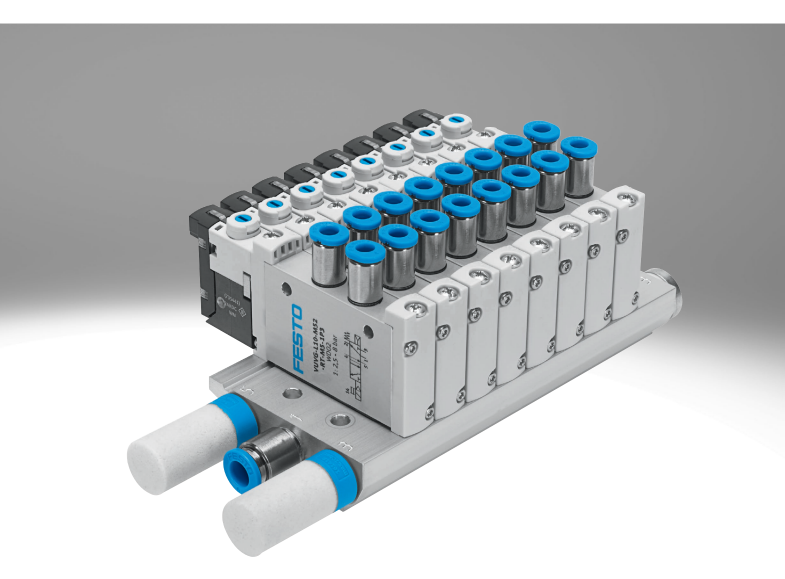
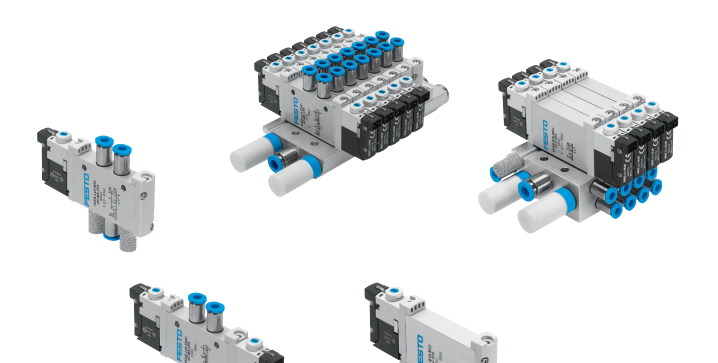
Solenoid valves VUVG/valve terminals VTUG





★/☆	Festo core product range	\star Generally ready for dispatch from the factory within 24 hours
	Covers 80% of your automation tasks	In stock at 13 Service Centres worldwide
		More than 2200 products for the
Worldwide:	Always in stock	😾 Generally ready for dispatch from the factory within 5 days
Superb:	Festo quality at an attractive price	Assembled for you at 4 Service Centres worldwide
Easy:	Simplified procurement and warehousing	Up to 6×10^{12} variants per product family

Key features



Innovative

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

- Wide range of valve functions
- Choice of quick push-in connectors
- In-line valves

Flexible

- Semi in-line valves for manifold assembly
- M5 and M7 in-line valves can be combined on one manifold rail
- Valve manifold assembly with pressure zones
- IP40, IP65Connection technology via:
 - E-box
- Pneumatic interface CNOMO, to ISO 15218

Reliable

- Sturdy and durable metal components

 Valves
 - Manifold rails
- Fast troubleshooting thanks to 360° LED display
- Reliable 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 install

- Secure mounting on wall or H-rail
- Easy mounting, captive screws and seal
- Connection technology easy to change via the E-box
- 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 \rightarrow <u>www.festo.com</u>

Ordering system for valve terminal VTUG

→ Internet: vtug

Solenoid valves VUVG

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.

