4 at the front	4 valve positions	573500 VABM-L1-14W-G14-4-GR
		5 valve positions	573501 VABM-L1-14W-G14-5-GR
		6 valve positions	573502 VABM-L1-14W-G14-6-GR
		7 valve positions	573503 VABM-L1-14W-G14-7-GR
		8 valve positions	573504 VABM-L1-14W-G14-8-GR
		9 valve positions	573505 VABM-L1-14W-G14-9-GR
		10 valve positions	573506 VABM-L1-14W-G14-10-GR
		12 valve positions	573507 VABM-L1-14W-G14-12-GR
		16 valve positions	573508 VABM-L1-14W-G14-16-GR
		20 valve positions	573509 VABM-L1-14W-G14-20-GR
		24 valve positions	573510 VABM-L1-14W-G14-24-GR
		8 double solenoid + 8 single solenoid valves	573936 VABM-L1-14W-G14-16-M-GR
		4 double + 16 single solenoid valves	573937 VABM-L1-14W-G14-20-M-GR
		24 single solenoid valves	573938 VABM-L1-14W-G14-24-M-GR
	Size 18 mm		
	Ports 2, 4 at the front	4 valve positions	8004913 VABM-L1-18W-G38-4-G
		5 valve positions	8004914 VABM-L1-18W-G38-5-G
		6 valve positions	8004915 VABM-L1-18W-G38-6-G
		7 valve positions	8004916 VABM-L1-18W-G38-7-G
		8 valve positions	8004917 VABM-L1-18W-G38-8-G
		9 valve positions	8004918 VABM-L1-18W-G38-9-G
		10 valve positions	8004919 VABM-L1-18W-G38-10-G
		12 valve positions	8004920 VABM-L1-18W-G38-12-G
		16 valve positions	8004921 VABM-L1-18W-G38-16-G
		20 valve positions	8004922 VABM-L1-18W-G38-20-G
		24 valve positions	8004923 VABM-L1-18W-G38-24-G
		8 double solenoid + 8 single solenoid valves	8004924 VABM-L1-18W-G38-16-M-G
		4 double + 16 single solenoid valves	8004925 VABM-L1-18W-G38-20-M-G
		24 single solenoid valves	8004926 VABM-L1-18W-G38-24-M-G

Ordering data

Ordering data		Description	Part no.	Type
Manifold rail for sub-base valve, for control cabinet installation, outlet direction at the front				
	Size 10 mm			
	Ports 2, 4 at the front, single supply	4 valve positions	8058335	VABM-L1-10HWS1-G18-4-GR
		8 valve positions	8058336	VABM-L1-10HWS1-G18-8-GR
	Ports 2, 4 at the front, double supply	8 valve positions	8058338	VABM-L1-10HWS2-G18-8-GR
		12 valve positions	8058339	VABM-L1-10HWS2-G18-12-GR
		16 valve positions	8058340	VABM-L1-10HWS2-G18-16-GR
		24 valve positions	8058341	VABM-L1-10HWS2-G18-24-GR
	Size 14 mm			
	Ports 2, 4 at the front, single supply	4 valve positions	8058342	VABM-L1-14HWS1-G14-4-GR
		8 valve positions	8058343	VABM-L1-14HWS1-G14-8-GR
	Ports 2, 4 at the front, double supply	8 valve positions	8058344	VABM-L1-14HWS2-G14-8-GR
		12 valve positions	8058345	VABM-L1-14HWS2-G14-12-GR
		16 valve positions	8058346	VABM-L1-14HWS2-G14-16-GR
		24 valve positions	8058347	VABM-L1-14HWS2-G14-24-GR

Datasheet – Multi-pin plug connection

The following multi-pin plug connections are available for the valve terminal VTUG:

- Sub-D (25-pin)
- Sub-D (44-pin)
- Ribbon cable (26-pin)
- Ribbon cable (50-pin)



Electrical multi-pin plug

Each pin on the multi-pin plug can actuate exactly one solenoid coil.

If the maximum configurable number of valve positions is 24, this means that 48 valve functions can be addressed.
The valves can be switched using positive or negative logic (positive switching or negative switching).

Mixed operation is generally not possible; however, an exception is made for the V22 ... V25 variants with 25-pin Sub-D. With these variants, a specific range of valve positions (e.g. Com 16...19) is supplied with common voltage.

This allows these ranges to be switched with positive or negative logic and valve groups to be switched off independently of the other ranges. Mixed operation within a range is not permitted.



Note

A double solenoid valve occupies one valve position and two pins on the multi-pin plug. This means that the number of double solenoid valves per manifold rail is limited. (Pin allocation → Page 75)

General technical data				
Type	VAEM-L1-S-M1-25	VAEM-L1-S-M1-44	VAEM-L1-S-M3-26	VAEM-L1-S-M3-50
Number of pins	25-pin	44-pin	26-pin	50-pin
Electrical connection	Sub-D plug		Ribbon cable plug	
Max. number of valve positions	24		24	
Degree of protection to EN 60529	IP67		IP40	
Material	PA		PA	
Note on materials	RoHs-compliant		RoHs-compliant	
Certification	c UL us – Recognized (OL)			
CE marking (see declaration of conformity) ¹⁾	To EU EMC Directive			
Corrosion resistance class CRC2)	2			
LABS (PWIS) conformity	VDMA24364-B1/B2-L			
Weight [g]	53		45	48

1) For information about the area of use, see the EC declaration of conformity at: www.festo.com/catalogue/... → Support/Downloads.
If the devices are subject to usage restrictions in residential, commercial or light-industrial environments, further measures for the reduction of the emitted interference may be necessary.

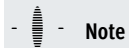
2) More information www.festo.com/x/topic/crc

Datasheet – Multi-pin plug connection

Pin allocation – Sub-D plug, 25-pin												
	Pin	Wire colour ¹⁾	M1-25 (V20)								M1-25V1 (V22)	
			12x double solenoid		8x double solenoid 8x single solenoid		4x double solenoid 16x single solenoid		24x single solenoid			
1 14 +</												

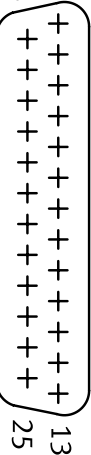
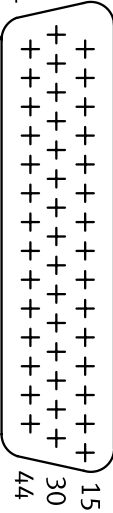
1) According to IEC 60757

VP Valve position

**Note**

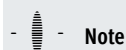
A grey field means that a double solenoid valve can be used. Only single solenoid valves can be used for fields with a white background.

