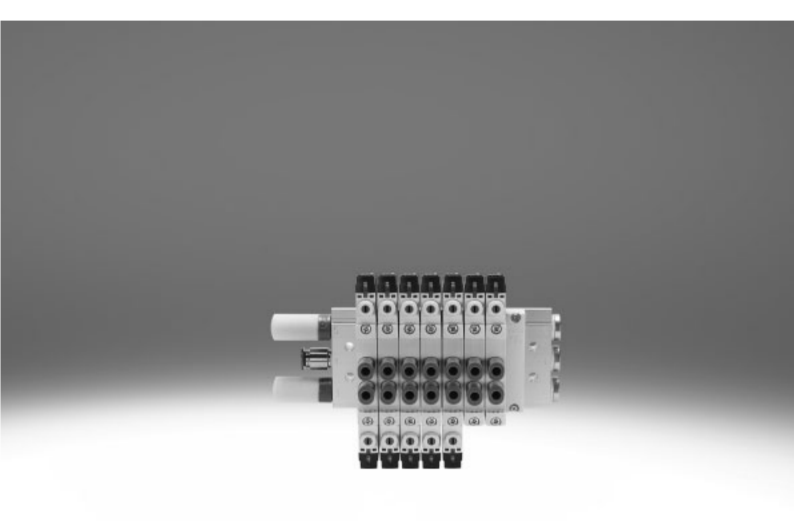
Solenoid valves VUVG/valve terminals VTUG





★/☆ Festo core product range

Covers 80% of your automation tasks

Worldwide: Always in stock

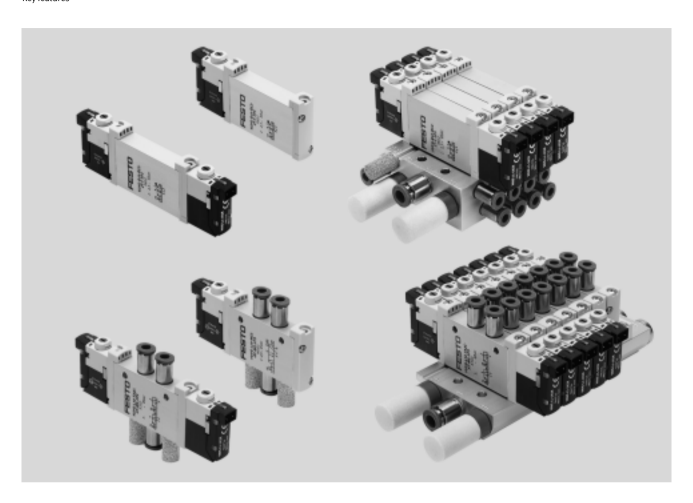
Superb: Festo quality at an attractive price
Easy: Reduces procurement and storing complexity

★ Generally ready for shipping ex works in 24 hours Held in stock in 13 service centres worldwide More than 2200 product

☆ Generally ready for shipping ex works in 5 days Assembled for you in 4 service centres worldwide Up to 6 x 10¹² variants per product series



Key features



Innovative

- Can be set to internal or external pilot air supply for manifolds with sub-base valves
- Maximum pressure 10 bar
- Design principle:
- Piston slide with sealing ring (VUVG-LK, VUVG-BK)
- Piston spool with sealing cartridge (VUVG-L, VUVG-B)

Flexible

- Wide range of valve functions
- Choice of quick plug connectors
- In-line valves
- Semi in-line valves for manifold assembly
- M5 and M7 in-line valves can be combined on one manifold rail
- Valve manifold with pressure zones
- IP40, IP65
- Connection technology via:
 - Electrical sub-base

Reliable

- Sturdy and durable metal components
 - Valves
 - Manifold rails
- Fast troubleshooting thanks to 360° LED display
- Convenient servicing thanks to valves that can be replaced quickly and easily
- Choice of manual override: non-detenting, covered, non-detenting/detenting or detenting (without accessories)

Easy to mount

- Secure mounting on wall or H-rail
- Easy mounting, captive screws and seal
- Connection technology easy to change via the electrical sub-base
- Identification holder for labelling the valves

Valve terminal configurator

A valve terminal configurator is available to help you select a suitable valve terminal VTUG. This makes it much easier to order the right product.

Valve terminals VTUG are ordered via an ident. code. All valve terminals are supplied fully assembled and individually tested. This reduces assembly and installation time to a minimum.

Download CAD data → www.festo.com

Ordering system for valve terminal VTLIG

→ Internet: vtug

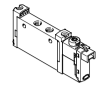
Key features – Pneumatics

FESTO

Individual valves and valve manifolds

In-line valves as individual valve





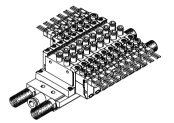
In-line valve VUVG-LK/VUVG-L

In-line valves are designed to be used without pneumatic linking. All pneumatic connections are on the valve and can be equipped with fittings/tubing. The electrical connection is provided by different electrical subbases.

If a special seal set is used, in-line valves VUVG can also be mounted on a manifold rail (pneumatic linking) as semi in-line valves.

Semi in-line valves for manifold assembly





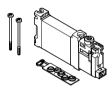
Valve manifold VTUG comprised of semi in-line valves VUVG-S

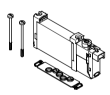
In the case of semi in-line valves, the supply ports (1, 3 and 5) are connected to the valve by means of pneumatic linking (e.g. sub-base).

The working ports (2, 4) are on the valve. The electrical connection is provided by different electrical subbases.

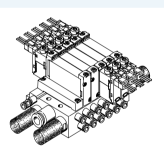
Semi in-line valve VUVG-S

Sub-base valves for manifold assembly





Sub-base valve VUVG-BK/VUVG-B



Valve manifold VTUG comprised of VUVG-BK/VUVG-B sub-base valves

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 by means of pneumatic linking (e.g. sub-base).

The electrical connection is provided by different electrical sub-bases.

Key features – Pneumatics

FESTO

Basic valves VUVG



- Size 10, 14 and 18 mm
- In-line valves and semi in-line valves
- Sub-base valves
- 2x 3/2-way, 5/2-way and 5/3-way valves

Electrical sub-bases

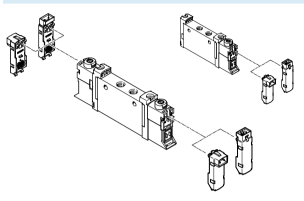


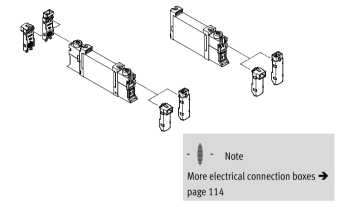




- 5, 12 and 24 V DC
- With or without holding current reduction
- LED

Basic valve and electrical sub-bases





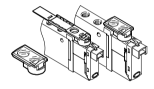
Cover caps for manual override





- Closed cover cap, covered manual override
- Slotted cover cap, non-detenting manual override
- Cover, detenting manual override

Identification holder

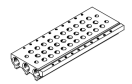


- The identification holder is mounted in the same way as a cover cap for manual override
- The hinged identification holder covers the retaining screw and the manual override

Key features – Pneumatics

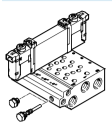
FESTO

Manifold rail for in-line valves



- For in-line valves M3, M5, M7, G1/8 and G1/4
- For 2x 3/2-way, 5/2-way and 5/3-way valves
- 2 to 10 and 12, 14, 16 valve positions

Manifold rail for sub-base valves



- For sub-base valves 10A, 10, 14 and 18
- Manifold rail with M5, M7, G1/8 and G1/4 working ports
- For 2x 3/2-way, 5/2-way and 5/3-way valves
- 2 to 10, 12, 14 and 16 valve positions
- The sub-base valves always have external pilot air. The pilot air is set via the manifold rail. A short and a long blanking plug are included with the manifold rail for this purpose.



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

Cover plate for vacant position

Separator for pressure zones



Vacant position cover

vacant position cover



For creating multiple pressure zones in a valve manifold

Supply plate

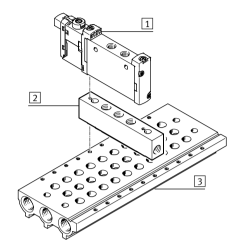


For additional air supply and exhaust via a valve position

Key features – Pneumatics

Vertical pressure supply plate

For in-line valves M5/M7 and G1/8



- 1 In-line valves VUVG
- 2 Vertical pressure supply plate
- 3 Manifold rail

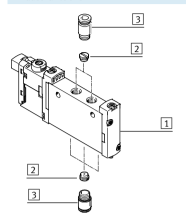
The vertical pressure supply plate enables the valve to be pressurised and exhausted separately. If two vertical pressure supply plates are mounted one on top of the other, the valve can be supplied with compressed air and exhausted completely independently of the valve terminal (terminal code CS).

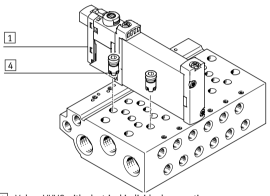
Code		Туре	For in-line v	alves	Description
			M5/M7	G1/8	
ZU	5 1 3	VABF-L1-P3A	•	•	Plate with port 1 for supplying an individual operating pressure or separate exhausting (reverse operation) for a valve position.
ZV	5 3 3	VABF-L1-P7A	•	•	Plate with ports 3 and 5 for exhausting the valve or supplying an individual operating pressure (reverse operation) for a valve position.

Key features – Pneumatics

FESTO

Exhaust functions





- 1 Valves VUVG with electrical individual connection
- 2 Flow restrictor for thread M5
- 3 Fitting
- 4 Fixed flow restrictor, self-tapping/check valve

Flow restrictor for thread M5

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 control 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/sp

Note

Check valve

Check valves block the flow towards the valves if back pressure develops in ducts 3 and 5 in the case of a high exhaust capacity and thus prevents actuators from switching unexpectedly.

The check valves are screwed into ducts 3 and 5 in the manifold rail. Please see the relevant assembly instructions:

→ www.festo.com/sp

- **À** -
- 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 – Pneumatics

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 channel separations can be freely selected with the VUVG.

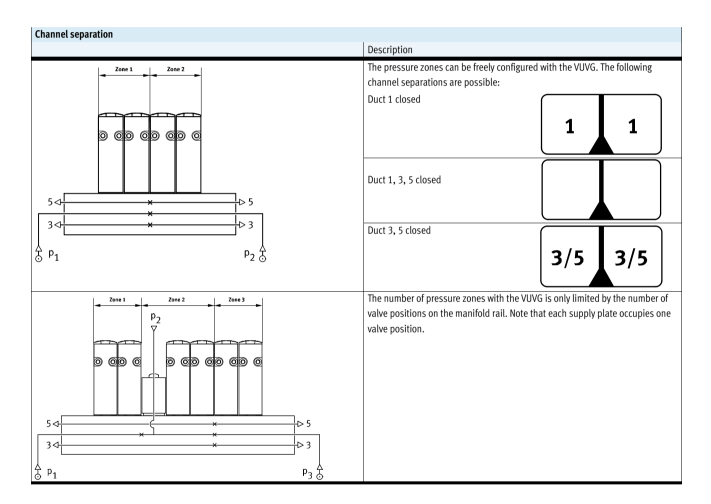
Pressure zones are created by isolating the internal supply ducts between the manifold sub-bases by appropriate channel separation.

Pressure zone separation can be used for the following ducts:

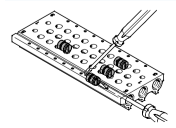
- Duct 1
- Duct 3
- Duct 5



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



Separator VABD



· 🏺 - Not

As the separators are fitted from only one side using a slotted screwdriver, several pressure zones can be created in one profile.

Key features - Pneumatics

FESTO

Pilot air supply

Internal pilot air supply

Internal pilot air supply can be chosen with an operating pressure in the range 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.

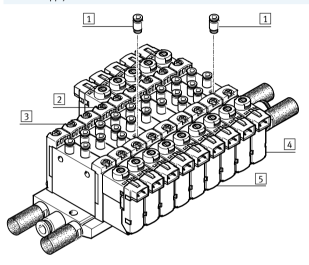
The port for external pilot air supply (port 12/14) is located on the valve in the case of in-line valves and on the manifold rail in the case of subbase valves.

Pilot exhaust air

With in-line valves, the pilot exhaust air is vented via exhaust holes.

With sub-base valves, the pilot exhaust air is vented via duct 82/84 of the manifold rail.

Pilot air supply with in-line and semi in-line valves



- 1 Push-in fitting for external pilot air supply at port 12/14
- 2 Single solenoid valve with external pilot air supply
- 3 Single solenoid valve with internal pilot air supply
- Double solenoid valve with external pilot air supply
- 5 Double solenoid valve with internal pilot air supply

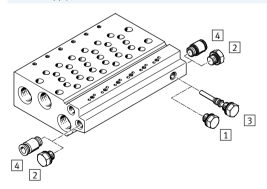
The internal pilot air is branched from port 1 in the valve body. The external pilot air (port 12/14) is supplied individually at each valve housing.

- 🏺 -

Note

Semi in-line valves cannot be supplied centrally with pilot air via the manifold rail.

Pilot air supply with sub-base valves



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

The manifold rails for sub-base valves have an internal connection between duct 12/14 and duct 1. Internal or external pilot air supply is selected by inserting a blanking plug into this conduit.

Key features - Pneumatics



Operation with different pressures

Vacuum operation

Points to note with 3/2-way valves

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 supplied through port 1.

Vacuum operation is therefore 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.

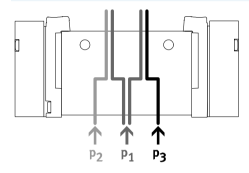
Reverse operation

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



Pressure must be present at port 1.

Pressure deflector (internal pilot air)



If two different pressures are required.

• Different pressures can be supplied at duct 1, 3 and 5.



• With internal pilot air supply, the minimum pilot pressure must be adhered to in duct 1

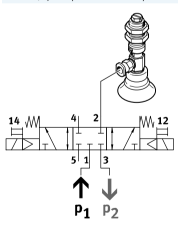
 With 2x3/2-way valves without spring return, the minimum pilot pressure must always be adhered to in duct 1

Benefits

Any pressure or vacuum can be connected at duct 3 and 5 both with ex-

ternal and internal pilot air

Vacuum, ejector pulse and normal position



Vacuum, ejector pulse and normal position can be achieved as follows:

- Internal pilot air supply
- Vacuum in duct 3
- Pressure for the ejector pulse in duct 1



Product range overview

Design type	Working	Size	Functi	ons and	flow ra	te [l/min]									→ Page
	port		T32C	T32U	T32H	T32C/M	T32U/M	T32H/M	M52	M52/M	B52	P53C	P53U	P53E	Internet
n-line valve as	individual valv	e, solenoi	d valve V	/UVG-LK											
	M5	10	180	-	-	-	-	_	■ 195	-	■ 195	-	-	-	28
	M7	10	280	-	-	-	-	_	340	-	340	-	-	-	32
	G1/8	14	■ 570	-	-	-	-	-	660	-	660	-	-	-	49
n-line valve as	individual valv	e, solenoi	d valve V	/UVG-L		1	1			ı		1		1	ı
	M3	10 A	-	-	-	-	-	_	100	80	100	90	90	90	20
	M5	10	150	150	1 50	■ 135	125	125	220	190	220	1 210	210	1 210	36
	M7	10	190	190	190	■ 150	140	140	380	320	380	3 20	3 20	3 20	40
	G1/8	14	6 50	600	6 50	■ 550	■ 500	■ 500	1 780	■ 780	■ 780	■ 650	600	6 00	53
	G1/4	18	1000	1000	1000	1000	1000	1000	1300	1300	1380	1200	1000	1000	63
emi in-line val	ve for manifold	assembly	, soleno	id valve	VUVG-S										
	M3	10 A	-	-	-	-	-	-	100	80	100	90	90	90	20
	M5	10	1 50	1 50	1 50	■ 135	■ 125	■ 125	220	190	220	1 210	210	1 210	36
	M7	10	1 70	1 70	1 70	■ 140	130	130	340	290	3 40	300	300	300	40
	G1/8	14	620	■ 580	5 80	5 20	480	4 80	7 30	7 30	7 30	6 20	580	■ 580	53
	G1/4	18	1000	1000	1000	1000	1000	1000	1300	1300	1380	1200	1000	1000	63

Design type	Working		Functi	ons and	l flow ra	te [l/min]									→ Page/
	port	size	T32C	T32U	T32H	T32C/M	T32U/M	T32H/M	M52	M52/M	B52	P53C	P53U	P53E	Internet
Sub-base valve,	solenoid valve	VUVG-BK					,	+		,					1
	M5	10	160	-	-	_	_	_	160	_	160	-	-	_	79
	M7	10	160	-	-	-	_	-	160	_	160	-	-	-	79
	G1/8	14	3 50	_	-	-	-	-	380	-	380	_	-	-	92
Sub-base valve,	solenoid valve	VUVG-B							•				•		
	М3	10 A	-	-	-	-		-	100	8 0	100	90	90	90	72
	M5	10	150	■ 150	■ 150	130	120	120	210	180	210	2 00	200	200	83
	M7	10	160	1 60	1 60	■ 140	130	130	270	230	270	■ 250	2 50	2 50	83
	G1/8	14	5 40	5 10	■ 540	4 30	4 10	4 10	580	■ 580	5 80	■ 540	510	5 10	92
	G1/4	18	800	800	800	■ 800	■ 800	■ 800	1000	1000	1000	■ 950	950	950	105



Product range overview

Design type	Size	Description	→ Page/ Internet
Manifold rail VABM	-S, for in-line	valves (manifold assembly)	
	10AS	Size M3	26, 45,
	10 S	Size M5, M7	59, 69
	14S	Size G1/8	
	18S	Size G1/4	
			,
Manifold rail VABM, for	sub-base valve	s (manifold assembly)	
(A)	10AW	Size M3	76,89,
	10W	Size M5	101,110
	10HW	Size M7	
	14W	Size G1/8	
	18W	Size G1/4	
		1	

FESTO

Valve	Valve	Description	Order	VUVG-LK,	VUVG-BK	VUVG-L	, VUVG-B		
	code	•	code ¹⁾	Size		Size			
				M5/M7	G1/8	М3	M5/M7	G1/8	G1/4
2x 3/2-way valve, normally closed, pneuma	atic spring					-			
4 2	T32C-A	In-line valve, internal pilot air	VD, K						
14 12	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	supply	,						
'				_	_		_	_	-
4 2		In-line valve, external pilot air							
14 12		supply		_	_	_	•	•	_
14/12 1 5 3									
4 2		Sub-base valve, external pilot							
14 12		air supply		_	_	_	•	•	
14/12 82/84 1 5 3									
							·		·
2x 3/2-way valve, normally open, pneumat		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	T.						
10 (14) 10 (12)	T32U-A	In-line valve, internal pilot air	N						
10 (14) 10 (12)		supply		_	_	_	-		-
1 5 3									
4 2		In-line valve, external pilot air							
10 (14) 10 (12)		supply		_	_	_			_
							_	_	
10 1 5 3									
4 2		Sub-base valve, external pilot							
10 (14) 10 (12)		air supply							
				-	-	-	•		-
10(14) 82/84 1 5 3									
2x 3/2-way valve, 1x normally open, 1x nor	mally close	ad nnoumatic enring							
4 2	T32H-A	In-line valve, internal pilot air	Н						
14 10(12)	1,521171	supply							
		rr7		-	-	-	-	•	-
[
1 5 3	_	In Bassache C. C. C. C. C.							
14 10(12)		In-line valve, external pilot air							
		supply		_	_	_	_		_
							_	_	
14/10 1 5 3									
4 2		Sub-base valve, external pilot							
14 10(12)		air supply							
				_	_	-	-	•	-
14/10 11 15 3									

¹⁾ Order code for valve terminal/position function



Valve	Valve	Description	Order	VUVG-LK,	VUVG-BK	VUVG-L	, VUVG-B	/G-B		
	code		code ¹⁾	Size		Size				
				M5/M7	G1/8	M3	M5/M7	G1/8	G1/4	
2x3/2-way valve, normally closed, mechani	cal spring									
4 2	T32C-M	In-line valve, internal pilot air	VK							
14 12 TT W 77 TT W		supply		_	-	-	-	•	•	
1 5 3 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		In-line valve, external pilot air supply		_	_	_	•	•	•	
12/14 1 5 3	-	Sub-base valve, external pilot								
12 12/14 82/84 3		air supply		-	-	-	•	•	•	
2x3/2-way valve, normally open, mechanic	al cnring									
	T32U-M	In-line valve, internal pilot air	VN							
10(14) 10(12) 1 5 3	1920 M	supply	VIV	-	-	-	•	•	•	
10(14) 10(12) T T W		In-line valve, external pilot air supply		-	-	-	•	•	•	
10 1 5 3 1 1 1 1 5 3 1 1 1 1 1 1 1 1 1 1 1		Sub-base valve, external pilot air supply		-	-	-	•	•	•	
02/04										
2x3/2-way valve, 1x normally open, 1x norm										
4 2 10(12) 14 15 3	T32H-M	In-line valve, internal pilot air supply	VH	-	-	-	•	•	•	
4 2 14 10(12)		In-line valve, external pilot air supply		-	-	-	•	•	•	
10/14 1 5 3 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Sub-base valve, external pilot air supply		-	-	-	•	•	-	

¹⁾ Order code for valve terminal/position function

FESTO

Valve	Valve		Order	VUVG-LK,	VUVG-BK	VUVG-L	., VUVG-B		
	code		code ¹⁾	Size		Size			
				M5/M7	G1/8	M3	M5/M7	G1/8	G1/4
5/2-way double solenoid valve									
14 4 2 12 5 1 3	B52	In-line valve, internal pilot air supply	VJ, J	•	•	•	•		•
14 4 2 12 12 12/14 5 1 3		In-line valve, external pilot air supply		-	-	•	•		•
14 4 2 12 12 14 84 5 1 3		Sub-base valve, external pilot air supply		-	-	-	•		•
E/2 way valve manastable progratic cor	ina								
5/2-way valve, monostable, pneumatic spr	M52-A	In-line valve, internal pilot air	VM, M						
14 4 2	WIJZ A	supply	VM, M	-	-	_	-	•	-
14 4 2 1 14 5 1 3		In-line valve, external pilot air supply		-	-	_	-	•	-
14 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Sub-base valve, external pilot air supply		-	-	-	-	•	-
5/2-way valve, monostable, mechanical sp	ring								
14 4 2	M52-M	In-line valve, internal pilot air supply	А	-	-	-	•	•	•
14 4 2		In-line valve, external pilot air supply		-	-	-	•	•	•
14 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Sub-base valve, external pilot air supply		-	-	•	•	•	•
5/2-way valve, single solenoid/monostable	. nneumati	ic/mechanical spring							
14 4 2 W 5 1 1 3	M52-R	In-line valve, internal pilot air supply	P	-	-	•	-	-	-
14 4 2 W		In-line valve, external pilot air supply		-	-	•	•	-	•
14 4 2 W 14 84 5 1 3		Sub-base valve, external pilot air supply		-	-	•	•	-	•

¹⁾ Order code for valve terminal/position function

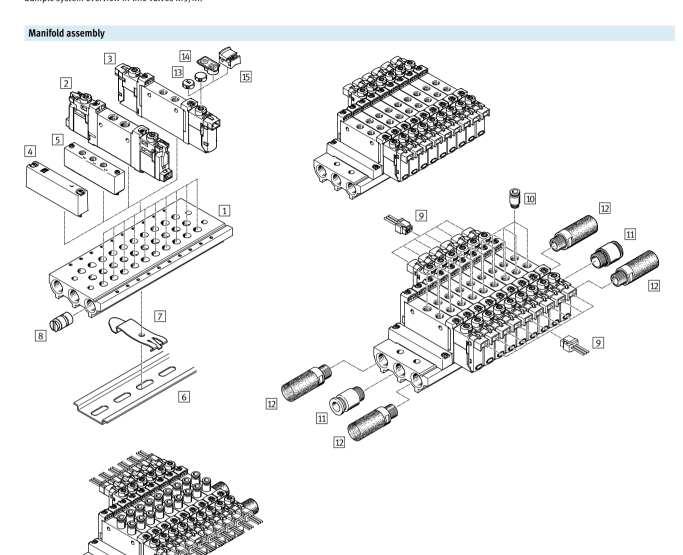


Valve	Valve	Description	Order	VUVG-LK,	VUVG-BK	VUVG-L	, VUVG-B		
	code		code ¹⁾	Size		Size			
				M5/M7	G1/8	М3	M5/M7	G1/8	G1/4
5/3-way valve, mid-position closed									
14 W 4 2 W 12 5 1 1 3	P53C	In-line valve, internal pilot air supply	G	_	_	•	-	•	•
14		In-line valve, external pilot air supply		-	-	•	•	•	•
14 W 4 2 W 12 14 84 5 1 3		Sub-base valve, external pilot air supply		-	-	•		•	•
5/3-way valve, mid-position pressurized									
14 W 4 2 W 12 5 1 1 3	P53U	In-line valve, internal pilot air supply	В	-	-	•	•	•	•
14		In-line valve, external pilot air supply		_	-	•	•	•	•
14 W 4 2 W 12 14 84 5 1 3		Sub-base valve, external pilot air supply		-	-	•	•	•	•
5/2				•					
5/3-way valve, mid-position exhausted	P53E	In-line valve, internal pilot air	E						T
14 W 4 2 W 12 5 1 1 3	PSSE	supply	E	-	-	-	-	•	-
14 M 4 2 M 12 12/14 5 1 3		In-line valve, external pilot air supply		-	-	•	•	•	•
14		Sub-base valve, external pilot air supply		-	-		•		

¹⁾ Order code for valve terminal/position function

Sample system overview In-line valves M5/M7



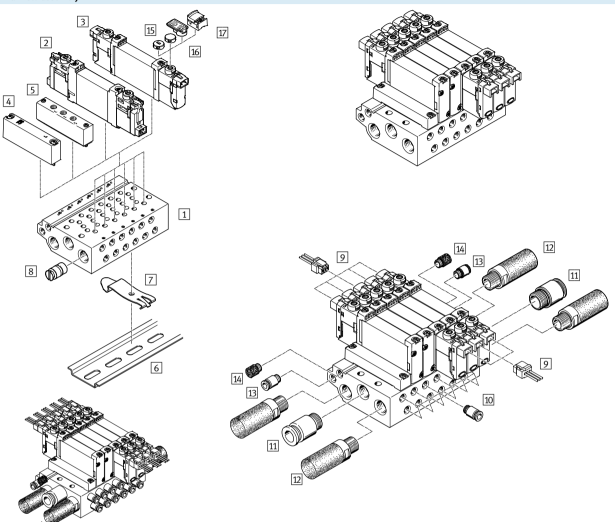


Mar	nifold assembly and accessories			
		Type	Description	→ Page/Internet
1	Manifold rail	VABM-L1-10S-G18	For 2 to 10, 12, 14 and 16 valve positions	45
2	SOLENOID VALVE	VUVG-LK	In-line valve 2x3/2-way, 5/2-way and 5/3-way	27
3	SOLENOID VALVE	VUVG-L	In-line valve 2x3/2-way, 5/2-way and 5/3-way	27
4	Cover plate	VABB-L1-10-S	For covering an unused vacant position	45
5	Supply plate	VABF-L1-10-P3A4	For air supply at duct 1 and duct 3 and 5	45
6	H-rail	NRH-35-2000	For mounting the valve manifold	113
7	H-rail mounting	VAME-T-M4	2 pieces for fitting the valve manifold on an H-rail	113
8	Separator	VABD	For creating pressure zones	45
9	Plug socket with cable	NEBV-H1G2LE2	For electrical sub-base box H2 and H3	117
10	Push-in fitting	QS	Push-in fitting for duct 2 and 4	118
11	Push-in fitting	QS	Push-in fitting for air supply at duct 1	118
12	Pneumatic silencers	U	For duct 3 and 5	119
13	Cover cap	VMPA-HBB	For manual override	113
14	Identification holder	ASLR-D	For labelling the valves, covering the retaining screw and the	119
			manual override	
15	Cover	VAMC	For manual override	119

FESTO

Sample system overview, sub-base valves M5/M7

Manifold assembly

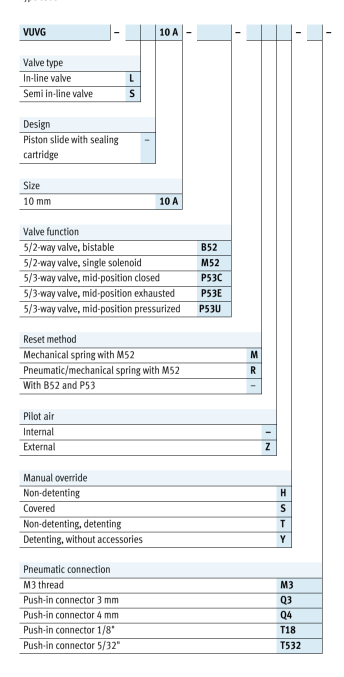


Mar	nifold assembly and accessories			
		Type	Description	→ Page/Internet
1	Manifold rail	VABM-L1-10G18	For 2 to 10, 12, 14 and 16 valve positions	88
2	SOLENOID VALVE	VUVG-BK	Sub-base valve 2x3/2-way, 5/2-way and 5/3-way	78
3	SOLENOID VALVE	VUVG-B	Sub-base valve 2x3/2-way, 5/2-way and 5/3-way	78
4	Cover plate	VABB-L1-10-W	For covering an unused vacant position	89
5	Supply plate	VABF-L1-10-P3A4	For air supply at duct 1 and duct 3 and 5	89
6	H-rail	NRH-35-2000	For mounting the valve manifold	113
7	H-rail mounting	VAME-T-M4	2 pieces for fitting the valve manifold on an H-rail	113
8	Separator	VABD	For creating pressure zones	89
9	Plug socket with cable	NEBV-H1G2-KNLE2	For electrical sub-base H2 and H3	117
10	Push-in fitting	QS	Push-in fitting for duct 2 and 4	118
11	Push-in fitting	QS	Push-in fitting for air supply at duct 1	118
12	Pneumatic silencers	U	For duct 3 and 5	119
13	Push-in fitting	QS	Push-in fitting for pilot air supply at duct 12/14	118
14	Pneumatic silencers	U	Silencer for pilot air exhaust at duct 82/84	119
15	Cover cap	VMPA-HBB	For manual override	113
16	Identification holder	ASLR-D	For labelling the valves, covering the retaining screw and the	119
			manual override	
17	Cover	VAMC	For manual override	119

Solenoid valves VUVG, in line valves M3



Type code



				L	-								
					-								
							es for valve/connecting cable						
						C14	Connection pattern H: 1 = 0.5 m,						
							2 = 1 m, 3 = 2.5 m, 4 = 5 m						
						N14	M8x1, 3-pin, straight: $1 = 2.5 \text{ m}$,						
							2 = 5 m; angled: $3 = 2.5 m$,						
							4 = 5 m						
						N58	M8x1, 4-pin, straight: $5 = 2.5 \text{ m}$,						
							6 = 5 m; angled: $7 = 2.5 m$,						
							8 = 5 m						
						S14	Connection pattern S, 1 = 0.5 m,						
						2 = 1 m, 3 = 2.5, 4 = 5 m							
						W14 Connection pattern H, 1 = 0.5 r							
						2 = 1 m, 3 = 2.5 m, 4 = 5 m							
						WS14 Connection pattern S with flying							
						leads, 1 = 0.5 m, 2 = 1 m,							
						3 = 2.5 m, 4 = 5 m							
				٨٨	vort	isement							
				L	LEI								
				_									
			Cir	cuit	ry								
			-	Wi	thou	ıt holding c	urrent reduction (HCR)						
			R	Wi	th h	olding curre	ent reduction (HCR)						
		Electric	al c	onn	octi	on							
		H2					, horizontal plug connector						
		H3					, vertical plug						
							= 1 m, 8 = 2.5 m, 9 = 5 m						
		L14					= 0.5 m, 2 = 1 m, 3 = 2.5 m,						
1						=	•						
				= 5 m									
		Р3			ıt el	ectrical sub	-base						
		P3 R1	Wit	thou			-base ector M8, 4-pin						
			Wit	thou livic	lual	plug conne							
		R1	Wit Inc	thou livic	lual Iual	plug conne plug conne	ctor M8, 4-pin						
		R1 R8	Wit Inc	thou livid livid	lual lual ctio	plug conne plug conne n pattern S,	ctor M8, 4-pin						
	No	R1 R8 S2 S3	Inc Inc Col Col	thou livid livid nne nne	lual lual ction	plug conne plug conne n pattern S, n pattern S,	ctor M8, 4-pin ctor M8, 3-pin horizontal plug connector						
		R1 R8 S2 S3	With Income Con Concernation	thou livid livid nne nne	lual lual ction	plug conne plug conne n pattern S, n pattern S,	ctor M8, 4-pin ctor M8, 3-pin horizontal plug connector						
	1	R1 R8 S2 S3 minal op 24 V D0	With Income Con Concernation	thou livid livid nne nne	lual lual ction	plug conne plug conne n pattern S, n pattern S,	ctor M8, 4-pin ctor M8, 3-pin horizontal plug connector						
	1	R1 R8 S2 S3 minal op 24 V DC	Wiff Inco Inco Coo Coo Coo Coo	thou livid livid nne nne	lual lual ction	plug conne plug conne n pattern S, n pattern S,	ctor M8, 4-pin ctor M8, 3-pin horizontal plug connector						
	1	R1 R8 S2 S3 minal op 24 V D0	Wiff Inco Inco Coo Coo Coo Coo	thou livid livid nne nne	lual lual ction	plug conne plug conne n pattern S, n pattern S,	ctor M8, 4-pin ctor M8, 3-pin horizontal plug connector						
Exhau:	1 4 5	R1 R8 S2 S3 minal op 24 V DC	With Inc. Inc. Con. Con. Con. Con. Con. Con. Con. Con	livic livic nne nne	lual lual ction	plug conne plug conne n pattern S, n pattern S,	ctor M8, 4-pin ctor M8, 3-pin horizontal plug connector						
Exhau: QN	1 4 5	R1 R8 S2 S3 minal op 24 V D0 5 V DC 12 V D0	With Incomposition of Control	livic livic nne nne	lual lual ction	plug conne plug conne n pattern S, n pattern S,	ctor M8, 4-pin ctor M8, 3-pin horizontal plug connector						
	1 4 5 sting	R1 R8 S2 S3 minal op 24 V D0 5 V DC 12 V D0	With Incomposition Control Con	thou livic livic nne nne ting	dual dual ction ction	plug conne plug conne n pattern S, n pattern S,	ctor M8, 4-pin ctor M8, 3-pin horizontal plug connector						

Solenoid valves VUVG-L10A and VUVG-S10A, in-line valves M3



Technical data

Function 5/2-way, single solenoid 5/2-way, double solenoid 5/3C, 5/3U, 5/3E

Circuit symbol → Page 13

- **[]** - Size 10 mm

- 🊺 - Flow rate 90 ... 100 l/min

- **L** - Voltage 5, 12 and 24 V DC



General Technical data VUVG-L									
Valve function		M52-R	B52	M52-M	P53				
Normal position		-	-	-	C ¹⁾	U ²⁾	E ³⁾		
Stable position		Single solen-	Double solen-	Single solen-	Single solenoid	'			
		oid	oid	oid					
Reset method: pneumatic spring		Yes ⁴⁾	-	None	-				
Reset method: mechanical spring		Yes ⁴⁾	-	Yes	Yes				
Vacuum operation at port 1		Only with extern	nal pilot air supply	/					
Design		Piston spool							
Sealing principle		Soft							
Actuation type		Electric							
Type of control		Pilot							
Pilot air supply		Internal or exter	rnal						
Exhaust function		With flow contro	ol option						
Manual override		Choice of non-d	etenting, covered	, non-detenting/d	letenting or deten	ting			
Type of mounting		Optionally via th	nrough-holes ⁵⁾ or	on manifold rail					
Mounting position		Optional							
Nominal width	[mm]	2		1.4	2				
Standard nominal flow rate	[l/min]	100		80	90				
Flow rate on manifold rail	[l/min]	100		80	90				
Switching time on/off	[ms]	7/15	-	7/21	8/25				
Changeover time	[ms]	_	5	_	14				
Size	[mm]	10							
Ports 1, 2, 3, 4, 5, 12/1	4	M3							
Product weight	[g]	38	49	37					
Approval certificate		c UL us - Recogr	nized(OL)						
	c CSA us (OL)								
	RCM mark								
CE marking (see declaration of conformity) ⁶⁾	marking (see declaration of conformity) ⁶⁾			To EU EMC Directive					
Corrosion resistance class CRC ⁷⁾		2							

C=Normally closed/mid-position closed

U=Normally open/mid-position pressurized E=Mid-position exhausted

Combined reset method

If several valves are to be screwed together via the through-holes to form a block, a minimum distance of 0.3 mm must be ensured by placing spacer discs between them.

For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp

Certificates.

If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary.

Corrosion resistance class CRC 2 to Festo standard FN 940070

Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.

Solenoid valves VUVG-L10A and VUVG-S10A, in-line valves M3 Technical data



Operating and environme	ental conditions							
Valve function			M52-R ¹	B52	M52-M ²	P53		
Operating medium			Compressed air to ISO	Compressed air to ISO 8573-2010 [7:4:4]				
Operating pressure	Internal	[bar]	2.5 8	1.5 8	3 8	3 8		
	External	[bar]	-0.9 10			-0.9 8		
Pilot pressure ³⁾ [bar]			2.5 8	1.5 8	3 8			
Ambient temperature [°C]			-5 +50, with holding current reduction -5 +60					
Temperature of medium [°C]			-5 +50, with holding	ng current reduction –	5 +60			

Mixed, pneumatic/mechanical spring
 Mechanical spring
 Minimum pilot pressure 50% of operating pressure

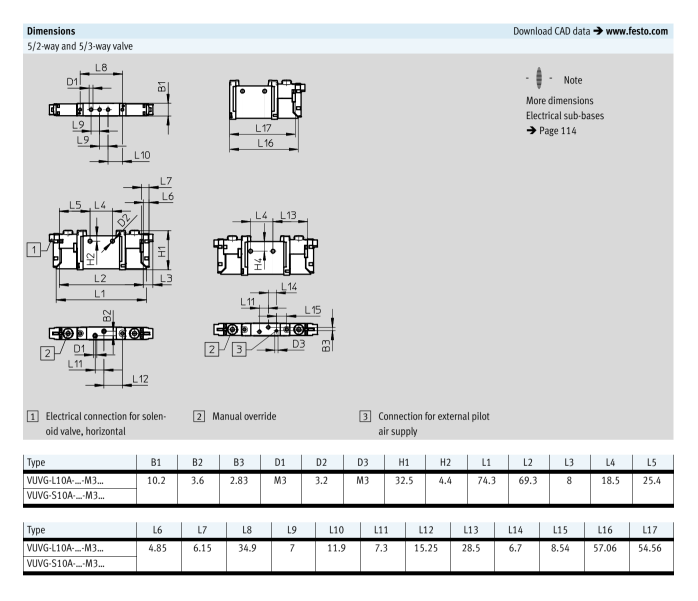
Electrical data		
Electrical connection		Via electrical sub-base → Page 112
Operating voltage	[DC V]	5, 12 and 24 ±10%
Power	[W]	1, reduced to 0.35 with holding current reduction
Duty cycle ED	[%]	100
Degree of protection to EN 60529		IP40 (with plug socket), IP65 (with M8)

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

Solenoid valves VUVG-L10A and VUVG-S10A, in-line valves M3



Technical data



Solenoid valves VUVG-L10A and VUVG-S10A, in-line valves M3 Ordering data



rdering data	Description		Dart no	Tuno
	Description		Part no.	Туре
n-line valve M3, v	without electrical sub-base			
	5/2-way valve, single solenoi	d		
	Internal pilot air supply	Reset method: pneumatic/mechanical spring	566437	VUVG-L10A-M52-RT-M3-1P3
		Reset method: mechanical spring	574345	VUVG-L10A-M52-MT-M3-1P3
	External pilot air supply	Reset method: pneumatic/mechanical spring	566443	VUVG-L10A-M52-RZT-M3-1P3
		Reset method: mechanical spring	574346	VUVG-L10A-M52-MZT-M3-1P3
	5/2-way valve, double soleno	id		
	Internal pilot air supply		566438	VUVG-L10A-B52-T-M3-1P3
	External pilot air supply		566444	VUVG-L10A-B52-ZT-M3-1P3
	5/3-way valve	<u>'</u>		
	Internal pilot air supply	Mid-position closed, mechanical spring reset	566439	VUVG-L10A-P53C-T-M3-1P3
		method		
		Mid-position exhausted, mechanical spring reset	566440	VUVG-L10A-P53E-T-M3-1P3
		method		
		Mid-position pressurized, mechanical spring reset	566441	VUVG-L10A-P53U-T-M3-1P3
		method		
	External pilot air supply	Mid-position closed, mechanical spring reset	566445	VUVG-L10A-P53C-ZT-M3-1P3
	1 11 7	method		
		Mid-position exhausted, mechanical spring reset	566446	VUVG-L10A-P53E-ZT-M3-1P3
		method		
		Mid-position pressurized, mechanical spring reset	566447	VUVG-L10A-P53U-ZT-M3-1P3
		method	,,,,,	1111

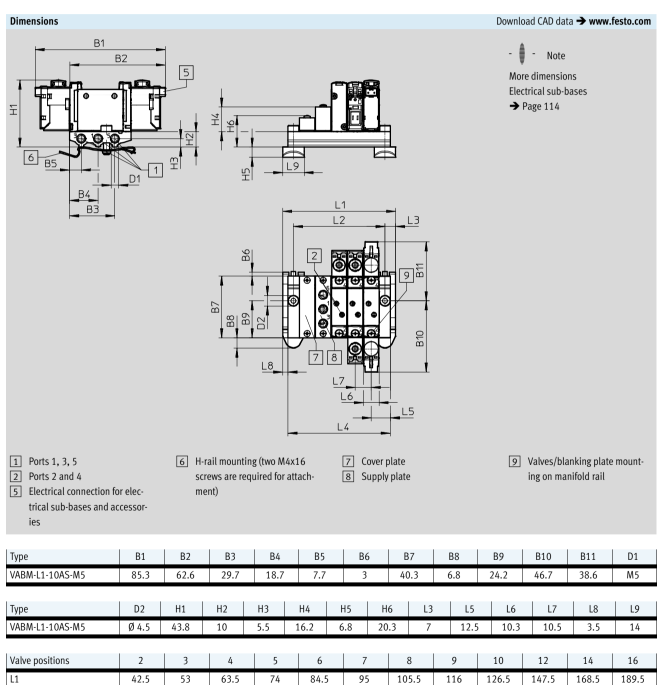
Solenoid valves VUVG-S10A, in-line valves M3

FESTO

Manifold assembly

In-line valves for manifold assembly





60

67

50

70.5

77.5

58

81

88

66

91.5

98.5

74

102

109

82

112.5

119.5

90

133.5

140.5

106

49.5

56.5

42

28.5

35.5

26

[g]

39

46

34

175.5

182.5

138

154.5

161.5

122

L2

L4

VABM weight

Solenoid valves VUVG-S10A, in-line valves M3

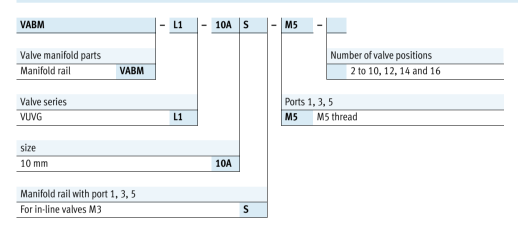


Ordering data

Technical data – Manifold rails							
	Ports	CRC	Material ²⁾	Operating pres- sure	Max. tightening tor	que for assembly [Nr	n]
	1, 3, 5			[bar]	Valve	H-rail	Wall
	M5	21)	Wrought alu- minium alloy	-0.9 10	0.45	1.5	3

¹⁾ Corrosion resistance class CRC 2 to Festo standard FN 940070 Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.

Order code – Manifold rails



Note on materials: RoHS-compliant.

Solenoid valves VUVG-S10A, in-line valves M3 Ordering data

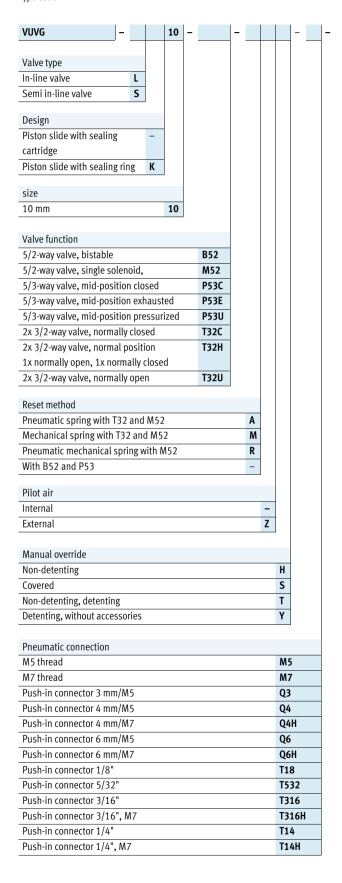


Ordering data – Manifold ra	il			
	Description		Part no.	Туре
Manifold rail for in-line valve	es (manifold assembly)			
\wedge	For size M3	2 valve positions	566522	VABM-L1-10AS-M5-2
	1	3 valve positions	566523	VABM-L1-10AS-M5-3
		4 valve positions	566524	VABM-L1-10AS-M5-4
		5 valve positions	566525	VABM-L1-10AS-M5-5
		6 valve positions	566526	VABM-L1-10AS-M5-6
		7 valve positions	566527	VABM-L1-10AS-M5-7
		8 valve positions	566528	VABM-L1-10AS-M5-8
		9 valve positions	566529	VABM-L1-10AS-M5-9
		10 valve positions	566530	VABM-L1-10AS-M5-10
		12 valve positions	566531	VABM-L1-10AS-M5-12
		14 valve positions	566532	VABM-L1-10AS-M5-14
		16 valve positions	566533	VABM-L1-10AS-M5-16
		1		
Cover plate				Technical data → Internet: vabb
***************************************	For valve position on manifol	ld rail, including screws and seal	569986	VABB-L1-10A
Separator				Technical data → Internet: vabo
	For creating pressure zones		570872	VABD-4.2-B
Cumply plata				Technical data → Internet: vab
Supply plate	For valve position on manife	ld rail, including screws and seal	569990	VABF-L1-10A-P3A4-M5
	For valve position on manifol	ia ran, metuanig screws and seat	569990	VADT-LI-1UA-P3A4-M3
Seals for in-line valves				Technical data → Internet: vabo
	For in-line valves M3	Delivery unit: 10 sets (each with 2	566670	VABD-L1-10AX-S-M3
		screws and 1 seal)		

Solenoid valves VUVG, in-line valves M5/M7



Type code



				ı		
			L			-
						Conturn
						Feature
						- Extended features
						S Core features
						s for valve/connecting cable
					C14	Connection pattern H:
						1 = 0.5 m, 2 = 1 m, 3 = 2.5 m,
						4 = 5 m
					N14	M8x1, 3-pin, straight:
						1 = 2.5 m, 2 = 5 m; angled:
						3 = 2.5 m, 4 = 5 m
					N58	M8x1, 4-pin, straight:
						5 = 2.5 m, 6 = 5 m; angled:
						7 = 2.5 m, 8 = 5 m
					S14	Connection pattern S,
						1 = 0.5 m, 2 = 1 m, 3 = 2.5,
						4 = 5 m
					W14	Connection pattern H,
						1 = 0.5 m, 2 = 1 m, 3 = 2.5 m,
						4 = 5 m
					WS14	Connection pattern S with flying
					11317	leads, 1 = 0.5 m, 2 = 1 m,
						3 = 2.5 m, 4 = 5 m
				Į		3 - 2.5 III, 4 - 5 III
			Adv	erti	sement	
			L	LE	.D	
			Circuitr	у		
			- With	hou	t holding cu	urrent reduction (HCR)
			R With	h ho	olding curre	nt reduction (HCR)
		Electric	al conne	ctic	n	
		H2	Connec	tior	n pattern H,	horizontal plug connector
		Н3	Connec	tior	n pattern H,	vertical plug
		K69	Cables:	6 =	= 0.5 m, 7 =	1 m, 8 = 2.5 m, 9 = 5 m
		L14				= 0.5 m, 2 = 1 m, 3 = 2.5 m,
			4 = 5 m			
		Р3	Without	t ele	ectrical sub-	base
		R1	Individu	ual	plug conne	ctor M8, 4-pin
		R8	Individu	ual	plug conne	ctor M8, 3-pin
		S2	Connec	tior	n pattern S,	horizontal plug connector
		S3	Connec	tior	n pattern S,	vertical connector
	_		erating \	volt	age	
	1	24 V D	L			
	4	5 V DC	<u></u>			
	5	12 V D	L			
Exhaus	sting	g with VL	JVG-L			
QN	Pu	sh-in fitt	ing			
U	Pn	eumatic	silencers	S		
-	M5	M7 thr	ead			

Solenoid valves VUVG-LK10, in-line valves M5



Technical data

Function 2x 3/2C

5/2-way, single solenoid

5/2-way, double solenoid valve

Circuit symbol → Page 13

- **[]** - Size 10 mm

- N - Flow rate 180 ... 195 l/min

- **** - Voltage 24 V DC



General Technical data VUVG-LK						
Valve function		T32-A	M52-A	B52		
Normal position		C ¹⁾	-	-		
Stable position		Single solenoid		Bistable		
Reset method: pneumatic spring		Yes	Yes	-		
Design		Piston spool				
Sealing principle		Soft				
Actuation type		Electric				
Type of control		Pilot				
Pilot air supply		Internal				
Exhaust air function		With flow control option				
Manual override		Detenting, non-detenting				
Type of mounting		Optionally via through-holes ²⁾ or on manifold rail				
Mounting position		Optional				
Standard nominal flow rate	[l/min]	180	195	195		
Switching time on/off	[ms]	12/14	14/17	-		
Changeover time	[ms]	-		7		
Size	[mm]	10				
Ports 2, 4		M5				
Product weight	[g]	55	45	57		
Corrosion resistance class CRC ³⁾		2	·	·		

¹⁾ C=Normally closed

If several valves are to be screwed together via the through-holes to form a block, a minimum distance of 0.3 mm must be ensured by placing spacer discs between them.