• Connection type C

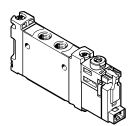
• M12 connection

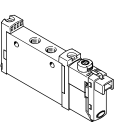
(IEC 61076-2-101)

(DIN EN175301-803) or

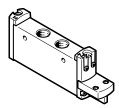
Key features - Pneumatic components

Individual valves and valve manifold assemblies In-line valves as individual valve



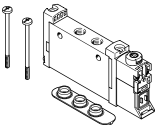


In-line valve VUVG-LK/VUVG-L



In-line valve VUVG-L to ISO 15218 (CNOMO)

Semi in-line valves for manifold assembly



Semi in-line valve VUVG-S

In-line valves are designed to be used

without pneumatic links, as all connec-

tions to the fittings/tubing are on the

valve. The electrical connection is pro-

vided by different E-boxes.

The in-line valve VTUG-L-...-P1 to ISO 15218 is a solenoid valve without electrical pilot control. The basic valve with the CNOMO pneumatic interface to ISO 15218 can be equipped with the following electrical pilot controls:

The supply ports (1, 3 and 5) for semi in-line valves are connected to the valve by common pneumatic links (e.g. sub-base).

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

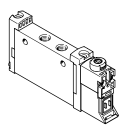
The supply ports (1, 3 and 5) and the working ports (2, 4) of sub-base valves are connected through the sub-base or The electrical connection is provided by different E-boxes.

Valve manifold assembly VTUG comprising semi in-line valves VUVG-S Sub-base valves for manifold assembly manifold to the valve. Valve manifold assembly VTUG comprising sub-base valves VUVG-BK/VUVG-B

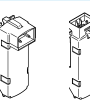
2025/01 - Subject to change

Sub-base valve VUVG-BK/VUVG-B

Basic valves VUVG



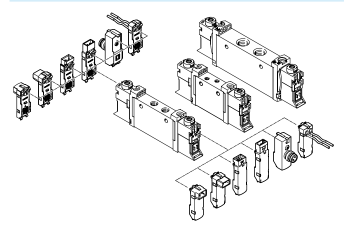
- Size 10, 14 and 18 mm
- In-line valves and semi in-line valves
- Sub-base valves
- 2x 3/2-, 5/2- and 5/3-way valves



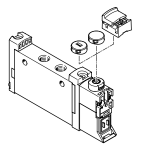
E-boxes

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

Combinations of basic valve and E-boxes



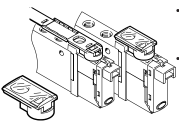
Cover caps for manual override



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

- ↓ - Note More E-boxes → page 102

Identification holder

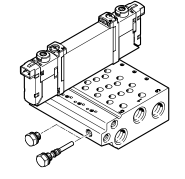


- The identification holder is mounted in the same way as a cover cap for manual override
- The hinged identification holder covers the retaining screw and the manual override

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 5/3way 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 5/3way 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 in the scope of delivery of the manifold rail for this purpose.

- Note

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



Vacant position cover

Supply plate



For additional air supply and exhaust via a valve position

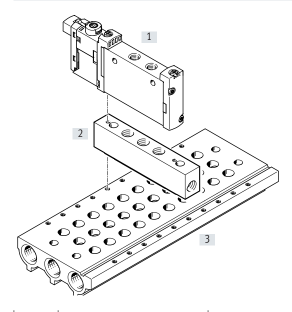
Separator for pressure zones



For creating multiple pressure zones in a valve manifold assembly

Vertical pressure supply plate

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

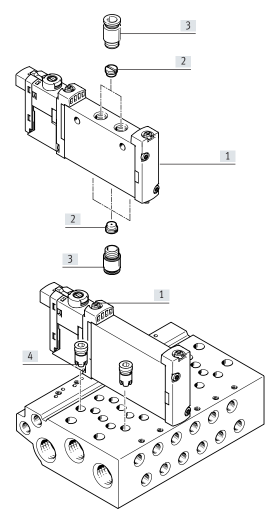


- [1] In-line valves VUVG
- [2] Vertical pressure supply plate
- [3] Manifold rail

The vertical pressure supply plate allows for separate pressurisation and exhausting of the valve mounted on it. 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 valve	S	Description
		M5/M7	G1/8	
ZU	VABF-L1-P3A	•	•	Plate with port 1 for supplying an individual operating pressure or separate exhausting (reverse operation) for a valve position.
ZV	VABF-L1-P7A	•	•	Plate with ports 3 and 5 for exhausting the valve or supplying an indi- vidual operating pressure (reverse operation) for a valve position.