Datasheet – Multi-pin plug connection

Pin allocation – Sub-D plug, 25-pin								Pin assignment – Sub-D plug, 44-pin					
	Pin	Wire colour ¹⁾	M1-25V2 (V23)		M1-25V3 (V24)		M1-25V4 (V25)			Pin	Wire colour ¹⁾	M1-44 (V21)	
												18x double solenoid, 6x single solenoid	
	1	WH	VP0	14	VP0	14	VP0	14		1	WH	VP0	14
	2	BN	VP0	12	VP0	12	VP1	14		2	BN	VP0	12
	3	GN	VP1	14	VP1	14	VP2	14		3	GN	VP1	14
	4	YE	VP1	12	VP1	12	VP3	14		4	YE	VP1	12
	5	GY	VP2	14	VP2	14	VP4	14		5	GY	VP2	14
	6	PK	VP2	12	VP2	12	VP5	14		6	PK	VP2	12
	7	BU	VP3	14	VP3	14	VP6	14		7	BU	VP3	14
	8	RD	VP3	12	VP3	12	VP7	14		8	RD	VP3	12
	9	BK	VP4	14	VP4	14	VP8	14		9	BK	VP4	14
	10	VT	VP4	12	VP5	14	VP9	14		10	VT	VP4	12
	11	GY PK	VP5	14	VP6	14	VP10	14		11	GY PK	VP5	14
	12	RD BU	VP5	12	VP7	14	VP11	14		12	RD BU	VP5	12
	13	GN WH	VP6	14	VP8	14	VP12	14		13	GN WH	VP6	14
	14	BN GN	VP6	12	VP9	14	VP13	14		14	BN GN	VP6	12
	15	YE WH	VP7	14	VP10	14	VP14	14		15	YE WH	VP7	14
	16	BN YE	VP7	12	VP11	14	VP15	14		16	BN YE	VP7	12
	17	GY WH	VP8	14	VP12	14	VP16	14		17	GY WH	VP8	14
	18	BN GY	VP9	14	VP13	14	VP17	14		18	BN GY	VP8	12
	19	WH PK	VP10	14	VP14	14	VP18	14		19	WH PK	VP9	14
	20	BN PK	VP11	14	VP15	14	VP19	14		20	BN PK	VP9	12
	21	BU WH	Com 16...19		Com 16...19		Com 16...19			21	BU WH	VP10	14
	22	BN BU	Com 12...15		Com 12...15		Com 12...15			22	BN BU	VP10	12
	23	RD WH	Com 8...11		Com 8...11		Com 8...11			23	RD WH	VP11	14
	24	BN RD	Com 4...7		Com 4...7		Com 4...7			24	BN RD	VP11	12
	25	BK WH	Com 0...3		Com 0...3		Com 0...3			25	BK WH	VP12	14
–								26		BK BN	VP12	12	
–								27		GN GY	VP13	14	
–								28		YE GY	VP13	12	
–								29		GN PK	VP14	14	
–								30		YE PK	VP14	12	
–								31		GN BU	VP15	14	
–								32		YE BU	VP15	12	
–								33		RD GN	VP16	14	
–								34		RD YE	VP16	12	
–								35		BK GN	VP17	14	
–								36		BK YE	VP17	12	
–								37		BU GY	VP18	14	
–								38		BU PK	VP19	14	
–								39		RD GY	VP20	14	
–								40		RD PK	VP21	14	
–								41		BK GY	VP22	14	
–								42		BK PK	VP23	14	
–								43		BK BU	com		
–								44		BK RD			

1) According to IEC 60757

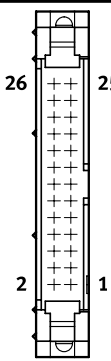
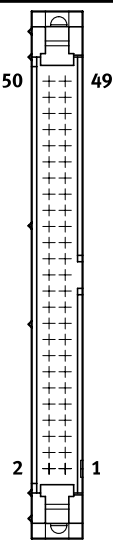
VP Valve position



Note

A grey field means that a double solenoid valve can be used. Only single solenoid valves can be used for fields with a white background.

Datasheet – Multi-pin plug connection

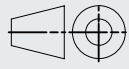
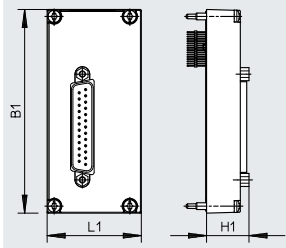
Pin assignment – Ribbon cable, 26-pin										Pin assignment – Ribbon cable, 50-pin																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
	Pin	M3-26 (V20)									Pin	M3-50 (V26)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
		12x double solenoid		8x double solenoid 8x single solenoid		4x double solenoid 16x single solenoid		24x single solenoid				12x double solenoid		8x double solenoid 8x single solenoid		4x double solenoid 16x single solenoid		24x single solenoid																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
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VP Valve position

Datasheet – Multi-pin plug connection

Dimensions

Multi-pin plug connection, Sub-D



-  - **Note**

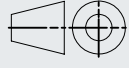
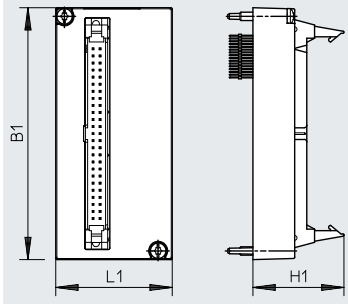
Dimensions of the manifold rail with electrical connection
(→ Page 49)

Download CAD data → www.festo.com

Type	B1	L1	H1
VAEM-L1-S-M1-...	90.5	41.9	18.9

Dimensions

Multi-pin plug connection, ribbon cable



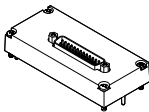
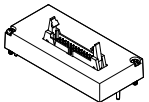
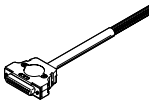
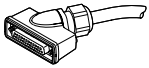
-  - **Note**

Dimensions of the manifold rail with electrical connection
(→ Page 49)

Download CAD data → www.festo.com

Type	B1	L1	H1
VAEM-L1-S-M3-...	90.5	41.9	32.7

Accessories – Multi-pin plug connection

Ordering data		Description		Part no.	Type
Electrical interface, Sub-D					
	25-pin	For variant M1-25 (V20)	573445	VAEM-L1-S-M1-25	
		For variant M1-25V1 (V22)	573447	VAEM-L1-S-M1-25V1	
		For variant M1-25V2 (V23)	573448	VAEM-L1-S-M1-25V2	
		For variant M1-25V3 (V24)	573449	VAEM-L1-S-M1-25V3	
		For variant M1-25V4 (V25)	573450	VAEM-L1-S-M1-25V4	
	44-pin	For variant M1-44 (V21)	573446	VAEM-L1-S-M1-44	
Electrical interface, ribbon cable plug					
	26-pin	For variant M3-26 (V20)	573452	VAEM-L1-S-M3-26	
	50-pin	For variant M3-50 (V26)	573451	VAEM-L1-S-M3-50	
Connecting cable for multi-pin plug					
	Sub-D socket, straight	25-pin, up to 24 coils, IP40 - Open cable end, 25-core	2.5 m	575417	NEBV-S1G25-K-2.5-N-LE25-S6
			5 m	575418	NEBV-S1G25-K-5-N-LE25-S6
			10 m	575419	NEBV-S1G25-K-10-N-LE25-S6
		44-pin, up to 42 coils, IP40 - Open cable end, 44-core	2.5 m	575113	NEBV-S1G44-K-2.5-N-LE44-S6
			5 m	575114	NEBV-S1G44-K-5-N-LE44-S6
			10 m	575115	NEBV-S1G44-K-10-N-LE44-S6
	Sub-D socket, angled	25-pin, up to 24 coils, IP65 - Open cable end, 25-core	2.5 m	575423	NEBV-S1WA25-K-2.5-N-LE25-S9
			5 m	575424	NEBV-S1WA25-K-5-N-LE25-S9
			10 m	575425	NEBV-S1WA25-K-10-N-LE25-S9
		44-pin, up to 42 coils, IP65 - Open cable end, 44-core	2.5 m	575420	NEBV-S1WA44-K-2.5-N-LE44-S9
			5 m	575421	NEBV-S1WA44-K-5-N-LE44-S9
			10 m	575422	NEBV-S1WA44-K-10-N-LE44-S9

Datasheet I-Port interface/IO-Link®

Festo-specific, standardised interface for direct connection to the fieldbus by mounting the bus node CTEU or to an IO-Link master via a cable (in IO-Link® mode).