Corrosion resistance class CRC 2 to Festo standard FN 940070

Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.

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

Solenoid valves VUVG-LK10, in-line valves M5Technical data



Operating and environmental conditions					
Valve function		T32-A ¹	M52-A ¹	B52	
Operating medium	Compressed air to ISO	Compressed air to ISO 8573-2010 [7:4:4]			
Note about the operating/pilot medium		Operation with lubricated medium possible (in which case lubricated operation will always be re-			
		quired)			
Operating pressure	[bar]	1.5 7	2.5 7	1.5 7	
Ambient temperature	[°C]	-5 +50			
Temperature of medium	[°C]	−5 +50			

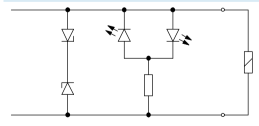
1) Pneumatic spring.

Electrical data				
Electrical connection		Via electrical sub-base → Page 112		
Operating voltage	[V DC]	24 ±10%		
Power	[W]	0.7		
Duty cycle ED	[%]	100		
Degree of protection to EN 60529		IP40 (with plug socket), IP65 (with M8)		
Signal status display		LED		
Maximum switching frequency	[Hz]	2		

Information on materials		
Housing	Wrought aluminium alloy	
Seals	HNBR, NBR	
Note on materials	RoHS-compliant	
	Contains paint-wetting impairment substances	

ectangular plug connector, plug patt	Pin ern H		Description
ectangular plug connector, plug patt	ern H		
	1		
		+ or -	Protective circuit without holding current reduction
<u>-+++-1</u>	2	+ or -	
ound plug, M8, 3-pin			
1	1	Not used	Protective circuit without holding current reduction
	3	+ or –	
	4	+ or –	

Protective circuit without holding current reduction

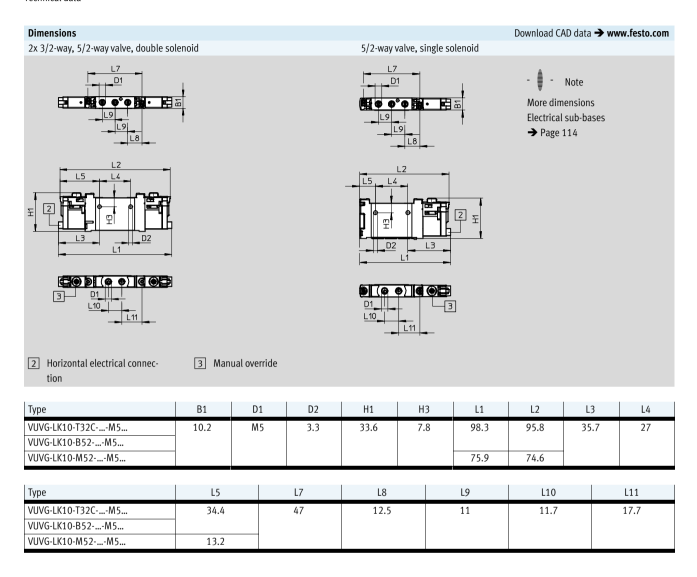


The solenoid coils are equipped with a protective circuit to arrest sparks and protect against polarity reversal.

Solenoid valves VUVG-LK10, in-line valves M5



Technical data



Solenoid valves VUVG-LK10, in-line valves M5 Ordering data



★ Core product range

Ordering data											
	Description		Part no.	Туре							
In-line valve M5, w	vith electrical sub-base R8										
	2x 3/2-way valve	2x 3/2-way valve									
	Internal pilot air supply	Normally closed, reset method: pneumatic spring	★ 8042542	VUVG-LK10-T32C-AT-M5-1R8L-S							
	5/2-way valve, single solenoi	d									
	Internal pilot air supply	Reset method: pneumatic spring	★ 8042543	VUVG-LK10-M52-AT-M5-1R8L-S							
	5/2-way valve, double soleno	id									
	Internal pilot air supply		★ 8042544	VUVG-LK10-B52-T-M5-1R8L-S							
			·								
In-line valve M5, w	vith electrical sub-base H2										
	2x 3/2-way valve										
	Internal pilot air supply	Normally closed, reset method: pneumatic	★ 8042538	VUVG-LK10-T32C-AT-M5-1H2L-S							
ET 1		spring									
	5/2-way valve, single solenoi	d									
	Internal pilot air supply	Reset method: pneumatic spring	★ 8042539	VUVG-LK10-M52-AT-M5-1H2L-S							
	5/2-way valve, double soleno	id '									
	Internal pilot air supply		★ 8042540	VUVG-LK10-B52-T-M5-1H2L-S							

Solenoid valves VUVG-LK10, in-line valves M7



Technical data

Function 2x 3/2C

5/2-way, single solenoid 5/2-way, double solenoid valve

Circuit symbol → Page 13

- **[]** - Size 10 mm

- N - Flow rate 280 ... 340 l/min

- **** - Voltage 24 V DC



General Technical data VUVG-LK								
Valve function		T32-A	T32-A M52-A					
Normal position		C ¹⁾	-	-				
Stable position		Single solenoid	Single solenoid Bistable					
Reset method: pneumatic spring		Yes	Yes Yes –					
Design		Piston spool						
Sealing principle		Soft						
Actuation type		Electric						
Type of control		Pilot	Pilot					
Pilot air supply		Internal						
Exhaust air function		With flow control option						
Manual override		Detenting, non-detenting						
Type of mounting		Optionally via through-holes ²⁾ or on manifold rail						
Mounting position		Optional						
Standard nominal flow rate	[l/min]	280	340	340				
Switching time on/off	[ms]	12/14	14/17	_				
Changeover time	[ms]	- 7						
Size	[mm]	10						
Ports 2, 4		M7						
Product weight	[g]	55 45 57						
Corrosion resistance class CRC ³⁾		2						

¹⁾ C=Normally closed

If several valves are to be screwed together via the through-holes to form a block, a minimum distance of 0.3 mm must be ensured by placing spacer discs between them.

Corrosion resistance class CRC 2 to Festo standard FN 940070

Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.

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

Solenoid valves VUVG-LK10, in-line valves M7Technical data



Operating and environmental conditions								
Valve function		T32-A ¹	T32-A ¹ M52-A ¹ B52					
Operating medium		Compressed air to ISO 85	Compressed air to ISO 8573-2010 [7:4:4]					
Note about the operating/pilot medium		Operation with lubricated medium possible (in which case lubricated operation will always be re-						
		quired)						
Operating pressure	[bar]	1.5 7	2.5 7	1.5 7				
Ambient temperature	[°C]	-5 +50						
Temperature of medium	[°C]	-5 +50						

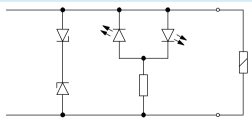
1) Pneumatic spring.

Electrical data								
Electrical connection		Via electrical sub-base → Page 112						
Operating voltage	[DC V]	24 ±10%						
Power	[W]	0.7						
Duty cycle ED	[%]	100						
Degree of protection to EN 60529		IP40 (with plug socket), IP65 (with M8)						
Signal status display		LED						
Maximum switching frequency	[Hz]	2						

Information on materials						
Housing	Wrought aluminium alloy					
Seals	HNBR, NBR					
Note on materials	RoHS-compliant					
	Contains paint-wetting impairment substances					

Pin allocation for electrical su	ıb-base		
	Pin		Description
Rectangular plug connector, p	lug pattern H		
	1	+ or –	Protective circuit without holding current reduction
2	2	+ or –	
Round plug, M8, 3-pin			
3 1	1	Not used	Protective circuit without holding current reduction
	3	+ or -	
4	4	+ or –	

Protective circuit without holding current reduction

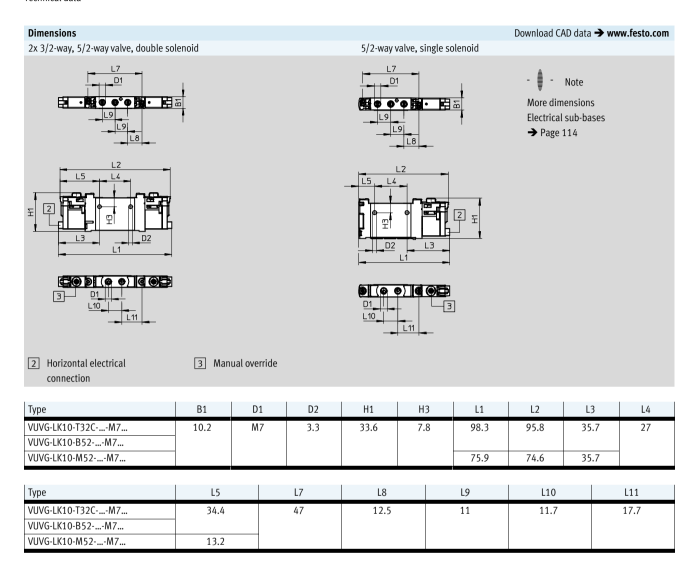


The solenoid coils are equipped with a protective circuit to arrest sparks and protect against polarity reversal.

Solenoid valves VUVG-LK10, in-line valves M7



Technical data



Solenoid valves VUVG-LK10, in-line valves M7 Ordering data



★ Core product range

Ordering data											
	Description		Part no.	Туре							
In-line valve M7, w	ith electrical sub-base R8										
	2x 3/2-way valve	2x 3/2-way valve									
	Internal pilot air supply	Normally closed, reset method: pneumatic spring	★ 8042550	VUVG-LK10-T32C-AT-M7-1R8L-S							
	5/2-way valve, single solenoi	d,									
	Internal pilot air supply	Reset method: pneumatic spring	★ 8042551	VUVG-LK10-M52-AT-M7-1R8L-S							
	5/2-way valve, double soleno	id									
	Internal pilot air supply		★ 8042552	VUVG-LK10-B52-T-M7-1R8L-S							
			·								
In-line valve M7, w	ith electrical sub-base H2										
<u> </u>	2x 3/2-way valve										
	Internal pilot air supply	Normally closed, reset method: pneumatic	★ 8042546	VUVG-LK10-T32C-AT-M7-1H2L-S							
		spring									
	5/2-way valve, single solenoi	d ,									
	Internal pilot air supply	Reset method: pneumatic spring	★ 8042547	VUVG-LK10-M52-AT-M7-1H2L-S							
	5/2-way valve, double soleno	id '									
	Internal pilot air supply		★ 8042548	VUVG-LK10-B52-T-M7-1H2L-S							

Solenoid valves VUVG-L10 and VUVG-S10, in-line valves M5



Technical data

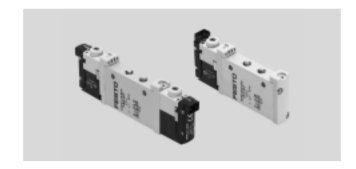
Function 2x 3/2C, 2x 3/2U, 2x 3/2H 5/2-way, single pilot 5/2-way, double solenoid 5/3C, 5/3U, 5/3E

Circuit symbol → Page 13

- **[]** - Size 10 mm

- N - Flow rate 125 ... 220 l/min

- **** - Voltage 5, 12 and 24 V DC



General technical data, VUV	G-L M5											
Valve function			T32-	-A		T32-M			M52-R	B52	M52-M	P53
Normal position			C1)	U ²⁾	H ⁴⁾	C ¹⁾	U ²⁾	H ⁴⁾	-	-	-	C ¹⁾ U ²⁾ E ³⁾
Stable position			Sing	Single pilot Double One position One position								One position
										solenoid		
Reset method: pneumatic spr			Yes None						Yes ⁵⁾	-	None	_
Reset method: mechanical sp	ring		Non	e		Yes			Yes ⁵⁾	-	Yes	Yes
Vacuum operation at port 1			Non	e		Only with	ı external p	ilot air sup	ply			
Design			Pisto	on spo	ool							
Sealing principle			Soft									
Type of control			Elec	tric								
Type of control			Pilot	t								
Pilot air supply			Internal or external									
Exhaust function			With flow control option									
Manual override			Choice of non-detenting, covered, non-detenting/detenting or detenting									
Type of mounting			Optionally via through-holes ⁶⁾ or on manifold rail									
Mounting position			Optional									
Nominal size		[mm]	2.7			1.9 1.8 3.			3.2	3.2		3.2
Standard nominal flow rate		[l/min]	150			135	125	125	220		190	210
Flow rate on manifold rail		[l/min]	150			135	125	125	220		190	210
Switching time on/off		[ms]	6/16	6		8/11			7/19	-	8/24	10/30
Changeover time		[ms]	7 - 15								15	
Size		[mm]	10									
Ports	1, 2, 3, 4, 5		M5									
	12/14		М3									
Product weight		[g]	55 54 45 55 44 55									
Approval certificate			c UL us - Recognized(OL)									
			c CSA us (OL)									
			RCM mark									
CE marking (see declaration of conformity) ⁷⁾			To EU EMC Directive									
Corrosion resistance class CR	C ₈₎		2									

- C=Normally closed/mid-position closed U=Normally open/mid-position pressurised E=Mid-position exhausted
- H=2x 3/2-way valve in one housing with 1x normally closed and 1x normally open
- If several valves are to be screwed together via the through-holes to form a block, a minimum distance of 0.3 mm must be ensured by placing spacer discs between them.
- For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp > Certificates.

 If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary.
- Corrosion resistance class CRC 2 to Festo standard FN 940070 Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.

Solenoid valves VUVG-L10 and VUVG-S10, in-line valves M5



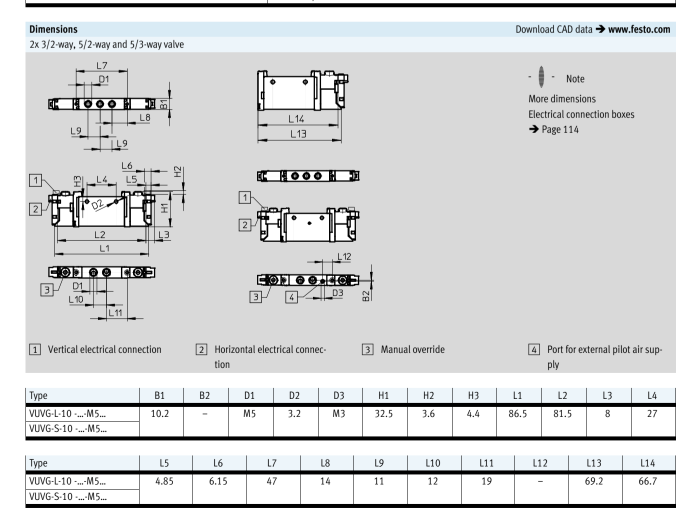
Technical data

Operating and environme	ental conditions							
Valve function			T32-A ¹	T32-M ³	M52-R ²	B52	M52-M ³	P53
Operating medium			Compressed ai	r to ISO 8573-20	10 [7:4:4]			
Operating pressure	Internal	[bar]	1.5 8	2.5 8	2.5 8	1.5 8	3 8	3 8
	External	[bar]	1.5 10	-0.9 10	•		-0.98	-0.9 10
Pilot pressure ⁴⁾		[bar]	1.5 8	2 8	2.5 8	1.5 8	3 8	
Ambient temperature		[°C]	-5 +50, with holding current reduction −5 +60					
Temperature of medium		[°C]	-5 +50, with holding current reduction −5 +60					

- 1) Pneumatic spring
- 2) Mixed, pneumatic/mechanical spring
- Mechanical spring
- Minimum pilot pressure 50% of operating pressure

Electrical data		
Electrical connection		Via electrical connection box → Page 112
Operating voltage	[DC V]	5, 12 and 24 ±10%
Power	[W]	1, reduced to 0.35 with holding current reduction
Duty cycle ED	[%]	100
Degree of protection to EN 60529		IP40 (with plug socket), IP65 (with M8)

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



Solenoid valves VUVG-L10 and VUVG-S10, in-line valves M5 Ordering data



★ Core product range

Ordering data								
	Description		Part no.	Туре				
In-line valve M5, with	E-box R8							
	2x 3/2-way valve							
0	Internal pilot air supply	Normally closed, reset method: pneumatic	★ 577347	VUVG-L10-T32C-AT-M5-1R8L				
		spring						
	5/2-way valve, single solenoid,							
	Internal pilot air supply	Reset method: pneumatic/mechanical spring	★ 572634	VUVG-L10-M52-RT-M5-1R8L				
	5/2-way valve, double solenoid							
	Internal pilot air supply		★ 576664	VUVG-L10-B52-T-M5-1R8L				
	5/3-way valve							
	Internal pilot air supply	Mid-position closed, mechanical spring reset	★ 577346	VUVG-L10-P53C-T-M5-1R8L				
		method						

Ordering data				
	Description		Part no.	Туре
In-line valve M5,	without electrical connection box			
<u> </u>	2x 3/2-way valve			
6	Internal pilot air supply	Normally closed, reset method: pneumatic spring	566454	VUVG-L10-T32C-AT-M5-1P3
		Normally open, reset method: pneumatic spring	566455	VUVG-L10-T32U-AT-M5-1P3
		1x normally open, 1x normally closed, reset method: pneumatic spring	566456	VUVG-L10-T32H-AT-M5-1P3
		Normally closed, reset method: mechanical spring	574348	VUVG-L10-T32C-MT-M5-1P3
		Normally open, reset method: mechanical spring	574349	VUVG-L10-T32U-MT-M5-1P3
		1x normally open, 1x normally closed, reset method: mechanical spring	574350	VUVG-L10-T32H-MT-M5-1P3
	External pilot air supply	Normally closed, reset method: pneumatic spring	566463	VUVG-L10-T32C-AZT-M5-1P3
		Normally open, reset method: pneumatic spring	566464	VUVG-L10-T32U-AZT-M5-1P3
		1x normally open, 1x normally closed, reset method: pneumatic spring	566465	VUVG-L10-T32H-AZT-M5-1P3
		Normally closed, reset method: mechanical spring	574352	VUVG-L10-T32C-MZT-M5-1P3
		Normally open, reset method: mechanical spring	574353	VUVG-L10-T32U-MZT-M5-1P3
		1x normally open, 1x normally closed, reset method: mechanical spring	574354	VUVG-L10-T32H-MZT-M5-1P3
	5/2-way valve, single solenoi	d,		
	Internal pilot air supply	Reset method: pneumatic/mechanical spring	566457	VUVG-L10-M52-RT-M5-1P3
		Reset method: mechanical spring	574351	VUVG-L10-M52-MT-M5-1P3
	External pilot air supply	Reset method: pneumatic/mechanical spring	566466	VUVG-L10-M52-RZT-M5-1P3
		Reset method: mechanical spring	574355	VUVG-L10-M52-MZT-M5-1P3

[★] Generally ready for shipping ex works in 24 hours

[☆] Generally ready for shipping ex works in 5 days

Solenoid valves VUVG-L10 and VUVG-S10, in-line valves M5 Ordering data



In-line valve M5, wi	Description thout electrical connection box 5/2-way valve, double solenoi Internal pilot air supply	d	Part no.	Туре								
n-line valve M5, wi	5/2-way valve, double solenoi											
		d										
	Internal pilot air supply	u										
			566458	VUVG-L10-B52-T-M5-1P3								
	External pilot air supply		566467	VUVG-L10-B52-ZT-M5-1P3								
	5/3-way valve											
	Internal pilot air supply	Mid-position closed, mechanical spring reset method	566459	VUVG-L10-P53C-T-M5-1P3								
		Mid-position exhausted, mechanical spring reset method	566460	VUVG-L10-P53E-T-M5-1P3								
		Mid-position pressurized, mechanical spring reset method	566461	VUVG-L10-P53U-T-M5-1P3								
	External pilot air supply	Mid-position closed, mechanical spring reset method	566468	VUVG-L10-P53C-ZT-M5-1P3								
		Mid-position exhausted, mechanical spring reset method	566469	VUVG-L10-P53E-ZT-M5-1P3								
		Mid-position pressurized, mechanical spring reset method	566470	VUVG-L10-P53U-ZT-M5-1P3								
-line valve M5, wi	th electrical connection box R8											
<u></u>	2x 3/2-way valve											
0	Internal pilot air supply	Normally open, reset method: pneumatic spring	8031466	VUVG-L10-T32U-AT-M5-1R8L								
		1x normally open, 1x normally closed, reset method: pneumatic spring	8031467	VUVG-L10-T32H-AT-M5-1R8L								
		Normally closed, reset method: mechanical spring	8031468	VUVG-L10-T32C-MT-M5-1R8L								
		Normally open, reset method: mechanical spring	8031469	VUVG-L10-T32U-MT-M5-1R8L								
		1x normally open, 1x normally closed, reset method: mechanical spring	8031470	VUVG-L10-T32H-MT-M5-1R8L								
	5/2-way valve, single solenoid	, , ,										
	Internal pilot air supply	Reset method: mechanical spring	8031472	VUVG-L10-M52-MT-M5-1R8L								
	5/3-way valve											
	Internal pilot air supply	Mid-position exhausted, mechanical spring reset method	8031475	VUVG-L10-P53E-T-M5-1R8L								
		Mid-position pressurized, mechanical spring reset method	8031476	VUVG-L10-P53U-T-M5-1R8L								
-line valve M5. wi	th electrical connection box H2											
	5/2-way valve, single solenoid											
	Internal pilot air supply	Reset method: pneumatic/mechanical spring	577316	VUVG-L10-M52-RT-M5-1H2L-W1								
		Reset method: mechanical spring	578162	VUVG-L10-M52-MT-M5-1H2L-W1								
	5/2-way valve, double solenoi	, ,	J/ 0102	1010 EIV m.72 MI-M.7-1112E-WI								
	Internal pilot air supply		577317	VUVG-L10-B52-T-M5-1H2L-W1								
	internal pilot all Supply		311311	4 Q 4 Q - FIO-D 75 - 1 - IAI 2 - TUST - AA I								
emi in-line valve N	15, with electrical connection box	H2										
	5/2-way valve, single solenoid											
	Internal pilot air supply	Reset method: pneumatic/mechanical spring	577324	VUVG-S10-M52-RT-M5-1H2L-W1								

Solenoid valves VUVG-L10 and VUVG-S10, in-line valves M7

FESTO

Technical data

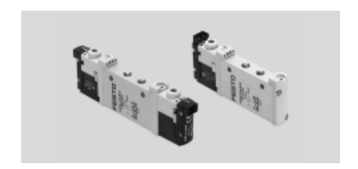
Function 2x 3/2C, 2x 3/2U, 2x 3/2H 5/2-way, single pilot 5/2-way, double solenoid 5/3C, 5/3U, 5/3E

Circuit symbol → Page 13

- **[]** - Size 10 mm

- N - Flow rate 170 ... 340 l/min

- **L** - Voltage 5, 12 and 24 V DC



General technical data, VUV	G-L M7													
Valve function			T32	-A		T32-M			M52-R	B52	M52-M	P53		
Normal position			C1)	U ²⁾	H ⁴⁾	C1)	U ²⁾	H ⁴⁾	-	-	-	C1)	U ²⁾	E ₃)
Stable position			Sing	gle pilot						Double	One position	One p	osition	_
						1				solenoid				
Reset method: pneumatic spr			Yes			None			Yes ⁵⁾	-	None	-		
Reset method: mechanical sp	ring		Non			Yes			Yes ⁵⁾	-	Yes	Yes		
Vacuum operation at port 1			Non			Only w	ith exte	rnal pilo	t air supp	y				
Design			Pist	on spoo	ol									
Sealing principle			Soft	t										
Type of control			Elec	ctric										
Type of control			Pilo	t										
Pilot air supply			Inte	rnal or	externa	l								
Exhaust function			With flow control option											
Manual override			Choice of non-detenting, covered, non-detenting/detenting or detenting											
Type of mounting			Optionally via through-holes ⁶⁾ or on manifold rail											
Mounting position			Optional											
Nominal size		[mm]	2.7			2.0	1.9	1.9	4.0		2.8	3.5		
Standard nominal flow rate		[l/min]	190)		150	140	140	330	380	220	320		
Flow rate on manifold rail		[l/min]	170)		140	130	130	330	340	220	300		
Switching time on/off		[ms]	6/1	6		8/11			7/19	-	8/24	10/30)	
Changeover time		[ms]	7 15											
Size		[mm]	10											
Ports	1, 2, 3, 4, 5		M7											
12/14			M3											
Product weight		[g]	55			54			45	55	44	55		
Approval certificate			c UL	us - Re	cognize	ed(OL)								
				c CSA us (OL)										
				RCM mark										
CE marking (see declaration of	CE marking (see declaration of conformity) ⁷⁾			To EU EMC Directive										
Corrosion resistance class CR	C ₈₎		2											

C=Normally closed/mid-position closed

U=Normally open/mid-position pressurised E=Mid-position exhausted

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

If several valves are to be screwed together via the through-holes to form a block, a minimum distance of 0.3 mm must be ensured by placing spacer discs between them.

For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp > Certificates.

If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary.

Corrosion resistance class CRC 2 to Festo standard FN 940070

Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.

Solenoid valves VUVG-L10 and VUVG-S10, in-line valves M7

FESTO

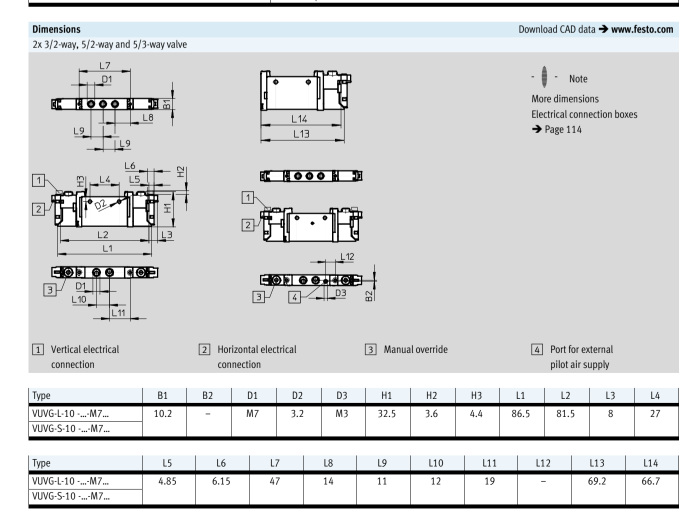
Technical data

Operating and environm	ental conditions							
Valve function			T32-A ¹	T32-M ³	M52-R ²	B52	M52-M ³	P53
Operating medium	Compressed	Compressed air to ISO 8573-2010 [7:4:4]						
Operating pressure	Internal	[bar]	1.5 8	2.5 8	2.5 8	1.5 8	3 8	
	External	[bar]	1.5 10	-0.9 10			-0.9 8	-0.9 10
Pilot pressure ⁴⁾		[bar]	1.5 8	28	2.5 8	1.5 8	38	3 8
Ambient temperature		[°C]	[°C] -5 +50, with holding current reduction -5 +60					
Temperature of medium [°C] -5 +50, with holding current reduction -5 +60								

- Pneumatic spring
- 2) Mixed, pneumatic/mechanical spring3) Mechanical spring
- Minimum pilot pressure 50% of operating pressure

Electrical data		
Electrical connection		Via electrical connection box → Page 112
Operating voltage	[DC V]	5, 12, 24 ±10%
Power	[W]	1, reduced to 0.35 with holding current reduction
Duty cycle ED	[%]	100
Degree of protection to EN 60529		IP40 (with plug socket), IP65 (with M8)

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



Solenoid valves VUVG-L10 and VUVG-S10, in-line valves M7 Ordering data



★ Core product range

Ordering data								
	Description		Part no.	Туре				
In-line valve M7, with	E-box R8							
ra.	2x 3/2-way valve							
0	Internal pilot air supply	Normally closed, reset method: pneumatic	★ 574218	VUVG-L10-T32C-AT-M7-1R8L				
		spring						
	5/2-way valve, single solenoid,							
	Internal pilot air supply	Reset method: pneumatic/mechanical spring	★ 574221	VUVG-L10-M52-RT-M7-1R8L				
	5/2-way valve, double solenoid							
	Internal pilot air supply		★ 574222	VUVG-L10-B52-T-M7-1R8L				
	5/3-way valve							
	Internal pilot air supply	Mid-position closed, mechanical spring reset	★ 574223	VUVG-L10-P53C-T-M7-1R8L				
		method						

Ordering data				
	Description		Part no.	Туре
In-line valve M7, wit	hout electrical connection box			
	2x 3/2-way valve			
	Internal pilot air supply	Normally closed, reset method: pneumatic spring	566471	VUVG-L10-T32C-AT-M7-1P3
		Normally open, reset method: pneumatic spring	566472	VUVG-L10-T32U-AT-M7-1P3
		1x normally open, 1x normally closed, reset	566473	VUVG-L10-T32H-AT-M7-1P3
		method: pneumatic spring		
		Normally closed, reset method: mechanical	574356	VUVG-L10-T32C-MT-M7-1P3
		spring		
		Normally open, reset method: mechanical spring	574357	VUVG-L10-T32U-MT-M7-1P3
		1x normally open, 1x normally closed, reset	574358	VUVG-L10-T32H-MT-M7-1P3
		method: mechanical spring		
	External pilot air supply	Normally closed, reset method: pneumatic spring	566479	VUVG-L10-T32C-AZT-M7-1P3
		Normally open, reset method: pneumatic spring	566480	VUVG-L10-T32U-AZT-M7-1P3
		1x normally open, 1x normally closed, reset method: pneumatic spring	566481	VUVG-L10-T32H-AZT-M7-1P3
		Normally closed, reset method: mechanical spring	574360	VUVG-L10-T32C-MZT-M7-1P3
		Normally open, reset method: mechanical spring	574361	VUVG-L10-T32U-MZT-M7-1P3
		Normally closed, reset method: mechanical	574362	VUVG-L10-T32H-MZT-M7-1P3
		spring		

Solenoid valves VUVG-L10 and VUVG-S10, in-line valves M7 Ordering data



rdering data	Description		Dowt	Time					
	Description		Part no.	Туре					
line valve M7, w	vithout electrical connection box								
	5/2-way valve, single solenoid								
	Internal pilot air supply	Reset method: mechanical spring	574359	VUVG-L10-M52-MT-M7-1P3					
		Reset method: pneumatic/mechanical spring	566474	VUVG-L10-M52-RT-M7-1P3					
	External pilot air supply	Reset method: mechanical spring	574363	VUVG-L10-M52-MZT-M7-1P3					
*		Reset method: pneumatic/mechanical spring	566482	VUVG-L10-M52-RZT-M7-1P3					
	5/2-way valve, double solenoid								
	Internal pilot air supply		566475	VUVG-L10-B52-T-M7-1P3					
	External pilot air supply		566483	VUVG-L10-B52-ZT-M7-1P3					
	5/3-way valve								
	Internal pilot air supply	Mid-position closed, mechanical spring reset method	566476	VUVG-L10-P53C-T-M7-1P3					
		Mid-position exhausted, mechanical spring reset method	566477	VUVG-L10-P53E-T-M7-1P3					
		Mid-position pressurized, mechanical spring reset method	566478	VUVG-L10-P53U-T-M7-1P3					
	External pilot air supply	Mid-position closed, mechanical spring reset method	566484	VUVG-L10-P53C-ZT-M7-1P3					
		Mid-position exhausted, mechanical spring reset method	566485	VUVG-L10-P53E-ZT-M7-1P3					
		Mid-position pressurized, mechanical spring reset method	566486	VUVG-L10-P53U-ZT-M7-1P3					
ine valve M7, w	vith electrical connection box R8								
	2x 3/2-way valve								
	Internal pilot air supply	Normally open, reset method: pneumatic spring	574219	VUVG-L10-T32U-AT-M7-1R8L					
0		1x normally open, 1x normally closed, reset	574220	VUVG-L10-T32H-AT-M7-1R8L					
		method: pneumatic spring							
		Normally closed, reset method: mechanical	8031480	VUVG-L10-T32C-MT-M7-1R8L					
		spring							
		Normally open, reset method: mechanical spring	8031481	VUVG-L10-T32U-MT-M7-1R8L					
		1x normally open, 1x normally closed, reset	8031482	VUVG-L10-T32H-MT-M7-1R8L					
		method: mechanical spring							
	5/2-way valve, single solenoid	, ,							
	Internal pilot air supply	Reset method: mechanical spring	8031485	VUVG-L10-M52-MT-M7-1R8L					
	5/3-way valve		2222.03						
	Internal pilot air supply	Mid-position exhausted, mechanical spring reset method	574225	VUVG-L10-P53E-T-M7-1R8L					
		Mid-position pressurized, mechanical spring	574224	VUVG-L10-P53U-T-M7-1R8L					
		reset method							
ine valve M7 w	vith electrical connection box H2								
	5/2-way valve, single solenoid								
a	Internal pilot air supply	Reset method: pneumatic/mechanical spring	577333	VUVG-L10-M52-RT-M7-1H2L-W1					
	miternal phot all Supply								
	5/2-way valve, double solenoid	Reset method: mechanical spring	578163	VUVG-L10-M52-MT-M7-1H2L-W1					
(4) V			577332						
~	Internal pilot air supply			VUVG-L10-B52-T-M7-1H2L-W1					

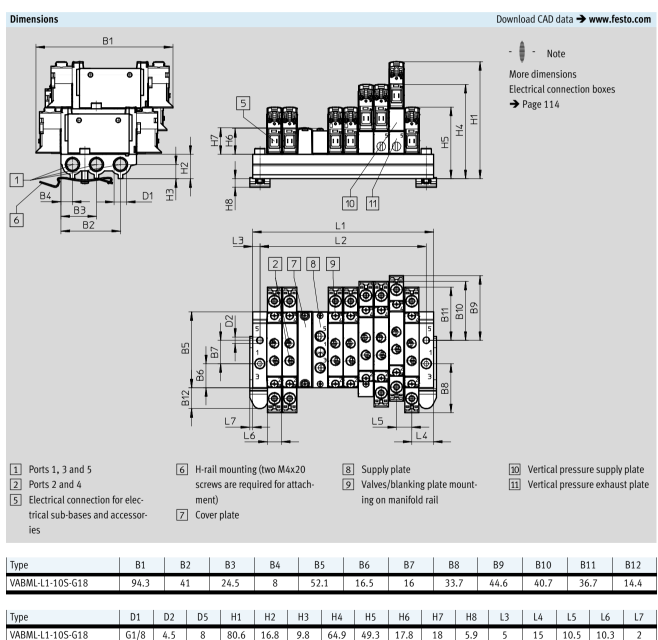
Solenoid valves VUVG-S10, in-line valves M5/M7



Manifold assembly

In-line valves for manifold assembly





Solenoid valves VUVG-S10, in-line valves M5/M7



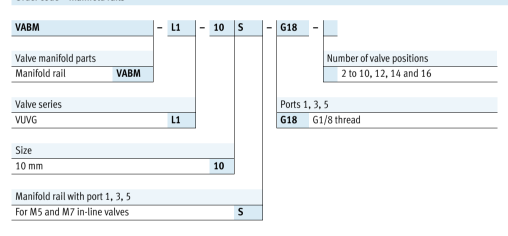
Ordering data

Valve positions	2	3	4	5	6	7	8	9	10	12	14	16	22
L1	40.5	51	61.5	72	82.5	93	103.5	114	124.5	145.5	166.5	187.5	250.5
L2	30.5	41	51.5	62	72.5	83	93.5	104	114.5	135.5	156.5	177.5	240.5
VABM weight [g]	63	78	93	108	123	138	153	168	183	213	243	273	363

Technical data – Manifold rails							
	Ports	CRC	Material ²⁾	Operating pres-	Max. tightening torque for assembly [Nm]		
				sure			
	1, 3, 5			[bar]	Valve	H-rail	Wall
	G1/8	21)	Wrought alu- minium alloy	-0.9 10	0.45	1.5	3

- 1) Corrosion resistance class CRC 2 to Festo standard FN 940070
 Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.
- 2) Note on materials: RoHS-compliant.

Order code - Manifold rails



Ordering data – Manifold rail				
	Description		Part no.	Туре
Manifold rail for in-line valve (ma	nifold assembly)			
	For size M5/M7	2 valve positions	★ 566558	VABM-L1-10S-G18-2
		3 valve positions	★ 566559	VABM-L1-10S-G18-3
		4 valve positions	★ 566560	VABM-L1-10S-G18-4
		5 valve positions	566561	VABM-L1-10S-G18-5
		6 valve positions	★ 566562	VABM-L1-10S-G18-6
		7 valve positions	566563	VABM-L1-10S-G18-7
		8 valve positions	★ 566564	VABM-L1-10S-G18-8
		9 valve positions	566565	VABM-L1-10S-G18-9
		10 valve positions	★ 566566	VABM-L1-10S-G18-10
		12 valve positions	566567	VABM-L1-10S-G18-12
		14 valve positions	566568	VABM-L1-10S-G18-14
		16 valve positions	566569	VABM-L1-10S-G18-16

Festo core product range

- ★ Generally ready for shipping ex works in 24 hours
- ☆ Generally ready for shipping ex works in 5 days

Solenoid valves VUVG-S10, in-line valves M5/M7 Ordering data



Ordering data – Accessories				
	Description		Part no.	Туре
Blanking plate				Technical data → Internet: vabb
*	For valve position on manifold rail, ir	ncluding screws and seal	★ 566462	VABB-L1-10-S
\longrightarrow				
Separator	I -			Technical data → Internet: vabd
	For creating pressure zones		569995	VABD-8-B
Supply plate				Technical data → Internet: vabf
	For valve position (in-line valves M5)	on manifold rail, including screws	569991	VABF-L1-10-P3A4-M5
0000	and seal			
	For valve position (in-line valves M7)	on manifold rail, including screws	569992	VABF-L1-10-P3A4-M7
_	and seal			
Carla				Technical data → Internet: vabd
Seals	In-line valves VUVG-LK			Technical data → Internet: vabd
	For in-line valves M5	Delivery unit: 10 sets (each with	★ 8043718	VABD-L1-10XK-S-M5-S
	For in-line valves M7	2 screws and 1 seal)	★ 8043718 ★ 8043719	VABD-L1-10XK-S-M5-S VABD-L1-10XK-S-M7-S
	In-line valves VUVG-L	2 screws and 1 seary	× 6043713	VADD-L1-10AR-3-W7-3
	For in-line valves M5	Delivery unit: 10 sets (each with	★ 566672	VABD-L1-10X-S-M5
	For M7 in-line valves	2 screws and 1 seal)	★ 566673	VABD-L1-10X-S-M7
	To m, in the valves	2 50.000 and 1 50ay	X 3000/3	7,55 11 10X 5 III,
Vertical pressure supply plate				
	Pneumatic connection 1: M7	Terminal code CP	574592	VABF-L1-P3A3-M7
0000				
Vertical exhaust plate				
(4)	Pneumatic connection 3, 5: M7	Terminal code CR	574594	VABF-L1-P7A13-M7
1000				

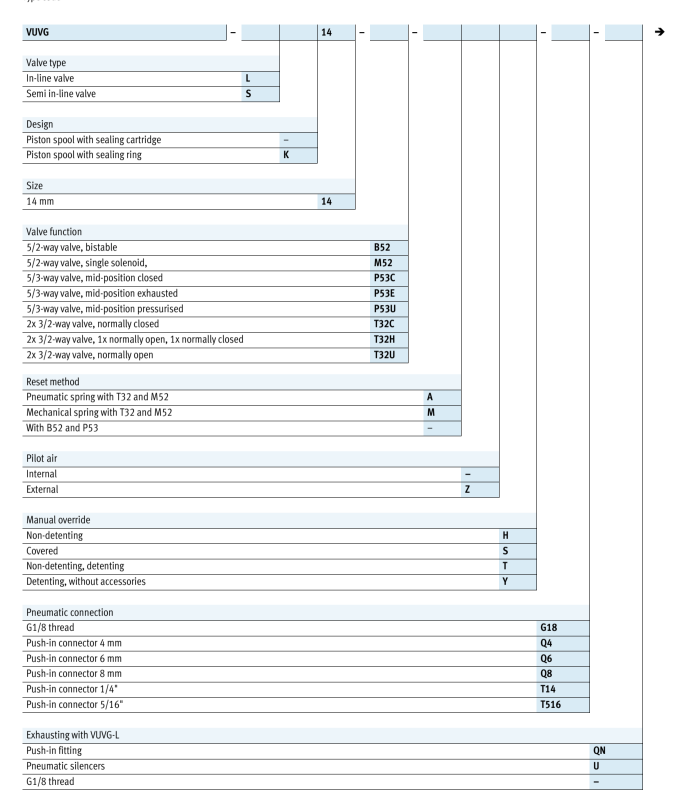
[★] Generally ready for shipping ex works in 24 hours

[☆] Generally ready for shipping ex works in 5 days

Solenoid valves VUVG, in-line valve G1/8



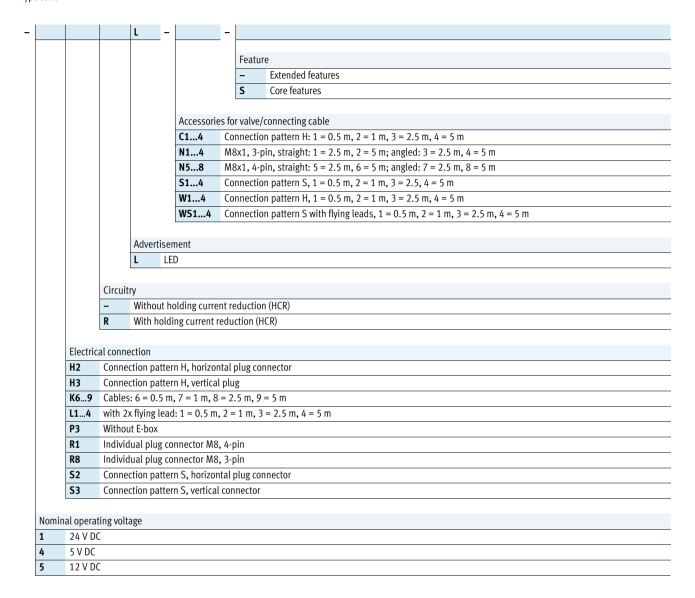
Type code



Solenoid valves VUVG, in-line valve G1/8



Type code



Solenoid valves VUVG-LK14, in-line valves G1/8



Technical data

Function 2x 3/2C

5/2-way, single solenoid 5/2-way valve, bistable

Circuit symbol → Page 13

- **[]** - Size 14 mm

Flow rate 570 ... 660 l/min

Voltage 24 V DC



General Technical data VUVG-LK						
Valve function		T32-A	M52-A	B52		
Normal position		C ¹⁾	-	-		
Stable position		Single pilot		Bistable		
Reset method: pneumatic spring		Yes	Yes	-		
Design		Piston spool	·			
Sealing principle		Soft				
Type of control		Electric				
Type of control		Pilot				
Pilot air supply		Internal				
Exhaust air function		With flow control option				
Manual override		Non-detenting, detenting				
Type of mounting		Optionally via through-holes ²⁾ or on manifold rail				
Mounting position		Optional				
Standard nominal flow rate	[l/min]	570	660	660		
Switching time on/off	[ms]	13/20	14/24	-		
Changeover time	[ms]	-		8		
Size	[mm]	14				
Ports 2, 4		G1/8				
Product weight	[g]	75	65	85		
Corrosion resistance class CRC ³⁾		2				

¹⁾ C=Normally closed

If several valves are to be screwed together via the through-holes to form a block, a minimum distance of 0.3 mm must be ensured by placing spacer discs between them.

Corrosion resistance class CRC 2 to Festo standard FN 940070

Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.

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

Solenoid valves VUVG-LK14, in-line valves G1/8 Technical data



Operating and environmental conditions					
Valve function		T32-A ¹	M52-A ¹	B52	
Operating medium	Compressed air to ISO 8573-2010 [7:4:4]				
Note about the operating/pilot medium	Operation with lubricated medium possible (in which case lubricated operation will always be re-				
		quired)			
Operating pressure	[bar]	1.5 7	2.5 7	1.5 7	
Ambient temperature	[°C]	−5 +50			
Temperature of medium	[°C]	−5 +50			

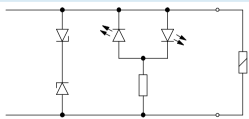
1) Pneumatic spring.

Electrical data					
Electrical connection		Via electrical connection box → Page 112			
Operating voltage	[DC V]	24 ±10%			
Power	[W]	0.7			
Duty cycle ED	[%]	100			
Degree of protection to EN 60529		IP40 (with plug socket), IP65 (with M8)			
Signal status display		LED			
Maximum switching frequency	[Hz]	2			

Information on materials				
Housing	Wrought aluminium alloy			
Seals	HNBR, NBR			
Note on materials	RoHS-compliant			
	Contains paint-wetting impairment substances			

Pin allocation for electrical connection box							
	Pin		Description				
Rectangular plug connector, pl	lug pattern H						
	1	+ or -	Protective circuit without holding current reduction				
2	2	+ or –					
	1		'				
Round plug, M8, 3-pin							
3 1	1	Not used	Protective circuit without holding current reduction				
+++	3	+ or –					
4	4	+ or –					

Protective circuit without holding current reduction

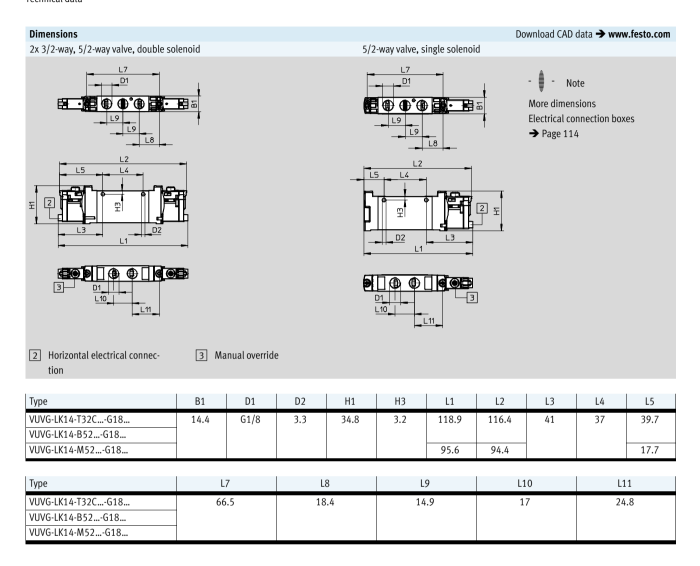


The solenoid coils are equipped with a protective circuit to arrest sparks and protect against polarity reversal.