Exhaust functions



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

Flow restrictor for M5 thread

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

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

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

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, thereby preventing 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 flow restrictor (in the same duct) at the same time.
- When screwing in again, use the threads already present.

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.

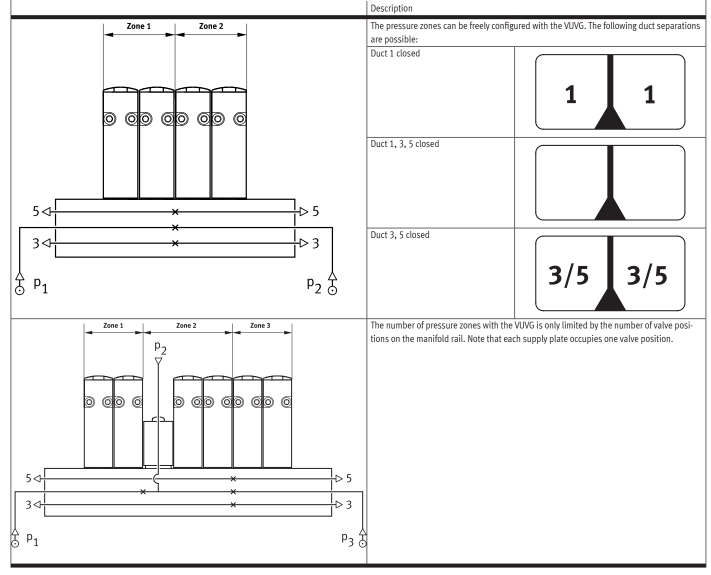
Pressure zones are created by isolating the internal supply ducts between the manifold sub-bases by appropriate duct separation. Pressure zone separation can be used for the following ducts:

- Duct 1
- Duct 3
- Duct 5

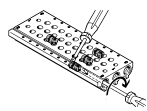
- Note

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

Duct separation



Separator VABD



📲 - Note

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

Pilot air supply

Internal pilot air supply

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

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

External pilot air supply

External pilot air supply is required for

vacuum operation. The port for external pilot air supply (port 12/14) is located on the value in the case of in-line valves and on the manifold rail in the case of sub-base valves.

- Push-in fitting for external pilot [1] 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 exter-[4] nal pilot air supply
- Double solenoid valve with inter-[5] nal pilot air supply

The internal pilot air is branched from

With in-line valves, the pilot exhaust

With sub-base valves, the pilot ex-

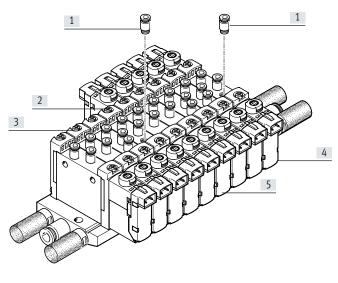
haust air is discharged via duct 82/84

air escapes via exhaust holes.

Pilot exhaust air

of the manifold rail.

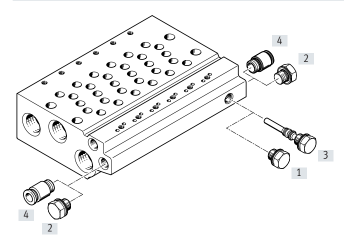
port 1 in the valve body. The external pilot air (port 12/14) is supplied individually at each valve housing.



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
- Blanking plug for duct 12/14 with [2] internal pilot air
- Blanking plug, long, with external [3] 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.

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

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

Operation with different pressures Vacuum operation

Points to note with 3/2-way

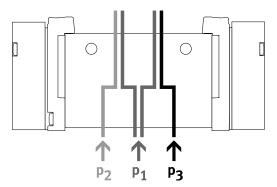
valves

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 obtained from port 1.

- 闄 - Note

Pressure must be present at port 1.

Pressure deflector (internal pilot air)



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.

- If two different pressures are required.
- Different pressures can be supplied at duct 1, 3 and 5.