I-Port interface/IO-Link®

Versions:

- I-Port interface for bus nodes (CTEU)
- IO-Link® mode for direct connection to a higher-level IO-Link master

The following protocols are supported in connection with the associated CTEU bus node:

- CANopen
- DeviceNet®
- PROFIBUS
- CC-Link®
- EtherCAT®
- AS-Interface
- PROFINET
- EtherNet/IP
- VARAN
- Festo installation system CPI

The electrical supply/transmission of communication takes place via an M12 plug.

The valve terminal can be equipped with 4 ... 24 (double solenoid) valves.

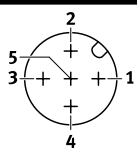
General technical data			
Types of communication		IO-Link®	
Electrical connection		- M12 plug, 5-pin - A-coded - Metal thread for shielding	
Baud rates	COM3	[kbps]	230.4
	COM2	[kbps]	38.4
Intrinsic current consumption, logic supply PS		[mA]	30
Intrinsic current consumption, valve supply PL		[mA]	30
Max. number of solenoid coils	VAEM-L1-S-8-PT		16
	VAEM-L1-S-16-PT		32
	VAEM-L1-S-24-PT		48
Max. number of valve positions	VAEM-L1-S-8-PT		8
	VAEM-L1-S-16-PT		16
	VAEM-L1-S-24-PT		24
Ambient temperature		[°C]	-5 ... +50
Product weight	Outlet on top	[g]	49
	Outlet on the side	[g]	100
Degree of protection to EN 60529		IP67	
Certification		c UL us – Recognized (OL)	
CE marking (see declaration of conformity) ¹⁾		To EU EMC Directive	
Corrosion resistance class CRC2)		2	
LABS (PWIS) conformity		VDMA24364-B1/B2-L	

1) For information about the area of use, see the EC declaration of conformity at: www.festo.com/catalogue/... → Support/Downloads.
If the devices are subject to usage restrictions in residential, commercial or light-industrial environments, further measures for the reduction of the emitted interference may be necessary.

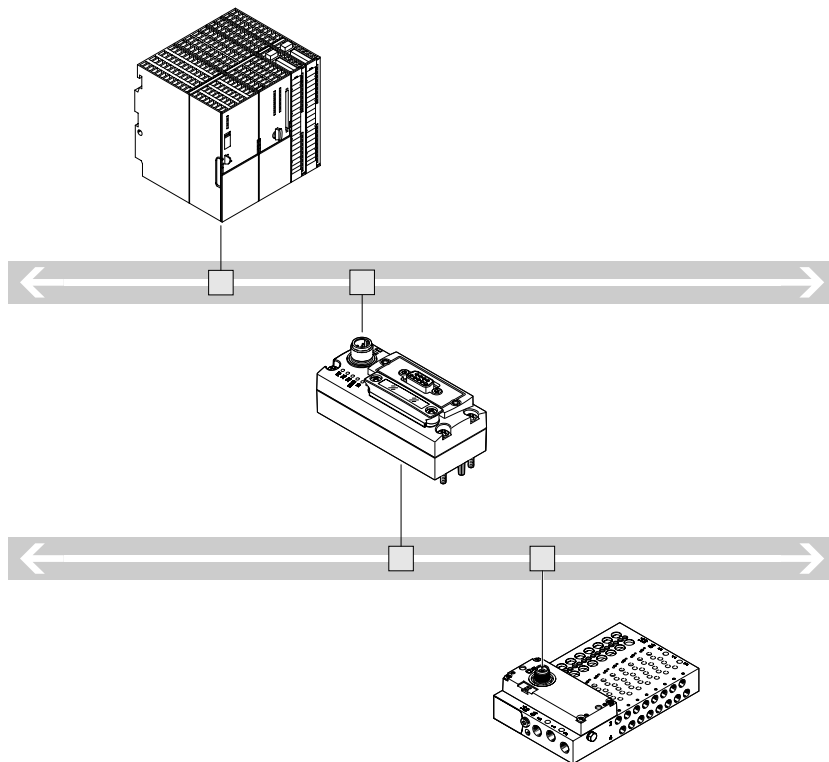
2) More information www.festo.com/x/topic/crc

Datasheet – I-Port interface/IO-Link®

Status LED X1		
	Meaning (up to Rev. 07)	Meaning (from Rev. 08)
Illuminated green	Normal operating status	Data communication faulty
Flashes green	Data communication faulty	Normal operating status
Flashes alternately between red/green	24 V load voltage supply faulty	-
Flashes red	Device error	
Illuminated red	24 V load voltage supply and data communication faulty	24 V load voltage supply faulty. Data communication may be faulty
Off	No 24 V operating voltage supply or undervoltage	

Pin assignment – I-Port interface/IO-Link®			
	Pin	Assignment	Description
	1	24V _{EL/SEN}	Operating voltage supply (electronics, sensors/inputs)
	2	24V _{VAL/OUT}	Load voltage supply (valves/outputs)
	3	0V _{EL/SEN}	Operating voltage supply (electronics, sensors/inputs)
	4	C/Q	Data communication
	5	0V _{VAL/OUT}	Load voltage supply (valves/outputs)

System overview – IO-Link®

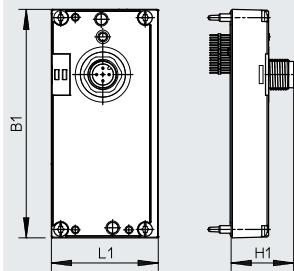


- Communication with the higher-order controller via fieldbus
- Use a fieldbus node CTEU compatible with the fieldbus protocol
- Up to 64 inputs/outputs (solenoid coils), depending on the valve terminal
- No preprocessing

Datasheet – I-Port interface/IO-Link®

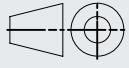
Dimensions

I-Port interface, outlet on top

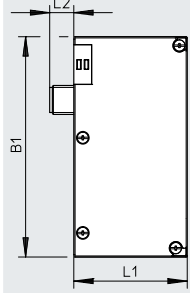


 **Note**

Dimensions of the manifold rail with electrical connection → Page 49



I-Port interface, outlet on side

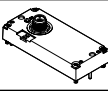
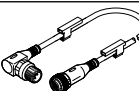