Solenoid valves VUVG-LK14, in-line valves G1/8



Technical data



Solenoid valves VUVG-LK14, in-line valves G1/8 Ordering data



★ Core product range

Ordering data				
	Description		Part no.	Туре
In-line valve G1/8, w	vith electrical connection box R8			
A	2x 3/2-way valve			
	Internal pilot air supply	Normally closed, reset method: pneumatic spring	★ 8042566	VUVG-LK14-T32C-AT-G18-1R8L-S
	5/2-way valve, single solenoid			
	Internal pilot air supply	Reset method: pneumatic spring	★ 8042567	VUVG-LK14-M52-AT-G18-1R8L-S
	5/2-way valve, double solenoi	d		
	Internal pilot air supply		★ 8042568	VUVG-LK14-B52-T-G18-1R8L-S
In-line valve G1/8, w	vith electrical connection box H2			
	2x 3/2-way valve			
	Internal pilot air supply	Normally closed, reset method: pneumatic	★ 8042562	VUVG-LK14-T32C-AT-G18-1H2L-S
EL TES		spring		
	5/2-way valve, single solenoid		·	
	Internal pilot air supply	Reset method: pneumatic spring	★ 8042563	VUVG-LK14-M52-AT-G18-1H2L-S
	5/2-way valve, double solenoi	d		
	Internal pilot air supply		★ 8042564	VUVG-LK14-B52-T-G18-1H2L-S

Solenoid valves VUVG-L14 and VUVG-S14, in-line valves G1/8

FESTO

Technical data

Function 2x 3/2C, 2x 3/2U, 2x 3/2H 5/2-way, single pilot 5/2-way, double solenoid 5/3C, 5/3U, 5/3E

Circuit symbol → Page 13

- **[]** - Size 14 mm

Flow rate 480 ... 780 l/min

- **L** - Voltage 5, 12 and 24 V DC



General Technical data VUVG	·L													
Valve function			T32-A			T32-N	١		M52-A	B52	M52-M	P53		
Normal position			C ¹⁾	U ²⁾	H ⁴⁾	C ¹⁾	U ²⁾	H ⁴⁾	-	-	-	C ¹⁾	U ²⁾	E3)
Stable position			Single	pilot						Double	One posit	tion	1	.1
										solenoid				
Reset method: pneumatic sprii	Yes			None			Yes	-	None	-				
Reset method: mechanical spr		None			Yes			None	-	Yes	Yes			
Vacuum operation at port 1		None			Only v	vith exte	ernal pil	ot air supp	ly					
Size	[mm]	14												
Design		Pistor	ı spool											
Sealing principle		Soft												
Type of control			Electric											
Type of control			Pilot											
Pilot air supply			Internal or external											
Exhaust function			With flow control option											
Manual override			Choice of non-detenting, covered, non-detenting/detenting or detenting											
Type of mounting			Optionally via through-holes ⁵⁾ or on manifold rail											
Mounting position			Optio	nal										
Nominal size		[mm]	4.6			4.3			5.6	5.6	5.6	5.6		
Standard nominal flow rate		[l/min]	560	600	590	550	500	500	780	780	780	650	560	
Flow rate on manifold rail		[l/min]	560	580		520	480	480	680	700	700	620	560	
Switching time	vitching time On/off [ms]		8/23			15/11			14/22	-	13/40	12/40		
	Changeover	[ms]	-							8	-	20		
Pneumatic connection	1, 2, 3, 4, 5		G1/8											
	12/14													

¹⁾ C=Normally closed/mid-position closed

²⁾ U=Normally open/mid-position pressurised

³⁾ E=Mid-position exhausted

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

If several valves are to be screwed together via the through-holes to form a block, a minimum distance of 0.3 mm must be ensured by placing spacer discs between them.

Solenoid valves VUVG-L14 and VUVG-S14, in-line valves G1/8



Technical data

General technical data VUVG-L										
Valve function		T32-A	T32-M	M52-A	B52	M52-M	P53			
Product weight	[g]	89	80	78	89	70	89			
Certification		c UL us - Recognized (OL)								
	c CSA us (OL)	c CSA us (OL)								
		RCM mark								
CE mark (see declaration of conformity) ¹⁾ To EU EMC Directive										
Corrosion resistance class CRC ²⁾		2								

¹⁾ For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp → Certificates.

If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary.

Corrosion resistance class CRC 2 to Festo standard FN 940070

Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.

Operating and environm	ental conditions								
Valve function			T32-A ¹	T32-M ²	M52-A ¹	B52	M52-M ²	P53	
Operating medium Compressed air to ISO 8573-2010 [7:4:4]									
Operating pressure	Internal	[bar]	1.5 8	3 8	2.5 8	1.5 8	3 8	3 8	
	External	[bar]	1.5 10	-0.9 10	-0.9 10			-0.9 10	
Pilot pressure ³⁾		[bar]	1.5 8	3.5 8	2.5 8	1.5 8	3 8	3 8	
Ambient temperature		[°C]	-5 +50, w	-5 +50, with holding current reduction -5 +60					
Temperature of medium		[°C]	-5 +50, w	−5 +50, with holding current reduction −5 +60					

¹⁾ Pneumatic spring.

³⁾ Minimum pilot pressure 50% of operating pressure

Electrical data		
Electrical connection		Via electrical connection box → Page 112
Operating voltage	[V DC]	5, 12 and 24 ±10%
Power	[W]	1, reduced to 0.35 with holding current reduction
Duty cycle ED	[%]	100
Degree of protection to EN 60529		IP40 (with plug socket), IP65 (with M8)

Safety data		
Max. positive test pulse with 0 signal	[µs]	700
Max. negative test pulse with 1 signal	[µs]	900
Shock resistance		Shock test with severity level 2 in accordance with FN 942017-5 and EN 60068-2-27
Vibration resistance		Transport application test with severity level 2 to FN 942017-4 and EN 60068-2-6

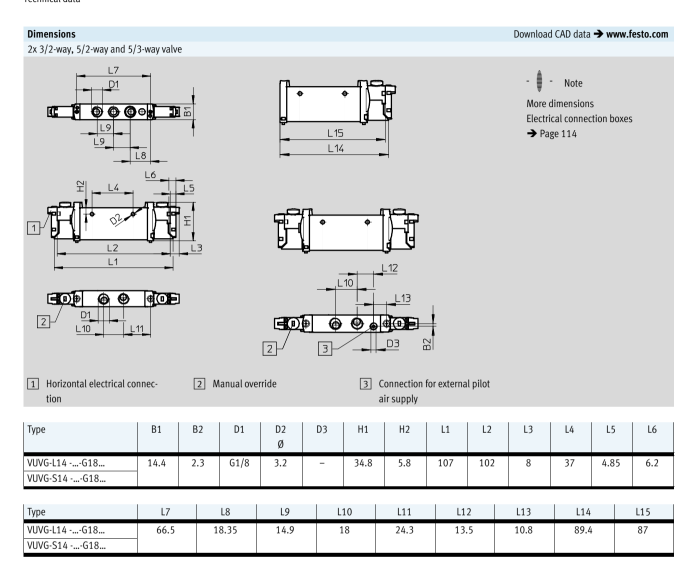
Information on materials						
Housing	Wrought aluminium alloy					
Seals	HNBR, NBR					
Note on materials	RoHS-compliant					

Mechanical spring.

Solenoid valves VUVG-L14 and VUVG-S14, in-line valves G1/8



Technical data



Solenoid valves VUVG-L14 and VUVG-S14, in-line valves G1/8 Ordering data



★ Core product range

Ordering data											
	Description		Part no.	Туре							
In-line valve G1/8, wi	In-line valve G1/8, with electrical connection box R8										
ra.	2x 3/2-way valve										
0	Internal pilot air supply	Normally closed, reset method: pneumatic	★ 574226	VUVG-L14-T32C-AT-G18-1R8L							
		spring									
	5/2-way valve, single solenoid										
	Internal pilot air supply	Reset method: pneumatic spring	★ 574229	VUVG-L14-M52-AT-G18-1R8L							
	5/2-way valve, double solenoid										
	Internal pilot air supply		★ 574230	VUVG-L14-B52-T-G18-1R8L							
	5/3-way valve										
	Internal pilot air supply	Mid-position closed, mechanical spring reset	★ 574231	VUVG-L14-P53C-T-G18-1R8L							
		method									

Ordering data										
	Description		Part no.	Туре						
In-line valve G1/8, w	ithout electrical connection box									
r a	2x 3/2-way valve									
0	Internal pilot air supply	Normally closed, reset method: pneumatic	566496	VUVG-L14-T32C-AT-G18-1P3						
		spring								
		Normally open, reset method: pneumatic	566497	VUVG-L14-T32U-AT-G18-1P3						
		spring								
		1x normally open, 1x normally closed, reset	566498	VUVG-L14-T32H-AT-G18-1P3						
		method: pneumatic spring								
		Normally closed, reset method: mechanical	574368	VUVG-L14-T32C-MT-G18-1P3						
		spring								
		Normally open, reset method: mechanical	574369	VUVG-L14-T32U-MT-G18-1P3						
		spring								
		1x normally open, 1x normally closed, reset	574370	VUVG-L14-T32H-MT-G18-1P3						
		method: mechanical spring								
	External pilot air supply	Normally closed, reset method: pneumatic	566505	VUVG-L14-T32C-AZT-G18-1P3						
		spring								
		Normally open, reset method: pneumatic	566506	VUVG-L14-T32U-AZT-G18-1P3						
		spring								
		1x normally open, 1x normally closed, reset	566507	VUVG-L14-T32H-AZT-G18-1P3						
		method: pneumatic spring								
		Normally closed, reset method: mechanical	574372	VUVG-L14-T32C-MZT-G18-1P3						
		spring								
		Normally open, reset method: mechanical	574373	VUVG-L14-T32U-MZT-G18-1P3						
		spring								
		Normally closed, reset method: mechanical	574374	VUVG-L14-T32H-MZT-G18-1P3						
		spring								
	5/2-way valve, single solenoid	·								
	Internal pilot air supply	Reset method: pneumatic spring	566499	VUVG-L14-M52-AT-G18-1P3						
		Reset method: mechanical spring	574371	VUVG-L14-M52-MT-G18-1P3						
	External pilot air supply	Reset via pneumatic spring	566508	VUVG-L14-M52-AZT-G18-1P3						
		Reset method: mechanical spring	574375	VUVG-L14-M52-MZT-G18-1P3						
	5/2-way valve, double solenoid	d	1							
	Internal pilot air supply		566500	VUVG-L14-B52-T-G18-1P3						
	External pilot air supply		566509	VUVG-L14-B52-ZT-G18-1P3						

Festo core product range

- ★ Generally ready for shipping ex works in 24 hours
- ☆ Generally ready for shipping ex works in 5 days

Solenoid valves VUVG-L14 and VUVG-S14, in-line valves G1/8 Ordering data



Ordering data	l			_								
	Description		Part no.	Туре								
In-line valve G1/8,	without electrical connection box											
	5/3-way valve Internal pilot air supply	Mid-position closed, mechanical spring reset method	566501	VUVG-L14-P53C-T-G18-1P3								
		Mid-position exhausted, mechanical spring reset method	566502	VUVG-L14-P53E-T-G18-1P3								
	External pilot air supply	Mid-position pressurized, mechanical spring reset method	566503	VUVG-L14-P53U-T-G18-1P3								
	External pilot all Supply	Mid-position closed, mechanical spring reset method Mid-position exhausted, mechanical spring	566511	VUVG-L14-P53C-ZT-G18-1P3 VUVG-L14-P53E-ZT-G18-1P3								
		reset method Mid-position pressurized, mechanical spring	566512	VUVG-L14-P53U-ZT-G18-1P3								
		reset method										
n-line valve G1/8,	with electrical connection box R8											
	2x 3/2-way valve											
	Internal pilot air supply	Normally open, reset method: pneumatic spring	574227	VUVG-L14-T32U-AT-G18-1R8L								
		1x normally open, 1x normally closed, reset method: pneumatic spring	574228	VUVG-L14-T32H-AT-G18-1R8L								
		Normally closed, reset method: mechanical spring	8031504	VUVG-L14-T32C-MT-G18-1R8L								
		Normally open, reset method: mechanical spring	8031505	VUVG-L14-T32U-MT-G18-1R8L								
		1x normally open, 1x normally closed, reset method: mechanical spring	8031506	VUVG-L14-T32H-MT-G18-1R8L								
	5/2-way valve, single solenoid											
	Internal pilot air supply 5/3-way valve	Reset method: mechanical spring	8031508	VUVG-L14-M52-MT-G18-1R8L								
	Internal pilot air supply	Mid-position exhausted, mechanical spring reset method	574233	VUVG-L14-P53E-T-G18-1R8L								
		Mid-position pressurized, mechanical spring reset method	574232	VUVG-L14-P53U-T-G18-1R8L								
n-line valve G1/8,	with electrical connection box H2											
2	2x 3/2-way valve											
	Internal pilot air supply	Normally closed, reset method: pneumatic spring	577321	VUVG-L14-T32C-AT-G18-1H2L-W1								
A P O	5/2-way valve, single solenoid	1										
	Internal pilot air supply	Reset method: pneumatic spring Reset method: mechanical spring	576256	VUVG-L14-M52-AT-G18-1H2L-W1								
	5/2-way valve, double solenoid	Reset method: mechanical spring	578164	VUVG-L14-M52-MT-G18-1H2L-W1								
	Internal pilot air supply		577319	VUVG-L14-B52-T-G18-1H2L-W1								
	G1/8, with electrical connection box	H2										
5/2-way valve, sin				MINO CAL MED AT CAS AUGUS								
	Internal pilot air supply	Reset method: pneumatic spring	577325	VUVG-S14-M52-AT-G18-1H2L-W1								

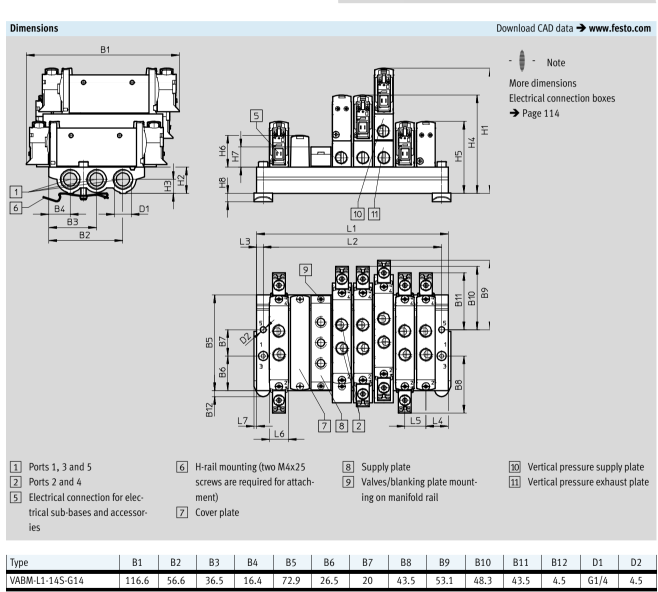
Solenoid valves VUVG-S14, in-line valves G1/8



Manifold assembly

In-line valves for manifold assembly





Туре		B1	B2	В3	B4	B5	В6	В7	В	8	В9	B10	B11	B12	D1	D2
VABM-L1-14S-G14		116.6	56.6	36.5	16.4	72.9	26.5	20	43	3.5	3.1	48.3	43.5	4.5	G1/4	4.5
			1					1							1	
Туре		H1	H2	Н3	H4	H5	He	ó	H7	H8		L3	L4	L5	L6	L7
VABM-L1-14S-G14		95.3	20	10.6	74.9	54.8	3 23.	9	15.4	6.5		5	17	16	14.5	2
Valve positions		2	3	4	5	6	7		8	9		10	12	14	16	22
L1		50	66	82	98	114	13	0	146	162		178	210	242	274	306
L2		40	56	72	88	104	12	0	136	152		168	200	232	264	296
VABM weight [g]	118	159	200	241	282	32	3	364	405		446	528	610	692	938

Solenoid valves VUVG-S14, in-line valves G1/8

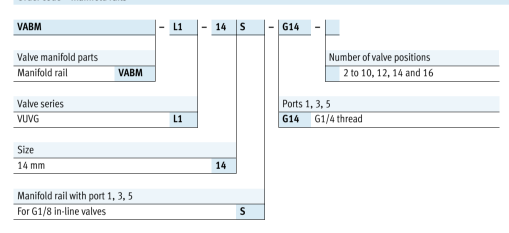


Ordering data

Technical data – Manifold rails								
	Ports	CRC	Material ²⁾	Operating pres-	Max. tightening tor	Max. tightening torque for assembly [Nm]		
				sure				
	1, 3, 5			[bar]	Valve	H-rail	Wall	
	G1/4	21)	Wrought alu- minium alloy	-0.9 10	0.65	1.5	3	

- 1) Corrosion resistance class CRC 2 to Festo standard FN 940070
 Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.
- Note on materials: RoHS-compliant.

Order code - Manifold rails



Ordering data – Manifold rail										
	Description		Part no.	Туре						
Manifold rail for in-line valves (manifold assembly)										
	For size G1/8	2 valve positions	★ 566618	VABM-L1-14S-G14-2						
		3 valve positions	★ 566619	VABM-L1-14S-G14-3						
		4 valve positions	★ 566620	VABM-L1-14S-G14-4						
		5 valve positions	566621	VABM-L1-14S-G14-5						
		6 valve positions	★ 566622	VABM-L1-14S-G14-6						
		7 valve positions	566623	VABM-L1-14S-G14-7						
		8 valve positions	★ 566624	VABM-L1-14S-G14-8						
		9 valve positions	566625	VABM-L1-14S-G14-9						
		10 valve positions	★ 566626	VABM-L1-14S-G14-10						
		12 valve positions	566627	VABM-L1-14S-G14-12						
		14 valve positions	566628	VABM-L1-14S-G14-14						
		16 valve positions	566629	VABM-L1-14S-G14-16						

Festo core product range

- ★ Generally ready for shipping ex works in 24 hours
- ☆ Generally ready for shipping ex works in 5 days

Solenoid valves VUVG-S14, in-line valves G1/8 Ordering data

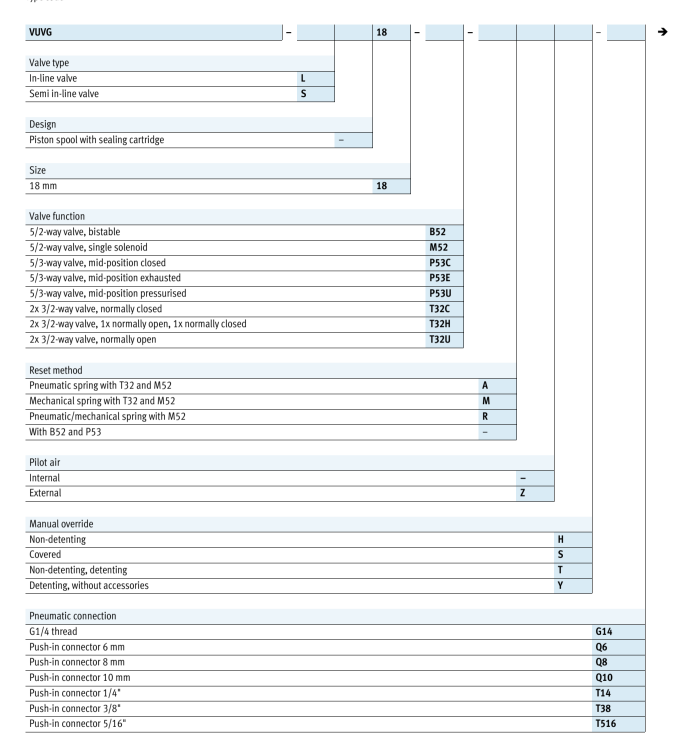


Ordering data – Accessories				
	Description		Part no.	Туре
Blanking plate				Technical data → Internet: vabb
	For valve position on manifold rail, inclu	★ 569989	VABB-L1-14	
Separator				Technical data → Internet: vabd
	For creating pressure zones	569996	VABD-10-B	
Supply plate				Technical data → Internet: vabf
	For valve position on manifold rail, inclu	569993	VABF-L1-14-P3A4-G18	
Seals for in-line valves				Technical data → Internet: vabd
Scals for in time valves	In-line valves VUVG-LK			recimical data > internet. vasa
	For G1/8 in-line valves	Delivery unit: 10 sets (each with 2 screws and 1 seal)	★ 8043720	VABD-L1-14XK-S-G18-S
	In-line valves VUVG-L	<u> </u>		
	For G1/8 in-line valves	Delivery unit: 10 sets (each with 2 screws and 1 seal)	★ 566675	VABD-L1-14X-S-G18
Vertical pressure supply plate				
0000	Pneumatic connection 1: G1/8	Terminal code CP	574593	VABF-L1-P3A3-G18
Vertical exhaust plate		·		
vertical extiaust plate	Pneumatic connection 3, 5: G1/8	Terminal code CR	574595	VABF-L1-P7A13-G18
(a) 000000000000000000000000000000000000	rifeumatic connection 5, 5: 01/8	reminial code Cr	3/4393	AMDL-F1-L/M13-G10

Solenoid valves VUVG, in-line valves G1/4



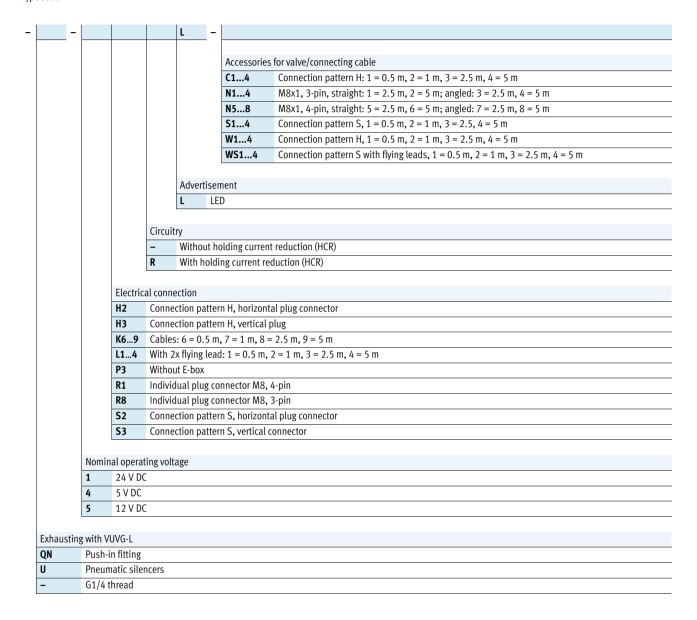
Type code



Solenoid valves VUVG, in-line valves G1/4



Type cod



Solenoid valves VUVG-L18 and VUVG-S18, in-line valves G1/4

FESTO

Technical data

Function 2x 3/2C, 2x 3/2U, 2x 3/2H 5/2-way, single pilot 5/2-way, double solenoid 5/3C, 5/3U, 5/3E

Circuit symbol → Page 13

- **[]** - Size 18 mm

Flow rate 1000 ... 1380 l/min

Voltage 5, 12 and 24 V DC



General Technical data VUV	/G-L													
Valve function			T32-A			T32-N	١		M52-R	B52	M52-M	P53		
Normal position			C ¹⁾	U ²⁾	H ⁴⁾	C1)	U ²⁾	H)4	-	-	-	C ¹⁾	U ²⁾	E3)
Stable position			Single	pilot				•		Double solenoid	One position	l		
Reset method: pneumatic s	pring		Yes			None			Yes ⁵⁾	-	None	-		-
Reset method: mechanical s	spring		None			Yes			Yes ⁵⁾	-	Yes	Yes		
Vacuum operation at port 1			None			Only v	vith ext	ernal pi	lot air sup	ply				
Size		[mm]	18											
Design			Piston	spool										-
Sealing principle			Soft											
Type of control			Electri	ic										
Type of control			Pilot											
Pilot air supply			Internal/external											
Exhaust function			With flow control option											
Manual override			Choice of non-detenting, covered, non-detenting/detenting or detenting											
Type of mounting			Optionally via through-holes ⁶⁾ or on manifold rail											
Mounting position			Optional											
Nominal size		[mm]	5.7						6.9	7.3	6.9	6.5	6.3	-
Standard nominal flow rate		[l/min]	880	970	950	870	990	920	1300	1380	1300	1200	1000	910
Flow rate on manifold rail			780	980	820	780	960	820	1300	1370	1300	1180	1220	1050
Switching time	On/off	[ms]	13/25)		15/22	2		15/31	-	10/45	15/48		
	Changeover	[ms]	-			-			-	11	-	29		
Pneumatic connection	1, 2, 3, 4, 5		G1/4											
	12/14		M5											
Product weight		[g]	164			164			154	164	154	160		
Approval certificate			c UL u	s - Reco	gnized	(OL)					-1			
			c CSA us (OL)											
			RCM r	nark										
CE marking (see declaration	of conformity) ⁷⁾		To EU EMC Directive											
Corrosion resistance class (CRC ⁸⁾		2											

- 1) C=Normally closed/mid-position closed
- U=Normally open/mid-position pressurised
 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
- If several valves are to be screwed together via the through-holes to form a block, a minimum distance of 0.3 mm must be ensured by placing spacer discs between them.
- For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp 🗲 Certificates. If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary.
- Corrosion resistance class CRC 2 to Festo standard FN 940070
 - Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.

Solenoid valves VUVG-L18 and VUVG-S18, in-line valves G1/4 Technical data



Operating and environmen	ital conditions									
Valve function	Valve function			T32-M ³	M52-R ²	B52	M52-M ³	P53		
Operating medium			Compressed air	Compressed air to ISO 8573-2010 [7:4:4]						
Note about the operating/pilot medium			Lubricated ope	ration possible (ir	n which case lub	ricated operation	will always be rec	juired)		
Operating pressure	Internal	[bar]	1.5 8	3 8	2.5 8	1.5 8	3 8			
	External	[bar]	1.5 10	-0.9 10						
Pilot pressure ⁴⁾		[bar]	1.5 8	2 8	2.5 8	1.5 8	3 8			
Ambient temperature		[°C]	−5 +50, with holding current reduction −5 +60							
Temperature of medium		[°C]	−5 +50, with	$-5 \dots +50$, with holding current reduction $-5 \dots +60$						

- Pneumatic spring.
 Mixed, pneumatic/mechanical spring
 Mechanical spring
 Minimum pilot pressure 50% of operating pressure

Electrical data		
Electrical connection		Via electrical connection box → Page 112
Operating voltage	[V DC]	5, 12 and 24 ±10%
Power	[W]	1, reduced to 0.35 with holding current reduction
Duty cycle ED	[%]	100
Degree of protection to EN 60529		IP40 (with plug socket), IP65 (with M8)

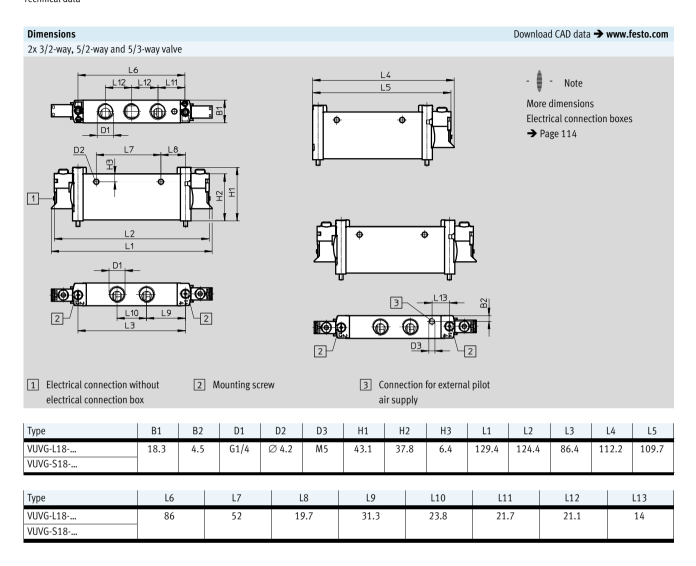
Safety data		
Max. positive test pulse with 0 signal	[µs]	700
Max. negative test pulse with 1 signal	[µs]	900
Shock resistance		Shock test with severity level 2 in accordance with FN 942017-5 and EN 60068-2-27
Vibration resistance		Transport application test with severity level 2 to FN 942017-4 and EN 60068-2-6

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

Solenoid valves VUVG-L18 and VUVG-S18, in-line valves G1/4



Technical data



Solenoid valves VUVG-L18 and VUVG-S18, in-line valves G1/4 Ordering data



★ Core product range

Ordering data				
	Description		Part no.	Туре
In-line valve G1/4, w	ith electrical connection box R8			
	2x 3/2-way valve			
	Internal pilot air supply	Normally closed, reset method: pneumatic	★ 8031525	VUVG-L18-T32C-AT-G14-1R8L
		spring		
	5/2-way valve, single solenoid			
	Internal pilot air supply	Reset method: pneumatic/mechanical spring	★ 8031531	VUVG-L18-M52-RT-G14-1R8L
		Reset method: mechanical spring	★ 8031532	VUVG-L18-M52-MT-G14-1R8L
	5/3-way valve			
	Internal pilot air supply	Mid-position closed, mechanical spring reset	★ 8031534	VUVG-L18-P53C-T-G14-1R8L
		method		

Ordering data				
	Description		Part no.	Туре
In-line valve G1/4, wi	thout electrical connection box			
r 🔊	2x 3/2-way valve			
0	Internal pilot air supply	Normally closed, reset method: pneumatic	574422	VUVG-L18-T32C-AT-G14-1P3
		spring		
		Normally open, reset method: pneumatic spring	574423	VUVG-L18-T32U-AT-G14-1P3
		1x normally open, 1x normally closed, reset	574424	VUVG-L18-T32H-AT-G14-1P3
		method: pneumatic spring		
		Normally closed, reset method: mechanical	574425	VUVG-L18-T32C-MT-G14-1P3
		spring		
		Normally open, reset method: mechanical spring	574426	VUVG-L18-T32U-MT-G14-1P3
		1x normally open, 1x normally closed, reset	574427	VUVG-L18-T32H-MT-G14-1P3
		method: mechanical spring		
	External pilot air supply	Normally closed, reset method: mechanical	574434	VUVG-L18-T32C-MZT-G14-1P3
		spring		
		Normally open, reset method: mechanical spring	574435	VUVG-L18-T32U-MZT-G14-1P3
		1x normally open, 1x normally closed, reset	574436	VUVG-L18-T32H-MZT-G14-1P3
		method: mechanical spring		
	5/2-way valve, single solenoid			
	Internal pilot air supply	Reset method: pneumatic/mechanical spring	574428	VUVG-L18-M52-RT-G14-1P3
		Reset method: mechanical spring	574429	VUVG-L18-M52-MT-G14-1P3
	External pilot air supply	Reset method: mechanical spring	574438	VUVG-L18-M52-MZT-G14-1P3
		Reset method: pneumatic/mechanical spring	574437	VUVG-L18-M52-RZT-G14-1P3
	5/2-way valve, double solenoid			
	Internal pilot air supply		574430	VUVG-L18-B52-T-G14-1P3
	External pilot air supply		574439	VUVG-L18-B52-ZT-G14-1P3

[★] Generally ready for shipping ex works in 24 hours

[☆] Generally ready for shipping ex works in 5 days

Solenoid valves VUVG-L18 and VUVG-S18, in-line valves G1/4 Ordering data



Ordering data				
	Description		Part no.	Туре
-line valve G1/4,	without electrical connection box			
	5/3-way valve			
	Internal pilot air supply	Mid-position closed, mechanical spring reset	574431	VUVG-L18-P53C-T-G14-1P3
		method		
		Mid-position exhausted, mechanical spring reset method	574432	VUVG-L18-P53E-T-G14-1P3
		Mid-position pressurized, mechanical spring reset method	574433	VUVG-L18-P53U-T-G14-1P3
	External pilot air supply	Mid-position closed, mechanical spring reset method	574440	VUVG-L18-P53C-ZT-G14-1P3
		Mid-position exhausted, mechanical spring reset method	574441	VUVG-L18-P53E-ZT-G14-1P3
		Mid-position pressurized, mechanical spring reset method	574442	VUVG-L18-P53U-ZT-G14-1P3
-line valve G1/4,	, with electrical connection box R8			
<u> </u>	2x 3/2-way valve			
	Internal pilot air supply	Normally open, reset method: pneumatic spring	8031526	VUVG-L18-T32U-AT-G14-1R8L
		1x normally open, 1x normally closed, reset	8031527	VUVG-L18-T32H-AT-G14-1R8L
		method: pneumatic spring		
\checkmark		Normally closed, reset method: mechanical spring	8031528	VUVG-L18-T32C-MT-G14-1R8L
		Normally open, reset method: mechanical spring	8031529	VUVG-L18-T32U-MT-G14-1R8L
		1x normally open, 1x normally closed, reset method: mechanical spring	8031530	VUVG-L18-T32H-MT-G14-1R8L
	5/2-way valve, double soleno	id		
	Internal pilot air supply		8031533	VUVG-L18-B52-T-G14-1R8L
	5/3-way valve	<u>, </u>		
	Internal pilot air supply	Mid-position exhausted, mechanical spring reset method	8031535	VUVG-L18-P53E-T-G14-1R8L
		Mid-position pressurized, mechanical spring reset method	8031536	VUVG-L18-P53U-T-G14-1R8L
ı-line valve G1/4,	, with electrical connection box H2			
<u> </u>	5/2-way valve, single solenoi			
	Internal pilot air supply	Reset method: pneumatic/mechanical spring	578823	VUVG-L18-M52-RT-G14-1H2L-W1

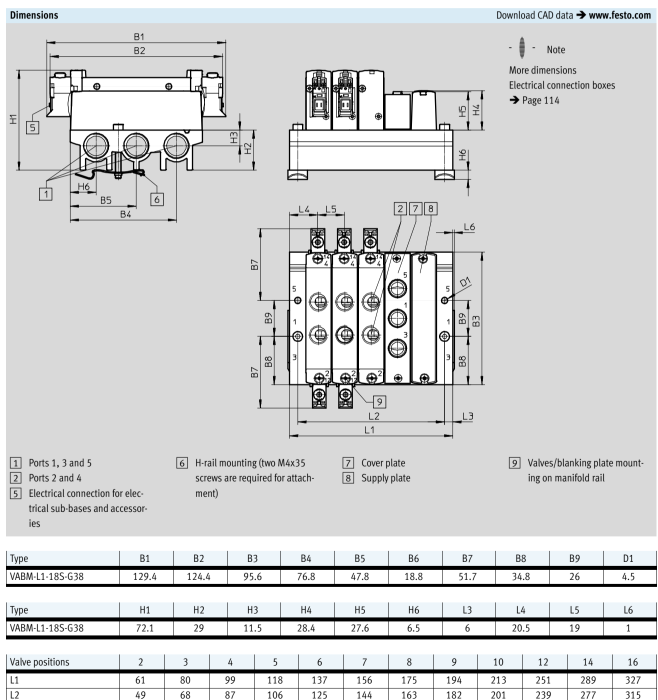
Solenoid valves VUVG-S18, in-line valves G1/4

FESTO

Manifold assembly

In-line valves for manifold assembly





VABM weight

[g]

Solenoid valves VUVG-S18, in-line valves G1/4

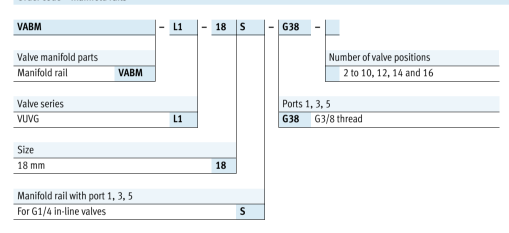


Ordering data

Technical data – Manifold rails								
	Ports	CRC	Material ²⁾	Operating pres-	Max. tightening tor	Max. tightening torque for assembly [Nm]		
				sure				
	1, 3, 5			[bar]	Valve	H-rail	Wall	
	G3/8	21)	Wrought alu- minium alloy	-0.9 10	1.18	1.5	3	

- 1) Corrosion resistance class CRC 2 to Festo standard FN 940070
 Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.
- Note on materials: RoHS-compliant.

Order code - Manifold rails



Ordering data - Manifold rail				
	Description		Part no.	Туре
Manifold rail for in-line valve				
	For size G1/4	2 valve positions	★ 574455	VABM-L1-18S-G38-2
		3 valve positions	★ 574456	VABM-L1-18S-G38-3
		4 valve positions	★ 574457	VABM-L1-18S-G38-4
		5 valve positions	574458	VABM-L1-18S-G38-5
		6 valve positions	★ 574459	VABM-L1-18S-G38-6
		7 valve positions	574460	VABM-L1-18S-G38-7
		8 valve positions	★ 574461	VABM-L1-18S-G38-8
		9 valve positions	574462	VABM-L1-18S-G38-9
		10 valve positions	★ 574463	VABM-L1-18S-G38-10
		12 valve positions	574464	VABM-L1-18S-G38-12
		14 valve positions	574465	VABM-L1-18S-G38-14
		16 valve positions	574466	VABM-L1-18S-G38-16

Festo core product range

- ★ Generally ready for shipping ex works in 24 hours
- ☆ Generally ready for shipping ex works in 5 days

Solenoid valves VUVG-S18, in-line valves G1/4 Ordering data



Ordering data – Accessories				
	Description		Part no.	Туре
Blanking plate				Technical data → Internet: vabb
	For valve position on manifold rail, in	cluding screws and seal	★ 574482	VABB-L1-18
Separator				Technical data → Internet: vabd
	For creating pressure zones		574483	VABD-14-B
Supply plate			1	Technical data → Internet: vabf
	For valve position on manifold rail, including screws and seal			VABF-L1-18-P3A4-G14
Seals for in-line valves				Technical data → Internet: vabd
	For G1/4 in-line valves	Delivery unit: 10 sets (each with 2 screws and 1 seal)	★ 574479	VABD-L1-18X-S-G14



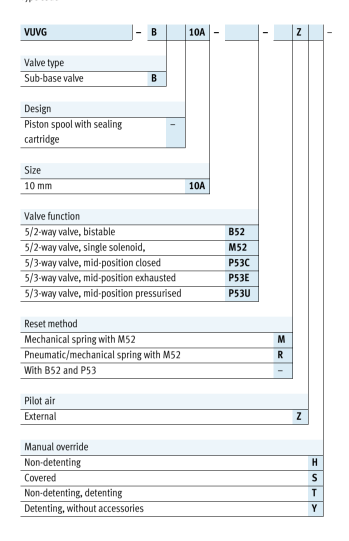
- Note

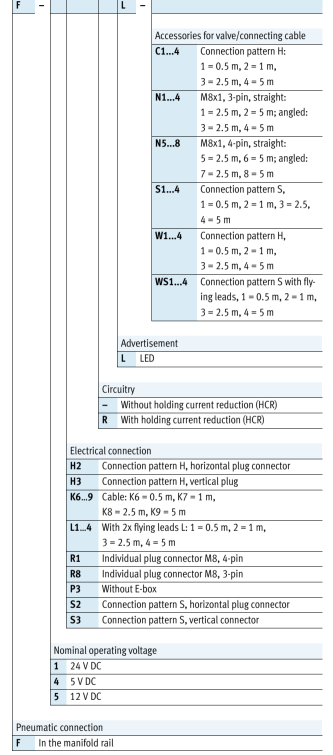
Connect supply plate at port 1 with compressed air. Reverse operation (pressure at port 3, 5) is not permissible.

Solenoid valves VUVG, sub-base valves M3



Type code





Solenoid valves VUVG-B10A, sub-base valves M3



Technical data

Function 5/2-way, single pilot 5/2-way, double solenoid 5/3C, 5/3U, 5/3E

Circuit symbol → Page 13

- **[]** - Size 10 mm

- N - Flow rate 90 ... 100 l/min

- **L** - Voltage 5, 12 and 24 V DC



General Technical data VUVG-B							
Valve function		M52-R	B52	M52-M	P53		
Normal position		-	_	-	C ¹⁾	U ²⁾	E ³⁾
Stable position		Single pilot	Double solen-	One position	One position		
			oid				
Reset method: pneumatic spring		Yes ⁴⁾	-	None	-		
Reset method: mechanical spring		Yes ⁴⁾	-	Yes	Yes		
Vacuum operation at port 1		Only with external pilot air supply					
Design		Piston spool					
Sealing principle		Soft					
Type of control		Electric					
Type of control		Pilot					
Pilot air supply		External, internal; can be selected via sub-base					
Exhaust function		With flow control option					
Manual override		Choice of non-detenting, covered, non-detenting/detenting or detenting					
Type of mounting		On manifold rail					
Mounting position		Optional					
Nominal size	[mm]	2 1.4			2		
Standard nominal flow rate	[l/min]	100		80	90		
Flow rate on manifold rail M3	[l/min]	100		80	90		
Switching time on/off	[ms]	7/15	-	7/21	8/25		
Changeover time	[ms]	-	5	-	14		
Size	[mm]	10					
Ports1, 3, 5		M7 in manifold rail					
2, 4		M5 in manifold rail					
12/14, 82/84	M5 in manifold rail						
Product weight	[g]	38	49	37	49		
Approval certificate	c UL us - Recognized(OL)						
	c CSA us (OL)						
	RCM mark						
CE marking (see declaration of conformity) ⁵⁾		To EU EMC Directive					
Corrosion resistance class CRC ⁶⁾		2					

¹⁾ C=Normally closed/mid-position closed

72

U=Normally open/mid-position pressurised E=Mid-position exhausted

Combined reset method

For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp -> Certificates.

If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary.

Corrosion resistance class CRC 2 to Festo standard FN 940070 $\,$ Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.

Solenoid valves VUVG-B10A, sub-base valves M3

FESTO

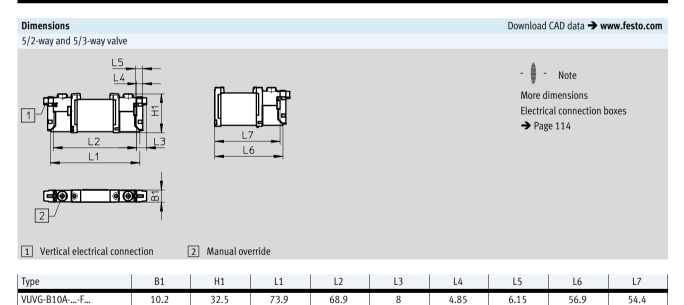
Technical data

Operating and environm	ental conditions								
Valve function			M52-R ¹	M52-R ¹ B52 M52-M ² P53					
Operating medium			Compressed air to ISO	8573-2010 [7:4:4]					
Operating pressure	Internal	[bar]	2.5 8	1.5 8	3 8				
	External	[bar]	-0.9 10		-0.98	-0.9 10			
Pilot pressure ³⁾		[bar]	2.5 8	1.5 8	2 8	3 8			
Ambient temperature		[°C]	-5 +50, with holding current reduction −5 +60						
Temperature of medium		[°C]	-5 +50, with holding	g current reduction –	−5 +50, with holding current reduction −5 +60				

- Mixed, pneumatic/mechanical spring
 Mechanical spring
 Minimum pilot pressure 50% of operating pressure

Electrical data		
Electrical connection		Via electrical connection box → Page 112
Operating voltage	[DC V]	5, 12 and 24 ±10%
Power	[W]	1, reduced to 0.35 with holding current reduction
Duty cycle ED	[%]	100
Degree of protection to EN 60529		IP40 (with plug socket), IP65 (with M8)

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



Solenoid valves VUVG-B10A, sub-base valves M3 Ordering data



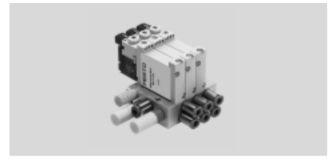
Ordering data				
	Description		Part no.	Туре
Sub-base valve M3	, without electrical connection box	x		
A	5/2-way valve, single solenoic	d		
	External pilot air supply	Reset method: pneumatic/mechanical spring	566448	VUVG-B10A-M52-RZT-F-1P3
		Reset method: mechanical spring	574347	VUVG-B10A-M52-MZT-F-1P3
	5/2-way valve, double soleno	id		
	External pilot air supply		566449	VUVG-B10A-B52-ZT-F-1P3
	5/3-way valve	<u> </u>		
	External pilot air supply	Mid-position closed, mechanical spring reset	566450	VUVG-B10A-P53C-ZT-F-1P3
		method		
		Mid-position exhausted, mechanical spring reset	566451	VUVG-B10A-P53E-ZT-F-1P3
		method		
		Mid-position pressurized, mechanical spring reset	566452	VUVG-B10A-P53U-ZT-F-1P3
		method		

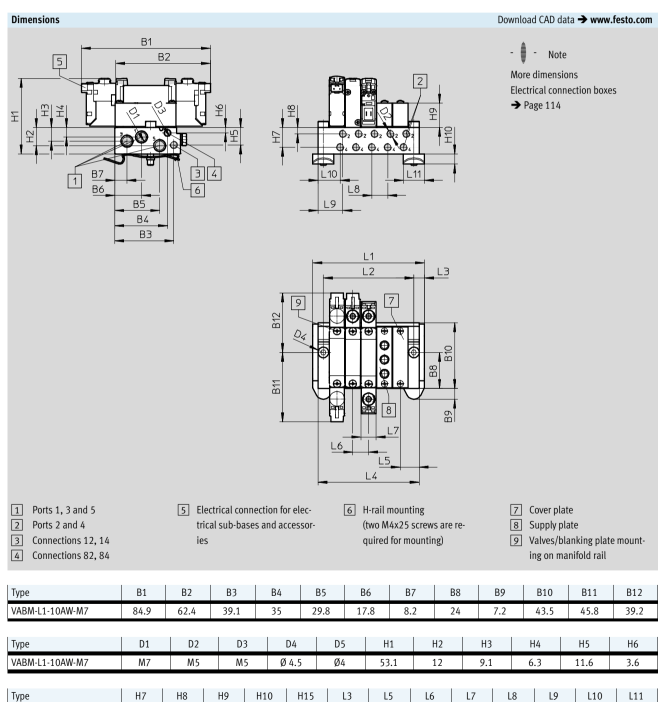
Solenoid valves VUVG-B10A, sub-base valves M3

FESTO

Manifold assembly

Sub-base valve for manifold assembly M5 connection





13.1

16.2

6.8

1.9

7.5

VABM-L1-10AW-M7

10.5

10.2

10.5

17

15.2

12.5

14

Solenoid valves VUVG-B10A, sub-base valves M3



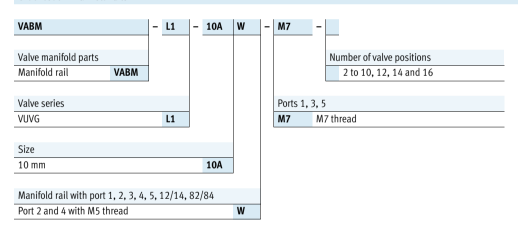
Ordering data

Valve positions		2	3	4	5	6	7	8	9	10	12	14	16
L1		43.5	54	64.5	75	85.5	97	107.5	117	127.5	148.5	169.5	190.5
L2		28.5	39	49.5	60	70.5	81	91.5	102	112.5	133.5	154.5	175.5
L4		36.5	47	57.5	68	78.5	89	99.5	110	120.5	141.5	162.5	183.5
VABM weight	[g]	60	78	96	114	132	150	168	186	204	240	276	312

Technical data – Manifold rails ¹⁾										
	Ports				Operating pressure	Max. tightening torque for assembly [Nm]				
	2, 4	1, 3, 5	12/14 , 82/84			[bar]	Valve	H-rail	Wall	
000000000000000000000000000000000000000	M5	M7	M5	2 ²⁾	Wrought alu- minium alloy	-0.9 10	0.45	1.5	1.5	

- 1) Blanking plugs are included with the manifold rail.
- Corrosion resistance class CRC 2 to Festo standard FN 940070
 Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.
- 3) Note on materials: RoHS-compliant.

Order code - Manifold rails



Ordering data - Manifold rails				
	Description		Part no.	Туре
Manifold rail For sub-base valve	M3			
(i)	For size B10A (M3)	2 valve positions	566546	VABM-L1-10AW-M7-2
		3 valve positions	566547	VABM-L1-10AW-M7-3
		4 valve positions	566548	VABM-L1-10AW-M7-4
0000000		5 valve positions	566549	VABM-L1-10AW-M7-5
0000		6 valve positions	566550	VABM-L1-10AW-M7-6
		7 valve positions	566551	VABM-L1-10AW-M7-7
		8 valve positions	566552	VABM-L1-10AW-M7-8
		9 valve positions	566553	VABM-L1-10AW-M7-9
		10 valve positions	566554	VABM-L1-10AW-M7-10
		12 valve positions	566555	VABM-L1-10AW-M7-12
		14 valve positions	566556	VABM-L1-10AW-M7-14
		16 valve positions	566557	VABM-L1-10AW-M7-16

Solenoid valves VUVG-B10A, sub-base valves M3 Ordering data

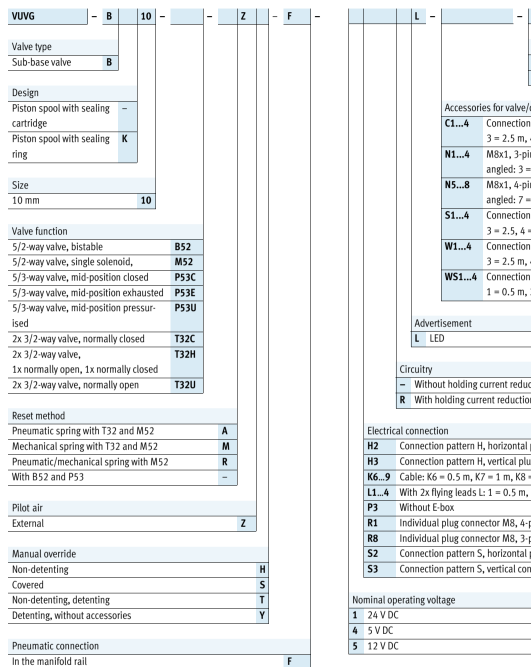


Ordering data - Accesso	ries			
	Description		Part no.	Туре
Blanking plate				Technical data → Internet: vabb
	For valve position on manifold	rail, including screws and seal	569986	VABB-L1-10A
Separator				Technical data → Internet: vabd
	For creating pressure zones		570872	VABD-4.2-B
Supply plate				Technical data → Internet: vabf
* 0000	For valve position on manifold	rail, including screws and seal	569990	VABF-L1-10A-P3A4-M5
Seals			I	Technical data → Internet: vabd
Coop	For sub-base valve M3	Delivery unit: 10 sets (each with 2 screws and 1 seal)	566671	VABD-L1-10AB-S-M3

Solenoid valves VUVG, sub-base valves M5/M7



Type code



							_			
							Fea	ature		
							_	Extended features		
							S	Core features		
				Accessori	es for va	lve/	con	necting cable		
				C14	Connec	tior	ı pa	ttern H: 1 = 0.5 m, 2 = 1 m		
					3 = 2.5	m,	4 =	5 m		
				N14	M8x1,	3-pi	n, s	straight: 1 = 2.5 m, 2 = 5 m		
					·			5 m, 4 = 5 m		
				N58	M8x1,	4-pi	n, s	straight: 5 = 2.5 m, 6 = 5 m		
								5 m, 8 = 5 m		
				S14			•	ttern S, $1 = 0.5 \text{m}$, $2 = 1 \text{m}$		
					3 = 2.5	•				
				W14			•	ttern H, 1 = 0.5 m, 2 = 1 m		
				WS14	3 = 2.5					
				W514				ttern S with flying leads, 1 m , $3 = 2.5 \text{ m}$, $4 = 5 \text{ m}$		
					1 - 0.5	111,	2 -	1 111, 3 – 2.3 111, 4 – 3 111		
		۸d	vorti	isement						
	1	L	LEI							
)						
	Circ	cuit	ry							
	Circ			it holding o	current re	edu	ctio	n (HCR)		
	-	Wit	thou	it holding o						
	-	Wit	thou							
Electric	R R	Wit Wit	thou th h	olding curr	ent redu	ctic	n (ŀ	HCR)		
H2	R Cal co	Wit Wit	thou th ho ection	olding curr on n pattern H	ent redu	ctic	n (H			
H2 H3	R cal co	Wit Wit onne onne	thou th he ection ction	olding curr on n pattern H n pattern H	ent redu I, horizor I, vertical	ctic ntal l plu	n (H plu ug	dCR) g connector		
H2 H3 K69	- R cal co	Wit wit onne onne onne ole:	thou th he ection ction K6 :	olding curr on n pattern H n pattern H = 0.5 m, K	ent redu , horizor , vertical 7 = 1 m,	ctic ntal l plu K8	plu ug = 2	g connector .5 m, K9 = 5 m		
H2 H3 K69 L14	R cal co	With With With Winner with 22 with 22 with With With Winner with 22 wi	thou th he ection ction K6 = x fly	on on pattern H pattern H = 0.5 m, K; ing leads L	ent redu , horizor , vertical 7 = 1 m,	ctic ntal l plu K8	plu ug = 2	dCR) g connector		
H2 H3 K69 L14 P3	R Cal co Cor Cor Cab Wit Wit	With With With Winner Winner William W	thou th he ection cction K6 :	on n pattern H n pattern H = 0.5 m, Ki ing leads L box	hent redu horizor vertical 7 = 1 m, 1 = 0.5	ctic	plu Jg = 2 2 =	g connector .5 m, K9 = 5 m		
H2 H3 K69 L14 P3 R1	R Cal cor Cor Cab Wit Wit Ind	With With With With With With With With	thou th he ection ction K6 : K6 : lual	on n pattern H n pattern H = 0.5 m, K ing leads L box plug conne	ent redu I, horizor I, vertical 7 = 1 m, 1: 1 = 0.5	ctic	plu g = 2 2 =	g connector .5 m, K9 = 5 m		
H2 H3 K69 L14 P3 R1 R8	R Cor Cor Cab Wit Wit Ind	With With With With With With With With	thou th he ection cction K6 = K6 = K1 K1 E-I	on n pattern H n pattern H e 0.5 m, K; ing leads L box plug conne	I, horizor I, vertical 7 = 1 m, I: 1 = 0.5	ntal l plu K8 i m,	plu g g g g g g g g g pin pin	g connector .5 m, K9 = 5 m = 1 m, 3 = 2.5 m, 4 = 5 m		
H2 H3 K69 L14 P3 R1 R8 S2	R Cal cor Cor Cab Wit Ind Ind Cor	With With With With With With With With	thou th ho ection ction K6 : x fly ut E-l lual	on on n pattern H n pattern H = 0.5 m, K: ing leads L box plug conne plug conne	ent redu I, horizor I, vertical 7 = 1 m, 1: 1 = 0.5 ector M8 ector M8 , horizor	ntal l plu K8 5 m, 4-	plu g 2 = pin pin plu	g connector 5 m, K9 = 5 m 1 m, 3 = 2.5 m, 4 = 5 m g connector		
H2 H3 K69 L14 P3 R1 R8	R Cal cor Cor Cab Wit Ind Ind Cor	With With With With With With With With	thou th ho ection ction K6 : x fly ut E-l lual	on n pattern H n pattern H e 0.5 m, K; ing leads L box plug conne	ent redu I, horizor I, vertical 7 = 1 m, 1: 1 = 0.5 ector M8 ector M8 , horizor	ntal l plu K8 5 m, 4-	plu g 2 = pin pin plu	g connector 5 m, K9 = 5 m 1 m, 3 = 2.5 m, 4 = 5 m g connector		
H2 H3 K69 L14 P3 R1 R8 S2 S3	R cal co Cor Cab Wit Wit Ind Ind Cor Cor	With With With With Williams (With With Williams (With Williams (Williams (W	thou th he ection cction K6 : x fly ut E- lual lual	on n pattern H n pattern H e 0.5 m, Ki ing leads L box plug conne plug conne n pattern S n pattern S	ent redu I, horizor I, vertical 7 = 1 m, 1: 1 = 0.5 ector M8 ector M8 , horizor	ntal l plu K8 5 m, 4-	plu g 2 = pin pin plu	g connector 5 m, K9 = 5 m 1 m, 3 = 2.5 m, 4 = 5 m g connector		
H2 H3 K69 L14 P3 R1 R8 S2 S3	R Cal cor Cor Cab Wit Ind Ind Cor Cor	With With With With Williams (With With Williams (With Williams (Williams (W	thou th he ection cction K6 : x fly ut E- lual lual	on n pattern H n pattern H e 0.5 m, Ki ing leads L box plug conne plug conne n pattern S n pattern S	ent redu I, horizor I, vertical 7 = 1 m, 1: 1 = 0.5 ector M8 ector M8 , horizor	ntal l plu K8 5 m, 4-	plu g 2 = pin pin plu	g connector 5 m, K9 = 5 m 1 m, 3 = 2.5 m, 4 = 5 m g connector		
H2 H3 K69 L14 P3 R1 R8 S2 S3	R Cal co Cor Cab Wit Ind Ind Cor Cor	With With With With Williams (With With Williams (With Williams (Williams (W	thou th he ection cction K6 : x fly ut E- lual lual	on n pattern H n pattern H e 0.5 m, Ki ing leads L box plug conne plug conne n pattern S n pattern S	ent redu I, horizor I, vertical 7 = 1 m, 1: 1 = 0.5 ector M8 ector M8 , horizor	ntal l plu K8 5 m, 4-	plu g 2 = pin pin plu	g connector 5 m, K9 = 5 m 1 m, 3 = 2.5 m, 4 = 5 m g connector		

Solenoid valves VUVG-BK10, sub-base valves M5/M7

FESTO

Technical data

Function 2x 3/2C

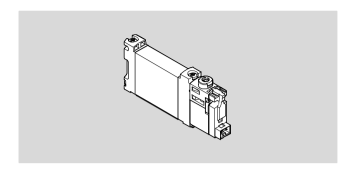
- **[]** - Size 10 mm

5/2-way, monostable 5/2-way valve, bistable

- N - Flow rate 160 l/min

Circuit symbol → Page 13

- **-** Voltage 24 V DC



General Technical data, VUVG-BK							
Valve function		T32-A	M52-A	B52			
Normal position		C ¹⁾	-	-			
Stable position		Single pilot	Single pilot Bistable				
Reset method: pneumatic spring		Yes	Yes	-			
Design		Piston spool					
Sealing principle		Soft					
Type of control		Electric					
Type of control		Pilot					
Pilot air supply		Internal					
Exhaust air function		With flow control option					
Manual override		Non-detenting, detenting					
Type of mounting		On manifold rail					
Mounting position		Optional					
Standard nominal flow rate	[l/min]	160	160	160			
Switching time on/off	[ms]	12/14	14/17	_			
Changeover time	[ms]	-		7			
Size	[mm]	10					
Ports 2, 4		M5/M7 in manifold rail					
Product weight	[g]	55	45	57			
Corrosion resistance class CRC ²⁾		2					

¹⁾ C=Normally closed

²⁾ Corrosion resistance class CRC 2 to Festo standard FN 940070

Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.

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

Solenoid valves VUVG-BK10, sub-base valves M5/M7Technical data



Operating and environmental conditions						
Valve function		T32-A ¹ M52-A ¹ B52				
Operating medium		Compressed air to ISO 8573-2010 [7:4:4]				
Note about the operating/pilot medium		Operation with lubricated medium possible (in which case lubricated operation will always be re-				
		quired)				
Operating pressure	[bar]	1.5 7	2.5 7	1.5 7		
Ambient temperature	[°C]	-5 +50				
Temperature of medium	[°C]	−5 +50				

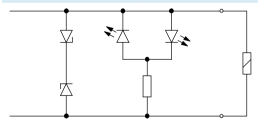
1) Pneumatic spring.

Electrical data		
Electrical connection		Via electrical connection box → Page 112
Operating voltage	[DC V]	24 ±10%
Nominal operating voltage	[DC V]	22
Power	[W]	0.7
Duty cycle ED	[%]	100
Degree of protection to EN 60529		IP40 (with plug socket), IP65 (with M8)
Signal status display		LED
Maximum switching frequency	[Hz]	2

Information on materials						
Housing	Wrought aluminium alloy					
Seals	HNBR, NBR					
Note on materials	RoHS-compliant					
	Contains paint-wetting impairment substances					

Pin allocation for electrical connection	box		
	Pin		Description
Rectangular plug connector, plug patte	rn H		
	1	+ or -	Protective circuit without holding current reduction
2-{+ +}-1	2	+ or –	
	•		
Round plug, M8, 3-pin			
3 1	1	Not used	Protective circuit without holding current reduction
(+ +)	3	+ or –	
4	4	+ or –	

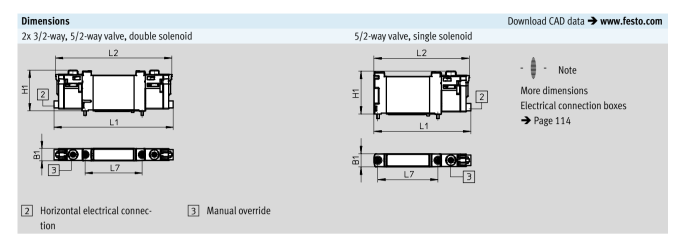
Protective circuit without holding current reduction



The solenoid coils are equipped with a protective circuit to arrest sparks and protect against polarity reversal.

Solenoid valves VUVG-BK10, sub-base valves M5/M7Technical data





Type	B1	H1	L1	L2	L7
VUVG-BK10-T32C	10.2	33.6	98.3	95.8	47
VUVG-BK10-B52					
VUVG-BK10-M52			75.9	74.6	

Solenoid valves VUVG-BK10, sub-base valves M5/M7 Ordering data



★ Core product range

Ordering data				
	Description		Part no.	Туре
Sub-base valve M5/M	7, with electrical connection box R	3		
sa.	2x 3/2-way valve			
	Internal pilot air supply	Normally closed, reset method: pneumatic spring	★ 8042558	VUVG-BK10-T32C-AT-F-1R8L-S
	5/2-way valve, single solenoid			
	Internal pilot air supply	Reset method: pneumatic spring	★ 8042559	VUVG-BK10-M52-AT-F-1R8L-S
	5/2-way valve, double solenoid			
	Internal pilot air supply		★ 8042560	VUVG-BK10-B52-T-F-1R8L-S
Sub-base valve M5/M	7, with electrical connection box H	2		
	2x 3/2-way valve			
	Internal pilot air supply	Normally closed, reset method: pneumatic	★ 8042554	VUVG-BK10-T32C-AT-F-1H2L-S
		spring		
	5/2-way valve, single solenoid			
	Internal pilot air supply	Reset method: pneumatic spring	★ 8042555	VUVG-BK10-M52-AT-F-1H2L-S
	5/2-way valve, double solenoid			
	Internal pilot air supply		★ 8042556	VUVG-BK10-B52-T-F-1H2L-S

Solenoid valves VUVG-B10, sub-base valve M5/M7

FESTO

Technical data

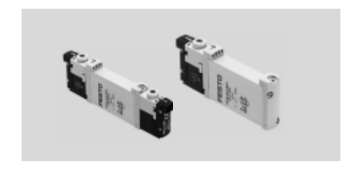
Function 2x 3/2C, 2x 3/2U, 2x 3/2H 5/2-way, single pilot 5/2-way, double solenoid 5/3C, 5/3U, 5/3E

Circuit symbol → Page 13

- **[]** - Size 10 mm

Flow rate 120 ... 270 l/min

Voltage 5, 12 and 24 V DC



General technical data, VUV	G-B M5/M7													
Valve function			T32-A	4		T32-N	١		M52-R	B52	M52-M	P53		
Normal position			C ¹⁾	U ²⁾	H ⁴⁾	C ¹	U ²⁾	H ⁴⁾	-	-	-	C ¹⁾	U ²⁾	E3)
Stable position			Singl	e pilot				1		Double	One position	One p	osition	.1
									solenoid					
Reset method: pneumatic spr		Yes			None			Yes ⁵⁾	-	None	-			
Reset method: mechanical sp	ring		None			Yes			Yes ⁵⁾	-	Yes	Yes		-
Vacuum operation at port 1			None			Only v	vith ext	ernal pi	lot air sup _l	oly				
Design			Pisto	n spool										-
Sealing principle			Soft											-
Type of control			Electi	ic										
Type of control			Pilot											
Pilot air supply			Exter	nal, inte	ernal; ca	n be se	ected v	ia sub-l	oase					-
Exhaust function			With flow control option											
Manual override			Choice of non-detenting, covered, non-detenting/detenting or detenting											
Type of mounting			On manifold rail											
Mounting position			Optional											
Nominal size		[mm]	2.7			1.8	1.7		4		2.3	3.5		
Standard nominal flow rate		[l/min]	170			150	140	140	330		285	300		
Flow rate on manifold rail M5		[l/min]	150			130	120	120	210		180	200		
Flow rate on manifold rail M7		[l/min]	160			140	130	130	270		230	250		
Switching time on/off		[ms]	6/16			8/11			7/19	-	8/24	11/3	0	
Changeover time		[ms]	-							7		14		
Size		[mm]	10											
Ports	1, 3, 5		G1/8	in man	ifold rail	l								
	2, 4				manifol	d rail								
	12/14, 82/84		M5 ir	n manifo	old rail									
Product weight		[g]	55			54			45	55	44	55		
Approval certificate	Approval certificate				ognized((OL)								
				c CSA us (OL)										
	RCM	mark												
CE marking (see declaration of	**		To EU EMC Directive											
Corrosion resistance class CR	C ⁷⁾		2											

¹⁾ C=Normally closed/mid-position closed

U=Normally open/mid-position pressurised
 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

For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp -> Certificates.

If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary.

Corrosion resistance class CRC 2 to Festo standard FN 940070

Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.

Solenoid valves VUVG-B10, sub-base valves M5/M7

FESTO

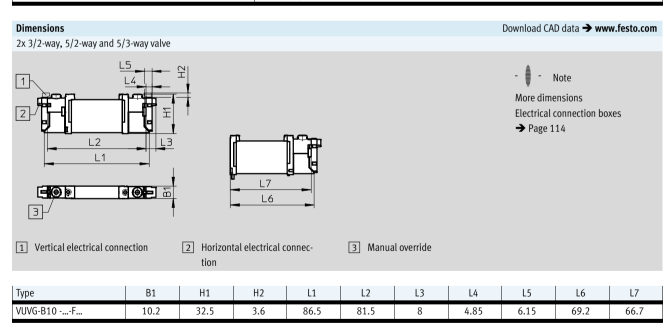
Technical data

Operating and environment	al conditions									
Valve function			T32-A ¹	T32-A ¹ T32-M ³ M52-R ² B52 M52-M ³						
Operating medium	Compressed air	Compressed air to ISO 8573-2010 [7:4:4]								
Operating pressure	Internal	[bar]	1.5 8	3 8 2.5 8 1.5 8 3 8						
	External	[bar]	1.5 10	-0.9 10			-0.9 8	-0.9 10		
Pilot pressure ⁴⁾		[bar]	1.5 8	1.5 8 2 8 2.5 8 1.5 8 3 8						
Ambient temperature		[°C]	−5 +50, with holding current reduction −5 +60							
Temperature of medium		[°C]	-5 +50, with holding current reduction -5 +60							

- Pneumatic spring
- 2) 3)
- Mixed, pneumatic/mechanical spring
 Mechanical spring
 Minimum pilot pressure 50% of operating pressure

Electrical data		
Electrical connection		Via electrical connection box → Page 112
Operating voltage	[V DC]	5, 12 and 24 ±10%
Power	[W]	1, reduced to 0.35 with holding current reduction
Duty cycle ED	[%]	100
Degree of protection to EN 60529		IP40 (with plug socket), IP65 (with M8)

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



Solenoid valves VUVG-B10, sub-base valves M5/M7 Ordering data



Ordering data				
	Description		Part no.	Type
iub-base valve N	M5/M7, without electrical connection	n box		
<u> </u>	2x 3/2-way valve			
	External pilot air supply	Normally closed, reset method: pneumatic spring	566487	VUVG-B10-T32C-AZT-F-1P3
		Normally open, reset method: pneumatic spring	566488	VUVG-B10-T32U-AZT-F-1P3
11		1x normally open, 1x normally closed, reset	566489	VUVG-B10-T32H-AZT-F-1P3
		method: pneumatic spring		
		Normally closed, reset method: mechanical spring	574364	VUVG-B10-T32C-MZT-F-1P3
		Normally open, reset method: mechanical spring	574365	VUVG-B10-T32U-MZT-F-1P3
		1x normally open, 1x normally closed, reset	574366	VUVG-B10-T32H-MZT-F-1P3
		method: mechanical spring		
	5/2-way valve, single solenoi	d		
	External pilot air supply	Reset method: pneumatic/mechanical spring	566490	VUVG-B10-M52-RZT-F-1P3
		Reset method: mechanical spring	574367	VUVG-B10-M52-MZT-F-1P3
	5/2-way valve, double soleno	oid		
	External pilot air supply		566491	VUVG-B10-B52-ZT-F-1P3
	5/3-way valve			
	External pilot air supply	Mid-position closed, mechanical spring reset	566492	VUVG-B10-P53C-ZT-F-1P3
		method		
		Mid-position exhausted, mechanical spring reset	566493	VUVG-B10-P53E-ZT-F-1P3
		method		
		Mid-position pressurized, mechanical spring reset	566494	VUVG-B10-P53U-ZT-F-1P3
		method		

Solenoid valves VUVG-B10, sub-base valves M5/M7 Ordering data



rdering data	Description		Part no.	Туре
ub-base valve M	5/M7, with electrical connection be	ox R8		71:
2	2x 3/2-way valve			
	External pilot air supply	Normally closed, reset method: pneumatic spring	574234	VUVG-B10-T32C-AZT-F-1R8L
	, ,,,,	Normally open, reset method: pneumatic spring	574235	VUVG-B10-T32U-AZT-F-1R8L
		1x normally open, 1x normally closed, reset	574236	VUVG-B10-T32H-AZT-F-1R8L
		method: pneumatic spring		
		Normally closed, reset method: mechanical spring	8031492	VUVG-B10-T32C-MZT-F-1R8L
		Normally open, reset method: mechanical spring	8031493	VUVG-B10-T32U-MZT-F-1R8L
		1x normally open, 1x normally closed, reset	8031494	VUVG-B10-T32H-MZT-F-1R8L
		method: mechanical spring		
	5/2-way valve, single solenoi	d		
	External pilot air supply	Reset method: pneumatic/mechanical spring	574237	VUVG-B10-M52-RZT-F-1R8L
		Reset method: mechanical spring	578157	VUVG-B10-M52-MZT-F-1R8L
	5/2-way valve, double soleno	id		
	External pilot air supply		574238	VUVG-B10-B52-ZT-F-1R8L
	5/3-way valve	<u>'</u>		
	External pilot air supply	Mid-position closed, mechanical spring reset	574239	VUVG-B10-P53C-ZT-F-1R8L
		method		
		Mid-position exhausted, mechanical spring reset	574241	VUVG-B10-P53E-ZT-F-1R8L
		method		
		Mid-position pressurized, mechanical spring reset	574240	VUVG-B10-P53U-ZT-F-1R8L
		method		

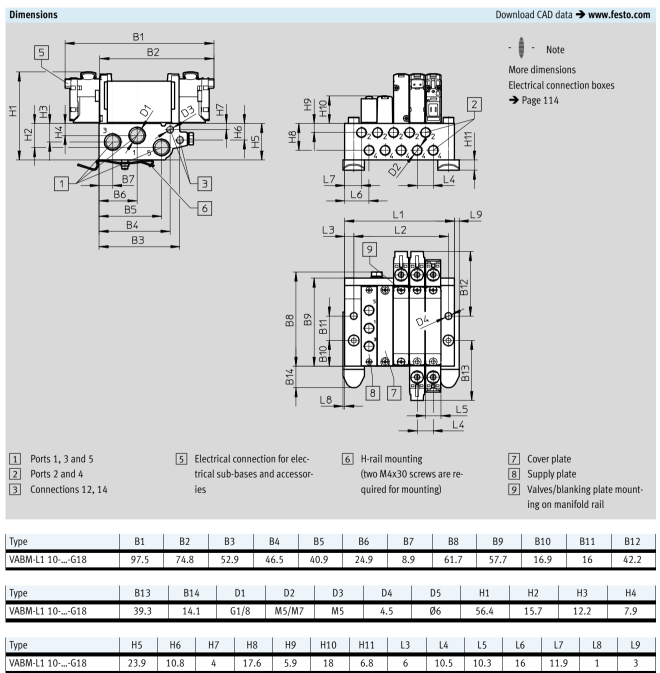
Solenoid valves VUVG-B10, sub-base valves M5/M7

FESTO

Manifold assembly

Sub-base valve for manifold assembly M5 or M7 connection





Solenoid valves VUVG-B10, sub-base valves M5/M7



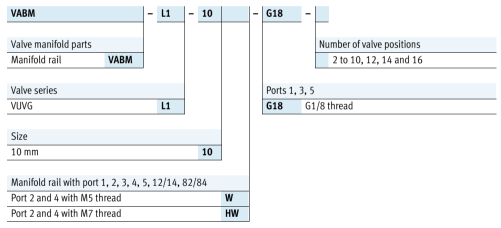
Manifold assembly

Valve positions		2	3	4	5	6	7	8	9	10	12	14	16	22
L1		40.5	51	61.5	72	82.5	93	103.5	114	124.5	145.5	166.5	187.5	250.5
L2		30.5	41	51.5	62	72.5	83	93.5	104	114.5	135.5	156.5	177.5	240.5
VABM weight	[g]	107	135	163	191	219	247	275	303	331	387	415	471	499

Technical data – Manifold rails ¹⁾										
	Ports				Operating pressure	Max. tightening torque for assembly [Nm]				
	2, 4	1, 3, 5	12/14 , 82/84			[bar]	Valve	H-rail	Wall	
	M5 or M7	G1/8	M5	2 ²⁾	Wrought alu- minium alloy	-0.9 10	0.45	1.5	3	

- 1) Blanking plugs are included with the manifold rail.
- Corrosion resistance class CRC 2 to Festo standard FN 940070
 Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.
- Note on materials: RoHS-compliant.

Order code - Manifold rails



Ordering data – Manifold ra	ails			
oracing auta mamora n	Description		Part no. Typ	
Manifold rail for sub-base v	alve M5/M7			
(i)	For size B10 (M5)	2 valve positions	★ 566582 VABM-L1-10W-G18-2	
		3 valve positions	★ 566583 VABM-L1-10W-G18-3	
		4 valve positions	★ 566584 VABM-L1-10W-G18-4	
00000000		5 valve positions	566585 VABM-L1-10W-G18-5	
0000		6 valve positions	★ 566586 VABM-L1-10W-G18-6	
		7 valve positions	566587 VABM-L1-10W-G18-7	
		8 valve positions	★ 566588 VABM-L1-10W-G18-8	
		9 valve positions	566589 VABM-L1-10W-G18-9	
		10 valve positions	★ 566590 VABM-L1-10W-G18-10	
		12 valve positions	566591 VABM-L1-10W-G18-12	
		14 valve positions	566592 VABM-L1-10W-G18-14	
		16 valve positions	566593 VABM-L1-10W-G18-16	

Festo core product range

- ★ Generally ready for shipping ex works in 24 hours
- ☆ Generally ready for shipping ex works in 5 days

Solenoid valves VUVG-B10, sub-base valves M5/M7 Manifold assembly

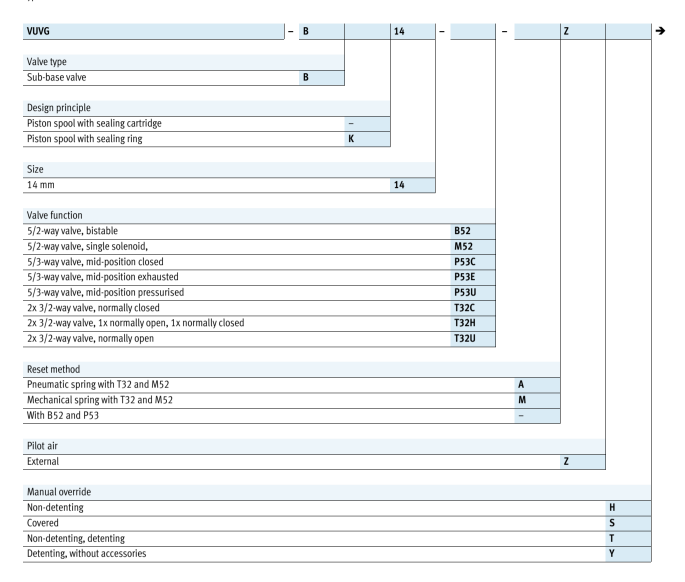


Ordering data – Accessories				
	Description		Part no.	Туре
Manifold rail for sub-base val	ve M5/M7			
(M)	For size B10 (M7)	2 valve positions	★ 566606	VABM-L1-10HW-G18-2
		3 valve positions	★ 566607	VABM-L1-10HW-G18-3
		4 valve positions	★ 566608	VABM-L1-10HW-G18-4
		5 valve positions	566609	VABM-L1-10HW-G18-5
0 2		6 valve positions	★ 566610	VABM-L1-10HW-G18-6
		7 valve positions	566611	VABM-L1-10HW-G18-7
		8 valve positions	★ 566612	VABM-L1-10HW-G18-8
		9 valve positions	566613	VABM-L1-10HW-G18-9
		10 valve positions	★ 566614	VABM-L1-10HW-G18-10
		12 valve positions	566615	VABM-L1-10HW-G18-12
		14 valve positions	566616	VABM-L1-10HW-G18-14
		16 valve positions	566617	VABM-L1-10HW-G18-16
Blanking plate				Technical data → Internet: vabb
	For valve position on manifold ra	il, including screws and seal	★ 566495	VABB-L1-10-W
Separator				Technical data → Internet: vabd
	For creating pressure zones		569994	VABD-6-B
Supply plate				Technical data → Internet: vabf
9999	For valve position (sub-base valvand seal	ves M5) on manifold rail, including screws	569991	VABF-L1-10-P3A4-M5
	For valve position (sub-base valvand seal	res M7) on manifold rail, including screws	569992	VABF-L1-10-P3A4-M7
Seals				Technical data → Internet: vabd
1000	For sub-base valves M5/M7	Delivery unit: 10 sets (each with 2 screws and 1 seal)	566674	VABD-L1-10B-S-M7

Solenoid valves VUVG, sub-base valves G1/8



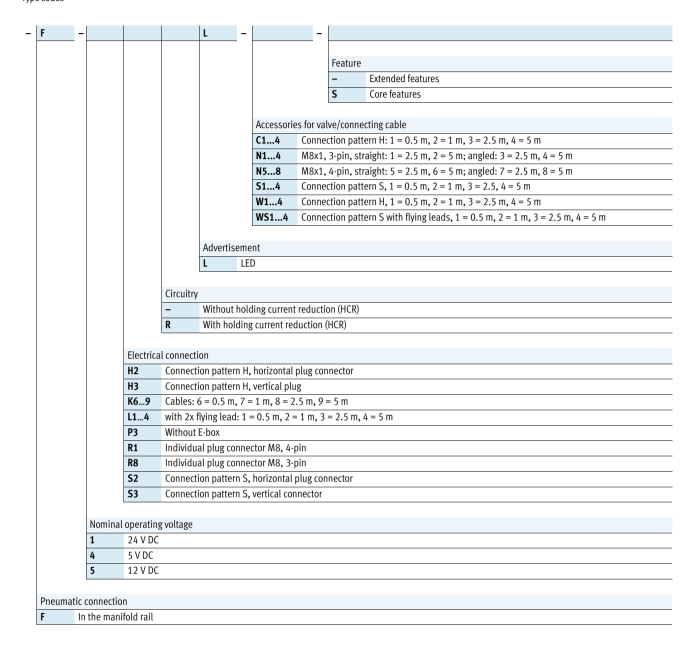
Type codes



Solenoid valves VUVG, sub-base valves G1/8



Type codes



Solenoid valves VUVG-BK14, sub-base valves G1/8



Technical data

Function 2x 3/2C

5/2-way, monostable

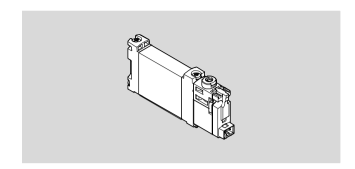
5/2-way valve, bistable

Circuit symbol → Page 13

- **[]** - Size 14 mm

- N - Flow rate 350 ... 380 l/min

- **** - Voltage 24 V DC



General Technical data, VUVG-BK								
Valve function		T32-A	M52-A	B52				
Normal position		C ¹⁾	-	-				
Stable position		Single pilot		Bistable				
Reset method: pneumatic spring		Yes	Yes	-				
Design		Piston spool						
Sealing principle		Soft						
Type of control		Electric						
Type of control		Pilot						
Pilot air supply		Internal						
Exhaust air function		With flow control option						
Manual override		Non-detenting, detenting	n-detenting, detenting					
Type of mounting		On manifold rail						
Mounting position		Optional						
Standard nominal flow rate	[l/min]	350	380	380				
Switching time on/off	[ms]	13/20	14/24	-				
Changeover time	[ms]	-		8				
Size	[mm]	14						
Ports 2, 4		G1/8 in manifold rail						
Product weight	[g]	75	65	85				
Corrosion resistance class CRC ²⁾		2						

¹⁾ C=Normally closed

Corrosion resistance class CRC 2 to Festo standard FN 940070

Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.

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

Solenoid valves VUVG-BK14, sub-base valves G1/8 Technical data



Operating and environmental conditions								
Valve function		T32-A ¹	M52-A ¹	B52				
Operating medium		Compressed air to ISO 85	Compressed air to ISO 8573-2010 [7:4:4]					
Note about the operating/pilot medium		Operation with lubricated medium possible (in which case lubricated operation will always be re-						
		quired)						
Operating pressure	[bar]	1.5 7	2.5 7	1.5 7				
Ambient temperature	[°C]	-5 +50	·					
Temperature of medium	[°C]	-5 +50						

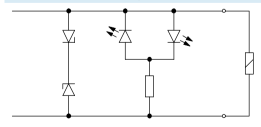
1) Pneumatic spring.

Electrical data		
Electrical connection		Via electrical connection box → Page 112
Operating voltage	[DC V]	24 ±10%
Nominal operating voltage	[DC V]	22
Power	[W]	0.7
Duty cycle ED	[%]	100
Degree of protection to EN 60529		IP40 (with plug socket), IP65 (with M8)
Signal status display		LED
Maximum switching frequency	[Hz]	2

Information on materials	
Housing	Wrought aluminium alloy
Seals	HNBR, NBR
Note on materials	RoHS-compliant
	Contains paint-wetting impairment substances

Pin allocation for electrical connec	ction box		
	Pin		Description
Rectangular plug connector, plug p	oattern H		
	1	+ or –	Protective circuit without holding current reduction
2	2	+ or –	
Round plug, M8, 3-pin			
3 1	1	Not used	Protective circuit without holding current reduction
4	3 + or -		
	4	+ or -	

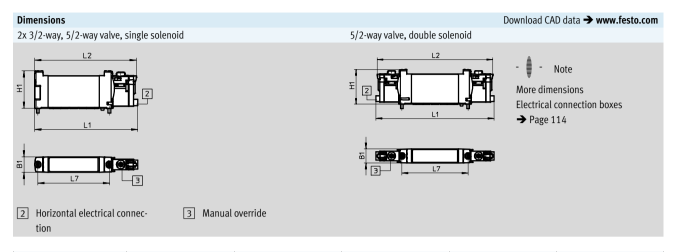
Protective circuit without holding current reduction



The solenoid coils are equipped with a protective circuit to arrest sparks and protect against polarity reversal.

Solenoid valves VUVG-BK14, sub-base valves G1/8 Technical data





Туре	B1	H1	L1	L2	L7
VUVG-BK14-T32C	14.4	34.8	118.9	116.4	66.5
VUVG-BK14-B52					
VUVG-BK14-M52			95.6	94.4	

Solenoid valves VUVG-BK14, sub-base valves G1/8 Ordering data



★ Core product range

Ordering data				
	Description		Part no.	Туре
Sub-base valve G1/8,	, with electrical connection box R8			
&	2x 3/2-way valve			
	Internal pilot air supply	Normally closed, reset method: pneumatic spring	★ 8042574	VUVG-BK14-T32C-AT-F-1R8L-S
	5/2-way valve, single solenoid		1	
	Internal pilot air supply	Reset method: pneumatic spring	★ 8042575	VUVG-BK14-M52-AT-F-1R8L-S
	5/2-way valve, double solenoid			
	Internal pilot air supply		★ 8042576	VUVG-BK14-B52-T-F-1R8L-S
Sub-base valve G1/8,	, with electrical connection box H2			
£	2x 3/2-way valve			
	Internal pilot air supply	Normally closed, reset method: pneumatic spring	★ 8042570	VUVG-BK14-T32C-AT-F-1H2L-S
	5/2-way valve, single solenoid			
	Internal pilot air supply	Reset method: pneumatic spring	★ 8042571	VUVG-BK14-M52-AT-F-1H2L-S
	5/2-way valve, double solenoid			
	Internal pilot air supply		★ 8042572	VUVG-BK14-B52-T-F-1H2L-S

Solenoid valves VUVG-B14, sub-base valves G1/8



Technical data

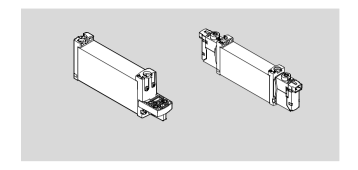
Function 2x 3/2C, 2 x3/2U, 2 x3/2 5/2-way, single pilot 5/2-way, double solenoid 5/3C, 5/3U, 5/3E

Circuit symbol → Page 13

- **[]** - Size 14 mm

Flow rate 410 ... 700 l/min

Voltage 5, 12 and 24 V DC



General Technical data VUV	G-B													
Valve function		T32-A			T32-N			M52-A	B52	M52-M	P53			
Normal position			C1)	U ²⁾	H ⁴⁾	C ¹⁾	U ²⁾	H ⁴⁾	-	-	-	C1)	U ²⁾	E3)
Stable position			Single	pilot		•			ı	Double solenoid	One position	One p	osition	
Reset method: pneumatic spring			Yes			None			Yes	-	None	-		
Reset method: mechanical s	pring		None			Yes			None	-	Yes	Yes		
Vacuum operation at port 1			None			Only w	ith exte	ernal pi	lot air supply	/				
Size		[mm]	14											
Design				spool										
Sealing principle			Soft											
Type of control			Electri	ic										
Type of control			Pilot											
Pilot air supply			External, internal; can be selected via sub-base											
Exhaust function			With flow control option											
Manual override			Choice of non-detenting, covered, non-detenting/detenting or detenting											
Type of mounting			On manifold rail											
Mounting position			Optional											
Nominal size		[mm]	4.6 4.3 5.6											
Standard nominal flow rate		[l/min]	600	580		470	450		630	680		600	580	580
Flow rate on manifold rail G1	1/8	[l/min]	510			430	410		520	570		520	500	460
Switching time	On/off	[ms]	8/23			15/11			14/22	-	13/40	12/40)	
	Changeover	[ms]	-							8		20		
Pneumatic connection	1, 3, 5		G1/4	in mani	ifold rai	l								
	2, 4		G1/8 in manifold rail											
	12/14, 82/84		M5 in	manifo	old rail									
Product weight		[g]	89 80 78 89 70 89											
Approval certificate			c UL us - Recognized (OL)											
			c CSA us (OL)											
			RCM mark											
CE marking (see declaration	of conformity) ⁵⁾		To EU EMC Directive											
			to EU	Low Vol	ltage Di	rective								
Corrosion resistance class C	RC ⁶⁾		2											

C=Normally closed/mid-position closed

U=Normally open/mid-position pressurised

E=Mid-position exhausted

H=2x 3/2-way valve in one housing with 1x normally closed and 1x normally open
For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp → Certificates.

If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary.

Corrosion resistance class CRC 2 to Festo standard FN 940070

Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmo $sphere\ typical\ for\ industrial\ applications.$

Solenoid valves VUVG-B14, sub-base valves G1/8 Technical data



Operating and environm	ental conditions									
Valve function			T32-A ¹	T32-M ²	M52-A ¹	B52	M52-M ² P53			
Operating medium			Compressed	Compressed air to ISO 8573-2010 [7:4:4]						
Note about the operating	Lubricated or	Lubricated operation possible (in which case lubricated operation will always be required)								
Operating pressure	Internal	[bar]	1.5 8	3 8	2.5 8	1.5 8	3 8			
	External	[bar]	1.5 10	-0.9 10			-0.9 8	-0.9 10		
Pilot pressure ³⁾	1.5 8	3 8	2.5 8	1.5 8	3 8					
Ambient temperature		[°C]	C] -5 +50, with holding current reduction -5 +60							
Temperature of medium		[°C]	5 +50, with holding current reduction -5 +60							

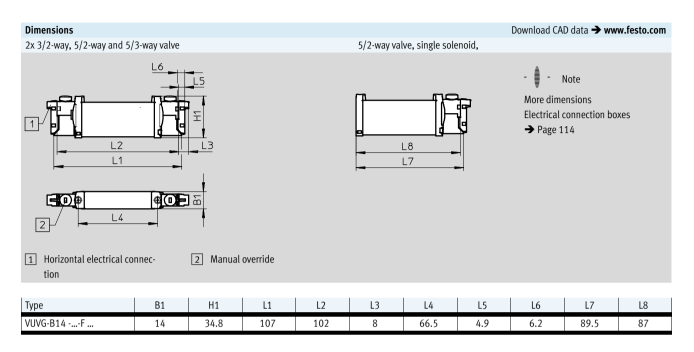
- Pneumatic spring.
 Mechanical spring.
 Minimum pilot pressure 50% of operating pressure

Electrical data		
Electrical connection		Via electrical connection box → Page 112
Operating voltage	[V DC]	5, 12 and 24 ±10%
Power	[W]	1, reduced to 0.35 with holding current reduction
Duty cycle ED	[%]	100
Degree of protection to EN 60529		IP40 (with plug socket), IP65 (with M8)

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

Solenoid valves VUVG-B14, sub-base valves G1/8 Technical data





Solenoid valves VUVG-B14, sub-base valves G1/8 Ordering data



dering data				
	Description		Part no.	Туре
b-base valve G	1/8, without electrical connection b	DOX		
à	2x 3/2-way valve			
	External pilot air supply	Normally closed, reset method: pneumatic spring	566513	VUVG-B14-T32C-AZT-F-1P3
		Normally open, reset method: pneumatic spring	566514	VUVG-B14-T32U-AZT-F-1P3
		1x normally open, 1x normally closed, reset	566515	VUVG-B14-T32H-AZT-F-1P3
		method: pneumatic spring		
		Normally closed, reset method: mechanical spring	574376	VUVG-B14-T32C-MZT-F-1P3
		Normally open, reset method: mechanical spring	574377	VUVG-B14-T32U-MZT-F-1P3
		1x normally open, 1x normally closed, reset	574378	VUVG-B14-T32H-MZT-F-1P3
		method: mechanical spring		
	5/2-way valve, single solenoi	d		
	External pilot air supply	Reset method: pneumatic spring	566516	VUVG-B14-M52-AZT-F-1P3
		Reset method: mechanical spring	574379	VUVG-B14-M52-MZT-F-1P3
	5/2-way valve, double soleno	id		
	External pilot air supply		566517	VUVG-B14-B52-ZT-F-1P3
	5/3-way valve			
	External pilot air supply	Mid-position closed, mechanical spring reset	566518	VUVG-B14-P53C-ZT-F-1P3
		method		
		Mid-position exhausted, mechanical spring reset	566519	VUVG-B14-P53E-ZT-F-1P3
		method		
		Mid-position pressurized, mechanical spring reset	566520	VUVG-B14-P53U-ZT-F-1P3
		method		
-base valve G	1/8, with electrical connection box	R8		
	2x 3/2-way valve			
	External pilot air supply	Normally closed, reset method: pneumatic spring	574242	VUVG-B14-T32C-AZT-F-1R8L
		Normally open, reset method: pneumatic spring	574243	VUVG-B14-T32U-AZT-F-1R8L
		1x normally open, 1x normally closed, reset	574244	VUVG-B14-T32H-AZT-F-1R8L
•		method: pneumatic spring		
		Normally closed, reset method: mechanical spring	578248	VUVG-B14-T32C-MZT-F-1R8L
		Normally open, reset method: mechanical spring	8031517	VUVG-B14-T32U-MZT-F-1R8L
		1x normally open, 1x normally closed, reset	8031518	VUVG-B14-T32H-MZT-F-1R8L
	5/0	method: mechanical spring		
	5/2-way valve, single solenoi		/-/-	VIDIO DA / MEG ARRE ARG
	E. L. H. C. C. C.	Reset method: pneumatic spring	574245	VUVG-B14-M52-AZT-F-1R8L
	External pilot air supply		E=0:	VIIVO DA / MES 1177 F 45-1
	, , , , , ,	Reset method: mechanical spring	578158	VUVG-B14-M52-MZT-F-1R8L
	5/2-way valve, double soleno	Reset method: mechanical spring		
	5/2-way valve, double solence External pilot air supply	Reset method: mechanical spring	578158 574246	VUVG-B14-M52-MZT-F-1R8L VUVG-B14-B52-ZT-F-1R8L
	5/2-way valve, double solence External pilot air supply 5/3-way valve	Reset method: mechanical spring	574246	VUVG-B14-B52-ZT-F-1R8L
	5/2-way valve, double solence External pilot air supply	Reset method: mechanical spring iid Mid-position closed, mechanical spring reset		
	5/2-way valve, double solence External pilot air supply 5/3-way valve	Reset method: mechanical spring Mid-position closed, mechanical spring reset method	574246 574247	VUVG-B14-B52-ZT-F-1R8L VUVG-B14-P53C-ZT-F-1R8L
	5/2-way valve, double solence External pilot air supply 5/3-way valve	Reset method: mechanical spring Mid-position closed, mechanical spring reset method Mid-position exhausted, mechanical spring reset	574246	VUVG-B14-B52-ZT-F-1R8L
	5/2-way valve, double solence External pilot air supply 5/3-way valve	Reset method: mechanical spring Mid-position closed, mechanical spring reset method Mid-position exhausted, mechanical spring reset method	574246 574247 574249	VUVG-B14-B52-ZT-F-1R8L VUVG-B14-P53C-ZT-F-1R8L VUVG-B14-P53E-ZT-F-1R8L
	5/2-way valve, double solence External pilot air supply 5/3-way valve	Reset method: mechanical spring Mid-position closed, mechanical spring reset method Mid-position exhausted, mechanical spring reset	574246 574247	VUVG-B14-B52-ZT-F-1R8L VUVG-B14-P53C-ZT-F-1R8L

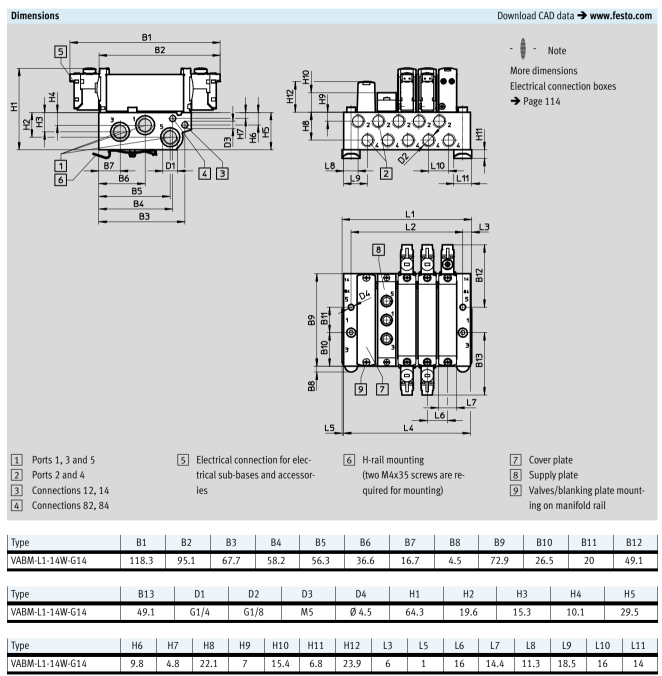
Solenoid valves VUVG-B14, sub-base valves G1/8

FESTO

Manifold assembly

Sub-base valve for manifold assembly Connection G1/8





Solenoid valves VUVG-B14, sub-base valves G1/8



Ordering data

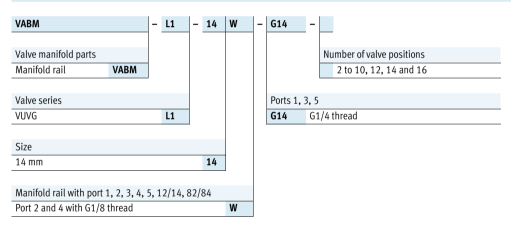
Valve positions		2	3	4	5	6	7	8	9	10	12	14	16
L1		56.3	72.3	88.3	104.3	120.3	136.3	152.3	168.3	184.3	216.3	248.3	280.3
L2		40	56	72	88	104	120	136	152	168	200	232	264
L4		54.3	70.3	86.3	102.3	118.3	134.3	150.3	166.3	182.3	214.3	246.6	278.3
VABM weight	[g]	232	306	380	454	528	602	676	750	824	972	1120	1268

Technical data – Manifold rails ¹⁾									
	Ports				Operating pressure	Max. tightening t	y [Nm]		
	2, 4	1, 3, 5	12/14 , 82/84			[bar]	Valve	H-rail	Wall
	G1/8	G1/4	M5	2 ²⁾	Wrought alu- minium alloy	-0.9 10	0.65	1.5	3

- 1) Blanking plugs are included with the manifold rail.
- 27 Corrosion resistance class CRC 2 to Festo standard FN 940070

 Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.
- 3) Note on materials: RoHS-compliant.