 **Note**

Dimensions of the manifold rail with electrical connection → Page 49

Type	Outlet on top			Outlet on the side		
	B1	L1	H1	B1	L1	L2
VAEM-L1-S-...	91	42.5	25	91.5	47.1	10

Datasheet – I-Port interface/IO-Link®

Ordering data		Description	Part no.	Type
Electrical interface for I-Port interface/IO-Link®, outlet on top				
	Actuation of up to 8 double solenoid valve positions		573384	VAEM-L1-S-8-PT
	Actuation of up to 16 double solenoid valve positions		573939	VAEM-L1-S-16-PT
	Actuation of up to 24 double solenoid valve positions		573940	VAEM-L1-S-24-PT
Electrical interface for I-Port interface/IO-Link®, outlet on the side				
	Actuation of up to 8 double solenoid valve positions		574207	VAEM-L1-S-8-PTL
	Actuation of up to 16 double solenoid valve positions		574208	VAEM-L1-S-16-PTL
	Actuation of up to 24 double solenoid valve positions		574209	VAEM-L1-S-24-PTL
Connection technology for IO-Link®				
	T-adapter M12, 5-pin, for T-adapter FB-TA		171175	FB-TA-M12-5POL
	Straight plug, M12, 5-pin, for IO-Link® and load supply		8162296	NECB-S-M12G5-C2
	Y-distributor with cable on controller side, M12x1 A-coded, for IO-Link®	Cable length 1 m	8091516	NEDU-L1R2-M12G5-M12LE-1R
	M12x1 A-coded, for IO-Link®, straight cable outlet	Cable length 0.5 m	8000208	NEBU-M12G5-K-0.5-M12G4
	M12x1 A-coded, for IO-Link®, straight cable outlet	Cable length 5 m	574321	NEBU-M12G5-E-5-Q8N-M12G5
	M12x1 A-coded, for IO-Link®, straight cable outlet	Cable length 7.5 m	574322	NEBU-M12G5-E-7.5-Q8N-M12G5
	M12x1 A-coded, for IO-Link®, straight cable outlet	Cable length 0.5 m	8003617	NEBU-M12G5-K-0.5-M12W5
	M12x1 A-coded, for IO-Link®, straight cable outlet	Cable length 2 m	8003618	NEBU-M12G5-K-2-M12W5
	M12x1 A-coded, for IO-Link®, angled cable outlet	Cable length 0.5 m	570733	NEBU-M12W5-K-0.5-M12W5
	M12x1 A-coded, for IO-Link®, angled cable outlet	Cable length 2 m	570734	NEBU-M12W5-K-2-M12W5
Inscription label for I-Port interface/IO-Link®				
	Frame with 40 labels		565306	ASLR-C-E4

Datasheet – CAPC

Function

With the electrical connection block CAPC, the bus nodes CTEU can be installed decentrally on a valve terminal or input modules with I-Port interface.

Application area

- M12 connection technology (two interfaces)
- Enables the installation of valve terminals or other devices over a distance of 20 metres
- With the accessory CAFM, the connection block can be installed on a DIN rail



General technical data		
Type		CAPC-F1-E-M12
Dimensions W x L x H	[mm]	50 x 148 x 28
Fieldbus interface		2x M12 socket, 5-pin
Operating voltage range	[V DC]	18 ... 30
Max. power supply	[A]	2
Nominal operating voltage	[V DC]	24
Product weight	[g]	85
Cable length	[m]	20
Materials		
Housing		Reinforced PA
Note on materials		RoHS-compliant
Operating and environmental conditions		
Degree of protection to EN 60529		IP65, IP67
Ambient temperature	[°C]	–5 ... +50
Storage temperature	[°C]	–20 ... +70
Corrosion resistance class CRC ¹⁾		2
CE marking (see declaration of conformity) ²⁾		To EU EMC Directive
LABS (PWIS) conformity		VDMA24364-B2-L

1) More information www.festo.com/x/topic/crc
2) For information about the area of use, see the EC declaration of conformity at: www.festo.com/catalogue/... → Support/Downloads.
If the devices are subject to usage restrictions in residential, commercial or light-industrial environments, further measures for the reduction of the emitted interference may be necessary.

Pin assignment – Power supply/IO-Link® interfaces			
	Pin	Assignment	Description
	1	24V _{EL/SEN}	Operating voltage supply (electronics, sensors/inputs)
	2	24V _{VAL/OUT}	Load voltage supply (valves/outputs)
	3	0V _{EL/SEN}	Operating voltage supply (electronics, sensors/inputs)
	4	C/Q	Data communication
	5	0V _{VAL/OUT}	Load voltage supply (valves/outputs)
		Housing, FE	Functional earth