Order code – Manifold rails



Ordering data – Manifold rail						
	Description		Part no.	Туре		
Manifold rail for sub-base valve	e G1/8					
(m)	For size B14 (G1/8)	2 valve positions	★ 566642	VABM-L1-14W-G14-2		
		3 valve positions	★ 566643	VABM-L1-14W-G14-3		
		4 valve positions	★ 566644	VABM-L1-14W-G14-4		
		5 valve positions	566645	VABM-L1-14W-G14-5		
0000		6 valve positions	★ 566646	VABM-L1-14W-G14-6		
		7 valve positions	566647	VABM-L1-14W-G14-7		
		8 valve positions	★ 566648	VABM-L1-14W-G14-2 VABM-L1-14W-G14-3 VABM-L1-14W-G14-4 VABM-L1-14W-G14-5 VABM-L1-14W-G14-6 VABM-L1-14W-G14-7 VABM-L1-14W-G14-8 VABM-L1-14W-G14-9 VABM-L1-14W-G14-10 VABM-L1-14W-G14-12 VABM-L1-14W-G14-14		
		9 valve positions	566649	VABM-L1-14W-G14-9		
		10 valve positions	★ 566650	VABM-L1-14W-G14-10		
		12 valve positions	566651	VABM-L1-14W-G14-12		
		14 valve positions	566652	VABM-L1-14W-G14-14		
		16 valve positions	566653	VABM-L1-14W-G14-16		

Festo core product range

- ★ Generally ready for shipping ex works in 24 hours
- ☆ Generally ready for shipping ex works in 5 days

Solenoid valves VUVG-B14, sub-base valves G1/8 Ordering data

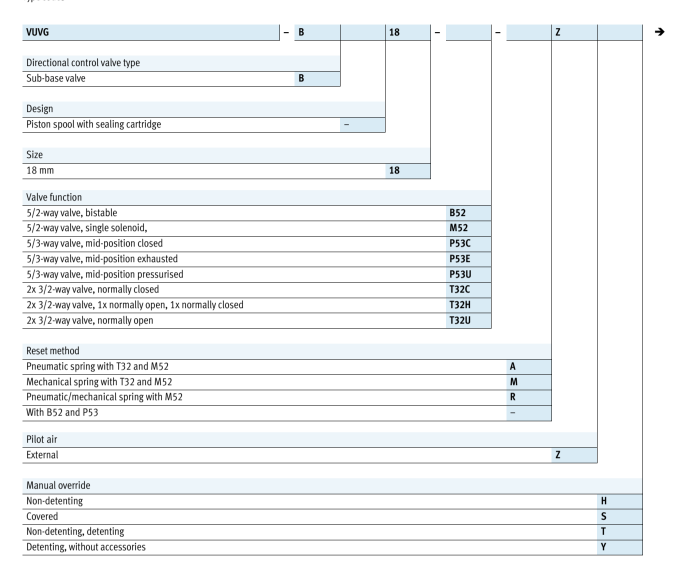


Ordering data – Accessories				
	Description		Part no.	Туре
Blanking plate				Technical data → Internet: vabb
	For valve position on manifold rail, i	★ 569989	VABB-L1-14	
Separator				Technical data → Internet: vabd
	For creating pressure zones		569996	VABD-10-B
Supply plate				Technical data → Internet: vabf
,,,,,	For valve position on manifold rail, i	neluding scrows and soal	569993	VABF-L1-14-P3A4-G18
	roi vaive position on mainiota rait, i	nctuunig Screws and Seat	309993	VADI-L1-14-F)A4-U10
Seals				Technical data → Internet: vabd
Cool I	For sub-base valves G1/8	Delivery unit: 10 sets (each with 2 screws and 1 seal)	566676	VABD-L1-14B-S-G18

Solenoid valves VUVG, sub-base valves G1/4



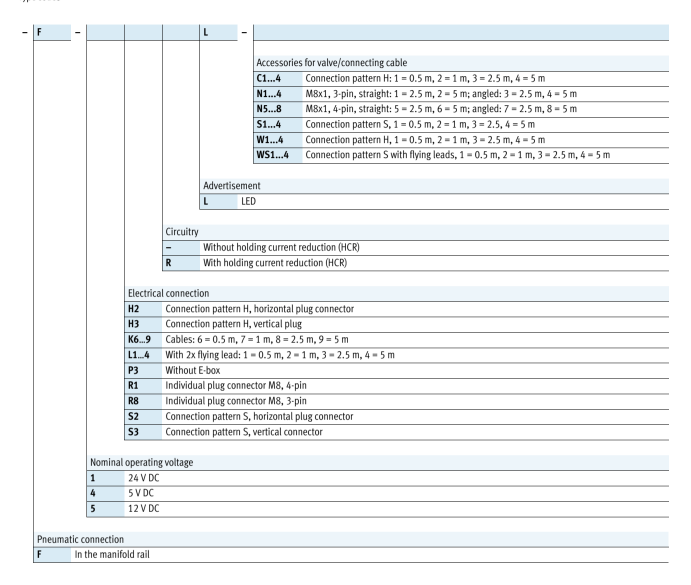
Type codes



Solenoid valves VUVG, sub-base valves G1/4



Type code



Solenoid valves VUVG-B18, sub-base valves G1/4

FESTO

Technical data

Function 2x 3/2C, 2x 3/2U, 2x 3/2H 5/2-way, single pilot 5/2-way, double solenoid 5/3C, 5/3U, 5/3E

Circuit symbol → Page 13

- **[]** - Size 18 mm

Flow rate 800 ... 1080 l/min

Voltage 5, 12 and 24 V DC



General technical data, VUVG-I	3 G1/4													
Valve function			T32-A	T32-A			T32-M		M52-R	B52	M52-M	P53		
Normal position			C1)	U ²⁾	H ⁴⁾	C ¹⁾	U ²⁾	H ⁴⁾	-	-	-	C ¹⁾	U ²⁾	E3)
Stable position			Single	e pilot			•			Double solenoid	One position	One position		
Reset method: pneumatic spring			Yes			None			Yes ⁵⁾	-	None	-		
Reset method: mechanical sprin	g		None			Yes			Yes ⁵⁾	-	Yes	Yes		-
Vacuum operation at port 1			None			Only	vith ext	ernal pi	ot air sup	oly				
Design			Pistor	n spool										-
Sealing principle			Soft											-
Type of control			Electr	ic										
Type of control			Pilot											
Pilot air supply			External, internal; can be selected via sub-base											
Exhaust function			With flow control option											
Manual override			Choice of non-detenting, covered, non-detenting/detenting or detenting											
Type of mounting			On manifold rail											
Mounting position			Optional											
Nominal size		[mm]	5.7 6.9 7.3 6.9						6.9	6.5				
Standard nominal flow rate		[l/min]	900 1150 1080											
Flow rate on manifold rail			800						1000	950				
Switching time on/off		[ms]	13/27	7		15/22	2		15/31	-	10/45	15/4	8	-
Changeover time		[ms]	-							11		29		
Size		[mm]	18											
Ports 1	., 3, 5		G3/8 in manifold rail											
2	2, 4		G1/4 in manifold rail											
	2/14, 82/84		M5 in manifold rail								-			
Product weight		[g]	164						154	160	154	160		
Approval certificate			c UL ı	ıs - Reco	ognized	(OL)								-
			c CSA	us (OL)										-
			RCM mark											
CE marking (see declaration of c	onformity) ⁶⁾		To EU EMC Directive											
Corrosion resistance class CRC ⁷)		2											

¹⁾ C=Normally closed/mid-position closed

U=Normally open/mid-position pressurised
 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

For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp

Certificates. If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary.

Corrosion resistance class CRC 2 to Festo standard FN 940070 Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.

Solenoid valves VUVG-B18, sub-base valves G1/4



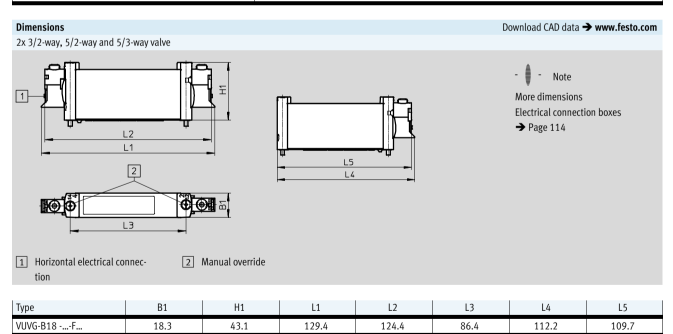
Technical data

Operating and environment	al conditions								
Valve function			T32-A ¹	T32-M ³	M52-R ²	B52	M52-M ³	P53	
Operating medium	Compressed air	Compressed air to ISO 8573-2010 [7:4:4]							
Operating pressure	Internal	[bar]	1.5 8	3.5 8	2.5 8	1.5 8	3 8		
	External	[bar]	1.5 10	-0.9 10			-0.9 8	-0.9 10	
Pilot pressure ⁴⁾		[bar]	1.5 8	3 8	2.5 8	1.5 8	3 8	·	
Ambient temperature		[°C]	-5 +50, with holding current reduction -5 +60						
Temperature of medium		[°C]	−5 +50, with holding current reduction −5 +60						

- 2) 3) 4)
- Pneumatic spring
 Mixed, pneumatic/mechanical spring
 Mechanical spring
 Minimum pilot pressure 50% of operating pressure

Electrical data		
Electrical connection		Via electrical connection box → Page 112
Operating voltage	[DC V]	5, 12 and 24 ±10%
Power	[W]	1, reduced to 0.35 with holding current reduction
Duty cycle ED	[%]	100
Degree of protection to EN 60529		IP40 (with plug socket), IP65 (with M8)

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



Solenoid valves VUVG-B18, sub-base valves G1/4 Ordering data



Ordering data					
	Description		Part no.	Type	
Sub-base valve (61/4, without electrical connection b	OOX			
	2x 3/2-way valve				
	External pilot air supply	Normally closed, reset method: pneumatic spring	574443	VUVG-B18-T32C-AZT-F-1P3	
		Normally open, reset method: pneumatic spring	574444	VUVG-B18-T32U-AZT-F-1P3	
		1x normally open, 1x normally closed, reset	574445	VUVG-B18-T32H-AZT-F-1P3	
		method: pneumatic spring			
		Normally closed, reset method: mechanical spring	574446	VUVG-B18-T32C-MZT-F-1P3	
		Normally open, reset method: mechanical spring	574447	VUVG-B18-T32U-MZT-F-1P3	
		1x normally open, 1x normally closed, reset	574448	VUVG-B18-T32H-MZT-F-1P3	
		method: mechanical spring			
	5/2-way valve, single solenoid				
	External pilot air supply	Reset method: pneumatic/mechanical spring	574449	VUVG-B18-M52-RZT-F-1P3	
		Reset method: mechanical spring	574450	VUVG-B18-M52-MZT-F-1P3	
	5/2-way valve, double solenoid				
	External pilot air supply		574451	VUVG-B18-B52-ZT-F-1P3	
	5/3-way valve				
	External pilot air supply	Mid-position closed, mechanical spring reset	574452	VUVG-B18-P53C-ZT-F-1P3	
		method			
		Mid-position exhausted, mechanical spring reset	574453	VUVG-B18-P53E-ZT-F-1P3	
		method			
		Mid-position pressurized, mechanical spring reset	574454	VUVG-B18-P53U-ZT-F-1P3	
		method			

Solenoid valves VUVG-B18, sub-base valves G1/4 Ordering data



dering data						
	Description		Part no.	Туре		
b-base valve G1	/4, with electrical connection box	R8				
<u> </u>	2x 3/2-way valve					
	External pilot air supply	Normally closed, reset method: pneumatic spring	8031537	VUVG-B18-T32C-AZT-F-1R8L		
		Normally open, reset method: pneumatic spring	8031538	VUVG-B18-T32U-AZT-F-1R8L		
114 9		1x normally open, 1x normally closed, reset	8031539	VUVG-B18-T32H-AZT-F-1R8L		
		method: pneumatic spring				
		Normally closed, reset method: mechanical spring	8031540	VUVG-B18-T32C-MZT-F-1R8L		
		Normally open, reset method: mechanical spring	8031541	VUVG-B18-T32U-MZT-F-1R8L		
		1x normally open, 1x normally closed, reset	8031542	VUVG-B18-T32H-MZT-F-1R8L		
		method: mechanical spring				
	5/2-way valve, single solenoid					
	External pilot air supply	Reset method: pneumatic/mechanical spring	8031543	VUVG-B18-M52-RZT-F-1R8L		
		Reset method: mechanical spring	8031544	VUVG-B18-M52-MZT-F-1R8L		
	5/2-way valve, double solenoid					
	External pilot air supply			VUVG-B18-B52-ZT-F-1R8L		
	5/3-way valve					
	External pilot air supply	Mid-position closed, mechanical spring reset	8031546	VUVG-B18-P53C-ZT-F-1R8L		
		method				
		Mid-position exhausted, mechanical spring reset	8031547	VUVG-B18-P53E-ZT-F-1R8L		
		method				
		Mid-position pressurized, mechanical spring reset	8031548	VUVG-B18-P53U-ZT-F-1R8L		
		method				

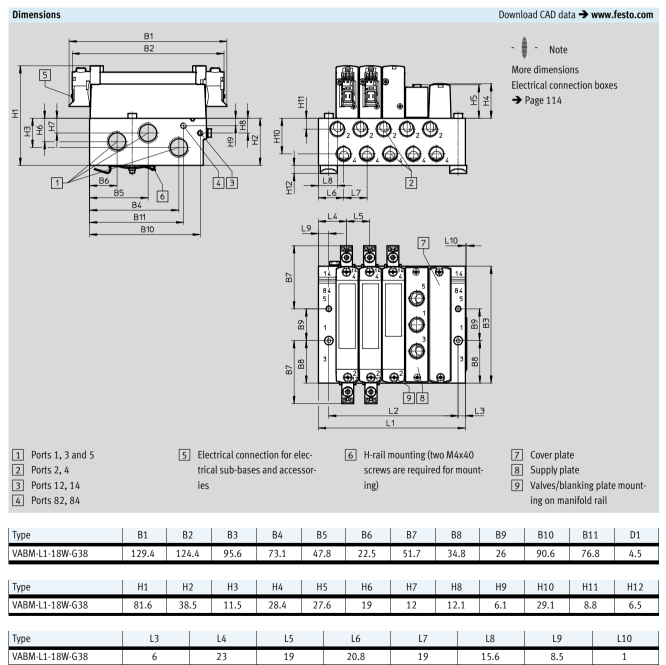
Solenoid valves VUVG-B18, sub-base valves G1/4



Manifold assembly

Sub-base valve for manifold assembly Connection G1/4





Solenoid valves VUVG-B18, sub-base valves G1/4



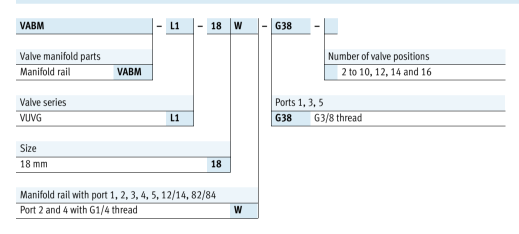
Ordering data

Valve positions		2	3	4	5	6	7	8	9	10	12	14	16
L1		63.5	82.5	101.5	120.5	139.5	158.5	177.5	196.5	215.5	253.5	291.5	329.5
L2		49	68	87	106	125	144	163	182	201	239	277	315
VABM weight	[g]	232	306	380	454	528	602	676	750	824	972	1120	1268

Technical data – Manifold rails ¹⁾										
	Ports				Operating pressure	Max. tightening torque for assembly [Nm]				
	2, 4	1, 3, 5	12/14 , 82/84			[bar]	Valve	H-rail	Wall	
	G1/4	G3/8	M5	2 ²⁾	Wrought alu- minium alloy	-0.9 10	1.18	1.5	3	

- Blanking plugs are included with the manifold rail.
 Corrosion resistance class CRC 2 to Festo standard
- Corrosion resistance class CRC 2 to Festo standard FN 940070 Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.
- Note on materials: RoHS-compliant.

Order code - Manifold rails



Ordering data – Manifold rails				
	Description		Part no.	Туре
Manifold rail for sub-base valve	G1/4			
(i)	For size B18 (G1/4)	2 valve positions	574467	VABM-L1-18W-G38-2
		3 valve positions	574468	VABM-L1-18W-G38-3
		4 valve positions	574469	VABM-L1-18W-G38-4
		5 valve positions	574470	VABM-L1-18W-G38-5
000		6 valve positions	574471	VABM-L1-18W-G38-6
		7 valve positions	574472	VABM-L1-18W-G38-7
		8 valve positions	574473	VABM-L1-18W-G38-8
		9 valve positions	574474	VABM-L1-18W-G38-9
		10 valve positions	574475	VABM-L1-18W-G38-10
		12 valve positions	574476	VABM-L1-18W-G38-12
		14 valve positions	574477	VABM-L1-18W-G38-14
		16 valve positions	574478	VABM-L1-18W-G38-16

Solenoid valves VUVG-B18, sub-base valves G1/4 Ordering data



Ordering data – Accessories				
	Description		Part no.	Туре
Blanking plate				Technical data → Internet: vabb
	For valve position on manifold r	ail, including screws and seal	★ 574482	VABB-L1-18
Separator				Technical data → Internet: vabd
	For creating pressure zones		574483	VABD-14-B
Supply plate				Technical data → Internet: vabf
	For valve position on manifold r	ail, including screws and seal	574481	VABF-L1-18-P3A4-G14
Seals				Technical data → Internet: vabd
Tool 1	For sub-base valves G1/4	Delivery unit: 10 sets (each with 2 screws and 1 seal)	574480	VABD-L1-18B-S-G14



- Note

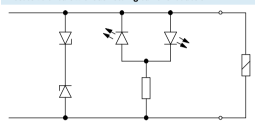
Connect supply plate at port 1 with compressed air. Reverse operation (pressure at port 3, 5) is not permissible.



Electrical connection boxes

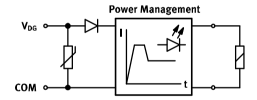
General technical data									
Variants	H2	H3	S2	S3	L-	R1	R8		
Mounting position	Optional								
Electrical connection	2-pin, socket Flying			Flying	Individual plug con-	Individual plug con-			
	lead				nector M8, 4-pin	nector M8, 3-pin			
Degree of protection	IP40 IP65					IP65			
Signal status display	LED								
Type of mounting	Clip					Self-tapping screw			
Note on materials	RoHS-com	pliant							
Housing colour	Black								
Information on materials - housing	PA								
Approval certificate	RCM mark								

Protective circuit without holding current reduction



The solenoid coils (P type) of the 5, 12 and 24 V designs are equipped with a protective circuit to arrest sparks and protect against polarity reversal.

Protective circuit with holding current reduction



The 24 V DC design (R type) additionally features holding current reduction. This reduces the power from 1 W to 0.35 W.

Pin allocation Electrical connecti	on box						
	Pin		Description				
Rectangular plug connector, conn	ection patterr	Н					
	VAVE	-L1-1VH2-LP, VAVE-L1-1VH3-LP					
2-++-1	1	+ or -	Without holding current reduction				
	2	+ or -					
	VAVE	VAVE-L1-1H2-LR, VAVE-L1-1H3-LR					
	1	+	With holding current reduction				
	2	-					
	,						
Rectangular plug connector, conn							
2 4 1	VAVE-L1-1VS2-LP, VAVE-L1-1VS3-LP						
' -[++]- 1	1	+ or –	Without holding current reduction				
	2	+ or -					
	VAVE-L1-1S2-LR, VAVE-L1-1S3-LR						
	1	_	With holding current reduction				
	2	+					
Flying leads, 2-pin							
	VAVE	-L1-1VL14- LP					
	1	+ or –	Without holding current reduction				
1 	2	+ or –					
	VAVE	-L1-1L14-LR					
	1	-	With holding current reduction				
	2	+					

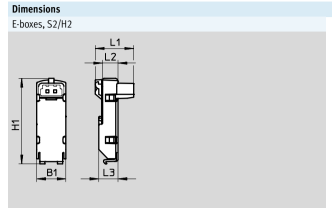
Solenoid valves VUVGConnecting plates

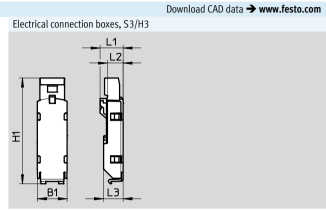
FESTO

Pin allocation for electrical conn	ection box					
	Pin	Description				
Round plug, M8, 3-pin						
3 _ 1	VAVE-L1-1VR8-LP					
	1 Not used	Without holding current reduction				
\ <u>\(\(+</u> +\)\\	3 + or -					
	4 + or -					
4	VAVE-L1-1R8-LR					
	1 Not used	With holding current reduction				
	3 + or -					
	4 + or -					
Round plug connector, M8, 4-pir						
3 _ 1	VAVE-L1-1VR1-LP					
	1 Not used	Without holding current reduction				
\ <u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>	2 Not used					
	3 + or -					
4 2	4 + or -					
	VAVE-L1-1R1-LR					
	1 Not used	With holding current reduction				
	2 Not used					
	3 + or -					
	4 + or -					
Open cable end						
RY	VAVE-L1-1VK					
BK BK	BK + or -	Without holding current reduction				
	BK + or -					
	VAVE-L1-1K					
	BK + or -	With holding current reduction				
	BK + or -					



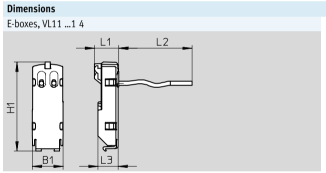
Connecting plates

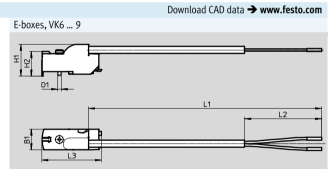




Туре	B1	H1 ±0.5	L1	L2	L3
VAVE-L1-1VS2-LP	9.8	28.8	12.9	5.2	6.5
VAVE-L1-1S2-LR					
VAVE-L1-1VH2-LP			10.8		
VAVE-L1-H2-LR					

Туре	B1	H1 ±0.5	L1	L2	L3
VAVE-L1-1VS3-LP	9.8	35	7.6	5.2	6.5
VAVE-L1-1S3-LR					
VAVE-L1-1VH3-LP		33.6	7.5		
VAVE-L1-1H3-LR					



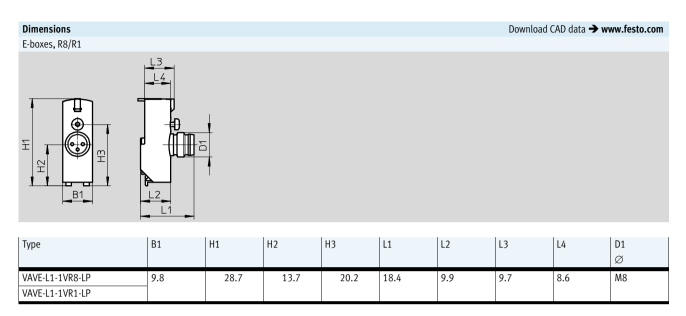


Туре	B1	H1 ±0.5	L1	L2	L3
VAVE-L1-1VL1-LP	9.8	28.8	7.9	0.5	6.5
VAVE-L1-1L1-LR					
VAVE-L1-1VL2-LP				1	
VAVE-L1-1L2-LR					
VAVE-L1-1VL3-LP				2.5	
VAVE-L1-1L3-LR					
VAVE-L1-1VL4-LP				5	
VAVE-L1-1L4-LR					

Туре	B1	H1	H2 ±0.3	L1	L2 ±5	L3 ±0.5	D1 Ø
VAVE-L1-1VK6-LP	9.8	15.3	11.8	0.5	50	28.7	1.8
VAVE-L1-1VK7-LP	•			1.0			
VAVE-L1-1VK8-LP				2.5			
VAVE-L1-1VK9-LP				5.0			
VAVE-L1-1K6-LR				0.5			
VAVE-L1-1K7-LR				1.0			
VAVE-L1-1K8-LR				2.5			
VAVE-L1-1K9-LR				5.0			

FESTO

Connecting plates



Ordering	g data – Electri	cal connection boxes						
Design type	Plugs	Additional functions	Ambient temperature [°C]	Code	Power [W]	Operating voltage [DC V]	Part no.	Туре
	NEBV-H1	Spark arresting, bipolar, IP40	-5 +50	H2	1	12/24	★ 566714	VAVE-L1-1VH2-LP
		Spark arresting, holding current reduction, IP40	-5 +60	H2R	0.35	24	★ 566716	VAVE-L1-1H2-LR
	NEBV-H1	Spark arresting, bipolar, IP40	-5 +50	Н3	1	12/24	566715	VAVE-L1-1VH3-LP
		Spark arresting, holding current reduction, IP40	-5 +60	H3R	0.35	24	566717	VAVE-L1-1H3-LR
(S)	NEBV-HS	Spark arresting, bipolar, IP40	-5 +50	S2	1	12/24	566718	VAVE-L1-1VS2-LP
		Spark arresting, holding current reduction, IP40	-5 +60	S2R	0.35	24	566720	VAVE-L1-1S2-LR
(2)	NEBV-HS	Spark arresting, bipolar, IP40	-5 +50	S3	1	12/24	566719	VAVE-L1-1VS3-LP
		Spark arresting, holding current reduction, IP40	-5 +60	S3R	0.35	24	566721	VAVE-L1-1S3-LR
	Open	Spark arresting, bipolar, IP40	-5 +50	L1	1	12/24	566722	VAVE-L1-1VL1-LP
	cable end			L2			566723	VAVE-L1-1VL2-LP
F.				L3			566724	VAVE-L1-1VL3-LP
				L4			566725	VAVE-L1-1VL4-LP
		Spark arresting, holding current reduction,	-5 +60	L1R	0.35	24	566726	VAVE-L1-1L1-LR
		IP40		L2R	4		566727	VAVE-L1-1L2-LR
				L3R	4		566728	VAVE-L1-1L3-LR
	1			L4R			566729	VAVE-L1-1L4-LR

[★] Generally ready for shipping ex works in 24 hours

[☆] Generally ready for shipping ex works in 5 days



Electrical connection boxes

Ordering	g data – Electri	cal connection boxes							
Design type	Plugs	Additional functions	Ambient temperature [°C]	Code	Power [W]	Operating voltage [V DC]	Cable length [m]	Part no.	Type
/ ◎	Open cable	Spark arresting, bipolar,	-5 +60	K6	1	12/24	0.5	573941	VAVE-L1-1VK6-LP
	end	IP65		K7			1	★ 573942	VAVE-L1-1VK7-LP
				K8			2.5	573943	VAVE-L1-1VK8-LP
W Al				К9			5	573944	VAVE-L1-1VK9-LP
•		Spark arresting, bipolar,	-5 +60	K6R	0.35	24	0.5	573945	VAVE-L1-1K6-LR
		holding current reduction,		K7R			1	573946	VAVE-L1-1K7-LR
		IP65		K8R			2.5	573947	VAVE-L1-1K8-LR
				K9R			5	573948	VAVE-L1-1K9-LR
	NEBU-M8	Spark arresting, bipolar, IP65	-5 +60	R8	1	12/24	-	★ 573919	VAVE-L1-1VR8-LP
		Spark arresting, bipolar, holding current reduction, IP65		R8R	0.35	24	-	573920	VAVE-L1-1R8-LR
		Spark arresting, bipolar, IP65		R1	1	12/24	-	573921	VAVE-L1-1VR1-LP
		Spark arresting, bipolar, holding current reduction, IP65		R1R	0.35	24	-	573922	VAVE-L1-1R1-LR

Ordering data	1			
_	Description	Cable length [m]	Part no.	Туре
Plug socket w	ith cable, not sheathed, open end	-	_	Technical data → Internet: nebv
nn n	For electrical connection box code H2, H2R or H3, H3R,	0.5	★ 566654	NEBV-H1G2-KN-0.5-N-LE2
	2-pin socket	1	★ 566655	NEBV-H1G2-KN-1-N-LE2
		2.5	★ 566656	NEBV-H1G2-KN-2.5-N-LE2
		5	566657	NEBV-H1G2-KN-5-N-LE2
N	the achie alread and and			Technical data → Internet: neby
riug sockei w	ith cable, sheathed, open end For electrical connection box code H2, H2R or H3, H3R,	0.5	★ 566658	NEBV-H1G2-P-0.5-N-LE2
X	2-pin socket	1	★ 566659	NEBV-H1G2-P-0.3-N-LE2
	2-piii socket		, , , , , , , , , , , , , , , , , , , ,	
		2.5	★ 566660	NEBV-H1G2-P-2.5-N-LE2
		5	566661	NEBV-H1G2-P-5-N-LE2
lug socket w	ith cable, not sheathed, open end			Technical data → Internet: neb
<u> </u>	For electrical connection box code S2, S2R or S3, S3R,	0.5	566662	NEBV-HSG2-KN-0.5-N-LE2
	2-pin socket	1	566663	NEBV-HSG2-KN-1-N-LE2
	· ·	2.5	566664	NEBV-HSG2-KN-2.5-N-LE2
		5	566665	NEBV-HSG2-KN-5-N-LE2
		1		
lug socket w	ith cable, sheathed, open end			Technical data → Internet: neb
<i>></i> ~	For electrical connection box code S2, S2R or S3, S3R,	0.5	566666	NEBV-HSG2-P-0.5-N-LE2
A CONTRACTOR	2-pin socket	1	566667	NEBV-HSG2-P-1-N-LE2
		2.5	566668	NEBV-HSG2-P-2.5-N-LE2
		5	566669	NEBV-HSG2-P-5-N-LE2
onnecting ca	able, open end			Technical data → Internet: nebu
omicemia ce	For E-box code R8	2.5	★ 541333	NEBU-M8G3-K-2.5-LE3
	3-pin, straight socket, M8x1	5	★ 541334	NEBU-M8G3-K-5-LE3
	For electrical connection box code R1	2.5	541342	NEBU-M8G4-K-2.5-LE4
	4-pin, straight socket, M8x1	5	541343	NEBU-M8G4-K-5-LE4
		1	 	
Connecting ca	able, open end	T .		Technical data → Internet: nebi
	For E-box code R8	2.5	★ 541338	NEBU-M8W3-K-2.5-LE3
	3-pin, angled socket, M8x1	5	★ 541341	NEBU-M8W3-K-5-LE3
8	For electrical connection box code R1	2.5	541344	NEBU-M8W4-K-2.5-LE4
	4-pin, angled socket, M8x1	5	541345	NEBU-M8W4-K-5-LE4
Connecting ca	able			Technical data → Internet: nebu
	For electrical connection box code R8,	0.5	★ 541346	NEBU-M8G3-K-0.5-M8G3
A 1	3-pin, straight socket, M8x1	1	★ 541347	NEBU-M8G3-K-1-M8G3
		2.5	★ 541348	NEBU-M8G3-K-2.5-M8G3
		5	★ 541349	NEBU-M8G3-K-5-M8G3
		10	569844	NEBU-M8G3-K-10-M8G3
	For electrical connection box code R1	2.5	554035	NEBU-M8G4-K-2,5-M8G4
	4-pin, straight socket, M8x1	2.0	224023	

[★] Generally ready for shipping ex works in 24 hours

[☆] Generally ready for shipping ex works in 5 days

Ordering data						
	Description			Part no.	Туре	PU ¹⁾
Blanking plug					Technical data 🛨	Internet: b
	For manifold rail and valve	M5 thread		★ 3843	B-M5	10
		M7 thread		★ 174309	B-M7	10
<u> </u>	For manifold rail	G1/8 thread		★ 3568	B-1/8	10
		G1/4 thread		★ 3569	B-1/4	10
		G3/8 thread		★ 3570	B-3/8	10
	For valve	G1/8 thread		578406	NPQH-BK-G18-P10	10
)		G1/4 thread		578407	NPQH-BK-G14-P10	10
Reducing nipple						
\sim	Male thread M7	Female thread M5		161359	D-M5I-M7A-ISK	10
Fittings					Technical data → In	ternet: qsm
<u>~</u>	M3 thread	For tubing Ø 3 mm	Round releasing	133001	QSM-M3-3-I-R	10
			ring			
		For tubing ∅ 4 mm	Round releasing	133002	QSM-M3-4-I-R	10
			ring			
	M5 thread	For tubing Ø 3 mm	Round releasing	133003	QSM-M5-3-I-R	10
			ring			
			Oval releasing ring	★ 153313	QSM-M5-3-I	10
		For tubing Ø 4 mm	Round releasing	133004	QSM-M5-4-I-R	10
			ring			
			Oval releasing ring	★ 153315	QSM-M5-4-I	10
		For tubing ∅ 6 mm	Round releasing	133005	QSM-M5-6-I-R	10
			ring			
			Oval releasing ring	★ 153317	QSM-M5-6-I	10
	M7 thread	For tubing Ø 4 mm	Oval releasing ring	★ 153319	QSM-M7-4-I	10
		For tubing ∅ 6 mm	Round releasing	133007	QSM-M7-6-I-R	10
			ring			
			Oval releasing ring	★ 153321	QSM-M7-6-I	10
	G1/8 thread	For tubing ∅ 4 mm	Oval releasing ring	★ 186106	QS-G1/8-4-I	10
		For tubing ∅ 6 mm	Oval releasing ring	★ 186107	QS-G1/8-6-I	10
		For tubing ∅ 8 mm	Oval releasing ring	★ 186109	QS-G1/8-8-I	10
		For tubing Ø 10 mm	Oval releasing ring	★ 132999	QS-G1/8-10-I	10
	G1/4 thread	For tubing \varnothing 6 mm	Oval releasing ring	★ 186108	QS-G1/4-6-I	10
				130677	QS-1/4-6-100	100
		For tubing ∅ 8 mm	Oval releasing ring	★ 186110	QS-G1/4-8-I	10
				★ 153016	QS-1/4-8-I	10
		For tubing Ø 10 mm	Oval releasing ring	★ 186112	QS-G1/4-10-I	10
				± 153018	QS-1/4-10-l	10
	3/8 thread	For tubing ∅ 8 mm	Oval releasing ring	130681	QS-3/8-8-50	50
		For tubing Ø 10 mm	Oval releasing ring	130682	QS-3/8-10-50	50
		For tubing Ø 12 mm	Oval releasing ring	130683	QS-3/8-12-20	20
		For tubing Ø 16 mm	Oval releasing ring	★ 164957	QS-3/8-16	1

¹⁾ Packaging unit.

[★] Generally ready for shipping ex works in 24 hours

[★] Generally ready for shipping ex works in 5 days

FESTO

Ordering data	a _.				
	Description		Part no.	Туре	PE ¹⁾
Pneumatic sil	encers			Technical data 🛨 I	nternet: amt
-/2	For M3 thread		1231120	AMTE-M-LH-M3	20
	For M5 thread		★ 1205858	AMTE-M-LH-M5	20
	For M7 thread		161418	UC-M7	1
	For For thread G1/8	High flow rate	★ 2307	U-1/8	1
		Lower flow rate	161419	UC-1/8	1
rail	For G1/4 thread	High flow rate	* 2316	U-1/4	1
		Lower flow rate	165004	UC-1/4	1
	For thread G3/8	High flow rate	★ 2309	U-3/8	1
		Lower flow rate	1707427	UC-3/8	1
		Metal housing	★ 6843	U-3/8-B	1
000000					
H-rail mounti	ng			Technical data → Ir	nternet: van
	-		★ 569998	VAME-T-M4	2
Cover cap for	manual override				
	Covered		540898	VMPA-HBV-B	10
9	Non-detenting		540897	VMPA-HBT-B	10
	Detenting (without accessories)		8002234	VAMC-L1-CD	10
nscription la	bel holder			Technical data →	Internet: as
	Holder for an inscription label an	d covering the mounting screw and manual override	570818	ASLR-D-L1	10

¹⁾ Packaging unit.

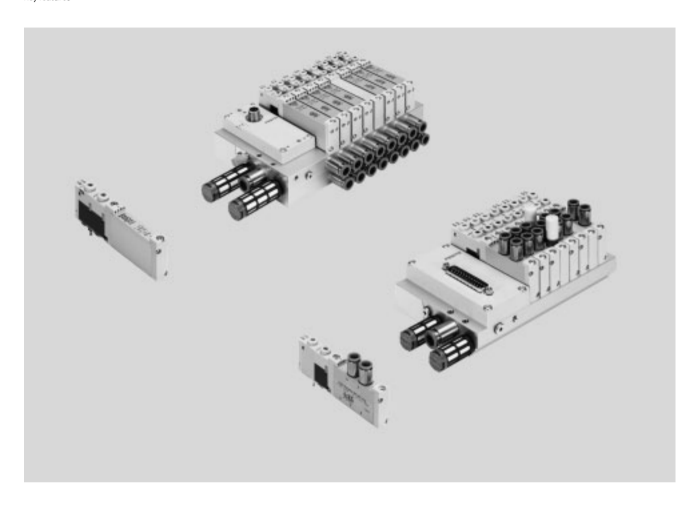
FESTO

Ordering data						
	Description			Part no.	Туре	PU ¹⁾
Check valve						
	For manifold rails	For blocking the flow in the ever	nt of back pressure in duct 3	8047364	VABF-L1-10H-H2	10
	VABM-L1-10	and 5				
	For manifold rails			8047365	VABF-L1-14-H2	10
	VABM-L1-14					
Flow restrictor			I			
	For manifold rails	For setting the flow rate during	Nominal size: 0.5 mm	8025709	VFFG-T-M5-5	10
9	VABM-L1-10	pressurisation and exhausting	Nominal size: 0.6 mm	8025710	VFFG-T-M5-6	10
		(for threaded connection M5)	Nominal size: 0.7 mm	8025711	VFFG-T-M5-7	10
			Nominal size: 0.85 mm	8025712	VFFG-T-M5-8	10
			Nominal size: 1.05 mm	8025713	VFFG-T-M5-10	10
			Nominal size: 1.2 mm	8025714	VFFG-T-M5-12	10
			Nominal size: 1.55 mm	8025715	VFFG-T-M5-15	10
(II)		For setting the flow rate for	Nominal size: 0.5 mm	8047346	VFFG-T-F4-5	10
		pressurisation and exhausting	Nominal size: 0.6 mm	8047347	VFFG-T-F4-6	10
		(for Ø 4 mm)	Nominal size: 0.7 mm	8047348	VFFG-T-F4-7	10
			Nominal size: 0.85 mm	8047349	VFFG-T-F4-8	10
			Nominal size: 1.05 mm	8047350	VFFG-T-F4-10	10
			Nominal size: 1.2 mm	8047351	VFFG-T-F4-12	10
			Nominal size: 1.55 mm	8047352	VFFG-T-F4-15	10
	For manifold rails	For setting the flow rate for	Nominal size: 0.7 mm	8047353	VFFG-T-F6-7	10
	VABM-L1-14	pressurisation and exhausting	Nominal size: 0.85 mm	8047354	VFFG-T-F6-8	10
		(for Ø 5.8 mm)	Nominal size: 1.05 mm	8047355	VFFG-T-F6-10	10
			Nominal size: 1.15 mm	8047356	VFFG-T-F6-11	10
			Nominal size: 1.4 mm	8047357	VFFG-T-F6-14	10
			Nominal size: 1.6 mm	8047358	VFFG-T-F6-16	10
			Nominal size: 1.8 mm	8047359	VFFG-T-F6-18	10
	1	1	1			1
Restrictor set						
<u></u>	For manifold rails	Two of each size, for threaded co	onnection M5	8025716	VFFG-T-M5-A-V1	14
	VABM-L1-10					
<u> </u>		Two of each size, for \varnothing 4 mm		8062200	VFFG-T-F4-A-V1	14
	For manifold rails	Two of each size, for \varnothing 5.8 mm		8062201	VFFG-T-F6-A-V1	14
	VABM-L1-14					

¹⁾ Packaging unit.



Kev features



Innovative

- Festo-specific I-Port interface for bus nodes (CTEU)
- 10-Link® mode for direct connection to a higher-order IO-Link® master
- Festo-specific I-Port interface with interlock
- Variable 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

Flexible

- Choice of quick plug connectors
- Multiple pressure zones possible
- Sub-D variant and fieldbus connection rated to IP67
- Internal or external pilot air with the same manifold rail possible through the use of blanking plugs
- Sub-base valves with working ports underneath for installation in control cabinets

Reliable

- Sturdy and durable metal components
 - Valves
 - Manifold rails
- Fast troubleshooting thanks to LED display
- Manual override: choose from non-detenting, detenting or covered

Easy to mount

- Easy mounting thanks to captive screws and seal
- Connection technology easy to change
- Inscription label holder for labelling

Valve terminal configurator

A valve terminal configurator is available to help you select a suitable valve terminal VTUG. This makes it much easier to order the right product.

Valve terminals VTUG are ordered via an ident. code. All valve terminals are supplied fully assembled and individually tested. This reduces assembly and installation time to a minimum.

Download CAD data → www.festo.com

Ordering system for valve terminal VTUG

→ Internet: vtug



Foature

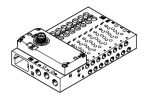
Sub-base and semi in-line valves for valve terminal VTUG

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 by means of pneumatic linking (e.g. sub-base). The working ports (2, 4) are on the valve.

Valve terminal VTUG with variable electrical connection

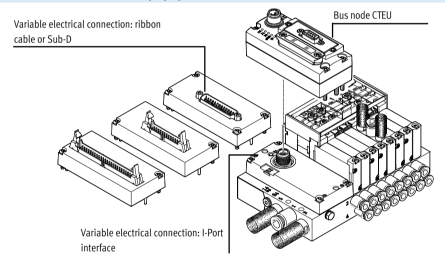


VUVG-B...1T1, sub-base valve

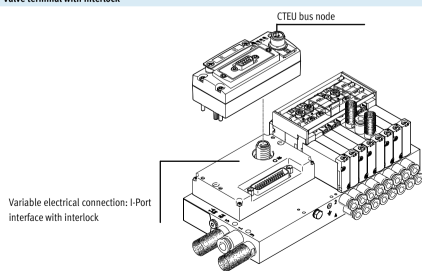


In the case of sub-base valves, the supply ports (1, 3 and 5) and the working ports (2, 4) are connected to the valve by means of pneumatic linking (e.g. sub-base).

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



Overview - Valve terminal with interlock





Feature

Equipment options

Valve functions

- 2x 3/2-way, 3/2-way, 5/2-way, 5/3-way valves
- Reversible piston spool valves, up to 24 valve positions

Electrical connection options

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

۵۲۱

• 10

- 14
- 18

- Variants
- Semi in-line valve
- Sub-base valve

Valve functions

3/2-way valve

- Single solenoid
- Normally open
- Normally closed

2x 3/2-way valve

- Single solenoid
- Normally open
- Normally closed
- 1x normally closed, 1x normally open
- · Mechanical spring
- Pneumatic spring

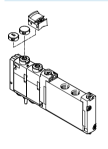
5/2-way valve

- Single solenoid
- Pneumatic/mechanical spring
- Mechanical spring
- Pneumatic spring
- Double solenoid valve

5/3-way valve

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

Cover caps for manual override



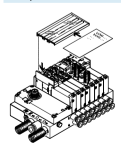
- Closed cover cap, covered manual override
- Slotted cover cap, non-detenting manual override
- Cover cap for detenting actuation without tools

Inscription label holder



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

Inscription label holder



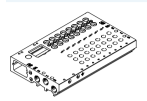
Inscription label holder ASCF-H-L1-... for identifying the valves on the valve terminal VTUG.



Key features - Pneumatics

Manifold rail

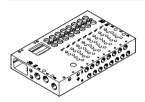
For semi in-line valves



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 mm), G1/8 (size 14 mm) and G1/4 (size 18 mm)
- For 2x 3/2-way, 5/2-way and 5/3-way valves
- 4 to 24 valve positions with electrical interlinking

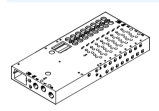
For sub-base valves



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 mm), G1/8 (size 14 mm) and G1/4 (size 18 mm)
- For 2x 3/2-way, 3/2-way, 5/2-way and 5/3-way valves
- 4 to 24 valve positions with electrical interlinking

Long version

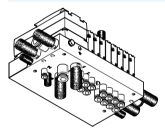


Versions:

- I-Port interface with lateral outlet direction: for semi in-line valves and sub-base valves M5/M7 (size 10 mm), G1/8 (size 14 mm) and G1/4 (size 18 mm)
- Interlock:

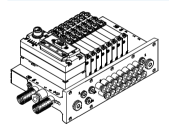
For sub-base and semi in-line valves M5/M7 (size 10 mm)

For control cabinet installation, outlet direction underneath (U)



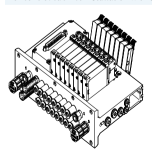
For sub-base valves M7 (size 10 mm), G1/8 (size 14 mm) and G1/4 (size 18 mm).

For control cabinet installation, outlet direction front (FD)

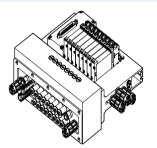


For sub-base valves M7 (size 10 mm) and G1/8 (size 14 mm).

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



Shut-off function for duct 1, for subbase valves M7 (size 10 mm) and G1/8 (size 14 mm).



Shut-off function for duct 2 and 4, for sub-base valves M7 (size 10 mm) and G1/8 (size 14 mm).



Note

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



Feature

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-wire 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



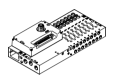
Festo-specific interface as a basis for bus nodes (CTEU) or in IO-Link mode for direct connection to a higher-level IO-Link master.

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

Connection options:

- As I-Port interface for bus nodes (CTFII)
- 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.

The external supply guarantees safety-related release of these valves.



- Note

The VTUG variant with multi-pin plug and fieldbus connection offers the additional option of individual electrical actuation of the valves (see → page 143).

Supply plate



For additional air supply and exhaust via a valve position



- Note

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

Blanking plate for unused valve position



Vacant position cover

Separator for pressure zones

For creating multiple pressure zones in a valve terminal



Key features - Pneumatics

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.

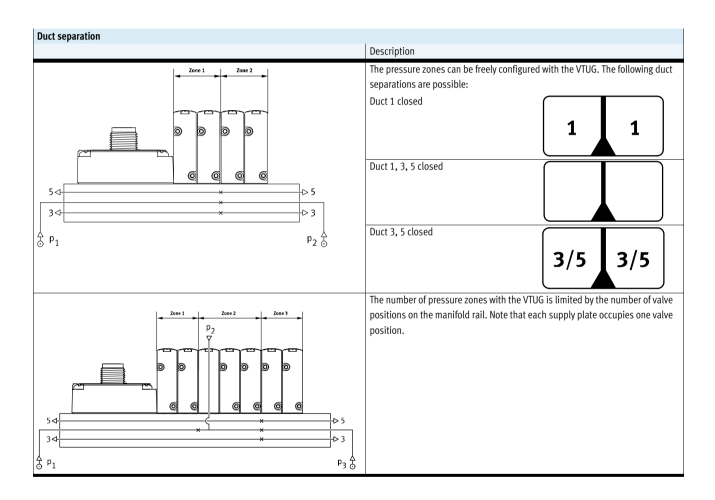
A pressure zone is created by separating the internal supply ducts using a separator.

Pressure zone separation can be used for the following ducts:

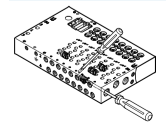
- Duct 1
- Duct 3
- Duct 5



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



Separator VABD





1 Separator VABD



Note

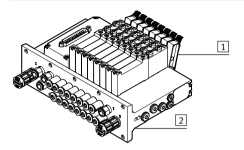
With the VTUG, several pressure zones can be created by fitting separators (VABD). The separators are inserted in the manifold rail using a slotted screwdriver.



Key features - Pneumatics

Shut-off function (hot swap)

for duct 1

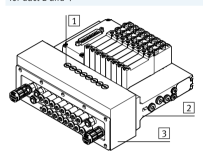


- 1 Actuating lever
- 2 Manifold rail wit shut-off plate

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

- Disconnection of the valve from the compressed air supply (duct 1)
- Venting of the pilot air supply on the valve side (duct 12 and 14)
 Each actuating levers can be fixed and secured against unwanted actuation.

for duct 2 and 4



- 1 Stem
- 2 Manifold rail
- 3 Manifold block

Press in the stem with a pointed object or screwdriver and then turn the stem clockwise by 90° until the stop is reached:

- Connection from the valve to the ports 2 and 4 is blocked
- No exhaust of connected components on ports 2 and 4

Pilot air supply

Internal pilot air supply

Internal pilot air supply can be chosen with an operating pressure in the range 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

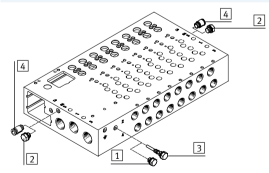
External pilot air supply is required for vacuum operation and operating pressures above 8 bar.

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

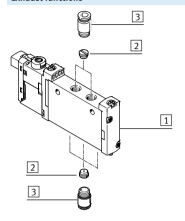
The manifold rails have an internal conduit between duct 12/14 and duct

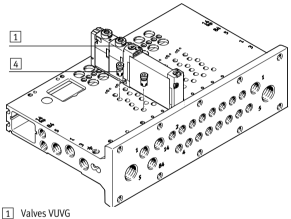
Internal or external pilot air supply is selected by inserting a blanking plug into this conduit.



Key features - Pneumatics

Exhaust functions





2 Flow restrictor for thread M5

4 Fixed flow restrictor, self-tapping/check valve

Flow restrictor for thread M5

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

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

Fixed flow restrictor, self-tapping

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

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

Please see the relevant assembly instructions:

→ www.festo.com/sp

Check valve

Check valves block the flow towards the valves if back pressure develops in ducts 3 and 5 in the case of a high exhaust capacity and thus prevents actuators from switching unexpectedly.

The check valves are screwed into ducts 3 and 5 in the manifold rail. Please see the relevant assembly instructions:

→ www.festo.com/sp

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



Key features - Pneumatics

Operation with different pressures

Vacuum 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 supplied through port 1.

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.

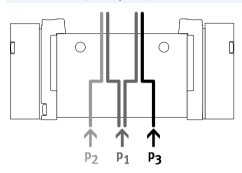
Reverse operation

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

- 🌓

Pressure must be present at port 1.

Pressure deflector (internal pilot air)



- Two different pressures are required.
- Different pressures can be connected at duct 1, 3 and 5.



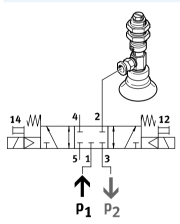
 With internal pilot air, adhere to the minimum pilot pressure in duct 1

Benefits

Any pressure or vacuum can be connected at duct 3 and 5 both with external and internal pilot air

 With 2x 3/2-way valves without spring return, adhere to minimum pilot pressure in duct 1

Vacuum, ejector pulse and normal position



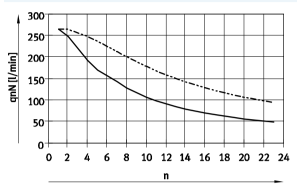
Vacuum, ejector pulse and normal position with internal pilot air can be achieved by connecting vacuum at duct 3 and pressure for the ejector pulse at duct 1.



Key features – Pneumatic components

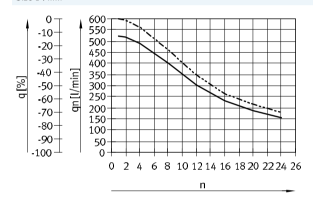
Standard nominal flow rate qnN as a function of the number of switched valves n

Size 10 mm, 5/2-way valves



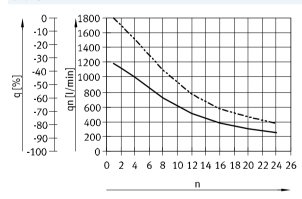
Supply at one end Supply at both ends

Size 14 mm



Standard flow rate qn per valve
Flow rate loss q

Size 18 mm



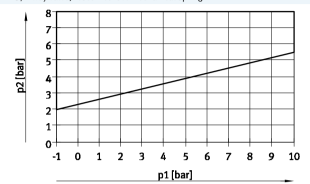
Standard flow rate qn per valve
Flow rate loss q



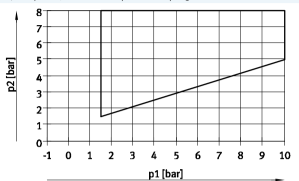
Key features – Pneumatic components

Pilot pressure p2 as a function of operating pressure p1

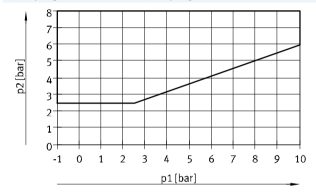
2x 3/2-way valve, reset method: mechanical spring



2x 3/2-way valve, reset method: pneumatic spring



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





Key features - Assembly

Valve terminal assembly

Sturdy terminal assembly thanks to:

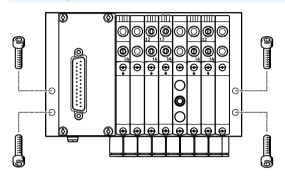
- Four through-holes for wall mounting
- H-rail mounting



Note

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

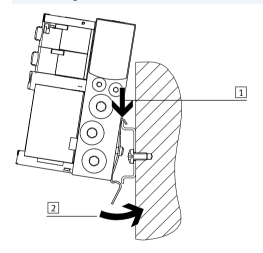
Wall mounting



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.

H-rail mounting



Attach the valve terminal VTUG to the H-rail (see arrow 1).

Swivel the valve terminal onto the H-rail and secure in place with the clamping component (see arrow 2).

Attach the manifold rails to an H-rail to EN 60715-TH35 using the H-rail mounting kit VAME-T-M4. Use the following screws (to DIN 912) for mounting:

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

· 🖣 -

Permissible use of the H-rail:

Note

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

Size 14:

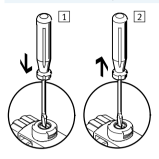
- Use H-rail TH35-7.5 for valve terminals with a maximum of 8 valve positions.
- Use H-rail TH35-15 for mounting in accordance with the standard and for more than 8 valve positions.



Key features - Assembly

Manual override (MO)

MO with automatic return (non-detenting)

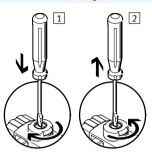


- 1 Press in the stem of the MO with a pointed object or screwdriver. Pilot valve switches and actuates the main valve.
- Remove the pointed object or screwdriver.

The spring force pushes the stem of the MO back.

The pilot valve returns to its initial position as does the single solenoid main valve (not the case with double solenoid valve code J).

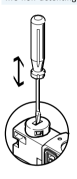
MO with detent (locking)



- 1 Press in the stem of the MO with a pointed object or screwdriver until the valve switches and then turn the stem clockwise by 90° until the stop is reached.

 Valve remains switched.
- 2 Turn the stem anti-clockwise by 90° until the stop is reached and then remove the pointed object or screwdriver. The spring force pushes the stem of the MO back. The valve returns to its initial position (not the case 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 - assembly



Clip MO with lock onto the pilot valve.

The MO cap can then be operated (detenting) without tools.

MO detenting without tools - actuation



When sliding the cap for the MO in the direction of the arrow:

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

MO detenting without tools - actuation



When sliding the cap for the MO in the direction of the arrow:

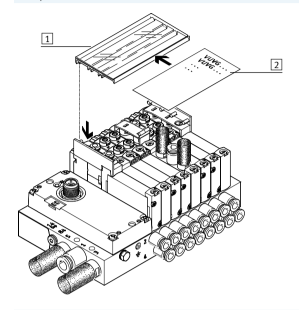
- The cap locks into the end position.
- The spring force pushes the stem of the MO back.
- The pilot valve returns to its initial position as does the single solenoid main valve (not the case with double solenoid valve code J).



Key features - Assembly

Inscription system

Inscription label holder



- 1 Inscription label holder ASCF-H-L1 (code TT)
- 2 Inscription label

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

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



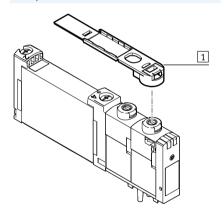
Note

Do not engage the manual override before mounting the inscription label holder.

When mounted, the retainer for the inscription label holder covers the manual override of the valve beneath it.

The only way of actuating the manual override is in a non-detenting mode.

Inscription label holder



1 Inscription label holder ASLR-D-L1 (code TV)

Use inscription label holder 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 retainers are in place, the only way of actuating the manual override is in a non-detenting mode.

Valve terminals VTUG with multi-pin plug and fieldbus connection Overview of valve functions



Valve	Valve code	Description	Valve terminal/	Size		
			position function order code	M5/M7	G1/8	G1/4
3/2-way valve, pneumatic/mechanical sprin						
42(14) 2 42(14) 84 4 3	M32C-R	Normally closed	VX		_	-
20(14) 4	M32U-R	Normally open	VW		-	-
3/2-way valve, pneumatic spring						
42(14) 2 42(14) 84 4 3	M32C-A	Normally closed	VX	-	•	-
20(14) 4 2 20(14) 84 2 5	M32U-A	Normally open	VW	-		_
2x 3/2-way valve, pneumatic spring						
2 14/12 82/84 1 5 3	T32C-A	Normally closed	K	•	•	•
10(14) 82/84 1 5 3	T32U-A	Normally open	N	•	•	•
14/10 82/84 1 5 3	Т32Н-А	1x normally open, 1x normally closed	Н	•	•	•
2x 3/2-way valve, mechanical spring						
14 12 12 12 12/14 82/84 1 5 3	T32C-M	Normally closed	VK	•	•	-
10(14) 10(12) 10(14) 10(12) 10(14) 10(12) 10(14) 10(12) 10(14) 10(12)	T32U-M	Normally open	VN	•	•	•
10/14 82/84 1 5 3	T32H-M	1x normally open, 1x normally closed	VH	•	•	•

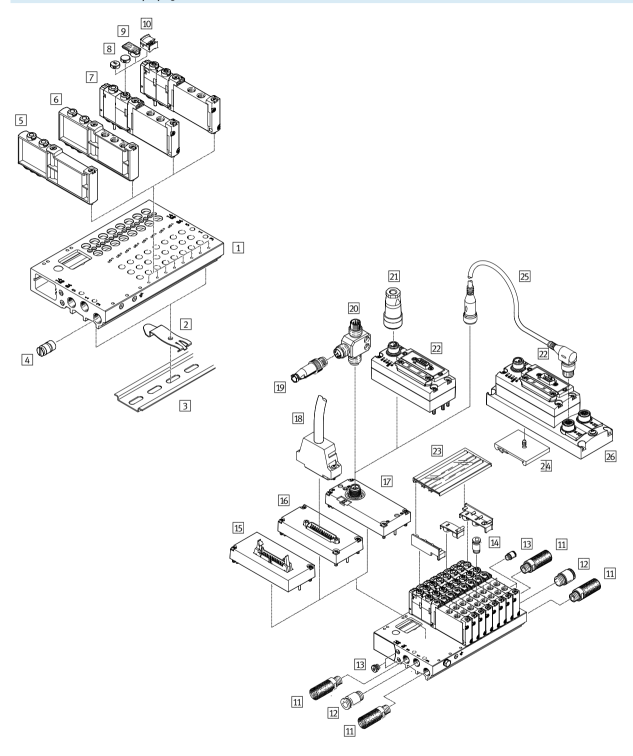
Valve terminals VTUG with multi-pin plug and fieldbus connection Overview of valve functions



Valve	Valve code	Description	Valve terminal/	Size		
			position function order code	M5/M7	G1/8	G1/4
5/2-way double solenoid valve						
14 4 2 12 12 14 84 5 1 3	B52	External pilot air supply	J			•
5/2-way valve, single solenoid						
14 4 2 14 14 14 14 14 14 14 14 14 14 14 14 14	M52-A	Pneumatic spring	M	-	•	-
14 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	M52-M	Mechanical spring	A	•	•	•
14 4 2 W	M52-R	Pneumatic/mechanical spring	P	•	-	•
			1	I.		
5/3-way valve	1	,				
14 84 5 1 3	P53C	Mid-position closed	G	•	•	•
14 84 51 13	P53U	Mid-position pressurised	В	•		-
14 84 5 1 3	P53E	Mid-position exhausted	Е	•	•	•



Valve terminal overview - Multi-pin plug and I-Port interface

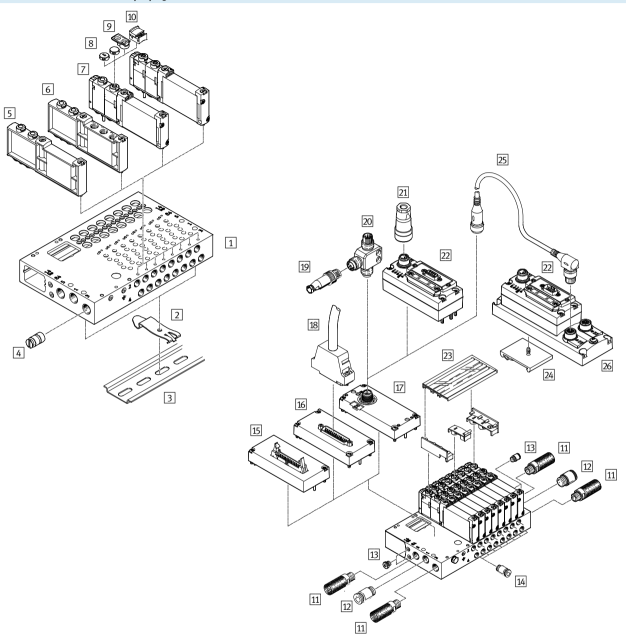




Acce	essories			
		Туре	Description	→ Page/Internet
1	Manifold rail	VABM-L1	For 4 to 10, 12, 16, 20 and 24 valve positions	171
2	H-rail mounting	VAME-T-M4	2 pieces for fitting the valve terminal on an H-rail	215
3	H-rail	NRH-35-2000	For mounting the valve terminal	215
4	Separator	VABD	For creating pressure zones	213
5	Cover plate	VABB-L1	For covering an unused valve position	213
6	Supply plate	VABF-L1	For air supply at port 1 and ports 3 and 5	213
7	Solenoid valve	VUVG	Semi in-line valve	145, 150, 154
8	Cover cap	VMPA-HBB	For manual override	213
9	Inscription label holder	ASLR-D-L1	For inscription label and covering the mounting screw/manual	215
			override	
10	Cover	VAMC	For manual override	213
11	Silencer	U	For ports 3 and 5	213
12	Push-in fitting	QS	For air supply, port 1	212
13	Blanking plug	B	For internal/external pilot air	213
14	Push-in fitting	QS	For ports 2 and 4	212
15	Electrical interfaces	VAEM-L1-S-M3	Ribbon cable	202
16	Electrical interfaces	VAEM-L1-S-M1	Sub-D	202
17	Electrical interfaces	VAEM-L1-SPT	I-Port interface/IO-Link	205
18	Connecting cable	NEBV	Sub-D cable	202
19	Plugs	SEA-M12-5GS-PG7	Straight, for T-adapter FB-TA	205
20	T adapter	FB-TA-M12-5POL	For IO-Link and load voltage supply	205
21	Power supply socket	NTSD/FBSD	Power supply for CTEU bus nodes	211
22	CTEU	CTEU	Bus nodes	211
23	Inscription label holder	ASCF-H-L1	For identifying valves	215
24	H-rail mounting	CAFM-F1-H	For electrical connection box CAPC	207
25	Connecting cable	NEBU	-	nebu
26	Connecting plate	CAPC-F1-E-M12	For connecting a second device with I-Port interface	207



Valve terminal overview - Multi-pin plug and I-Port interface

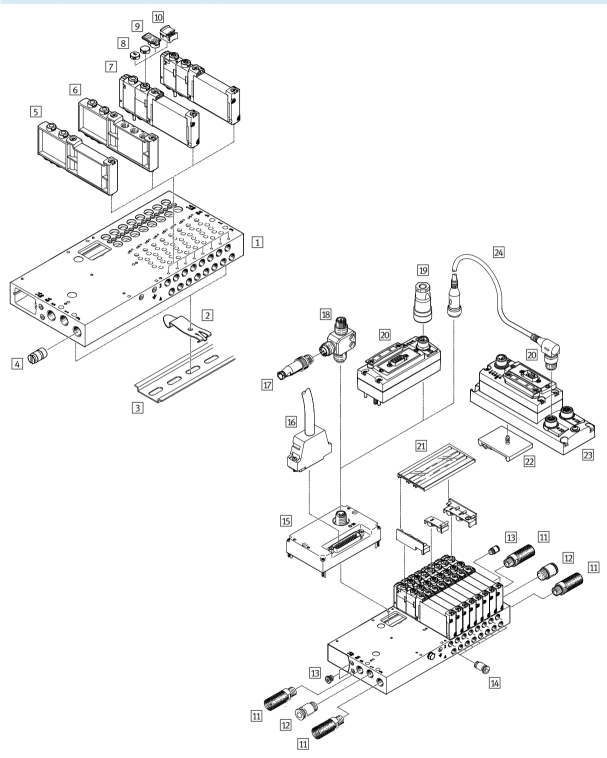




Acce	essories			
		Туре	Description	→ Page/Internet
1	Manifold rail	VABM-L1	For 4 to 10, 12, 16, 20 and 24 valve positions	171
2	H-rail mounting	VAME-T-M4	2 pieces for fitting the valve terminal on an H-rail	215
3	H-rail	NRH-35-2000	For mounting the valve terminal	215
4	Separator	VABD	For creating pressure zones	213
5	Cover plate	VABB-L1	For covering an unused valve position	213
6	Supply plate	VABF-L1	For air supply at port 1 and ports 3 and 5	213
7	Solenoid valve	VUVG	Sub-base valve	158, 163, 168
8	Cover cap	VMPA-HBB	For manual override	213
9	Inscription label holder	ASLR-D-L1	For inscription label and covering the mounting screw/manual	215
			override	
10	Cover	VAMC	For manual override	213
11	Silencer	U	For ports 3 and 5	213
12	Push-in fitting	QS	For air supply, port 1	212
13	Blanking plug	B	For internal/external pilot air	213
14	Push-in fitting	QS	For ports 2 and 4	213
15	Electrical interfaces	VAEM-L1-S-M3	Ribbon cable	202
16	Electrical interfaces	VAEM-L1-S-M1	Sub-D	202
17	Electrical interfaces	VAEM-L1-SPT	I-Port interface/IO-Link	205
18	Connecting cable	NEBV	Sub-D cable	202
19	Plugs	SEA-M12-5GS-PG7	Straight, for T-adapter FB-TA	205
20	T adapter	FB-TA-M12-5POL	For IO-Link and load voltage supply	205
21	Power supply socket	FBSD/NTSD	Power supply for CTEU bus nodes	211
22	CTEU	CTEU	Bus nodes	211
23	Inscription label holder	ASCF-H-L1	For identifying valves	215
24	H-rail mounting	CAFM-F1-H	For electrical connection box CAPC	207
25	Connecting cable	NEBU	-	nebu
26	Connecting plate	CAPC-F1-E-M12	For connecting a second device with I-Port interface	207



Valve terminal overview – I-Port interface with interlock





Accessories			
	Туре	Description	→ Page/Internet
1 Manifold rail	VABM-L1	For 4 to 10, 12, 16, 20 and 24 valve positions	171
2 H-rail mounting	VAME-T-M4	2 pieces for fitting the valve terminal on an H-rail	215
3 H-rail	NRH-35-2000	For mounting the valve terminal	215
4 Separator	VABD	For creating pressure zones	213
5 Cover plate	VABB-L1	For covering an unused valve position	213
6 Supply plate	VABF-L1	For air supply at port 1 and ports 3 and 5	213
7 Solenoid valve	VUVG	-	158, 163, 168
8 Cover cap	VMPA-HBB	For manual override	213
9 Inscription label holder	ASLR-D-L1	For inscription label and covering the mounting screw/manual override	215
10 Cover	VAMC	For manual override	213
11 Silencer	U	For ports 3 and 5	213
12 Push-in fitting	QS	For air supply, port 1	213
13 Blanking plug	B	For internal/external pilot air	213
14 Push-in fitting	QS	For ports 2 and 4	212
15 Electrical interfaces	VAEM-L1-S-24	I-Port interface with interlock	208
16 Connecting cable	NEBV	Sub-D cable	202
17 Plugs	SEA-M12-5GS-PG7	Straight, for T-adapter FB-TA	205
18 Tadapter	FB-TA-M12-5POL	For IO-Link and load voltage supply	205
19 Power supply socket	NTSD/FBSD	Power supply for CTEU bus nodes	211
20 CTEU	CTEU	Bus nodes	211
21 Inscription label holder	ASCF-H-L1	For identifying valves	215
22 H-rail mounting	CAFM-F1-H	For electrical connection box CAPC	207
23 Connecting plate	CAPC-F1-E-M12	For connecting a second device with I-Port interface	207
24 Connecting cable	NEBU	-	nebu



Peripherals overview example – Sub-base valves

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

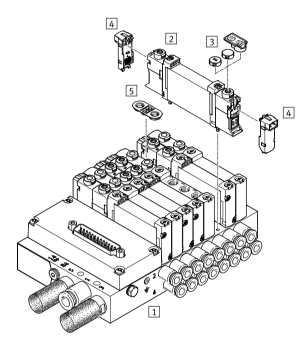
In applications with specific emergency off requirements, it may be necessary to switch one or more valves separately from the valve terminal controller.

Valves VUVG (see → page 11) with an individual electrical connection are therefore on the valve terminal.

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

They are therefore ordered/fitted as follows:

- together with the valve terminal using the valve terminal configurator
- individually/subsequently as a substitute for a blanking plate in a vacant position



Accessories			
	Type	Description	→ Page/Internet
1 Manifold rail	VABM-L1-10	For 2 to 10, 12 and 16 valve positions	171
2 Solenoid valve	VUVG	Sub-base valve	83
3 Cover cap	VMPA	For manual override	113
4 Connecting plate	VAVE	For individual connection	112
5 Seal	_	Included in the scope of delivery of the blanking plate for a	213
		vacant position	

Valve terminals VTUG with multi-pin plug and fieldbus connection Type codes Semi in-line valves M5/M7



VUVG -	S	10	_		-	
Directional control valve type	e					
Semi in-line valve	S					
Size						
10 mm		10				
Valve function						
5/2-way valve, bistable				B52		
5/2-way valve, single soleno	id			M52		
5/3-way valve, mid-position	closed			P53C		
5/3-way valve, mid-position	exhauste	ed		P53E		
5/3-way valve, mid-position	pressuri	sed		P53U		
2x 3/2-way valve, normally o	losed			T32C		
2x 3/2-way valve, 1x normal	ly open,	1x closed		T32H		
2x 3/2-way valve, normally o	pen			T32U		
					-	
Reset method						
Pneumatic spring with T32						Α
Mechanical spring with T32	and M52	2				M
Pneumatic/mechanical sprir	ng with N	152				R
With B52 and P53						_

Z		-		-	1	T1	L		
		•		•					
							Advert	isement	
							L	LED	
							l connection		
						T1	Plug-ir	1	
							rating voltage		
					1	24 V DC			
			ь .						
				tic connection M5 thread					
			M5 M7	M7 thread					
			Q3	Push-in connector 3 mm					
			Q4	Push-in connector 4 mm					
			Q4H	Push-in connector 4 mm, M7					
			Q6	Push-in connector 6 mm					
			Q6H	Push-in connector 6 mm, M7					
			T14	Push-in connector 1/4"					
			T14H	Push-in connector 1/4", M7					
			T18	Push-in connector 1/8"					
			T316	Push-in connector 3/16"					
			T316H	Push-in connector 3/16", M7					
			T532	Push-in connector 5/32"					
	Manual override								
	Н	No	Non-detenting						
	S		Covered						
	T		Non-detenting, detenting						
	Y	De	Detenting, without accessories						
Pilot air									
Z	External								



Technical data – Semi in-line valves M5/M7

Function 2x 3/2C, 2x 3/2U, 2x 3/2H 5/2-way, single pilot 5/2-way, bistable 5/3C, 5/3U, 5/3E

Circuit symbol → Page 13

- **[]** - Size 10 mm

Flow rate 130 ... 330 l/min

Voltage 24 V DC



General technical data													
Valve function		T32-A	١		T32-N	١		M52-R	B52	M52-M	P53		
Normal position		C1)	U ²⁾	H ⁴⁾	C1)	U ²⁾	H ⁴⁾	-	-	-	C1)	U ²⁾	E3)
Stable position		Single	e pilot	1		•			Double solenoid	One posi	tion	'	
Reset method: pneumatic spring		Yes			None			Yes ⁵⁾	-	None	-		
Reset method: mechanical sprin	g	None			Yes			Yes ⁵⁾	-	Yes	Yes		
Vacuum operation at port 1		None			With 6	xternal	pilot air				•		
Design		Pisto	n spool		•								
Sealing principle		Soft											
Type of control		Electr	ic										
Type of control		Pilot											
Pilot air supply		Exteri	nal										
Exhaust function		With	flow con	trol opti	on								
Manual override					ng, cove	red, no	n-detenti	ng/detenti	ng or deten	ting			
Type of mounting		-	anifold ı	ail									
Mounting position		Optio	nal										
Signal status display		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											
	, 3, 5, 12/14, 82/84	On m	anifold i	rail									
2	, 4	,	/UVG-S1										
		,	/UVG-S1	0M7)								
Product weight	[g]	59						53	60	53	58		
Approval certificate		c UL ı	ıs - Reco	gnized(OL)								
			us (OL)										
		RCM	mark										
CE marking (see declaration of co	· ·	To EU	EMC Di	rective									
Corrosion resistance class CRC ⁷⁾		2							<u></u>				<u></u>

C=Normally closed/mid-position closed
 U=Normally open/mid-position pressurised
 E=Mid-position exhausted

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

For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp 🗲 Certificates.

If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary.

7) Corrosion resistance class CRC 2 to Festo standard FN 940070

Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.



Operating and env	vironmental conditions							
Valve function			T32-A ¹	T32-M ³	M52-R ²	B52	M52-M ³	P53
Operating medium	1		Compressed	air to ISO 8573	-1:2010 [7:4:4]			
Operating pres-	Internal pilot air supply	[bar]	1.5 8	2 8	2.5 8	1.5 8	3 8	3 8
sure	External pilot air supply	[bar]	1.5 10	-0.9 10			-0.9 8	-0.9 10
Pilot pressure ⁴⁾		[bar]	1.5 8	2 8	2.5 8	1.5 8	3 8	3 8
Ambient temperat	ure	[°C]	-5 +60		·		·	
Temperature of me	edium	[°C]	-5 +60					

- Pneumatic spring
 Mixed, pneumatic/mechanical spring
 Mechanical spring
 Minimum pilot pressure 50% of operating pressure

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

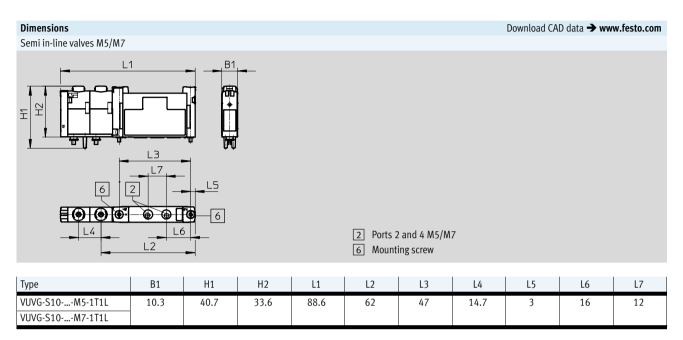
Safety data		
Max. positive test pulse with 0 signal	[µs]	1600
Max. negative test pulse with 1 signal	[µs]	3000
Shock resistance		Shock test with severity level 2 to FN 942017-5 and EN 60068-2-27
Vibration resistance		Transport application test with severity level 2 to FN 942017-4 and EN 60068-2-6

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 ³	M52-R ²	B52	M52-M ³	P53
Switching time on	[ms]	8	10	9	-	12	12
Switching time off	[ms]	20	20	21	_	30	38
Changeover time	[ms]	_	-	_	9	_	16

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





Ordering data				
	Description		Part no.	Туре
Semi in-line valve	M5			
	2x 3/2-way valve			
	External pilot air supply	Normally closed, reset method: pneumatic spring	573386	VUVG-S10-T32C-AZT-M5-1T1L
		Normally open, reset method: pneumatic spring	573387	VUVG-S10-T32U-AZT-M5-1T1L
		1x normally open, 1x normally closed, reset	573388	VUVG-S10-T32H-AZT-M5-1T1L
		method: pneumatic spring		
		Normally closed, reset method: mechanical spring	573389	VUVG-S10-T32C-MZT-M5-1T1L
		Normally open, reset method: mechanical spring	573390	VUVG-S10-T32U-MZT-M5-1T1L
		1x normally open, 1x normally closed, reset	573391	VUVG-S10-T32H-MZT-M5-1T1L
		method: mechanical spring		
	5/2-way valve, single solenoic	d		
	External pilot air supply	Reset method: mechanical spring	573393	VUVG-S10-M52-MZT-M5-1T1L
		Reset method: pneumatic/mechanical spring	573392	VUVG-S10-M52-RZT-M5-1T1L
	5/2-way valve, double soleno	id		
	External pilot air supply		573394	VUVG-S10-B52-ZT-M5-1T1L
	5/3-way valve			
	External pilot air supply	Mid-position closed, mechanical spring reset	573395	VUVG-S10-P53C-ZT-M5-1T1L
		method		
		Mid-position pressurized, mechanical spring reset	573397	VUVG-S10-P53U-ZT-M5-1T1L
		method		
		Mid-position exhausted, mechanical spring reset	573396	VUVG-S10-P53E-ZT-M5-1T1L
		method		



Ordering data	la			_
	Description		Part no.	Type
Semi in-line valve	M7			
19	2x 3/2-way valve			
	External pilot air supply	Normally closed, reset method: pneumatic spring	573398	VUVG-S10-T32C-AZT-M7-1T1L
		Normally open, reset method: pneumatic spring	573399	VUVG-S10-T32U-AZT-M7-1T1L
		1x normally open, 1x normally closed, reset	573400	VUVG-S10-T32H-AZT-M7-1T1L
		method: pneumatic spring		
		Normally closed, reset method: mechanical spring	573401	VUVG-S10-T32C-MZT-M7-1T1L
		Normally open, reset method: mechanical spring	573402	VUVG-S10-T32U-MZT-M7-1T1L
		1x normally open, 1x normally closed, reset	573403	VUVG-S10-T32H-MZT-M7-1T1L
		method: mechanical spring		
	5/2-way valve, single solenoi	d		
	External pilot air supply	Reset method: mechanical spring	573405	VUVG-S10-M52-MZT-M7-1T1L
		Reset method: pneumatic/mechanical spring	573404	VUVG-S10-M52-RZT-M7-1T1L
	5/2-way valve, double soleno	id		
	External pilot air supply		573406	VUVG-S10-B52-ZT-M7-1T1L
	5/3-way valve	<u>'</u>		
	External pilot air supply	Mid-position closed, mechanical spring reset method	573407	VUVG-S10-P53C-ZT-M7-1T1L
			F72/00	VIIVC C40 DE211 7T M7 4T41
		Mid-position pressurized, mechanical spring reset method	573409	VUVG-S10-P53U-ZT-M7-1T1L
		Mid-position exhausted, mechanical spring reset	573408	VUVG-S10-P53E-ZT-M7-1T1L
		method		

Valve terminals VTUG with multi-pin plug and fieldbus connection Type codes - Semi in-line valves G1/8



VUVG	-	S		14	-		l
Directional control valve type							
Semi in-line valves		S					
Size							
14 mm				14			
Valve function							
5/2-way valve, bistable						B52	Ī
5/2-way valve, single solenoid						M52	Ī
5/3-way valve, mid-position clos	sed					P53C	Ī
5/3-way valve, mid-position exh	iaus	ted				P53E	Ī
5/3-way valve, mid-position pre	ssu	rised				P53U	Ī
2x 3/2-way valve, normally clos	ed					T32C	Ī
2x 3/2-way valve, 1x normally o	pen	, 1x c	los	ed		T32H	Ī
2x 3/2-way valve, normally open	n					T32U	Ī

S 14	-		-		Z		-		-	1	T1	L	
												Advertisement	
S												L LED	
												trical connection	
14											T1	Plug-in	
												erating voltage	
		B52								1	24 V	DC	
		M52											
		P53C						Pneumat					
ed		P53E						G18		/8 threa			
ised		P53U						Q4				or 4 mm	
4		T32C	-					Q6				or 6 mm	
1x closed		T32H T32U						Q8				or 8 mm	
		1320						T14 T516		sh-in co		or 1/4 for 5/16"	
							ļ	1210	Pu	511-111 CO	meci	01 5/16	
						Manua	Lov	vorrido					
						Н		n-detentir	nor				
						S		vered	15				
						T		n-detentin	ıσ. (letentin	g		
						Υ		tenting, wi				<u> </u>	
						-						-	
					Pilot	air							
					Z	Externa	al						
				Reset m	ethoc	l							
				Α	A Pneumatic spring with M52 and T32								
				М			-	ng with M					
				-	With	B52 an	d P	53					
				-									



Technical data – Semi in-line valves G1/8

Function 2x 3/2C, 2x 3/2U, 2x 3/2H 5/2-way, single pilot 5/2-way, bistable 5/3C, 5/3U, 5/3E

Circuit symbol → Page 13

- **[]** - Size 14 mm

- N - Flow rate 520 ... 630 l/min

- **L** - Voltage



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		Single	pilot	1					Double	One posi	tion		
									solenoid				
Reset method: pneumatic spring		Yes			None			Yes	-	None	_		
Reset method: mechanical spring		None			Yes			None	-	Yes	Yes		
Vacuum operation at port 1		None			With e	xternal	pilot air						
Design		Piston	spool										
Sealing principle		Soft											
Type of control		Electri	С										
Type of control		Pilot											
Pilot air supply		Extern											
Exhaust function			ow cont										
Manual override					ng, cove	red, nor	ı-detenti	ng/detenti	ng or deten	ting			
Type of mounting			nifold r	ail									
Mounting position		Option	nal										
i		LED			,						,		
Flow rate on manifold rail G½	[l/min]	610			520			620	630	620	590		
Size	[mm]	14											
Ports 1, 3, 5, 12/14, 82	/84		nifold r	ail									
2, 4		G1/8							1		,		
Product weight	[g]	102			100			91	98	89	95		
Approval certificate			s - Reco	gnized((OL)								
			us (OL)										
		RCM m											
CE marking (see declaration of conformity) ⁵⁾			EMC Dir	ective									
Corrosion resistance class CRC ⁶⁾		2											

¹⁾ C=Normally closed/mid-position closed

U=Normally open/mid-position pressurised

E=Mid-position exhausted

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

For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp 🗲 Certificates.

If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary. Corrosion resistance class CRC 2 to Festo standard FN 940070

Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.



Operating and en	vironmental conditions							
Valve function	T32-A ¹	T32-M ²	M52-A ¹	B52	M 52-M ²⁾	P53		
Operating medium	n	Compressed air to ISO 8573-1:2010 [7:4:4]						
Operating pres-	Internal pilot air supply	[bar]	1.5 8	2 8	2.5 8	1.5 8	3 8	3 8
sure	External pilot air supply	[bar]	1.5 10	-0.9 10			-0.9 8	-0.9 10
Pilot pressure ³⁾		[bar]	1.5 8	2 8	2.5 8	1.5 8	3 8	3 8
Ambient temperat	ture	-5 +60			·			
Temperature of m	edium	[°C]	-5 +60					

Pneumatic spring.
 Mechanical spring.
 Minimum pilot pressure 50% of operating pressure

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

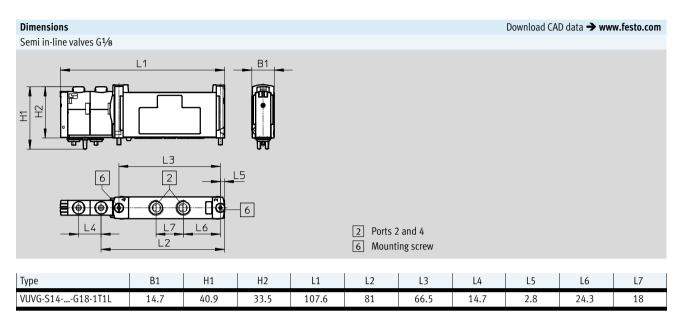
Safety data		
Max. positive test pulse with 0 signal	[µs]	1600
Max. negative test pulse with 1 signal	[µs]	3000
Shock resistance		Shock test with severity level 2 to FN 942017-5 and EN 60068-2-27
Vibration resistance		Transport application test with severity level 2 to FN 942017-4 and EN 60068-2-6

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
Changeover time	[ms]	-	-	-	9	-	25

Pneumatic spring.
 Mechanical spring





Ordering data				
	Description		Part no.	Туре
Semi in-line valve	G1/8			
	2x 3/2-way valve			
	External pilot air supply	Normally closed, reset method: pneumatic spring	573464	VUVG-S14-T32C-AZT-G18-1T1L
		Normally open, reset method: pneumatic spring	573465	VUVG-S14-T32U-AZT-G18-1T1L
		1x normally open, 1x normally closed, reset	573466	VUVG-S14-T32H-AZT-G18-1T1L
		method: pneumatic spring		
		Normally closed, reset method: mechanical spring	573467	VUVG-S14-T32C-MZT-G18-1T1L
		Normally open, reset method: mechanical spring	573468	VUVG-S14-T32U-MZT-G18-1T1L
		1x normally open, 1x normally closed, reset	573469	VUVG-S14-T32H-MZT-G18-1T1L
		method: mechanical spring		
	5/2-way valve, single solenoi	d		
	External pilot air supply	Reset method: pneumatic spring	573470	VUVG-S14-M52-AZT-G18-1T1L
		Reset method: mechanical spring	573471	VUVG-S14-M52-MZT-G18-1T1L
	5/2-way valve, double soleno	id		
	External pilot air supply		573472	VUVG-S14-B52-ZT-G18-1T1L
	5/3-way valve			
	External pilot air supply	Mid-position closed, mechanical spring reset	573473	VUVG-S14-P53C-ZT-G18-1T1L
		method		
		Mid-position pressurized, mechanical spring reset	573475	VUVG-S14-P53U-ZT-G18-1T1L
		method		
]		Mid-position exhausted, mechanical spring reset	573474	VUVG-S14-P53E-ZT-G18-1T1
		method		

152

Valve terminals VTUG with multi-pin plug and fieldbus connection Type codes - Semi in-line valves G1/4



VUVG	_	S	18	-		_
Directional control valve type						
Semi in-line valves		S				
			_			
Size						
18 mm			18			
Valve function						
5/2-way valve, bistable					B52	
5/2-way valve, single solenoid,					M52	
5/3-way valve, mid-position clo	sed				P53C	
5/3-way valve, mid-position exh	naus	ted			P53E	
5/3-way valve, mid-position pre	essu	rised			P53U	
2x 3/2-way valve, normally clos	sed				T32C	
2x 3/2-way valve, 1x normally o	pen	, 1x cl	osed		T32H	
2x 3/2-way valve, normally ope	n				T32U	

	Z		-		-	1	T1	L			
								Advertisement			
								L LED			
							- ·				
							T1	rical connection Plug-in			
							11	Plug-III			
						Nomin	al one	erating voltage			
						1	24 V				
						-	2 7 V				
				Pneuma	tic c	onnecti	on				
				G14		/4 threa					
				Q6	Pu	sh-in co	nnect	or 6 mm			
				Q8	Pu	sh-in co	nnect	or 8 mm			
				Q10	Pu	sh-in co	nnect	or 10 mm			
				T14 Push-in connector 1/4"							
				T516	Pu	sh-in co	nnect	or 5/16"			
				T38	Pu	sh-in co	nnect	or 3/8"			
		Manua									
		Н		n-detenti	ng						
		S		vered							
		T Y		n-detentii							
		1	νe	tenting, w	ITINC	out acces	sorie	\$			
	Pilot	air									
	Z	Extern	al								
	_	-Accili	<u>ي.</u>								
Reset	method	1									
Α			prir	ng with T3	2						
M				ing with N		and T32	?				
R				hanical s _l							
	14/21	With B52 and P53									



Technical data – Semi in-line valves G1/4

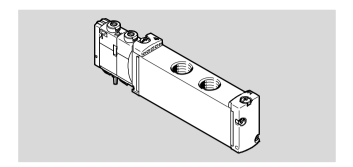
Function 2x 3/2C, 2x 3/2U, 2x 3/2H 5/2-way, single pilot 5/2-way, bistable 5/3C, 5/3U, 5/3E

Circuit symbol → Page 13

- **[]** - Size 18 mm

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

- **** - Voltage



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	E3)
Stable position			Single	pilot	,					Double	One posi	tion		'
										solenoid				
Pneumatic spring reset metho	d		Yes			No			Yes ⁵⁾	-	No	-		
Mechanical spring reset method	od		No			Yes			Yes ⁵⁾	-	Yes	Yes		
Vacuum operation at port 1			No			With e	xternal	oilot air						
Design			Piston	spool										
Sealing principle			Soft											
Type of control			Electri	С										
Type of control			Pilot											
Pilot air supply			External											
Exhaust function			With flow control option											
Manual override			Choice of non-detenting, covered, non-detenting/detenting or detenting											
Type of mounting			On manifold rail											
Mounting position			Any											
Signal status display			LED											
Flow rate on manifold rail G1/8		[l/min]	900			900			1150	1200	1150	1000		
Size		[mm]	18											
Ports	1, 3, 5, 12/14, 82/	/84	On manifold rail											
	2, 4		G1/4									,		
Product weight		[g]	145			147			138	145	138	140		
Approval certificate			s - Reco	gnized ((OL)									
			c CSA us (OL)											
			RCM mark											
CE marking (see declaration of			To EU EMC Directive											
Corrosion resistance class CRO	[7]		2											

- 1) C=Normally closed/mid-position closed
- 2) U=Normally open/mid-position pressurised.
- 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
- If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary.
- 7) Corrosion resistance class CRC 2 to Festo standard FN 940070
 - Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.



Operating and en	vironmental 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 opera	ating/pilot medium		Lubricated or	Lubricated operation possible (in which case lubricated operation will always be required)						
Operating pres-	internal pilot air supply	[bar]	1.5 8	2 8	2.5 8	1.5 8	3 8	3 8		
sure	External pilot air supply	[bar]	1.5 10	-0.9 10			-0.9 8	-0.9 10		
Pilot pressure ⁴⁾		[bar]	1.5 8	2 8	2.5 8	1.5 8	3 8	3 8		
Ambient temperature [°C]			-5 +60							
Temperature of medium [°C]			-5 +60							

- 1) Pneumatic spring

- Mechanical spring
 Mixed, pneumatic/mechanical spring
 Minimum pilot pressure 50% of operating pressure

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	Individual valve		IP67/IP65
EN 60529	Valve terminal		IP40, IP67/IP65

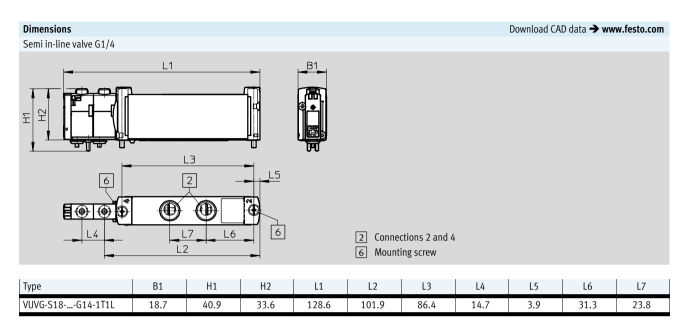
Safety data		
Max. positive test pulse with logic 0	[µs]	1600
Max. negative test pulse with logic 1	[µs]	3000
Shock resistance		Shock test with severity level 2 to FN 942017-5 and EN 60068-2-27
Vibration resistance		Transport application test with severity level 2 to FN 942017-4 and EN 60068-2-6

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]	35	33	35	-	50	57	
Changeover time	[ms]	-	_	_	15	_	31	

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

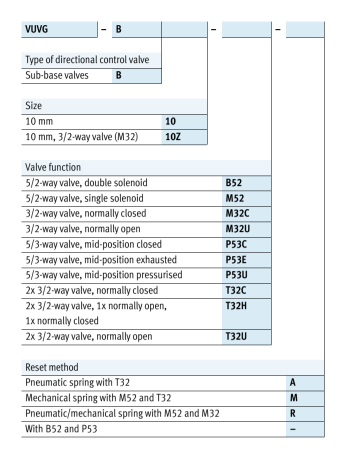


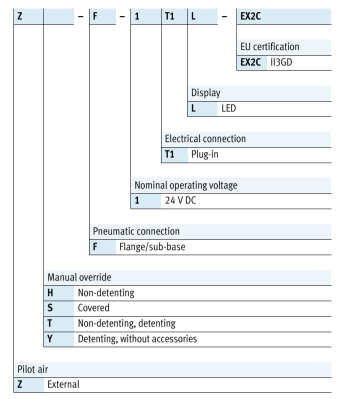


ordering data													
	Description		Part no.	Туре									
Semi in-line valve	G1/4												
Phas	2x 3/2-way valve												
	External pilot air supply	Normally closed	8004873	VUVG-S18-T32C-AZT-G14-1T1L									
		Normally open, reset method: pneumatic spring	8004874	VUVG-S18-T32U-AZT-G14-1T1L									
		1x normally open, 1x normally closed, reset	8004875	VUVG-S18-T32H-AZT-G14-1T1L									
		method: pneumatic spring											
		Normally closed, reset method: mechanical spring	8004876	VUVG-S18-T32C-MZT-G14-1T1L									
		Normally open, reset method: mechanical spring	8004877	VUVG-S18-T32U-MZT-G14-1T1L									
		1x normally open, 1x normally closed, reset	8004878	VUVG-S18-T32H-MZT-G14-1T1L									
		method: mechanical spring											
	5/2-way valve, single solenoic	5/2-way valve, single solenoid											
	External pilot air supply	Reset method: pneumatic/mechanical spring	8004879	VUVG-S18-M52-RZT-G14-1T1L									
		Mechanical spring reset method	8004880	VUVG-S18-M52-MZT-G14-1T1L									
	5/2-way valve, double soleno	id											
	External pilot air supply		8004881	VUVG-S18-B52-ZT-G14-1T1L									
	5/3-way valve	,											
	External pilot air supply	Mid-position closed	8004882	VUVG-S18-P53C-ZT-G14-1T1L									
		Mid-position pressurised	8004883	VUVG-S18-P53E-ZT-G14-1T1L									
		Mid-position exhausted	8004884	VUVG-S18-P53U-ZT-G14-1T1L									



Type codes - Sub-base valves M5/M7







Technical data – Sub-base valves M5/M7

Function 3/2C, 3/2U 2x 3/2C, 2x 3/2U, 2x 3/2H 5/2-way, single pilot 5/2-way, bistable 5/3C, 5/3U, 5/3E

- **[]** - Size 10 mm

- N - Flow rate 130 ... 300 l/min

- 🖣 - Voltage 24 V DC

Circuit symbol → Page 13



General Technical data															
Valve function		T32-A		T32-I	M		M32	-R	M52-R	B52	M52-M	M52-M P53			
Normal position		C ¹⁾ U ²⁾	H ⁴⁾	C ¹⁾	U ²⁾	H ⁴⁾	C ¹)	U ²⁾	-	-	-	C1)	U ²	E ³⁾	
Stable position		Single pilo	t				•			Double solenoid	One posi	tion			
Pneumatic spring reset method		Yes		No			No		Yes ⁵⁾	-	No	-	_		
Mechanical spring reset method		No		Yes			Yes		Yes ⁵⁾	-	Yes	Yes			
Vacuum operation at port 1		No		With	extern	al pilot	air								
Design	Piston spool														
Sealing principle	Soft														
Type of control		Electric													
Type of control		Pilot													
Pilot air supply		External													
Exhaust function		With flow control option													
Manual override		Choice of non-detenting, covered, non-detenting/detenting or detenting													
Type of mounting		On manifold rail													
Mounting position		Any													
Signal status display		LED													
Standard nominal flow rate M5/M7	[l/min]	160		140			140		300		260	0 260			
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													
Ports 1, 3, 5, 12,	14,82/84	On manifo	d rail												
2, 4		On manifo	d rail												
Product weight	[g]	59					53			60	53	58			
Approval certificate		c UL us - Re	ecognize	ed (OL)											
	c CSA us (C	L)													
	RCM mark														
CE marking (see declaration of conformity)	To EU EMC	Directiv	'e		-	-	-				-		-		
Corrosion resistance class CRC ⁷⁾		2													

C=Normally closed/mid-position closed
 U=Normally open/mid-position pressurised.
 E=Mid-position exhausted

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

For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp → Certificates.

If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary. Corrosion resistance class CRC 2 to Festo standard FN 940070

Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.