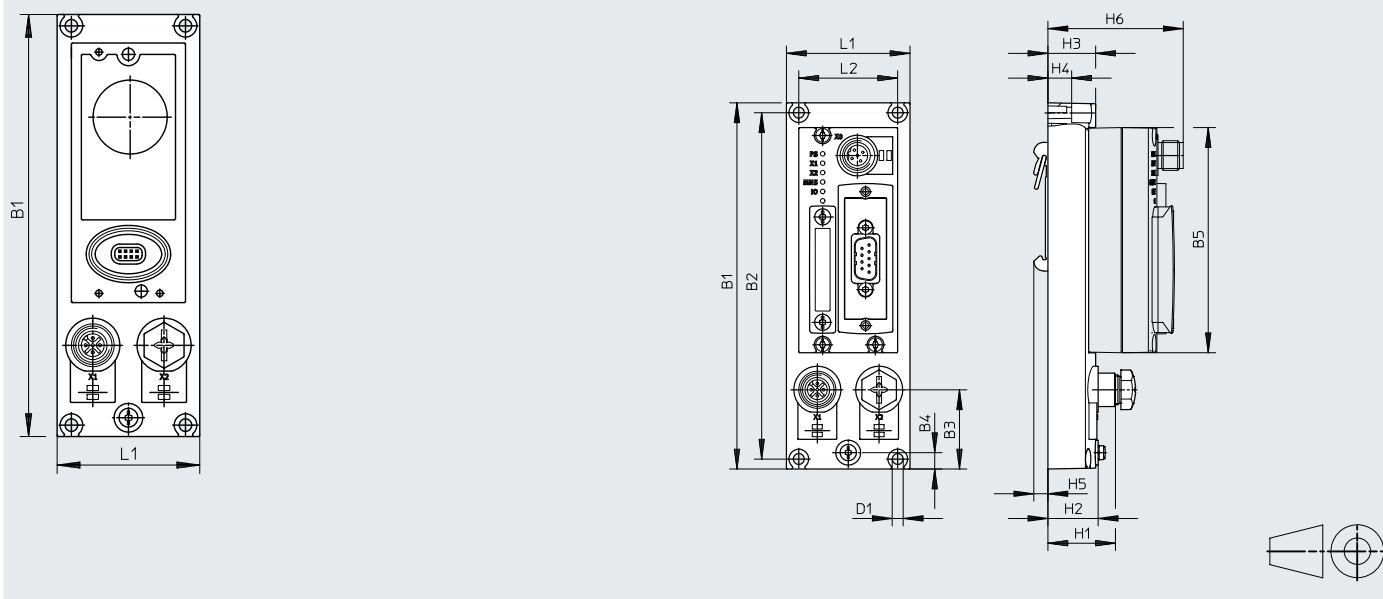
Datasheet – CAPC

Dimensions

Download CAD data → www.festo.com

CAPC

CAPC with mounted bus node CTEU-CO

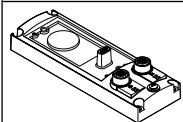


Type	B1	B2	B3	B4	B5	D1Ø	H1	H2	H3	H4	H5	H6	L1	L2
CAPC	148	140	32	6.6	91	4.4	27.3	20.3	19.3	9.6	5.7	54.8	50	40

Ordering data

Part no. Type

Electrical connection block

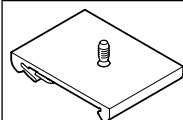


For connecting a second device with I-Port interface

570042

CAPC-F1-E-M12

DIN rail mounting

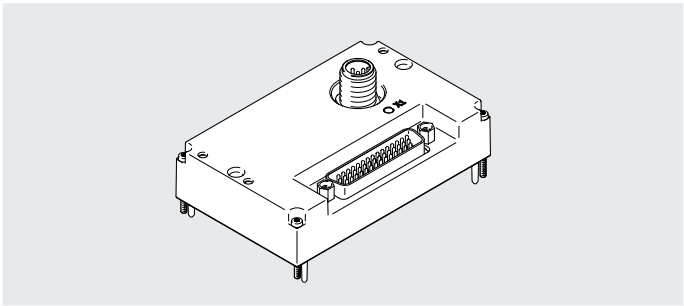


For electrical connection block CAPC

570043

CAF-M-F1-H

Datasheet – Interlock



Interlock

The interlock function enables the first 16 solenoid coils to be individually supplied externally.

This ensures that these valves can be released in a safety-oriented way.

The interlock interface is established via external contacts for a single-pin connection or via safety output terminals for a double-pin connection.

General technical data			
Types of communication		I-Port/IO-Link®	
No. of valve positions		4...24	
Max. number of solenoid coils		48	
Number of interlock solenoid coils		16	
Number of inputs for voltage feedback		18 (16x interlock + 2 group supply)	
Mounting position		Any	
Nominal flow rate		[l/min]	330
Product weight		[g]	80
Residual ripple		[V _{SS}]	4
Baud rate	COM3	[kbps]	230.4
	COM2	[kbps]	38.4
IO-Link®	Protocol	V1.0	
	Connection technology	M12, A-coded	
	Port type	Type B	
	Number of ports	1	
	Process data width OUT	6 bytes	
	Process data IN	4 bytes	
		Minimum cycle time	
		11.5 ms (2.3 ms per frame = 2 bytes of user data)	
Corrosion resistance class CRC1)		2	

1) More information www.festo.com/x/topic/crc

Datasheet – Interlock

Interlock interface

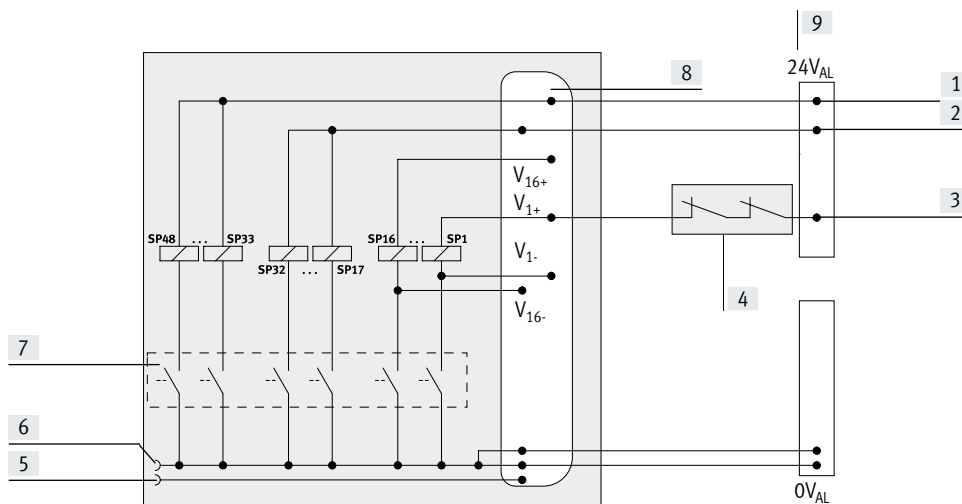
Single-pin interlock interface

- The interlock interface is established via external positive switching contacts or single-pin switching safety terminals
- 16 solenoid coils can be actuated via the interlock (V_{n+})
- Solenoid coils that do not need to be actuated by the interlock can be supplied directly with 24 V via pins 1 ... 3
- Application of the respective input voltage is reported via the fieldbus as a process image

Double-pin interlock interface

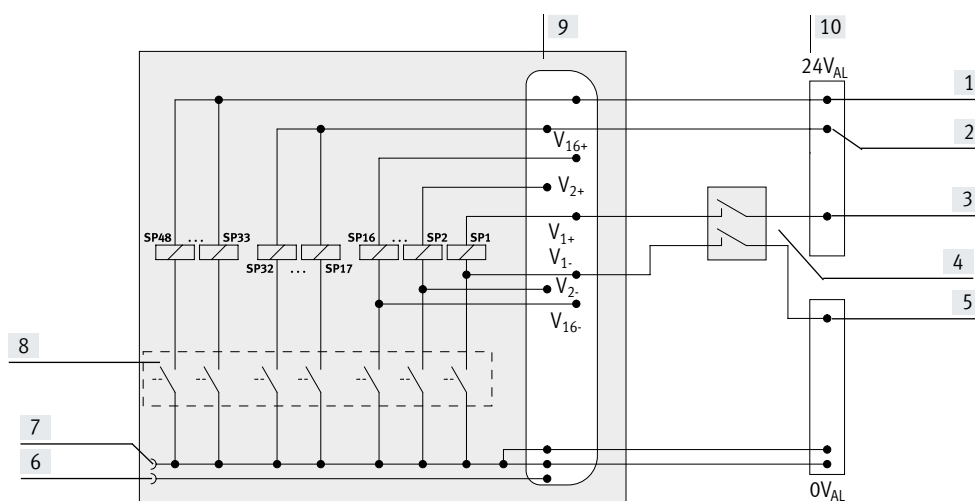
- The interlock interface is established via external positive-negative switching safety terminals
- The solenoid coils of the interlock valves are actuated via the corresponding pins in the sub-D plug (pins 7 ... 38)
- The solenoid coils that do not need to be actuated by the interlock can be supplied directly with 24 V (e.g. via pins 1 ... 3)
- Any difference in potential between V_{n-} and 0 V_{VAL/OUT} must be below 5 V