Operating and en	vironmental conditions										
Valve function			T32-A ¹	T32-M ³	T32-M ³ M32-R ² M52-R ² B52				P53		
Operating medium	Compressed	Compressed air to ISO 8573-1:2010 [7:4:4]									
Operating pres-	Internal pilot air supply	[bar]	1.5 8	2.5 8	2.5 8	2.5 8	1.5 8	3 8	3 8		
sure	External pilot air supply	[bar]	1.5 10	-0.910	-0.910						
Pilot pressure ⁴⁾		[bar]	1.5 8	2 8	2.5 8	2.5 8	1.5 8	3 8	3 8		
Ambient temperature [°C]			-5 +60								
Temperature of medium [°C]			-5 +60								

- Pneumatic spring
 Mixed, pneumatic/mechanical spring
 Mechanical spring
 Minimum pilot pressure 50% of operating pressure

Electrical data							
Electrical connection			Via sub-base				
Operating voltage [V DC]		DC]	24 ±10%				
Power consumption per valve solenoid [W]		/]	1/0.4 (after 25 ms)				
Duty cycle	Duty cycle [%]		100				
Max. switching frequency	[Hz	z]	3				
Degree of protection to	Individual valve		IP67/IP65				
EN 60529	Valve terminals VTUG		IP40, IP67/IP65				
	Valve terminal VTUG-VI-EX2	2	IP40, IP65, IP67, IP69K				

Safety data		
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 resistance		Transport application test with severity level 2 to FN 942017-4 and EN 60068-2-6

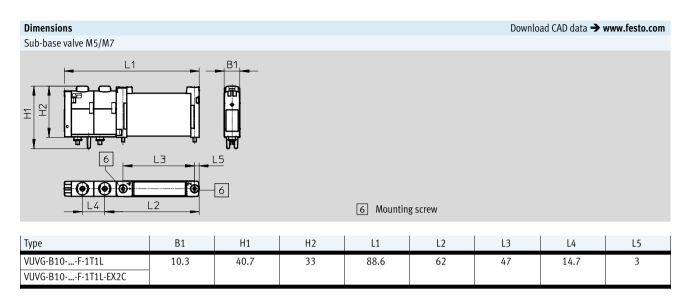
ATEX	
Туре	VTUG-VI-EX2
ATEX category gas	II 3G
Type of ignition protection for gas	Ex ec IIC T4 Gc
ATEX category for dust	II 3D
Type of ignition protection for dust	Ex tc IIIC T135°C Dc
Explosion protection certification outside the EU	EPL Dc (IECEx)
	EPL Gc (IECEx)
Explosion ambient temperature [°C]	5°C <= Ta <= +50°C, -5°C <= Ta <= +60°C
CE marking (see declaration of atmosphere)	According to the EU EMC Directive, the EU ATEX DIrective and the EU RoHS Directive
Certificate issuing authority	IBExU16ATEXB021 X
	IECEx IBE 17.0003 X

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 ³	M32-R ²	M52-R ²	B52	M52-M ³	P53
Switching time on	[ms]	8	10	9	9	-	12	12
Switching time off	[ms]	20	20	17	21	-	30	38
Changeover time	[ms]	-	-	-	-	9	-	16

- Pneumatic spring
 Mixed, pneumatic/mechanical spring
 Mechanical spring





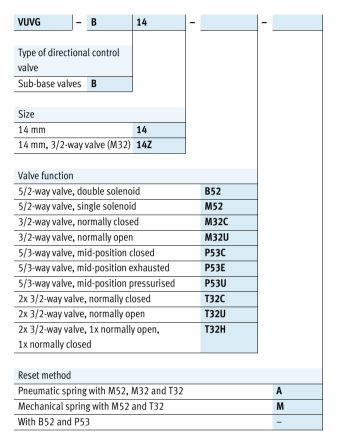
Ordering data				
	Description		Part no.	Туре
Sub-base valve M5/	M7			
19	3/2-way valve			
	External pilot air supply	Normally closed, reset method: mechanical spring	8028231	VUVG-B10Z-M32C-RZT-F-1T1L
		Normally open, reset method: mechanical spring	8028232	VUVG-B10Z-M32U-RZT-F-1T1L
	2x 3/2-way valve			
	External pilot air supply	Normally closed, reset method: pneumatic spring	573410	VUVG-B10-T32C-AZT-F-1T1L
		Normally open, reset method: pneumatic spring	573411	VUVG-B10-T32U-AZT-F-1T1L
		1x normally open, 1x normally closed, reset	573412	VUVG-B10-T32H-AZT-F-1T1L
		method: pneumatic spring		
		Normally closed, reset method: mechanical spring	573413	VUVG-B10-T32C-MZT-F-1T1L
		Normally open, reset method: mechanical spring	573414	VUVG-B10-T32U-MZT-F-1T1L
		1x normally open, 1x normally closed, reset	573415	VUVG-B10-T32H-MZT-F-1T1L
		method: mechanical spring		
	5/2-way valve, single solenoid	1		
	External pilot air supply	Mechanical spring reset method	573417	VUVG-B10-M52-MZT-F-1T1L
		Reset method: pneumatic/mechanical spring	573416	VUVG-B10-M52-RZT-F-1T1L
	5/2-way valve, double solenoi	d		
	External pilot air supply		573418	VUVG-B10-B52-ZT-F-1T1L
	5/3-way valve			
	External pilot air supply	Mid-position closed, mechanical spring reset	573419	VUVG-B10-P53C-ZT-F-1T1L
		method		
		Mid-position pressurized, mechanical spring reset	573421	VUVG-B10-P53U-ZT-F-1T1L
		method		
		Mid-position exhausted, mechanical spring reset	573420	VUVG-B10-P53E-ZT-F-1T1L
		method		

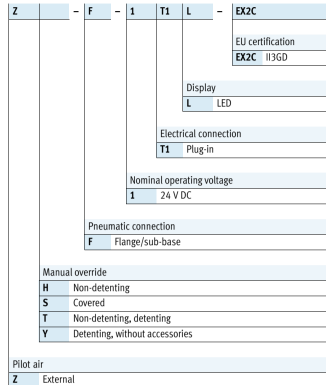


ordering data				
	Description		Part no.	Туре
b-base valve M5	/M7			
%	3/2-way valve			
	External pilot air supply	Normally closed, reset method: pneumatic/ mechanical spring	8041900	VUVG-B10Z-M32C-RZT-F-1T1L-EX2C
		Normally open, reset method: pneumatic/ mechanical spring	8041901	VUVG-B10Z-M32U-RZT-F-1T1L-EX2C
	2x 3/2-way valve	, , ,		
	External pilot air supply	Normally closed, reset method: pneumatic spring	8041895	VUVG-B10-T32C-AZT-F-1T1L-EX2C
		Normally open, reset method: pneumatic spring	8041896	VUVG-B10-T32U-AZT-F-1T1L-EX2C
		1x normally open, 1x normally closed, reset method: pneumatic spring	8041897	VUVG-B10-T32H-AZT-F-1T1L-EX2C
		Normally closed, reset method: mechanical spring	8041891	VUVG-B10-T32C-MZT-F-1T1L-EX2C
		Normally open, reset method: mechanical spring	8041898	VUVG-B10-T32U-MZT-F-1T1L-EX2C
		1x normally open, 1x normally closed, reset method: mechanical spring	8041899	VUVG-B10-T32H-MZT-F-1T1L-EX2C
	5/2-way valve, single solenoid	, ,		
	External pilot air supply	Mechanical spring reset method	8041892	VUVG-B10-M52-MZT-F-1T1L-EX2C
	, , , , , ,	Reset method: pneumatic/mechanical spring	8041889	VUVG-B10-M52-RZT-F-1T1L-EX2C
	5/2-way valve, double solenoid			
	External pilot air supply		8041888	VUVG-B10-B52-ZT-F-1T1L-EX2C
	5/3-way valve	1		
	External pilot air supply	Mid-position closed, mechanical spring reset method	8041890	VUVG-B10-P53C-ZT-F-1T1L-EX2C
		Mid-position pressurized, mechanical spring reset method	8041893	VUVG-B10-P53U-ZT-F-1T1L-EX2C
		Mid-position exhausted, mechanical spring reset method	8041894	VUVG-B10-P53E-ZT-F-1T1L-EX2C



Type codes - Sub-base valves G1/8







Technical data – Sub-base valves G1/8

Function 3/2C, 3/2U 2x 3/2C, 2x 3/2U, 2x 3/2H 5/2-way, single pilot 5/2-way, bistable 5/3C, 5/3U, 5/3E

- **[]** - Size 14 mm

Flow rate 350 ... 560 l/min

Voltage 24 V DC

Circuit symbol → Page 13



General Technical data															
Valve function		T32-A		T32-N	Л		M32	-A	M52-A	B52	M52-M	M52-M P53			
Normal position		C1)	U ²⁾	H ⁴⁾	C ¹⁾	U ²⁾	H ⁴⁾	C1)	U ²⁾	-	-	-	C1)	U ²	E3)
Stable position			le pilot		1.						Double solenoid	One pos	ition		
Pneumatic spring reset method		Yes			No			Yes		Yes	-	No	-		
Mechanical spring reset method		No			Yes			No		No	-	Yes	Yes		
Vacuum operation at port 1		No			With	extern	al pilot	air							
Design		Pisto	on spoo	l											
Sealing principle			Soft												
Type of control			Electric												
Type of control		Pilot													
Pilot air supply		External													
Exhaust function			With flow control option												
Manual override		Choice of non-detenting, covered, non-detenting/detenting or detenting													
Type of mounting		On manifold rail													
Mounting position		Any													
Signal status display		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													
Ports 1, 3, 5, 12/14, 8	32/84	•	nanifol												
2, 4		On n	nanifol	d rail											
Product weight	[g]	[g] 102 100 91 98 89						89	95						
Approval certificate		c UL	us - Re	cognize	d (OL)										
			A us (O	L)											
	RCM mark														
CE marking (see declaration of conformity) ⁵⁾	CE marking (see declaration of conformity) ⁵⁾			To EU EMC Directive											
Corrosion resistance class CRC ⁶⁾		2													

C=Normally closed/mid-position closed
 U=Normally open/mid-position pressurised.
 E=Mid-position exhausted

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

For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp -> Certificates.

If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary.

Corrosion resistance class CRC 2 to Festo standard FN 940070
Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.



Operating and en	Operating and environmental conditions									
Valve function	Valve function			T32-A ¹ T32-M ² M32-A ¹ M52-A ¹ B52 M52-M ² P5						
Operating medium			Compressed	Compressed air to ISO 8573-1:2010 [7:4:4]						
Operating pres-	Internal pilot air supply	[bar]	1.58	3.5 8	2.5 8	2.5 8	1.58	3 8	3 8	
sure	External pilot air supply	[bar]	1.5 10	-0.910				-0.98	-0.910	
Pilot pressure ³⁾		[bar]	1.5 8	2 8	2.5 8	2.5 8	1.5 8	3 8	3 8	
Ambient temperature [°C]			-5 +60							
Temperature of medium [°C] -			-5 +60							

Pneumatic spring
 Mechanical spring.
 Minimum pilot pressure 50% of operating pressure

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	Individual valve	IP67/IP65
EN 60529	Valve terminal	IP40, IP67/IP65
	Valve terminal VTUG-VI-EX2	IP40, IP65, IP67, IP69K

Safety data		
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 resistance		Transport application test with severity level 2 to FN 942017-4 and EN 60068-2-6

ATEX		
Туре		VTUG-VI-EX2, VTUG-VI-EX3
ATEX category gas		II 3G
Type of ignition protection for gas		Ex ec IIC T4 Gc
ATEX category for dust		II 3D
Type of ignition protection for dust		Ex tc IIIC T135°C Dc
Explosion protection certification outside the EU		EPL Dc (IECEx)
		EPL Gc (IECEx)
Explosion ambient temperature	[°C]	5°C <= Ta <= +50°C, -5°C <= Ta <= +60°C
CE marking (see declaration of atmosphere)		According to the EU EMC Directive, the EU ATEX Directive and the EU RoHS Directive
Certificate issuing authority		IBExU16ATEXB021 X
		IECEx IBE 17.0003 X

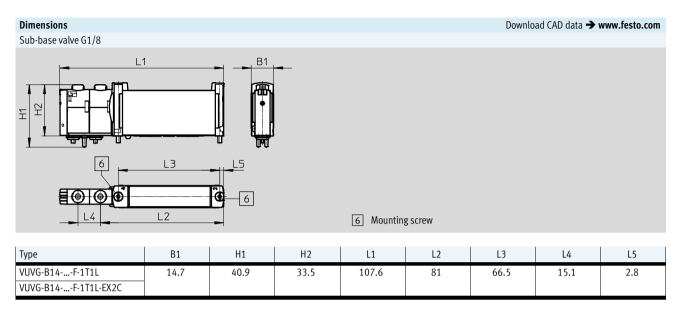
Information on materials						
Housing	Wrought aluminium alloy					
Seals	HNBR, NBR					
Note on materials	RoHS-compliant					

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	15
Switching time off	[ms]	29	21	20	26	-	38	42
Changeover time	[ms]	-	_	-	-	9	_	25

¹⁾ Pneumatic spring

²⁾ Mechanical spring





Ordering data										
	Description		Part no.	Туре						
Sub-base valve G1/8	8									
19	3/2-way valve									
	External pilot air supply	Normally closed, reset method: pneumatic spring	8028235	VUVG-B14Z-M32C-AZT-F-1T1L						
		Normally open, reset method: pneumatic spring	8028236	VUVG-B14Z-M32U-AZT-F-1T1L						
	2x 3/2-way valve									
	External pilot air supply	Normally closed, reset method: pneumatic spring	573476	VUVG-B14-T32C-AZT-F-1T1L						
		Normally open, reset method: pneumatic spring	573477	VUVG-B14-T32U-AZT-F-1T1L						
		1x normally open, 1x normally closed, reset	573478	VUVG-B14-T32H-AZT-F-1T1L						
		method: pneumatic spring								
		Normally closed, reset method: mechanical spring	573479	VUVG-B14-T32C-MZT-F-1T1L						
		Normally open, reset method: mechanical spring	573480	VUVG-B14-T32U-MZT-F-1T1L						
		1x normally open, 1x normally closed, reset	573481	VUVG-B14-T32H-MZT-F-1T1L						
		method: mechanical spring								
	5/2-way valve, single solenoid									
	External pilot air supply	Pneumatic spring reset method	573482	VUVG-B14-M52-AZT-F-1T1L						
		Mechanical spring reset method	573483	VUVG-B14-M52-MZT-F-1T1L						
	5/2-way valve, double solenoi	d								
	External pilot air supply		573484	VUVG-B14-B52-ZT-F-1T1L						
	5/3-way valve									
	External pilot air supply	Mid-position closed, mechanical spring reset	573485	VUVG-B14-P53C-ZT-F-1T1L						
		method								
		Mid-position pressurized, mechanical spring reset	573487	VUVG-B14-P53U-ZT-F-1T1L						
		method								
		Mid-position exhausted, mechanical spring reset	573486	VUVG-B14-P53E-ZT-F-1T1L						
		method								

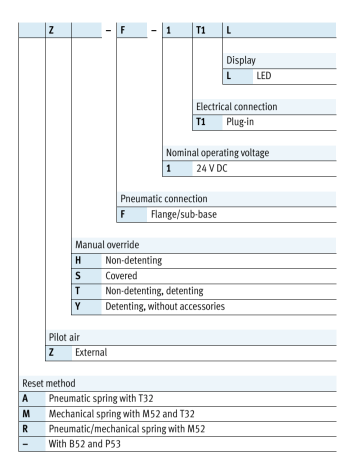


dering data	1-			_
	Description		Part no.	Туре
o-base valve G1	1/8			
>	3/2-way valve			
	External pilot air supply	Normally closed, reset method: pneumatic spring	8041970	VUVG-B14Z-M32C-AZT-F-1T1L-EX2C
		Normally open, reset method: pneumatic spring	8041971	VUVG-B14Z-M32U-AZT-F-1T1L-EX2C
	2x 3/2-way valve			
	External pilot air supply	Normally closed, reset method: pneumatic spring	8041958	VUVG-B14-T32C-AZT-F-1T1L-EX2C
		Normally open, reset method: pneumatic spring	8041959	VUVG-B14-T32U-AZT-F-1T1L-EX2C
		1x normally open, 1x normally closed, reset method: pneumatic spring	8041960	VUVG-B14-T32H-AZT-F-1T1L-EX2C
		Normally closed, reset method: mechanical spring	8041961	VUVG-B14-T32C-MZT-F-1T1L-EX2C
		Normally open, reset method: mechanical spring	8041962	VUVG-B14-T32U-MZT-F-1T1L-EX2C
		1x normally open, 1x normally closed, reset method: mechanical spring	8041963	VUVG-B14-T32H-MZT-F-1T1L-EX2C
	5/2-way valve, single solenoi	d		
	External pilot air supply	Pneumatic spring reset method Mechanical spring reset method	8041964 8041965	VUVG-B14-M52-AZT-F-1T1L-EX2C VUVG-B14-M52-MZT-F-1T1L-EX2C
	5/2 way yahia daybla salana	1 3	0041903	VOVG-B14-M32-MZ1-F-111L-EX2C
	5/2-way valve, double soleno	iu	8041966	VUVG-B14-B52-ZT-F-1T1L-EX2C
	External pilot air supply		0041700	VUVU-D14-D32-Z1-F-111L-EXZC
	5/3-way valve External pilot air supply	Mid-position closed, mechanical spring reset method	8041967	VUVG-B14-P53C-ZT-F-1T1L-EX2C
		Mid-position pressurized, mechanical spring reset method	8041969	VUVG-B14-P53U-ZT-F-1T1L-EX2C
		Mid-position exhausted, mechanical spring reset method	8041968	VUVG-B14-P53E-ZT-F-1T1L-EX2C



Type codes - Sub-base valves G1/4

VUVG -	В	18	_	
Type of directional control valve	9			
Sub-base valves	В			
		<u> </u>		
Size				
18 mm		18		
Valve function				
5/2-way valve, double solenoid				B52
5/2-way valve, single solenoid				M52
5/3-way valve, mid-position clo	sed			P53C
5/3-way valve, mid-position ext		P53E		
5/3-way valve, mid-position pre		P53U		
2x 3/2-way valve, normally clos		T32C		
2x 3/2-way valve, 1x normally of		T32H		
2x 3/2-way valve, normally ope	n			T32U





Technical data – Sub-base valves G1/4

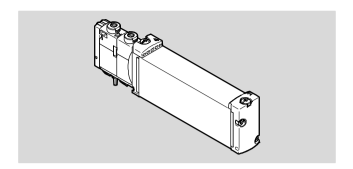
Function 2x 3/2C, 2x 3/2U, 2x 3/2H 5/2-way, single pilot 5/2-way, bistable 5/3C, 5/3U, 5/3E

Circuit symbol → Page 13

- **[]** - Size 18 mm

Flow rate 800 ... 1000 l/min

- **L** - Voltage



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	E3)
Stable position		Single	pilot						Double	One pos	ition	1	
									solenoid				
Pneumatic spring reset method		Yes			No			Yes ⁵⁾	-	No	-		
Mechanical spring reset method		No			Yes			Yes ⁵⁾	-	Yes	Yes		
Vacuum operation at port 1		No			With e	xternal	pilot air						
Design		Piston	spool		•								
Sealing principle		Soft											
Type of control		Electri	С										
Type of control		Pilot											
Pilot air supply		External											
Exhaust function		With flow control option											
Manual override		Choice of non-detenting, covered, non-detenting/detenting or detenting											
Type of mounting		On manifold rail											
Mounting position		Any											
Signal status display		LED							_	_			
Flow rate on manifold rail G1/4, front	[l/min]					950	900						
Size	[mm]	18											
Ports 1, 3, 5, 12/14, 8	2/84	On manifold rail											
2, 4			nifold r	ail				1		1	1		
Product weight	[g]	145 147						138	145	138	140		
Approval certificate				gnized (OL)								
		c CSA	(- ,										
	RCM mark												
CE marking (see declaration of atmosphere)		To EU EMC Directive ⁶⁾											
Corrosion resistance class CRC ⁷⁾		2				,							

- 1) C=Normally closed/mid-position closed
- U=Normally open/mid-position pressurised.
- E=Mid-position exhausted
- H=2x 3/2-way valve in one housing with 1x normally closed and 1x normally open
- Combined reset method
- For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp

 Certificates.
- If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary. Corrosion resistance class CRC 2 to Festo standard FN 940070

Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmo-



Operating and en	vironmental conditions									
Valve function			T32-A ¹	T32-M ²	M52-R ³	B52	M52-M ²	P53		
Operating medium			Compressed	Compressed air to ISO 8573-1:2010 [7:4:4]						
pilot medium			Compressed	air to ISO 8573	3-1:2010 [7:4:4]					
Note on the opera	Note on the operating/pilot medium			Lubricated operation possible (in which case lubricated operation will always be required)						
Operating pres-	Internal pilot air supply	[bar]	1.5 8	2 8	2.5 8	1.5 8	3 8	3 8		
sure	External pilot air supply	[bar]	1.5 10	-0.9 10			-0.9 8	-0.9 10		
Pilot pressure ⁴⁾		[bar]	1.5 8	2 8	2.5 8	1.5 8	3 8	3 8		
Ambient temperature [°C]			-5 +60							
Temperature of medium [°C]			-5 +60							

- 1) Pneumatic spring

- Mechanical spring
 Mixed, pneumatic/mechanical spring
 Minimum pilot pressure 50% of operating pressure

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	Individual valve		IP67/IP65
EN 60529	Valve terminal		IP40, IP67/IP65

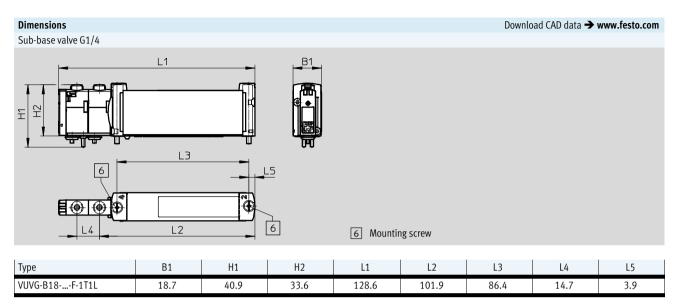
Safety data		
Max. positive test pulse with logic 0	[µs]	1600
Max. negative test pulse with logic 1	[µs]	3000
Shock resistance		Shock test with severity level 2 to FN 942017-5 and EN 60068-2-27
Vibration resistance		Transport application test with severity level 2 to FN 942017-4 and EN 60068-2-6

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]	35	33	35	-	50	57
Changeover time	[ms]	-	-	-	15	-	31

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

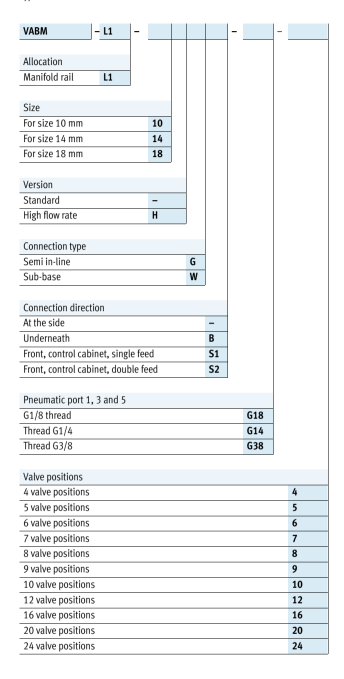


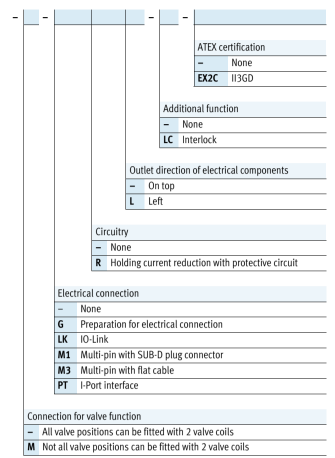


Ordering data				
	Description		Part no.	Туре
Sub-base valve G1	1/4			
<u> </u>	2x 3/2-way valve			
	External pilot air supply	Normally closed, reset method: pneumatic spring	8004885	VUVG-B18-T32C-AZT-F-1T1L
		Normally open, reset method: pneumatic spring	8004886	VUVG-B18-T32U-AZT-F-1T1L
		1x normally open, 1x normally closed, reset	8004887	VUVG-B18-T32H-AZT-F-1T1L
		method: pneumatic spring		
		Normally closed, reset method: mechanical spring	8004888	VUVG-B18-T32C-MZT-F-1T1L
		Normally open, reset method: mechanical spring	8004889	VUVG-B18-T32U-MZT-F-1T1L
		1x normally open, 1x normally closed, reset	8004890	VUVG-B18-T32H-MZT-F-1T1L
		method: mechanical spring		
	5/2-way valve, single solenoic	d		
	External pilot air supply	Reset method: pneumatic/mechanical spring	8004891	VUVG-B18-M52-RZT-F-1T1L
		Mechanical spring reset method	8004892	VUVG-B18-M52-MZT-F-1T1L
	5/2-way valve, double soleno	id		
	External pilot air supply		8004893	VUVG-B18-B52-ZT-F-1T1L
	5/3-way valve	<u>, </u>		
	External pilot air supply	Mid-position closed, mechanical spring reset method	8004894	VUVG-B18-P53C-ZT-F-1T1L
		Mid-position exhausted, mechanical spring reset method	8004895	VUVG-B18-P53E-ZT-F-1T1L
		Mid-position pressurized, mechanical spring reset	8004896	VUVG-B18-P53U-ZT-F-1T1L
		method		



Type codes Manifold rail





Valve terminals VTUG with multi-pin plug and fieldbus connection Technical data – Manifold rail VABM



General technical dat	a			
Manifold rail		Size 10	Size 14	Size 18
Short type code		VABM		
Grid dimension	[mm]	10.5	16	19
Mounting position		Optional		
Connection type		Semi in-line/sub-base	9	
Max. no. of valve posit	ions	24		
Connection	12/14	M5	M5	G1/8
	82/84	M5	M5	G1/8
	2, 4	M5 or M7	G1/8	G1/4
	1, 3, 5	G1/8	G1/4	G3/8
Storage temperature	[°C]	-20 60		
Approval certificate		c UL us - Recognized ((OL)	
		c CSA us (OL)		
CE mark (see declarati	on of conformity) ¹⁾	To EU EMC Directive		
Corrosion resistance o	lass CRC ²⁾	2		

For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp → Certificates. If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary.

Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.

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 RoHS-compliant

Corrosion resistance class CRC 2 to Festo standard FN 940070

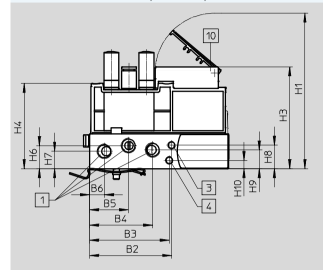


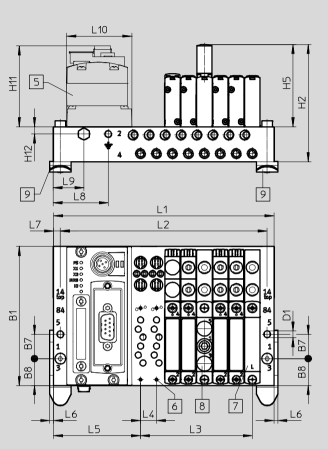
Technical data – Manifold rail VABM

Dimensions - Example of a valve terminal with I-Port interface

Download CAD data → www.festo.com

Outlet orientation of electrical components on top





- 1 Connections 1, 3 and 5: size 10: G1/8 (on both ends), size 14: G1/4 (on both ends), size 18: G3/8 (on both ends)
- 3 Connections 12/14: sizes 10 and 14: M5 (on both ends), size 18: G1/8 (on both ends)
- 4 Connections 82/84: sizes 10 and 14: M5 (on both ends), size 18: G1/8 (on both ends)
- 5 CTEU-CANopen
- 6 For mounting valves/cover plates/supply plates to the manifold block: size 10: M2, size 14: M2.5, size 18: M3
- 7 Blanking plate
- 8 Supply plate, connection 1, 3 and 5: size 10: M7, size 14: G1/8, size 18: G1/4
- 9 H-rail mounting
- 10 Inscription label holder

Type	No. of valve		Size 10															
	positions	B1	B2	В3	B4	B5	В6	B7	B8	D1 Ø	H1	H2	Н3	H4	H5	Н6	H7	Н8
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

Туре	No. of valve						Size 10					
	positions	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

Туре	No. of valve		Size 14															
	positions	B1	B2	В3	B4	B5	В6	В7	B8	D1 Ø	H1	H2	Н3	H4	H5	Н6	H7	Н8
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

Valve terminals VTUG with multi-pin plug and fieldbus connection Technical data – Manifold rail VABM



Туре	No. of valve						Size 14					
	positions	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

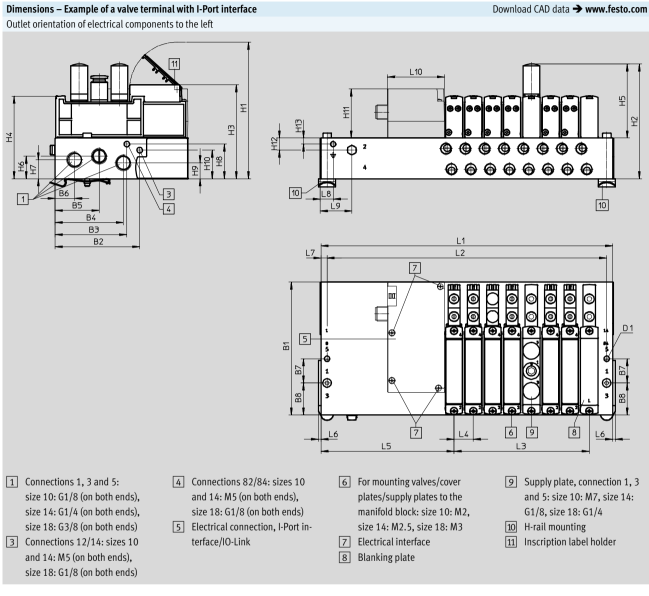
Туре	No. of valve		Size 18															
	positions	B1	B2	В3	B4	B5	В6	В7	B8	D1 Ø	H1	H2	Н3	H4	H5	Н6	H7	Н8
VABM	4-24	131	90.5	77.3	72.3	47.5	21.5	26	34	5.5	121.5	95.2	1	77.4	52.7	23.6	18.7	35.1

Туре	No. of valve		Size 18									
	positions	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

Туре	No. of valve		Size 10			Size 14			Size 18	
	positions	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



Technical data - Manifold rail VABM



	. 10. 01/0 (0 50																		
Type	No. of valve									Size	10								
	positions	B1	B2	В3	B4	B5	В6	B7	B8	D1	Ø	H1	H2	Н3	H4	H5	Н6	H7	Н8
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.	15.5
Type	No. of valve									Size	10								
	positions	Н9		H10	H11		H12	H13	L	.4	L	.5	L6	L7	'	L8	L9		L10
VABM	4-24	12.4		5.5	40.8		0.1	5.1	10).5	10	6.8	2.5	4.	5	36	75		47.1
Type	No. of valve									Size	14								
	positions	B1	B2	В3	B4	B5	В6	B7	B8	D1	Ø	H1	H2	Н3	H4	H5	Н6	H7	Н8
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	7 28.7
Type	No. of valve	Size 14																	
	positions	Н9		H10	H11		H12	H13	L	.4	L	.5	L6	L7	'	L8	L9		L10
VABM	4-24	13.2		23.7	40.8		0.1	5.1	1	6	11	0.1	2	5		10	75		47.1

Valve terminals VTUG with multi-pin plug and fieldbus connection Technical data – Manifold rail VABM



Туре	No. of valve		Size 18															
	positions	B1	B2	В3	B4	B5	В6	В7	B8	D1Ø	H1	H2	Н3	H4	H5	Н6	H7	Н8
VABM	4-24	131	90.5	77.3	72.3	47.5	21.5	26	34	5.5	121.5	95.2	ı	77.4	52.7	23.6	18.7	35.1

Туре	No. of valve		Size 18										
	positions	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

Туре	No. of valve		Size 10			Size 14			Size 18	
	positions	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.

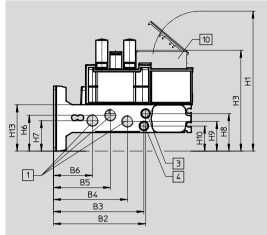


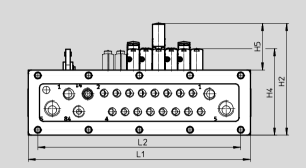
Technical data – Manifold rail VABM

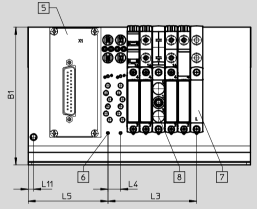
Dimensions – Example of control cabinet installation for valve terminal

Download CAD data → www.festo.com

Outlet orientation of electrical components on top







- 1 Connections 1, 3 and 5: size 10: G1/8, G1/4, size 14: G3/8, G1/4
- 3 Connection 12/14: size 10: M5 (on both ends), size 14: M7 (on both ends)
- 4 Connections 82/84: size 10: M5 (on both ends), size 14: M7 (on both ends)
- 5 Electrical connection
- 6 For mounting valves/cover plates/supply plates to manifold block: M2
- 7 Blanking plate
- 8 Supply plate, connection 1, 3 and 5: M7
- 10 Inscription label holder

Туре	No. of valve		Size 10									
	positions	B1	B2	В3	B4	B5	В6	H1	H2	Н3	H4	
VABM	4-24	114	76.4	74.9	61.3	47.1	32.4	116	92.6	84	71.6	

Type	No. of valve					Size	2 10				
	positions	H5	Н6	H7	Н8	Н9	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

Туре	No. of valve		Size 14										
	positions	B1	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					Size	· 14				
	positions	H5	Н6	H7	Н8	Н9	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



Technical data - Manifold rail VABM

Dimensions - Example of control cabinet installation for valve terminal Download CAD data → www.festo.com Electrical outlet orientation: top, with circuit breaker function (hot swap) 12-13 B 0000000 12 VTUG 10: With seal and stain-1 Connections 1, 3 and 5: size 4 Connections 82/84: size 10: 7 Blanking plate 10: G1/8, G1/4, size 14: G3/8, M5 (on both ends), size 14: M7 8 Supply plate, connection 1, 3 less steel plate G1/4 (on both ends) and 5: M7 VTUG 14: With seal and stain-3 Connection 12/14: size 10: M5 5 Electrical connection 10 Inscription label holder less steel plate, hot swap 1 (on both ends), size 14: M7 (on and 2/4 [13] With seal and stainless steel both ends)

										plate		
Туре	No. of valve	B1	B2	B3	B4	B5	Size 10	B9	B10	B11	H1	H3
VABM	4-24	114	76.4	74.9	61.3	47.1	32.4	142	132	-	114	82
Туре	No. of valve	H6	H7	H8	Н9	H10	Size 10	H14	H15	L4	L5	L11
VABM	4-24	29.8	25.4	20.9	24.7	31.2	38.5	-	15	10.5	66	5.5
Туре	No. of valve positions	B1	B2	В3	B4	B5	Size 14	В9	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

H10

39.3

Size 14

H13

50.3

H14

90

H15

15

L4

16

Н8

45

Н9

30.3

L11

5.5

L5

72.6

Type

VABM

No. of valve

4-24

Н6

35.2

H7

30.3

positions

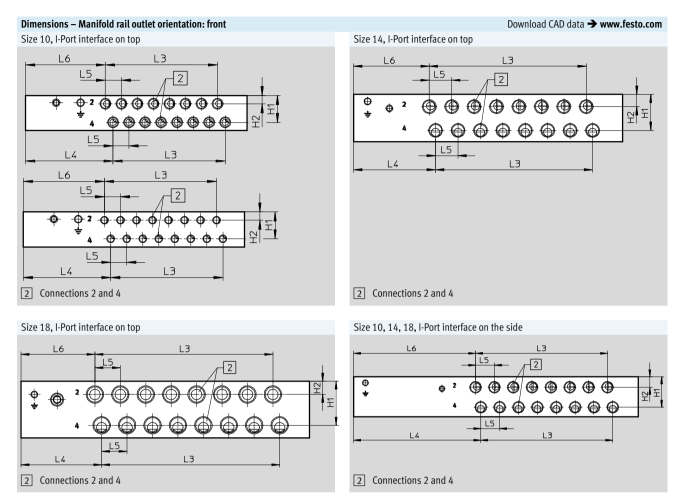
Valve terminals VTUG with multi-pin plug and fieldbus connection Technical data – Manifold rail VABM



Number 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

Valve terminals VTUG with multi-pin plug and fieldbus connection Technical data – Manifold rail VABM





Size	Connections 2 and	Manifold rail with I-Port interface on top						
	4	H1	H2	L4	L5	L6		
10	M7 thread	17.6	5.4	57.3	10.5	52.3		
	M5 thread					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	Connections 2 and	Manifold rail with I-Port interface on the side						
	4	H1	H2	L4	L5	L6		
10	M7 thread	17.6	5.4	106.8	10.5	101.8		
	M5 thread					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		



Туре	Number of valve	Size 10	Size 14	Size 18
	positions	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

Valve terminals VTUG with multi-pin plug and fieldbus connection



Technical data – Manifold rail VABM

Dimensions - Manifold rail outlet orientation underneath Download CAD data → www.festo.com Control cabinet installation Note Dimensions of the manifold rail with I-Port interface on the side for control cabinet installation → page 183 **\$** 4 5 3 L9 L5 L1 1 Connections 1, 3 and 5: size 5 Mounting holes, outlet orienta-3 Connections 82/84: size 10 4 Connections 12/14: size 10 tion underneath M4x8 10: G1/8, size 14: G1/4, size and 14: M5, size 18: G1/8 and 14: M5, size 18: G1/8 18: G3/8 2 Connections 2 and 4: size 10: M5/M7, size 14: G1/8, size 18: G1/4

Туре				Ma	nifold rail with	I-Port interfac	e on top, size	10				
	B1	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				Ma	nifold rail with	ı I-Port interfac	e on top, size	14						
	B1	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			

Туре				Ма	nifold rail with	I-Port interfa	ce on top, size	18					
	B1	B1 B2 B3 B4 B5 L4 L5 L6 L7 L8 L9											
VABM	75	75 59.5 48.5 35.7 22 60.3 19 60.3 40 40 5											

Type	No. of valve		Size 10			Size 14			Size 18	
	positions	L1	L2	L3	L1	L2	L3	L1	L2	L3
		+5	+5							
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



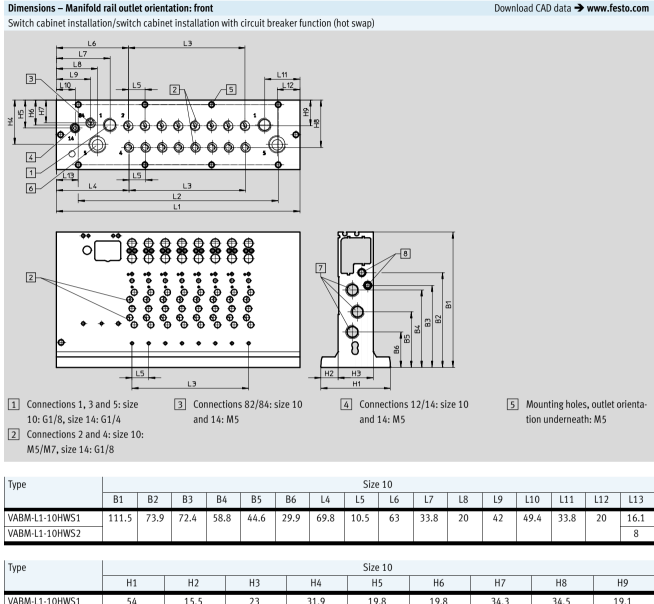
Туре					Manifold rail	with I-Port inte	rface, size 10						
	B1	B1 B2 B3 B4 B5 L4 L5 L6 L7 L8 L9											
VABM	41	31.8	27	20	13	108.3	10.5	105.2	91.8	81.8	4.5		

Туре					Manifold rail v	with I-Port inte	rface, size 14							
	B1	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			

Туре					Manifold rail	with I-Port inte	rface, size 18						
	B1	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		

Туре	No. of valve positions	Manifold	rail with I-Port Size 10	interface	Manifold	rail with I-Port Size 14	interface	Manifold	rail with I-Port Size 18	interface
		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





Туре					Size 10				
	H1	H2	Н3	H4	H5	H6	H7	Н8	H9
VABM-L1-10HWS1	54	15.5	23	31.9	19.8	19.8	34.3	34.5	19.1
VABM-L1-10HWS2									

Туре								Size	14							
	B1	B2	В3	B4	B5	В6	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

Туре					Size 14				
	H1	H2	Н3	H4	H5	Н6	H7	Н8	Н9
VABM-L1-14HWS1	66.8	16.5	33.8	42.6	26.9	24	22	45.5	24.8
VABM-L1-14HWS2									

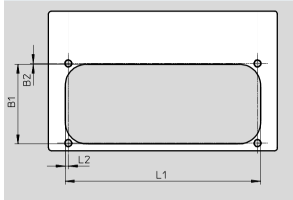


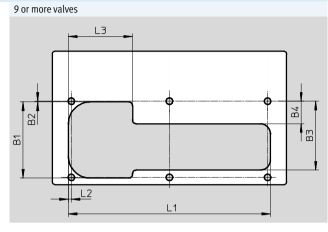
Number of valve positions	L1	L2	L3	L13
VABM-L1-10HWS1-G18-4-GR	116.2	84	31.5	16.1
VABM-L1-10HWS1-G18-8-GR	158.2	126	73.5	16.1
VABM-L1-10HWS2-G18-8-GR	184	168	73.5	8
VABM-L1-10HWS2-G18-12-GR	226	210	115.5	8
VABM-L1-10HWS2-G18-16-GR	268	252	157.5	8
VABM-L1-10HWS2-G18-24-GR	352	336	241.5	8
VABM-L1-10HWS2-H-G18-8-GR	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



Dimensions - Recess for control cabinet installation, outlet orientation underneath, size 10

Up to 8 valves



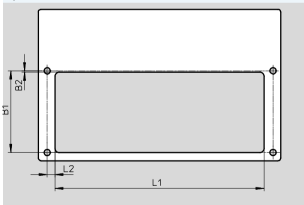


Туре	B1	B2	L1	L2
VABM-L1-10G18-4	52.7	0.5	86	2
VABM-L1-10G18-5			96.5	
VABM-L1-10G18-6			107	
VABM-L1-10G18-7			117.5	
VABM-L1-10G18-8			128	
	•	•	•	•

Туре	B1	B2	В3	B4	L1	L2	L3
VABM-L1-10G18-9	52.7	0.5	47.2	15.4	138.5	2	44
VABM-L1-10G18-10					149		
VABM-L1-10G18-12					170		
VABM-L1-10G18-16					212		
VABM-L1-10G18-20					254		
VABM-L1-10G18-24					296		

Dimensions - Recess for control cabinet installation, outlet orientation underneath, size 14

Up to 7 valves

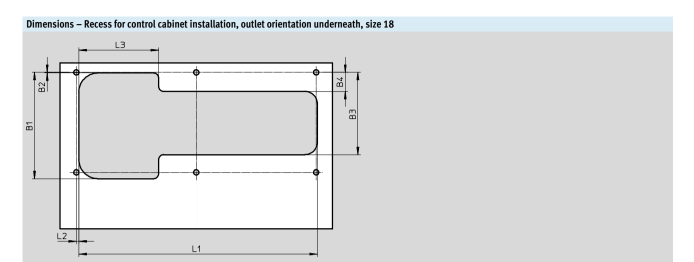


8 or more valves	1	_
ZB L2		B3 B4
<u> </u>	L1	

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

Туре	B1	B2	В3	B4	L1	L2	L3
VABM-L1-14G14-8	59.3	1	49.3	8.3	167.9	5.6	43.4
VABM-L1-14G14-9					183.9		
VABM-L1-14G14-10					199.9		
VABM-L1-14G14-12					231.9		
VABM-L1-14G14-16					295.9		
VABM-L1-14G14-20	1				359.9		
VABM-L1-14G14-24					423.9		



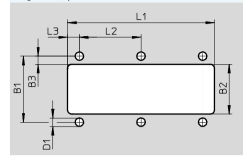


Туре	B1	B2	В3	B4	L1	L2	L3
VABM-L1-18G38-4	83.5	0.5	65	15	112.5	2	63
VABM-L1-18G38-5					131.5		
VABM-L1-18G38-6					150.5		
VABM-L1-18G38-7					169.5		
VABM-L1-18G38-8					188.5		
VABM-L1-18G38-9					207.5		
VABM-L1-18G38-10					226.5		
VABM-L1-18G38-12					264.5		
VABM-L1-18G38-16					340.5		
VABM-L1-18G38-20					416.5		
VABM-L1-18G38-24					492.5		



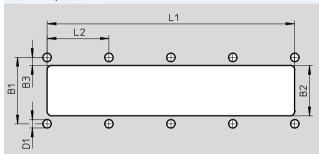
Dimensions - Recess for control cabinet installation, outlet direction: front, size 10

Single feed, up to 8-fold



Туре	B1	B2	В3	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		

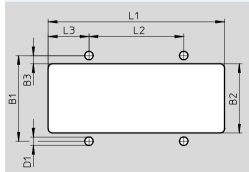
Double feed, as of 8-fold



Туре	B1	B2	В3	D1	L1	L2
VABM-L1-10HWS2G18-8-GR	45	34	5.5	5.7	168	42
VABM-L1-10HWS2G18-12-GR					210	
VABM-L1-10HWS2G18-16-GR					252	
VABM-L1-10HWS2G18-24-GR					336	

Dimensions - Recess for control cabinet installation, outlet orientation: front, size 14

Single feed, up to 8-fold



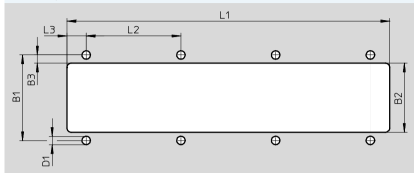
Туре	B1	B2	В3	D1	L1	L2	L3
VABM-L1-14HWS1-G14-4-GR	57.8	46.8	5.5	5.7	119	64	27.5
VABM-L1-14HWS1-G14-8-GR					183		

Valve terminals VTUG with multi-pin plug and fieldbus connection $_{\text{Technical data}\,-\,\text{Manifold rail VABM}}$



Dimensions - Recess for control cabinet installation, outlet orientation: front, size 14

Double feed, as of 8-fold

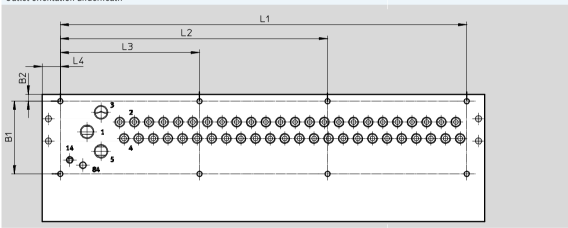


Туре	B1	B2	В3	D1	L1	L2	L3
VABM-L1-14HWS2-G148-GR	57.8	46.8	5.5	5.7	218	64	13
VABM-L1-14HWS2-G1412-GR					282		
VABM-L1-14HWS2-G1416-GR					346		
VABM-L1-14HWS2-G1424-GR	1				474		

Dimensions - Mounting holes for control cabinet installation, size 10

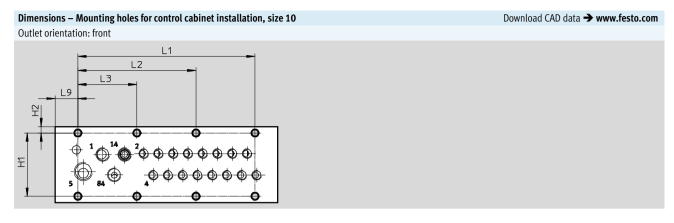
Download CAD data → www.festo.com

Outlet orientation underneath



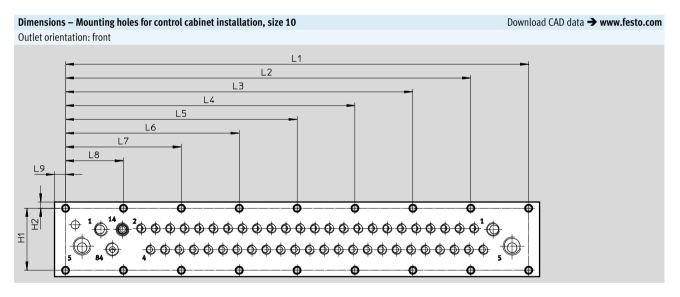
Туре			I-Port interface on the side					
		B1	B2	L1	L2	L3	L4	L4
VABM-L1-10G18-4	Up to 8 valves	52.2	5	82	-	-	13	62.5
VABM-L1-10G18-5				92.5	-	-		
VABM-L1-10G18-6				103	-	-		
VABM-L1-10G18-7				113.5	-	-		
VABM-L1-10G18-8				124	-	-		
VABM-L1-10G18-9	Up to 20 valves	52.2	5	134.5	-	67.25	13	62.5
VABM-L1-10G18-10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





Туре	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

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

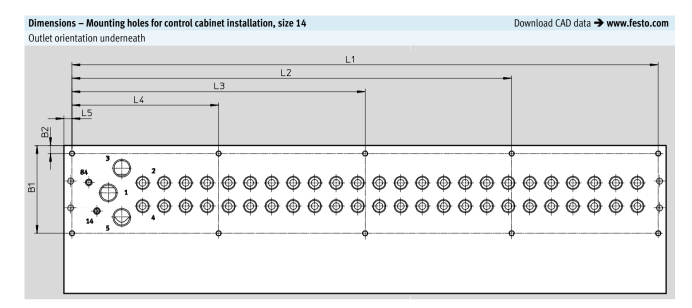


Туре	H1	H2	L1	L2	L3	L4	L5	L6	L7	L8	L9
VABM-L1-10HWS28-GR	45	4.5	168	-	-	-	-	126	84	42	8
VABM-L1-10HWS212-GR	45	4.5	210	-	-	-	168	126	84	42	8
VABM-L1-10HWS216-GR	45	4.5	252	1	-	210	168	126	84	42	8
VABM-L1-10HWS224-GR	45	4.5	336	294	252	210	168	126	84	42	8

Туре	No. of valve positions	No. of mounting holes
VABM-L1-10HWS28-GR	8	5
VABM-L1-10HWS212-GR	12	6
VABM-L1-10HWS216-GR	16	7
VABM-L1-10HWS224-GR	24	9

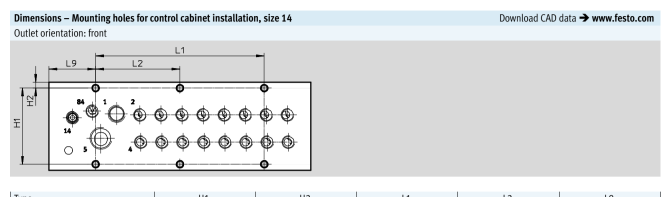
Valve terminals VTUG with multi-pin plug and fieldbus connection $_{\text{Technical data}\,-\,\text{Manifold rail VABM}}$





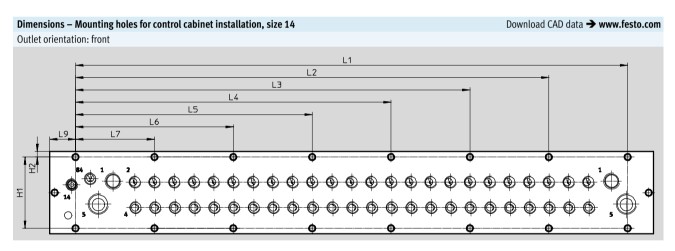
Туре	Outlet orientation of electrical components on top							I-Port interface on the side	
		B1	B2	L1	L2	L3	L4	L5	L4
VABM-L1-14G14-4	Up to 8 valves	59.3	6	116	-	-	-	6	55.5
VABM-L1-14G14-5				132	-	-	-		
VABM-L1-14G14-6				148	-	-	-		
VABM-L1-14G14-7				164	_	_	-		
VABM-L1-14G14-8	8 to 10 valves	59.3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





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

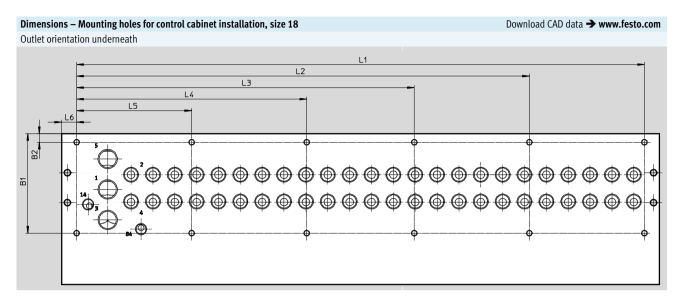
Type	No. of valve positions	No. of mounting holes
VABM-L1-14HWS1-G14-4-GR	4	2
VABM-L1-14HWS1-G14-8-GR	8	3



Туре	H1	H2	L1	L2	L3	L4	L5	L6	L7	L9
VABM-L1-14HWS28-GR	57.8	4.5	192	-	-	-	-	128	64	21
VABM-L1-14HWS212-GR	57.8	4.5	256	_	-	-	192	128	64	21
VABM-L1-14HWS216-GR	57.8	4.5	320	-	-	256	192	128	64	21
VABM-L1-14HWS224-GR	57.8	4.5	448	384	320	256	192	128	64	21

Туре	No. of valve positions	No. of mounting holes
VABM-L1-14HWS28-GR	8	4
VABM-L1-14HWS212-GR	12	5
VABM-L1-14HWS216-GR	16	6
VABM-L1-14HWS224-GR	24	8





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

Valve terminals VTUG with multi-pin plug and fieldbus connection Ordering data



Ordering data				
	Description		Part no.	Туре
Manifold rail for semi in-line valv	e			
	Size 10 mm			
200	Connections 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	573927	VABM-L1-10G-G18-16-M-GR
		valves	3,332.	22 200 020 20 0
		4 bistable + 16 single solenoid valves	573928	VABM-L1-10G-G18-20-M-GR
		24 monostable valves	573929	VABM-L1-10G-G18-24-M-GR
	Size 14 mm	2 ,onostable valves	J, J/L/	22 200 010 27 III ON
	Connections 2, 4 on the valve	4 valve positions	573489	VABM-L1-14G-G14-4-GR
	Connections 2, 4 on the valve	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	573933	VABM-L1-14G-G14-16-M-GR
		valves	313733	VADM-11-14G-014-10-M-GK
		4 bistable + 16 single solenoid valves	573934	VABM-L1-14G-G14-20-M-GR
		24 monostable valves	573935	VABM-L1-14G-G14-24-M-GR
	Size 18 mm	24 monostable valves	313733	VADM-E1-140-014-24-M-0K
	Connections 2, 4 on the valve	4 valve positions	8004899	VABM-L1-18G-G38-4-G
	connections 2, 4 on the valve	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	8004907	VABM-L1-18G-G38-20-G
		24 valve positions	8004909	VABM-L1-18G-G38-24-G
		8 double solenoid + 8 single solenoid	8004909	VABM-L1-18G-G38-16-M-G
		valves	0004710	**************************************
		4 double solenoid + 16 single solenoid	8004911	VABM-L1-18G-G38-20-M-G
		valves	0004711	**************************************
		24 single solenoid valves	8004912	VABM-L1-18G-G38-24-M-G
		27 Single Solenoid valves	0007/12	7.15/11 E1 100 030-27-191-0

Valve terminals VTUG with multi-pin plug and fieldbus connection Ordering data



Ordering data				
•	Description		Part no.	Туре
Manifold rail for sub-base valve				
^	Size 10 mm			
	Connections 2, 4 at 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
99999		7 valve positions	573437	VABM-L1-10HW-G18-7-GR
000000000000000000000000000000000000000		8 valve positions	573438	VABM-L1-10HW-G18-8-GR
\checkmark		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	573930	VABM-L1-10HW-G18-16-M-GR
		valves		
		4 bistable + 16 single solenoid valves	573931	VABM-L1-10HW-G18-20-M-GR
		24 monostable valves	573932	VABM-L1-10HW-G18-24-M-GR
	Size 14 mm		I .	
	Connections 2, 4 at 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	573936	VABM-L1-14W-G14-16-M-GR
		valves		
		4 bistable + 16 single solenoid valves	573937	VABM-L1-14W-G14-20-M-GR
		24 monostable valves	573938	VABM-L1-14W-G14-24-M-GR
	Size 18 mm			
	Connections 2, 4 at 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	8004924	VABM-L1-18W-G38-16-M-G
		valves		
		4 double solenoid + 16 single solenoid	8004925	VABM-L1-18W-G38-20-M-G
		valves		-
		24 single solenoid valves	8004926	VABM-L1-18W-G38-24-M-G
			5551720	

Valve terminals VTUG with multi-pin plug and fieldbus connection Ordering data



Ordering data										
	Description		Part no.	Туре						
Manifold rail for sub-base valve,	for control cabinet installatio									
\wedge	Size 10 mm	Size 10 mm								
	Connections 2, 4 at the front,	4 valve positions	8058335	VABM-L1-10HWS1-G18-4-GR						
	single feed	8 valve positions	8058336	VABM-L1-10HWS1-G18-8-GR						
0.00	Connections 2, 4 at the front,	8 valve positions	8058338	VABM-L1-10HWS2-G18-8-GR						
Ø. 66		12 valve positions	8058339	VABM-L1-10HWS2-G18-12-GR						
	double feed	16 valve positions	8058340	VABM-L1-10HWS2-G18-16-GR						
		24 valve positions	8058341	VABM-L1-10HWS2-G18-24-GR						
	Size 14 mm									
	Connections 2, 4 at the front,	4 valve positions	8058342	VABM-L1-14HWS1-G14-4-GR						
	single feed	8 valve positions	8058343	VABM-L1-14HWS1-G14-8-GR						
	Connections 2, 4 at the	8 valve positions	8058344	VABM-L1-14HWS2-G14-8-GR						
	front,	12 valve positions	8058345	VABM-L1-14HWS2-G14-12-GR						
	double feed	16 valve positions	8058346	VABM-L1-14HWS2-G14-16-GR						
		24 valve positions	8058347	VABM-L1-14HWS2-G14-24-GR						

Valve terminals VTUG with multi-pin plug connection

FESTO

Technical data - 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 by means of 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 bistable valves per manifold rail is limited.

(Pin allocation page 198)

General Technical data							
Туре		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 connectors			
Max. no. of valve positions		24		24	24		
Degree of protection to EN 60529		IP67		IP40			
Material		PA		PA			
Note on materials		RoHS-compliant		RoHS-compliant			
Approval certificate		c UL us - Recognized (0	OL)				
		c CSA us (OL)					
CE mark (see declaration of conformity) ¹⁾		To EU EMC Directive					
Corrosion resistance class CRC ²⁾		2					
Weight	[g]	53		45	48		

¹⁾ For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp > Certificates.

If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary.

Corrosion resistance class CRC 2 to Festo standard FN 940070

Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.

Valve terminals VTUG with multi-pin plug connection Technical data – Multi-pin plug connection



	Pin	Wire colour ¹⁾	M1-25 (V20)							M1-25V1	(V22)
			12x dou	ble solenoid	8x doubl	e solenoid	4x doubl	e solenoid	24x sing	le solenoid		
					8x single solenoid		16x sing	16x single solenoid				
	1	WH	VP0	14	VP0	14	VP0	14	VP0	14	VP0	14
	2	BN	VP0	12	VP0	12	VP0	12	VP23	14	VP0	12
+ 1	3	GN	VP1	14	VP1	14	VP1	14	VP1	14	VP1	14
+ 2	4	YE	VP1	12	VP1	12	VP1	12	VP22	14	VP1	12
+ 3	5	GY	VP2	14	VP2	14	VP2	14	VP2	14	VP2	14
+ 4	6	PK	VP2	12	VP2	12	VP2	12	VP21	14	VP2	12
+ 5	7	BU	VP3	14	VP3	14	VP3	14	VP3	14	VP3	14
+ 6	8	RD	VP3	12	VP3	12	VP3	12	VP20	14	VP3	12
+ 7	9	BK	VP4	14	VP4	14	VP4	14	VP4	14	VP4	14
+ 8	10	VT	VP4	12	VP4	12	VP19	14	VP19	14	VP4	12
	11	GY PK	VP5	14	VP5	14	VP5	14	VP5	14	VP5	14
+ 9	12	RD BU	VP5	12	VP5	12	VP18	14	VP18	14	VP5	12
+10	13	GN WH	VP6	14	VP6	14	VP6	14	VP6	14	VP6	14
+11	14	BN GN	VP6	12	VP6	12	VP17	14	VP17	14	VP6	12
+12	15	YE WH	VP7	14	VP7	14	VP7	14	VP7	14	VP7	14
+13	16	BN YE	VP7	12	VP7	12	VP16	14	VP16	14	VP7	12
\Rightarrow	17	GY WH	VP8	14	VP8	14	VP8	14	VP8	14	VP8	14
	18	BN GY	VP8	12	VP15	14	VP15	14	VP15	14	VP8	12
	19	WH PK	VP9	14	VP9	14	VP9	14	VP9	14	VP9	14
	20	BN PK	VP9	12	VP14	14	VP14	14	VP14	14	VP9	12
	21	BU WH	VP10	14	VP10	14	VP10	14	VP10	14	Com 16	. 19
	22	BN BU	VP10	12	VP13	14	VP13	14	VP13	14	Com 12	. 15
	23	RD WH	VP11	14	VP11	14	VP11	14	VP11	14	Com 8	11
	24	BN RD	VP11	12	VP12	14	VP12	14	VP12	14	Com 4	7
	25	BK WH	Com		Com		Com	Com	Com	*	Com 0	3

¹⁾ To IEC 60757 VP Valve position



A grey field means that a double solenoid valve can be used, while a white field $% \left(1\right) =\left(1\right) \left(1\right)$ means that only single solenoid valves can be used.

198

Valve terminals VTUG with multi-pin plug connection Technical data – Multi-pin plug connection



n allocation – Sub-	D plug,	•							Pin allocation – Sub	D plug,			
	Pin	Wire colour ¹⁾	M1-25\	/2 (V23)	M1-25\	/3 (V24)	M1-25\	/4 (V25)		Pin	Wire colour ¹⁾	M1-44 18x dou solenoi single s	uble d, 6x
	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	16	3	GN	VP1	14
14+ 1	4	YE	VP1	12	VP1	12	VP3	14	- ((31 + 1 + + + 1	4	YE	VP1	12
+ 2	5	GY	VP2	14	VP2	14	VP4	14	1 +	5	GY	VP2	14
+ 3	6	PK	VP2	12	VP2	12	VP5	14] + + +	6	PK	VP2	12
+ 4	7	BU	VP3	14	VP3	14	VP6	14		7	BU	VP3	14
17+ + 5	8	RD	VP3	12	VP3	12	VP7	14		8	RD	VP3	12
18+	9	ВК	VP4	14	VP4	14	VP8	14	+ + +	9	BK	VP4	14
19+ + 7	10	VT	VP4	12	VP5	14	VP9	14	+ + +	10	VT	VP4	12
20+ + 8	11	GY PK	VP5	14	VP6	14	VP10	14	1 + + +	11	GY PK	VP5	14
21+ + 9	12	RD BU	VP5	12	VP7	14	VP11	14] +	12	RD BU	VP5	12
22+	13	GN WH	VP6	14	VP8	14	VP12	14	1 + + +	13	GN WH	VP6	14
+10	14	BN GN	VP6	12	VP9	14	VP13	14		14	BN GN	VP6	12
+11	15	YE WH	VP7	14	VP10	14	VP14	14	+ + +	15	YE WH	VP7	14
+12	16	BN YE	VP7	12	VP11	14	VP15	14	44 +	16	BN YE	VP7	12
+13	17	GY WH	VP8	14	VP12	14	VP16	14	15	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		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.		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
	-								1	32	YE BU	VP15	12
	-								1	33	RD GN	VP16	14
	-								1	34	RD YE	VP16	12
	-								1	35	BK GN	VP17	14
	-								1	36	BK YE	VP17	12
	-								1	37	BU GY	VP18	14
	-								1	38	BU PK	VP19	14
	-								1	39	RD GY	VP20	14
	-								1	40	RD PK	VP21	14
	-									41	BK GY	VP22	14
	-									42	BK PK	VP23	14
	-									43	BK BU	Com	
	-									44	BK RD		



A grey field means that a double solenoid valve can be used, while a white field means that only single solenoid valves can be used.

¹⁾ To IEC 60757 VP Valve position

Valve terminals VTUG with multi-pin plug connection Technical data – Multi-pin plug connection



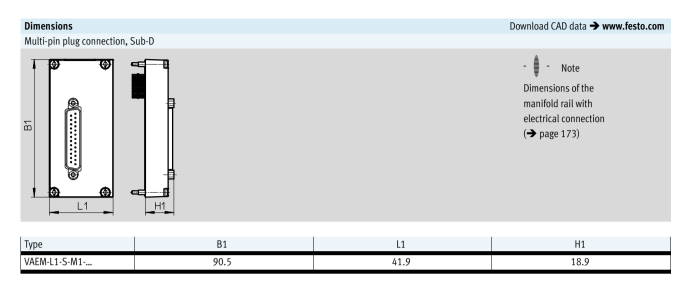
Pin allocation - Flat cable,	26-pin									Pin allocation – Flat cable,	50-pin	l	
	Pin	M3-26 (Ovl	le.	45: -1	la.	2/ '	ul o	-	Pin	M3-50 ((V26)
		12x dou solenoio		8x doub		4x doub solenoid		24x sing					
		301611010		8x single		16x sing		301611010	,				
				solenoid		solenoid							
	1	VP0	14	VP0	14	VP0	14	VP0	14		1	VP0	14
	2	VP0	12	VP0	12	VP0	12	VP23	14		2	VP0	12
ДА	3	VP1	14	VP1	14	VP1	14	VP1	14	50 + 49	3	VP1	14
	4	VP1	12	VP1	12	VP1	12	VP22	14		4	VP1	12
26 ++ 25	5	VP2 VP2	14	VP2 VP2	14	VP2 VP2	14	VP2 VP21	14 14	- + +	5	VP2 VP2	14
	7	VP2 VP3	14	VP2 VP3	14	VP2 VP3	14	VP21	14	-	7	VP2 VP3	14
	8	VP3	12	VP3	12	VP3	12	VP20	14	- + +	8	VP3	12
	9	VP4	14	VP4	14	VP4	14	VP4	14	- ++	9	VP4	14
2 ++ 1	10	VP4	12	VP4	12	VP19	14	VP19	14		10	VP4	12
	11	VP5	14	VP5	14	VP5	14	VP5	14	- + + + +	11	VP5	14
	12	VP5	12	VP5	12	VP18	14	VP18	14	- 	12	VP5	12
	13	VP6	14	VP6	14	VP6	14	VP6	14	2 (1	13	VP6	14
	14	VP6	12	VP6	12	VP17	14	VP17	14	2	14	VP6	12
	15	VP7	14	VP7	14	VP7	14	VP7	14		15	VP7	14
	16	VP7	12	VP7	12	VP16	14	VP16	14		16	VP7	12
	17	VP8	14	VP8	14	VP8	14	VP8	14	_	17	VP8	14
	18	VP8	12	VP15	14	VP15	14	VP15	14	-	18	VP8	12
	19 20	VP9 VP9	14	VP9	14	VP9 VP14	14	VP9 VP14	14 14		19	VP9 VP9	14 12
	21	VP9	14	VP14 VP10	14	VP14 VP10	14	VP14 VP10	14		20	VP9 VP10	14
	22	VP10	12	VP13	14	VP13	14	VP13	14		22	VP10	12
	23	VP11	14	VP11	14	VP11	14	VP11	14		23	VP11	14
	24	VP11	12	VP12	14	VP12	14	VP12	14		24	VP11	12
	25	Com		Com	1	Com	Com	Com			25	VP12	14
	26	Com		Com		Com		Com			26	VP12	12
	-										27	VP13	14
	-										28	VP13	12
	-										29	VP14	14
	-									_	30	VP14	12
	-									_	31	VP15	14
	-									_	32 33	VP15 VP16	12
	_										34	VP16	12
	_										35	VP17	14
	_										36	VP17	12
	-										37	VP18	14
- 🖣 - Note	-										38	VP18	12
₹	_										39	VP19	14
A grey field means that a	-										40	VP19	12
double solenoid valve can	-										41	VP20	14
be used, while a white field means	-									_	42	VP20	12
that only single solenoid	-									_	43	VP21	14
valves can be used.	_									-	44	VP21	12
.a.res can se asca.	_									_	45 46	VP22 VP22	14
	_									+	47	VP22 VP23	14
	_									+	47	VP23	12
	_									_	49	Com	
	_									-	50	1	

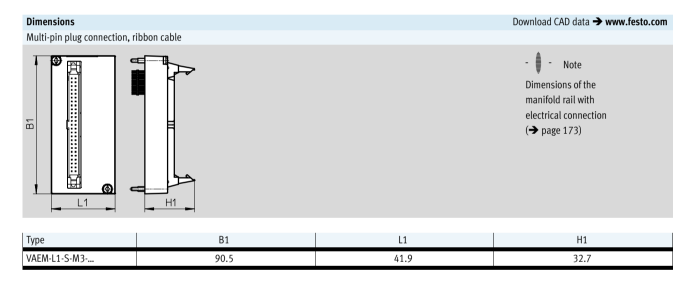
VP Valve position

Valve terminals VTUG with multi-pin plug connection



Technical data - Multi-pin plug connection





Valve terminals VTUG with multi-pin plug connection Accessories – Multi-pin plug connection



0	 Multi-pin plug conn Description 			Part no.	Type
Fl (! 1 !)	·			Tareno.	турс
Electrical inter			F :		VAPA LA C MA OF
	25-pin		For variant M1-25 (V20)	573445	VAEM-L1-S-M1-25
			For variant M1-25V1 (V22)	573447	VAEM-L1-S-M1-25V1
\checkmark			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 inter	face, flat 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 ca	ble for multi-pin plug				
	Sub-D socket,	• 25-pin, up to 24 coils, IP40	2.5 m	575417	NEBV-S1G25-K-2.5-N-LE25-S6
65	straight	• Open cable end, 25-wire	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	2.5 m	575113	NEBV-S1G44-K-2.5-N-LE44-S6
		 Open cable end, 44-wire 	5 m	575114	NEBV-S1G44-K-5-N-LE44-S6
			10 m	575115	NEBV-S1G44-K-10-N-LE44-S6
	Sub-D socket,	• 25-pin, up to 24 coils, IP65	2.5 m	575423	NEBV-S1WA25-K-2.5-N-LE25-S9
	angled	• Open cable end, 25-wire	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	2.5 m	575420	NEBV-S1WA44-K-2.5-N-LE44-S9
		• Open cable end, 44-wire	5 m	575421	NEBV-S1WA44-K-5-N-LE44-S9
			10 m	575422	NEBV-S1WA44-K-10-N-LE44-S9

Valve terminals VTUG, I-Port interface/IO-Link

FESTO

Technical data – 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-order IO-Link master

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

- CANopen
- DeviceNet
- PROFIBUS
- CC-LINK
- EtherCAT

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

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

General Technical data					
Communication types			IO-Link		
Electrical connection			Plug connector M12, 5-pin		
			A-coded		
			Metal thread for screening		
Baud rate	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. no. 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		
Approval certificate			c UL us - Recognized (OL)		
			c CSA us (OL)		
CE mark (see declaration of conform	ity) ¹⁾		To EU EMC Directive		
Corrosion resistance class CRC ²⁾			2		

¹⁾ For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp

Certificates.

If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary.

2) Corrosion resistance class CRC 2 to Festo standard FN 940070

Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.

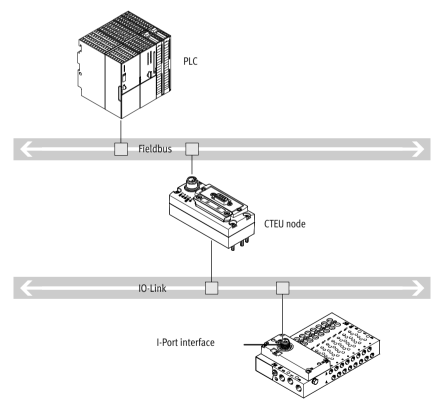
Valve terminals VTUG, I-Port interface/IO-Link Technical data – I-Port interface/IO-Link



LED display			
	Colour	Status	Function
Status LED X1	Red/	Off	No 24 V logic
	green	Static green	Everything OK
		Flashing green	Communication error (in the I-Port or IO-Link protocol)
		Flashing red/green	Load supply error (undervoltage or no load supply)
		Static red	Load supply error and communication error

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

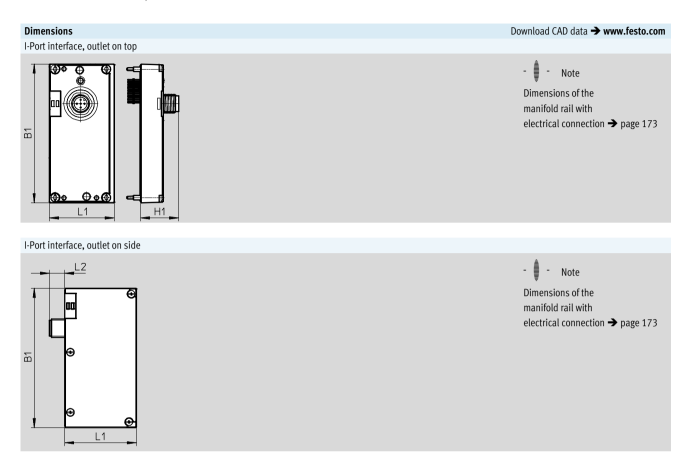
System overview – IO-Link



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

Valve terminals VTUG, I-Port interface/IO-Link Technical data – I-Port interface/IO-Link





Туре		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	

Ordering data	1		
	Description	Part no.	Туре
Electrical inte	rface for I-Port interface/IO-Link, outlet on top		
/A	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 inte	rface 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 to	echnology for IO-Link		
	T-Adapter M12, 5-polig für IO-Link und Lastversorgung	171175	FB-TA-M12-5POL
	Straight Plugs, M12, 5-pin, for T-adapter FB-TA	175487	SEA-M12-5GS-PG7
Inscription la	bel for I-Port interface/IO-Link		
mscription to	40 pieces in frame	565306	ASLR-C-E4
	40 pieces in name	303300	AULICELY

Valve terminals VTUG, electrical connection box CAPC



Technical data – CAPC

Function

The electrical connection box CAPC enables the decentralised installation of bus nodes CTEU on a valve terminal or input modules with I-Port interface.

Area of application

- M12 connection technology (two interfaces)
- Enables the installation of valve terminals or other devices over a distance of 20 metres
- By using the accessory CAFM the sub-base can be installed on an H-rail



General Technical data	General Technical data							
Туре		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	PA reinforced
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 mark (see declaration of conformity) ²⁾	In accordance with EU EMC Directive

- 1) Corrosion resistance class CRC 2 to Festo standard FN 940070

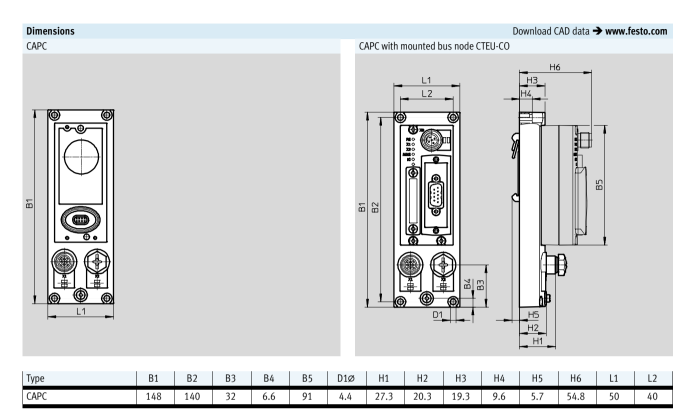
 Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.
- 2) For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp
 Certificates.

 If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary.

Pin allocation for power supply/IO	Pin allocation for power supply/IO-Link interfaces					
	Pin	Assignment	Description			
2	1	24 V _{EL/SEN}	Operating voltage supply (electronics, sensors/inputs)			
250 5	2	24 V _{VAL/OUT}	Load voltage supply (valves/outputs)			
$1 + 0 \neq 0 + 3$	3	0 V _{EL/SEN}	Operating voltage supply (electronics, sensors/inputs)			
	4	C/Q	Data communication			
	5	0 V _{VAL/OUT}	Load voltage supply (valves/outputs)			
4		Housing, FE	Functional earth			

Valve terminals VTUG, electrical connection box CAPC Technical data – CAPC

FESTO

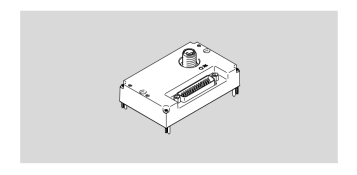


Ordering data			
		Part no.	Туре
Electrical connection	box		
	For connecting a second device with I-Port interface	570042	CAPC-F1-E-M12
H-rail mounting			
	For electrical connection block CAPC	570043	CAFM-F1-H

Valve terminals VTUG with interlock

Technical data – Interlock





Interlock

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

This guarantees the safety-related release of these valves.

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					
Communication types			I-Port/IO-Link®		
Number of valve positions			424		
Max. number of solenoid co	oils		48		
Number of interlock soleno	id coils		16		
Number of inputs for readir	ng back voltage		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 width IN		4 bytes		
	Minimum cycle time		11.5 ms (2.3 ms per frame = 2 bytes of user data)		
Corrosion resistance class	CRC ¹⁾		2		

¹⁾ Corrosion resistance class CRC 2 to Festo standard FN 940070 Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.

Valve terminals VTUG with interlock

Technical data - Interlock

FESTO

Interlock interface

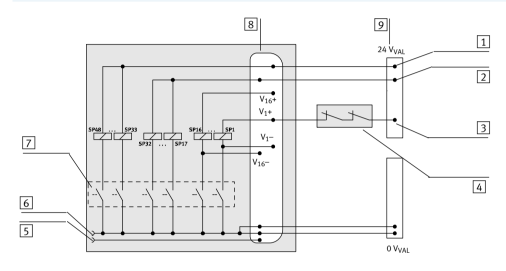
Single-pin interlock interface

- 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 (Vn+)
- Solenoid coils that do not require interlock actuation can be supplied directly with 24 V from pins 1 ... 3
- Application of the respective input voltage is reported via the fieldbus as a process image

Double-pin interlock interface

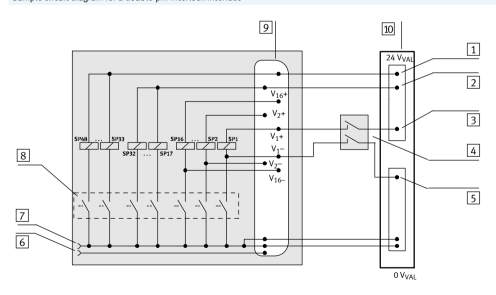
- The interlock interface is established via external positive-negative switching safety terminals
- The solenoid coils of the interlock valves are actuated via the corresponding pins in the sub-D plug connector (pins 7 ... 38)
- The solenoid coils that do not require interlock actuation can be supplied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

Sample circuit diagram for a single-pin interlock interface



- 1 Power supply V+, solenoid coils 33 48 (no interlock)
- 2 Power supply V+, solenoid coils 17 32 (no interlock)
- 3 Actuation Vn+ (via interlock)
- 4 Interlock contacts of the output terminal
- 5 I-Port connection pin 2, 24 WAL/OUT (PL), load voltage supply
- 6 I-Port connection pin 5, 0 VVAL/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 coils 33 48 (no interlock)
- 2 Power supply V+, solenoid coils 17 32 (no interlock)
- 3 Actuation Vn+ (via interlock)
- 4 Interlock contacts of the output terminal
- 5 Actuation Vn– (via interlock)
- 6 I-Port connection pin 2, 24 VVAL/OUT (PL), load voltage supply
- 7 I-Port connection pin 5, 0 VVAL/OUT (PL), load voltage supply
- 8 Driver, actuated via fieldbus/ I-Port
- 9 Interlock Sub-D connection
- 10 Power supply (interlock)

Valve terminals VTUG with interlock



Technical data – Interlock

Pin allocation – Interlock									
	Pin	Coil	Signal	pin	Coil	Signal	Pin	Coil	Signal
16	1	-	24 V _{VAL/OUT}	16	5	V5-	31	13	V13+
(31 + 1)	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}
30 + 15	14	4	V4-	29	12	V12+	44	-	n.c.
	15	5	V5+	30	12	V12-	Hous	ing	FE

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



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

FESTO

	TEU Description		Part no.	Туре
	Description		Turt no.	турс
ıs node	CANopen bus node		570038	CTEU-CO
	CC-Link bus node		1544198	CTEU-CC
	PROFIBUS bus node			CTEU-CC CTEU-PB
	DeviceNet bus node		570040 570039	CTEU-DN
	EtherCAT bus node		572556	CTEU-EC
	Effercal bus flode		5/2550	CIEU-EC
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
H	Sub-D plug connector, angled, 9-pin	For CANopen	533783	FBS-SUB-9-WS-CO-K
	ungices, y pin	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
Samuel S	For 5-pin terminal strip for 0	CANopen	525634	FBA-1-SL-5POL
\$ 100 m	Terminal strip, 5-pin, for De	viceNet/CANopen	525635	FBSD-KL-2x5POL
	Screw terminal for CC-Link		197962	FBA-1-KL-5POL
4	Straight plug connector,	5-pin, for CANopen	175380	FBS-M12-5GS-PG9
	M12x1	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-p FBA-2-M12-5POL-RK for PR	oin, for assembling a connecting cable compatible with	1067905	NECU-M-B12G5-C2-PB
	Terminating resistor, M12,	B-coded for PROFIBUS	1072128	CACR-S-B12G5-220-PB
g socket	-			NEOD OD O LIVE TOOL TO
		-pin, B-coded for CANopen/DeviceNet	538999	NTSD-GD-9-M12-5POL-RK
	For power supply, M12x1, 5	-pin for CC-Link, PROFIBUS, EtherCAT	18324	FBSD-GD-9-5POL
cription label				
	For bus node		565306	ASLR-C-E4

FESTO

ordering data	Description			Part no.	Туре	PU
ısh-in fitting,	·			Turt iio.	Technical data → I	
Sil-ili littilig,	M5 thread	For tubing ∅ 3 mm		★ 153313	QSM-M5-3-I	10
\bigcirc	M J tilleau	Tor tubing \$2.5 min	Round releasing	133003	QSM-M5-3-I-R	10
			_	155005	Q3W-W3-3-I-K	10
		For Audio a CV / man	ring	+ 452245	OCM ME / I	- 4
	AAC II	For tubing Ø 4 mm	-	★ 153315	QSM-M5-4-I	10
	M5 thread	For tubing Ø 4 mm	Round releasing	133004	QSM-M5-4-I-R	10
			ring			
		For tubing \varnothing 6 mm	Round releasing	133005	QSM-M5-6-I-R	1
			ring			
	M7 thread	For tubing Ø 4 mm	-	★ 153319	QSM-M7-4-I	1
		For tubing ∅ 6 mm	Round releasing	133007	QSM-M7-6-I-R	1
			ring			
	G1/8 thread	For tubing ∅ 4 mm	-	★ 186106	QS-G1/8-4-I	1
		For tubing ∅ 6 mm	-	★ 186107	QS-G1/8-6-I	1
		For tubing ∅ 8 mm	-	* 186109	QS-G1/8-8-I	1
	1/8 thread	For tubing Ø 10 mm	-	* 190647	QS-1/8-10-I	1
	1/4 thread	For tubing ∅ 8 mm		132280	QS-B-1/4-8-I	1
			_	★ 153016	QS-1/4-8-I	1
		For tubing Ø 10 mm	-	132842	QS-B-1/4-10-I	1
			_	★ 153018	QS-1/4-10-I	1
		For tubing ∅ 12 mm	_	★ 190649	QS-1/4-12-I	1
	3/8 thread	For tubing Ø 8 mm	_	130681	QS-3/8-8-50	5
	7.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5	For tubing Ø 10 mm	_	130682	QS-3/8-10-50	5
		For tubing Ø 12 mm	_	130683	QS-3/8-12-20	2
		For tubing Ø 16 mm	_	★ 164957	QS-3/8-16	1
		10.100		X == 1.00	ζο 2/2 22	
h-in fitting,	angled				Technical data →	Internet
~~~	M5 thread	For tubing Ø 3 mm	-	<b>★</b> 153331	QSML-M5-3	1
		For tubing Ø 4 mm	_	<b>★</b> 153333	QSML-M5-4	1
	M7 thread	For tubing Ø 4 mm	_	<b>★</b> 186352	QSML-M7-4	1
	G1/8 thread	For tubing Ø 6 mm	_	<b>★</b> 186117	QSL-G1/8-6	1
	01/0 tilledu	For tubing Ø 8 mm	_	<b>★</b> 186119	QSL-G1/8-8	1
	1/8 thread	For tubing Ø 10 mm	_	<b>★</b> 190658	QSL-1/8-10	1
	1/0 tineau	For tubing Ø 6 mm	_	130765	QSML-1/8-6-100	1
	1/4 thread	For tubing Ø 8 mm		132220	QSL-B-1/4-8	
	1/4 tineau		-	_		1
		For tubing Ø 8 mm	-	130732	QSL-1/4-8-50	5
		For tubing Ø 10 mm	_	132817	QSL-B-1/4-10	1
		For tubing Ø 10 mm	-	130733	QSL-1/4-10-50	5
		For tubing ∅ 12 mm	-	130734	QSL-1/4-12-20	2
L : C:	lana analad				Table 1 1 1 1 2 2	lata.
n-ın fitting,	long, angled	TE		40000	Technical data →	
	M5 thread	For tubing Ø 3 mm	-	130838	QSMLL-M5-3	1
	'	For tubing Ø 4 mm	-	153339	QSMLL-M5-4	1
-	M7 thread	For tubing Ø 4 mm	_	186354	QSMLL-M7-4	1
	G1/8 thread	For tubing ∅ 6 mm		186128	QSLL-G1/8-6	1
		For tubing Ø 8 mm	-	186130	QSLL-G1/8-8	1

¹⁾ Packaging unit.

[★] Generally ready for shipping ex works in 24 hours

[☆] Generally ready for shipping ex works in 5 days



Ordering data					
	Description		Part no.	Туре	PU ¹⁾
Blanking plug				Technical data 🛨 I	nternet: b
	For thread M5		<b>★</b> 174308	B-M5-B	10
	For M7 thread		<b>★</b> 174309	B-M7	10
	For thread G1/8		<b>★</b> 3568	B-1/8	10
	For G1/4 thread	Technical data → Inter    ★ 174308   B-M5-B     ★ 174308   B-M5-B     ★ 174308   B-M7     B   ★ 3568   B-1/8     ★ 3568   B-1/8     ★ 3569   B-1/4     B   196720   CDVI5.0-B-G1/8     B   196712   CDVI5.0-B-G1/8     B   196712   CDVI5.0-B-G1/4     Technical data → Internet	10		
A	For thread G1/8				1
	For thread G3/8			· · · · · · · · · · · · · · · · · · ·	1
	For G1/4 thread		8035644	CDVI5.0-B-G1/4	1
Silencer				Technical data 📤 Inter	rnot- amt
A S	For M3 thread		1231120		20
	For M5 thread				20
	For M7 thread				1
	For For thread G1/8	High flow rate			1
	Torror timeda d'170				1
	For G1/4 thread				1
	101 027 7 1111 044	1.13.1 1.011 1.410	/ 1 - 1		20
		Lower flow rate			1
		25/16/1/10/1/14/16			20
Blanking plate					
<b>*</b>	Vacant position width 10 mm	ı	573422	VABB-L1-10-T	1
	Vacant position width 14 mm	1	573488	VABB-L1-14-T	1
•	Vacant position width 18 mm	ı	8004897	VABB-L1-18-T	1
			•		
Supply plate	Supply ports 1 3 5 width 10	) mm	573924	VARF-I 1-10-P3A4-M7-T1	1
					1
	Supply ports 1, 3, 5, width 18	3 mm	8004898	VABF-L1-18-P3A4-G14-11	1
Separator					
	For manifold rail, size 10,	For sub-base valves	569994	VABD-6-B	1
	M5/M7	For semi in-line valves			1
	For all manifold rails, size 14	, 61/8			1
	For all manifold rails, size 18		569997	VABD-12-B	1
			1		
<u> </u>	anual override		F / 0000	VADA UDV D	10
9	Covered		540898		10
<u></u>	Non-detenting		540897	VMPA-HBT-B	10
<b>*</b>	Detenting (without accessorie	es)	8002234	VAMC-L1-CD	10
nscription labe	el holder			Technical data → Into	ernet: as
		l and covering the mounting screw and manual override	570818	ASLR-D-L1	10

Festo core product range

[★] Generally ready for shipping ex works in 24 hours

[☆] Generally ready for shipping ex works in 5 days



Ordering data						
	Description			Part no.	Туре	PE ¹⁾
Check valve						
	For manifold rails  VABM-L1-10  For blocking the flow in the standard st		t of back pressure in duct	8047364	VABF-L1-10H-H2	10
	For manifold rails VABM-L1-14			8047365	VABF-L1-14-H2	10
Flow restrictor	T		To a second			
	For manifold rails	For setting the flow rate for	Nominal size: 0.5 mm	8025709	VFFG-T-M5-5	10
	VABM-L1-10	pressurisation and exhausting	Nominal size: 0.6 mm	8025710	VFFG-T-M5-6	10
		(for threaded connection M5)	Nominal size: 0.7 mm	8025711	VFFG-T-M5-7	10
			Nominal size: 0.85 mm	8025712	VFFG-T-M5-8	10
			Nominal size: 1.05 mm	8025713	VFFG-T-M5-10	10
			Nominal size: 1.2 mm	8025714	VFFG-T-M5-12	10
			Nominal size: 1.55 mm	8025715	VFFG-T-M5-15	10
		For setting the flow rate for	Nominal size: 0.5 mm	8047346	VFFG-T-F4-5	10
		pressurisation and exhausting	Nominal size: 0.6 mm	8047347	VFFG-T-F4-6	10
		(for Ø 4 mm)	Nominal size: 0.7 mm	8047348	VFFG-T-F4-7	10
			Nominal size: 0.85 mm	8047349	VFFG-T-F4-8	10
			Nominal size: 1.05 mm	8047350	VFFG-T-F4-10	10
			Nominal size: 1.2 mm	8047351	VFFG-T-F4-12	10
			Nominal size: 1.55 mm	8047352	VFFG-T-F4-15	10
	For manifold rails	For setting the flow rate for	Nominal size: 0.7 mm	8047353	VFFG-T-F6-7	10
	VABM-L1-14	pressurisation and exhausting	Nominal size: 0.85 mm	8047354	VFFG-T-F6-8	10
		(for Ø 5.8 mm)	Nominal size: 1.05 mm	8047355	VFFG-T-F6-10	10
			Nominal size: 1.15 mm	8047356	VFFG-T-F6-11	10
			Nominal size: 1.4 mm	8047357	VFFG-T-F6-14	10
			Nominal size: 1.6 mm	8047358	VFFG-T-F6-16	10
			Nominal size: 1.8 mm	8047359	VFFG-T-F6-18	10
		I		001,757		
Restrictor set						
9	For manifold rails VABM-L1-10	Two of each size, for threaded co	onnection M5	8025716	VFFG-T-M5-A-V1	14
		Two of each size, for ∅ 4 mm		8062200	VFFG-T-F4-A-V1	14
	For manifold rails VABM-L1-14	Two of each size, for $\varnothing$ 5.8 mm		8062201	VFFG-T-F6-A-V1	14

¹⁾ Packaging unit.



Inscription label hole	Description  der for valve terminal  Size 10	For 4 valve positions For 5 valve positions For 6 valve positions For 7 valve positions For 8 valve positions For 9 valve positions For 10 valve positions For 12 valve positions For 16 valve positions For 20 valve positions For 24 valve positions	Part no.  573453 573454 573455 573456 573457 573458 573459 573460 573461 573462 573463	ASCF-H-L1-10-4V ASCF-H-L1-10-5V ASCF-H-L1-10-6V ASCF-H-L1-10-7V ASCF-H-L1-10-8V ASCF-H-L1-10-9V ASCF-H-L1-10-10V ASCF-H-L1-10-10V ASCF-H-L1-10-10V
S	Size 10	For 5 valve positions For 6 valve positions For 7 valve positions For 8 valve positions For 9 valve positions For 10 valve positions For 12 valve positions For 16 valve positions For 20 valve positions For 24 valve positions	573454 573455 573456 573457 573458 573459 573460 573461 573462	ASCF-H-L1-10-5V ASCF-H-L1-10-6V ASCF-H-L1-10-7V ASCF-H-L1-10-8V ASCF-H-L1-10-9V ASCF-H-L1-10-10V ASCF-H-L1-10-12V ASCF-H-L1-10-16V ASCF-H-L1-10-20V
		For 5 valve positions For 6 valve positions For 7 valve positions For 8 valve positions For 9 valve positions For 10 valve positions For 12 valve positions For 16 valve positions For 20 valve positions For 24 valve positions	573454 573455 573456 573457 573458 573459 573460 573461 573462	ASCF-H-L1-10-5V ASCF-H-L1-10-6V ASCF-H-L1-10-7V ASCF-H-L1-10-8V ASCF-H-L1-10-9V ASCF-H-L1-10-10V ASCF-H-L1-10-12V ASCF-H-L1-10-16V ASCF-H-L1-10-20V
S	5ize 14	For 6 valve positions For 7 valve positions For 8 valve positions For 9 valve positions For 10 valve positions For 12 valve positions For 16 valve positions For 20 valve positions For 24 valve positions	573455 573456 573457 573458 573459 573460 573461 573462	ASCF-H-L1-10-6V ASCF-H-L1-10-7V ASCF-H-L1-10-8V ASCF-H-L1-10-9V ASCF-H-L1-10-10V ASCF-H-L1-10-12V ASCF-H-L1-10-16V ASCF-H-L1-10-20V
S	5ize 14	For 7 valve positions For 8 valve positions For 9 valve positions For 10 valve positions For 12 valve positions For 16 valve positions For 20 valve positions For 24 valve positions	573456 573457 573458 573459 573460 573461 573462	ASCF-H-L1-10-7V ASCF-H-L1-10-8V ASCF-H-L1-10-9V ASCF-H-L1-10-10V ASCF-H-L1-10-12V ASCF-H-L1-10-16V ASCF-H-L1-10-20V
S	Size 14	For 8 valve positions For 9 valve positions For 10 valve positions For 12 valve positions For 16 valve positions For 20 valve positions For 24 valve positions	573457 573458 573459 573460 573461 573462	ASCF-H-L1-10-8V ASCF-H-L1-10-9V ASCF-H-L1-10-10V ASCF-H-L1-10-12V ASCF-H-L1-10-16V ASCF-H-L1-10-20V
S	Size 14	For 9 valve positions For 10 valve positions For 12 valve positions For 16 valve positions For 20 valve positions For 24 valve positions	573458 573459 573460 573461 573462	ASCF-H-L1-10-9V ASCF-H-L1-10-10V ASCF-H-L1-10-12V ASCF-H-L1-10-16V ASCF-H-L1-10-20V
S	Size 14	For 10 valve positions For 12 valve positions For 16 valve positions For 20 valve positions For 24 valve positions	573459 573460 573461 573462	ASCF-H-L1-10-10V ASCF-H-L1-10-12V ASCF-H-L1-10-16V ASCF-H-L1-10-20V
S	Size 14	For 12 valve positions For 16 valve positions For 20 valve positions For 24 valve positions	573460 573461 573462	ASCF-H-L1-10-12V ASCF-H-L1-10-16V ASCF-H-L1-10-20V
S	5ize 14	For 16 valve positions For 20 valve positions For 24 valve positions	573461 573462	ASCF-H-L1-10-16V ASCF-H-L1-10-20V
S	Size 14	For 20 valve positions For 24 valve positions	573462	ASCF-H-L1-10-20V
S	Size 14	For 24 valve positions		
S	Size 14	· ·	573463	
S	Size 14		3,3,03	ASCF-H-L1-10-24V
		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
S	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
H-rail				Technical data → Internet: nrl
000000	To EN 60715, 35 x 7.5 (WxH)	Length 2 m	35430	NRH-35-2000
I-rail mounting				Technical data → Internet: vam
	Jse the following screws for mounting:		<b>★</b> 569998	VAME-T-M4
	Size 10: DIN 912: M4x30		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
200	Size 14: DIN 912: M4x40			
	Size 18: DIN 912: M5x50			

Festo core product range

[★] Generally ready for shipping ex works in 24 hours

[☆] Generally ready for shipping ex works in 5 days