Sample circuit diagram for a single-pin interlock interface



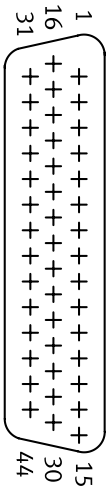
- [1] Power supply V_{+} ; solenoid coil 33 ... 48 (no interlock)
- [2] Power supply V_{+} ; solenoid coil 17 ... 32 (no interlock)
- [3] Actuation V_{n+} (via interlock)
- [4] Interlock contacts of the output terminal
- [5] I-Port connection pin 2, 24 V_{VAL/OUT} (PL), load voltage supply
- [6] I-Port connection pin 5, 0 V_{VAL/OUT} (PL), load voltage supply
- [7] Driver, actuated via fieldbus/I-Port
- [8] Interlock Sub-D connection
- [9] Power supply (interlock)

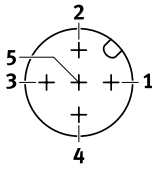
Sample circuit diagram for a double-pin interlock interface



- [1] Power supply V_{+} ; solenoid coil 33 ... 48 (no interlock)
- [2] Power supply V_{+} ; solenoid coil 17 ... 32 (no interlock)
- [3] Actuation V_{n+} (via interlock)
- [4] Interlock contacts of the output terminal
- [5] Actuation V_{n-} (via interlock)
- [6] I-Port connection pin 2, 24 V_{VAL/OUT} (PL), load voltage supply
- [7] I-Port connection pin 5, 0 V_{VAL/OUT} (PL), load voltage supply
- [8] Driver, actuated via fieldbus/I-Port
- [9] Interlock Sub-D connection
- [10] Power supply (interlock)

Datasheet – Interlock

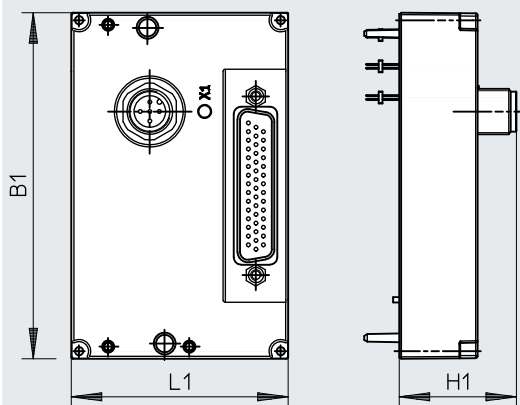
Pin assignment – Interlock									
	Pin	Coil	Signal	Pin	Coil	Signal	Pin	Coil	Signal
	1	–	24 V _{VAL/OUT}	16	5	V5-	31	13	V13+
	2	–	24 V _{VAL/OUT}	17	6	V6+	32	13	V13-
	3	–	24 V _{VAL/OUT}	18	6	V6-	33	14	V14+
	4	1 ... 48	0 V _{VAL/OUT}	19	7	V7+	34	14	V14-
	5	1 ... 48	0 V _{VAL/OUT}	20	7	V7-	35	15	V15+
	6	1 ... 48	0 V _{VAL/OUT}	21	8	V8+	36	15	V15-
	7	1	V1+	22	8	V8-	37	16	V16+
	8	1	V1-	23	9	V9+	38	16	V16-
	9	2	V2+	24	9	V9-	39	17 ... 32	V17 ... 32+
	10	2	V2-	25	10	V10+	40	33 ... 48	V33 ... 48+
	11	3	V3+	26	10	V10-	41	1 ... 48	0 V _{VAL/OUT}
	12	3	V3-	27	11	V11+	42	1 ... 48	0 V _{VAL/OUT}
	13	4	V4+	28	11	V11-	43	1 ... 48	0 V _{VAL/OUT}
	14	4	V4-	29	12	V12+	44	–	n.c.
	15	5	V5+	30	12	V12-	Housing		FE

Pin assignment – I-Port interface/IO-Link®			
	Pin	Assignment	Description
	1	24V _{EL/SEN}	Operating voltage supply (electronics, sensors/inputs)
	2	24V _{VAL/OUT}	Load voltage supply (valves/outputs)
	3	0V _{EL/SEN}	Operating voltage supply (electronics, sensors/inputs)
	4	C/Q	Data communication
	5	0V _{VAL/OUT}	Load voltage supply (valves/outputs)
	Housing, FE		Functional earth

Dimensions

Download CAD data → www.festo.com

I-Port interface with interlock, outlet on top

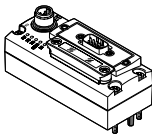
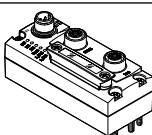
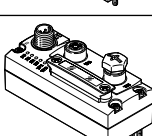
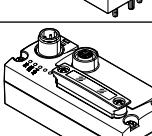
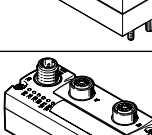
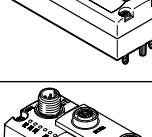
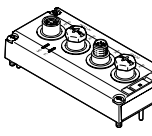
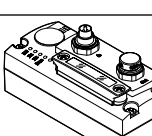


Note
Dimensions of the manifold rail with electrical connection → Page 49

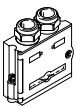
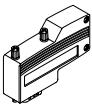
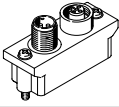
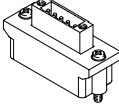
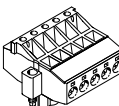
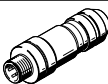
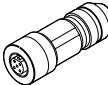
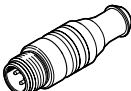
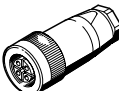


Type	Outlet on top		
	B1	L1	H1
VAEM-L1-S-24-PTK	91	57	30.8

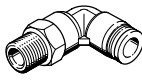
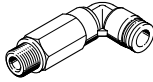
Accessories – Valve terminal

Ordering data – CTEU			
	Description	Part no.	Type
Bus node			
	CANopen bus node	570038	CTEU-CO
	CC-Link® bus node	1544198	CTEU-CC
	PROFIBUS bus node	570040	CTEU-PB
	DeviceNet® bus node	570039	CTEU-DN
	EtherCAT® bus node	572556	CTEU-EC
	EtherNet/IP bus node	2798071	CTEU-EP
	AS-Interface bus node	572555	CTEU-AS
	PROFINET RT bus node	2201471	CTEU-PN
	VARAN bus node	8087559	CTEU-VN
Electrical interface			
	For direct integration of the valve terminal into the decentralised IO system CPX-API	12 valve positions	8081922 VAEM-L1-S-12-AP
		24 valve positions	8081923 VAEM-L1-S-24-AP
	For direct integration of the valve terminal into the decentralised CPI installation system from Festo	2149714	CTEU-CP

Accessories – Valve terminal

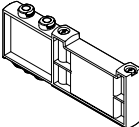
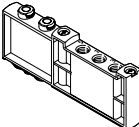
Ordering data – CTEU		Description	Part no.	Type
Bus connection				
	Sub-D plug, straight	For CANopen	532219	FBS-SUB-9-BU-2x5POL-B
		For CC-LINK®	532220	FBS-SUB-9-GS-2x4POL-B
		For PROFIBUS	532216	FBS-SUB-9-GS-DP-B
	Sub-D plug, angled, 9-pin	For CANopen	533783	FBS-SUB-9-WS-CO-K
		For PROFIBUS	533780	FBS-SUB-9-WS-PB-K
	M12x1, 5-pin	A-coded, for CANopen	525632	FBA-2-M12-5POL
		B-coded, for PROFIBUS	533118	FBA-2-M12-5POL-RK
	For 5-pin terminal strip for CANopen		525634	FBA-1-SL-5POL
	Terminal strip, 5-pin, for DeviceNet®/CANopen		525635	FBSD-KL-2x5POL
	Plug, straight, M12x1	5-pin, for CANopen	8162296	NECB-S-M12G5-C2
		4-pin, D-coded for EtherCAT®	543109	NECU-M-S-D12G4-C2-ET
		5-pin, compatible with FBA-2-M12-5POL-RK for PROFIBUS	1066354	NECU-M-S-B12G5-C2-PB
	Straight socket, M12x1, 5-pin, for assembling a connecting cable compatible with FBA-2-M12-5POL-RK for PROFIBUS		1067905	NECU-M-B12G5-C2-PB
	Terminating resistor, M12, B-coded for PROFIBUS		1072128	CACR-S-B12G5-220-PB
Plug socket				
	For power supply, M12x1, 5-pin, B-coded for CANopen/DeviceNet®		538999	NTSD-GD-9-M12-5POL-RK
	For power supply, M12x1, 5-pin for CC-LINK®, PROFIBUS, EtherCAT®		8162291	NECB-M12G5-C2
	For bypassing the interlock function		1589339	NEFF-S1G44LB
Inscription label				
	For bus node		565306	ASLR-C-E4

Accessories – Valve terminal

Ordering data		Description	Part no.	Type	PU ¹⁾	
Push-in fitting, straight			Datasheets → Internet: qsm			
	Thread M5	For tubing Ø 3 mm	–	153313	QSM-M5-3-I	10
			Round releasing ring	133003	QSM-M5-3-I-R	10
		For tubing Ø 4 mm	–	153315	QSM-M5-4-I	10
	Thread M5	For tubing Ø 4 mm	Round releasing ring	133004	QSM-M5-4-I-R	10
		For tubing Ø 6 mm	Round releasing ring	133005	QSM-M5-6-I-R	10
	Thread M7	For tubing Ø 4 mm	–	153319	QSM-M7-4-I	10
		For tubing Ø 6 mm	Round releasing ring	133007	QSM-M7-6-I-R	10
	Thread G1/8	For tubing Ø 4 mm	–	186106	QS-G1/8-4-I	10
		For tubing Ø 6 mm	–	186107	QS-G1/8-6-I	10
		For tubing Ø 8 mm	–	186109	QS-G1/8-8-I	10
	Thread R1/8	For tubing Ø 10 mm	–	190647	QS-1/8-10-I	10
	Thread 1/4	For tubing Ø 8 mm	–	132280	QS-B-1/4-8-I	1
			–	153016	QS-1/4-8-I	10
			For tubing Ø 10 mm	–	132842	QS-B-1/4-10-I
			–	153018	QS-1/4-10-I	10
		For tubing Ø 12 mm	–	190649	QS-1/4-12-I	10
	Thread 3/8	For tubing Ø 8 mm	–	130681	QS-3/8-8-50	50
		For tubing Ø 10 mm	–	130682	QS-3/8-10-50	50
For tubing Ø 12 mm		–	130683	QS-3/8-12-20	20	
For tubing Ø 16 mm		–	164957	QS-3/8-16	1	
Push-in fitting, angled			Datasheets → Internet: qsl			
	Thread M5	For tubing Ø 3 mm	–	153331	QSML-M5-3	10
		For tubing Ø 4 mm	–	153333	QSML-M5-4	10
	Thread M7	For tubing Ø 4 mm	–	186352	QSML-M7-4	10
	Thread G1/8	For tubing Ø 6 mm	–	186117	QSL-G1/8-6	10
		For tubing Ø 8 mm	–	186119	QSL-G1/8-8	10
	Thread R1/8	For tubing Ø 10 mm	–	190658	QSL-1/8-10	10
		For tubing Ø 6 mm	–	130765	QSML-1/8-6-100	100
	Thread 1/4	For tubing Ø 8 mm	–	132220	QSL-B-1/4-8	1
		For tubing Ø 8 mm	–	130732	QSL-1/4-8-50	50
		For tubing Ø 10 mm	–	132817	QSL-B-1/4-10	1
		For tubing Ø 10 mm	–	130733	QSL-1/4-10-50	50
		For tubing Ø 12 mm	–	130734	QSL-1/4-12-20	20
Push-in fitting, long, angled			Datasheets → Internet: qsl			
	Thread M5	For tubing Ø 3 mm	–	130838	QSMLL-M5-3	10
		For tubing Ø 4 mm	–	153339	QSMLL-M5-4	10
	Thread M7	For tubing Ø 4 mm	–	186354	QSMLL-M7-4	10
	Thread G1/8	For tubing Ø 6 mm	–	186128	QSLL-G1/8-6	10
		For tubing Ø 8 mm	–	186130	QSLL-G1/8-8	10
Blanking plug			Datasheets → Internet: b			
	For thread M5		174308	B-M5-B	10	
	For thread M7		174309	B-M7	10	
	For thread G1/8		3568	B-1/8	10	
	For thread G1/4		3569	B-1/4	10	
	For thread G1/8		196720	CDVI5.0-B-G1/8	1	
	For thread G3/8		196712	CDVI5.0-B-G3/8	1	
	For thread G1/4		8035644	CDVI5.0-B-G1/4	1	

1) Packaging unit.

Accessories – Valve terminal

Ordering data						
Description			Part no.	Type	PU ¹⁾	
Silencer						
Datasheets → Internet: amte						
	For thread M3		1231120	AMTE-M-LH-M3	20	
	For thread M5		1205858	AMTE-M-LH-M5	20	
	For thread M7		161418	UC-M7	1	
	For thread G1/8	High flow rate	2307	U-1/8	1	
		Lower flow rate	161419	UC-1/8	1	
	For thread G1/4	High flow rate	2316	U-1/4	1	
			534223	U-1/4-20	20	
		Lower flow rate	165004	UC-1/4	1	
			534220	UC-1/4-20	20	
Cover plate						
	Vacant position width 10 mm		–	573422	VABB-L1-10-T	1
	Vacant position width 14 mm		–	573488	VABB-L1-14-T	1
	Vacant position width 18 mm		–	8004897	VABB-L1-18-T	1
Supply plate						
	Supply ports 1, 3, 5, width 10 mm		–	573924	VABF-L1-10-P3A4-M7-T1	1
	Supply ports 1, 3, 5, width 14 mm		–	573925	VABF-L1-14-P3A4-G18-T1	1
	Supply ports 1, 3, 5, width 18 mm		–	8004898	VABF-L1-18-P3A4-G14-T1	1
Separator						
	For manifold rail, size 10, M5/M7		For sub-base valves	569994	VABD-6-B	1
			For semi in-line valves	569995	VABD-8-B	1
	For all manifold rails, size 14		569996	VABD-10-B	1	
	For all manifold rails, size 18		569997	VABD-12-B	1	

1) Packaging unit.

Accessories – Valve terminal

Ordering data		Part no.	Type	PU ¹⁾
Cover cap for manual override				
	Concealed	540898	VMPA-HBV-B	10
	Non-detenting	540897	VMPA-HBT-B	10
	Detenting (without accessories)	8002234	VAMC-L1-CD	10
Inscription label holder Datasheets → Internet: aslr				
	Holder for an inscription label and covering for the retaining screw and manual override	570818	ASLR-D-L12	10
Screw set Datasheets → Internet: vamer				
		8092501	VAME-S-M5-16-R1-P10	1

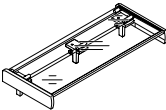
1) Packaging unit.

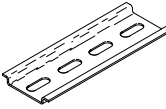
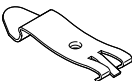
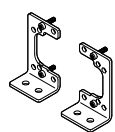
Accessories – Valve terminal

Ordering data		Description	Part no.	Type	PU ¹⁾	
Check valve						
	For manifold rails VABM-L1-10W...	For blocking the flow in the event of back pressure in duct 3 and 5	Only suitable for sub-base valves	8047364	VABF-L1-10H-H2	10
	For manifold rails VABM-L1-14W...			8047365	VABF-L1-14-H2	10
Flow restrictor						
	For manifold rails VABM-L1-10...	For setting the flow rate during pres- surisation and exhausting (for M5 threaded connection)	Nominal width: 0.5 mm	8025709	VFFG-T-M5-5	10
			Nominal width: 0.6 mm	8025710	VFFG-T-M5-6	10
			Nominal width: 0.7 mm	8025711	VFFG-T-M5-7	10
			Nominal width: 0.85 mm	8025712	VFFG-T-M5-8	10
			Nominal width: 1.05 mm	8025713	VFFG-T-M5-10	10
			Nominal width: 1.2 mm	8025714	VFFG-T-M5-12	10
			Nominal width: 1.55 mm	8025715	VFFG-T-M5-15	10
		For setting the flow rate during pres- surisation and exhausting (for Ø 4 mm)	Nominal width: 0.5 mm	8047346	VFFG-T-F4-5	10
			Nominal width: 0.6 mm	8047347	VFFG-T-F4-6	10
			Nominal width: 0.7 mm	8047348	VFFG-T-F4-7	10
			Nominal width: 0.85 mm	8047349	VFFG-T-F4-8	10
			Nominal width: 1.05 mm	8047350	VFFG-T-F4-10	10
			Nominal width: 1.2 mm	8047351	VFFG-T-F4-12	10
			Nominal width: 1.55 mm	8047352	VFFG-T-F4-15	10
	For manifold rails VABM-L1-14...	For setting the flow rate during pres- surisation and exhausting (for Ø 5.8 mm)	Nominal width: 0.7 mm	8047353	VFFG-T-F6-7	10
			Nominal width: 0.85 mm	8047354	VFFG-T-F6-8	10
			Nominal width: 1.05 mm	8047355	VFFG-T-F6-10	10
			Nominal width: 1.15 mm	8047356	VFFG-T-F6-11	10
			Nominal width: 1.4 mm	8047357	VFFG-T-F6-14	10
			Nominal width: 1.6 mm	8047358	VFFG-T-F6-16	10
			Nominal width: 1.8 mm	8047359	VFFG-T-F6-18	10
Flow restrictor set						
	For manifold rails VABM-L1-10...	Two of each size, for M5 threaded connection	8025716	VFFG-T-M5-A-V1	14	
		Two of each size, for Ø 4 mm	8062200	VFFG-T-F4-A-V1	14	
	For manifold rails VABM-L1-14...	Two of each size, for Ø 5.8 mm	8062201	VFFG-T-F6-A-V1	14	

1) Packaging unit.

Accessories – Valve terminal

Ordering data		Description		Part no.	Type
Label holder for valve terminal					
	Size 10	For 4 valve positions	573453	ASCF-H-L1-10-4V	
		For 5 valve positions	573454	ASCF-H-L1-10-5V	
		For 6 valve positions	573455	ASCF-H-L1-10-6V	
		For 7 valve positions	573456	ASCF-H-L1-10-7V	
		For 8 valve positions	573457	ASCF-H-L1-10-8V	
		For 9 valve positions	573458	ASCF-H-L1-10-9V	
		For 10 valve positions	573459	ASCF-H-L1-10-10V	
		For 12 valve positions	573460	ASCF-H-L1-10-12V	
		For 16 valve positions	573461	ASCF-H-L1-10-16V	
		For 20 valve positions	573462	ASCF-H-L1-10-20V	
	For 24 valve positions	573463	ASCF-H-L1-10-24V		
	Size 14	For 4 valve positions	573511	ASCF-H-L1-14-4V	
		For 5 valve positions	573512	ASCF-H-L1-14-5V	
		For 6 valve positions	573513	ASCF-H-L1-14-6V	
		For 7 valve positions	573514	ASCF-H-L1-14-7V	
		For 8 valve positions	573515	ASCF-H-L1-14-8V	
		For 9 valve positions	573516	ASCF-H-L1-14-9V	
		For 10 valve positions	573518	ASCF-H-L1-14-10V	
		For 12 valve positions	573519	ASCF-H-L1-14-12V	
		For 16 valve positions	573520	ASCF-H-L1-14-16V	
		For 20 valve positions	573521	ASCF-H-L1-14-20V	
	For 24 valve positions	573522	ASCF-H-L1-14-24V		
	Size 18	For 4 valve positions	8004928	ASCF-H-L1-18-4V	
		For 5 valve positions	8004929	ASCF-H-L1-18-5V	
		For 6 valve positions	8004930	ASCF-H-L1-18-6V	
		For 7 valve positions	8004931	ASCF-H-L1-18-7V	
		For 8 valve positions	8004932	ASCF-H-L1-18-8V	
		For 9 valve positions	8004933	ASCF-H-L1-18-9V	
		For 10 valve positions	8004934	ASCF-H-L1-18-10V	
		For 12 valve positions	8004935	ASCF-H-L1-18-12V	
		For 16 valve positions	8004936	ASCF-H-L1-18-16V	
		For 20 valve positions	8004937	ASCF-H-L1-18-20V	
	For 24 valve positions	8004938	ASCF-H-L1-18-24V		

Ordering data		Description		Part no.	Type
DIN rail					
Datasheets → Internet: nrh					
	To EN 60715, 35 x 7.5 (WxH)	Length: 2 m	35430	NRH-35-2000	
DIN rail mounting					
Datasheets → Internet: vame					
	Use the following screws for mounting: Size 10: DIN 912: M4x30 Size 14: DIN 912: M4x40 Size 18: DIN 912: M5 x 50	–	569998	VAME-T-M4	
Mounting bracket					
Datasheets → Internet: vame					
	Mounting bracket, right and left, with screw set for sub-base valve (control cabinet installation). Mounting is possible only with VTUG in size 10 and 14.		8154010	VAME-L1-Q	