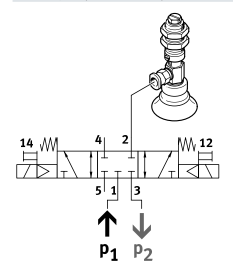
- 🗍 - Note

- With internal pilot air supply, the minimum pilot pressure must be adhered to in duct 1
- With 2x 3/2-way valves without spring return, the minimum pilot pressure must always be adhered to in duct 1

Advantages

Any pressure or vacuum can be connected at ducts 3 and 5 both with external 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

Solenoid valves VUVG

Product range overview

Design	Working	Size	Functio	ns and flo	ow rate [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 indiv	idual valve, so	lenoid val	ve VUVG-L	К											
	M5	10	1 80	-	-	-	-	-	∎ 195	-	■ 195	-	-	-	27
	M7	10	2 80	-	-	-	-	-	3 40	-	3 40	-	-	-	31
	G1/8	14	5 70	-	-	-	-	-	6 60	-	6 60	-	-	-	46
n-line valve as indiv	idual valve so	lenoid val	ve VIIVG-I												
Ŕ	M3	10A	-	-	-	-	-	-	100	■ 80	1 00	■ 90	■ 90	■ 90	21
	M5	10	150	■ 150	150	135	■ 125	■ 125	220	■ 190	220	1 210	210	1 210	35
	M7	10	190	190	190	150	140	140	380	1 320	380	320	320	320	39
	G1/8	14	650	600	650	550	500	5 00	780	■ 780	780	650	600	600	50
D	G1/4	18	1000	1 000	1000	∎ 1000	1000	1000	∎ 1300	∎ 1300	∎ 1380	1 200	1000	1000	60
Semi in-line valve fo	1		enoid valv	e VUVG-	S		 	 		 					
	• M3	10A	-	-	-	-	-	-	100	■ 80	100	■ 90	■ 90	■ 90	21
	M5	10	150	1 50	150	135	1 25	1 25	220	1 90	220	210	210	210	35
\$ <u>_</u>	M7	10	1 70	∎ 170	1 70	140	130	130	3 40	290	3 40	■ 300	■ 300	3 00	39
	G1/8	14	6 20	5 80	5 80	520	480	480	7 30	730	7 30	6 20	5 80	5 80	50
	G1/4	18	1 000	1 000	1 000	1000	1 000	∎ 1000	1 300	1 300	1 380	■ 1200	∎ 1000	∎ 1000	60
esign	Working por	t Size	Functio	ons and f	low rate	[l/min]									→ Page/
			T32C	T32U	T32H	T32C/M	T32U/M	T32H/M	M52	M52/M	B52	P53C	P53U	P53E	Internet
ub-base valve, sole		/G-BK													
	M5	10	160	-	-	-	-	-	160	-	1 60	-	-	-	75
	M7	10	1 60	-	-	-	-	-	160	-	1 60	-	-	-	75
	G1/8	14	3 50	-	-	-	-	-	3 80	-	3 80	-	-	-	84
ub-base valve, sole	noid valve VU\	/G-B													
	M3	10A	-	-	-	-	-	-	100	■ 80	100	■ 90	■ 90	■ 90	70
	M5	10	150	1 50	1 50	130	120	120	210	■ 180	210	2 00	200	2 00	78
	M7	10	160	1 60	1 60	1 40	1 30	1 30	270	2 30	270	250	250	2 50	78
	G1/8	14	5 40	5 10	5 40	430	410	410	5 80	5 80	5 80	5 40	5 10	5 10	84
	G1/4	18													94

Solenoid valves VUVG

Product range overview

Design	Size	Description	→ Page/ Internet
Manifold rail VABMS	. , for in-line v	lves (manifold assembly)	
- 0	10AS	Size M3	26, 44,
	10S	Size M5, M7	58,68
	14S	Size G1/8	
	18S	Size G1/4	
Manifold rail VABM, for sub	-base valves (r	nanifold assembly)	
A Dec	10AW	Size M3	74, 83,
** 00000 e	10W	Size M5	93, 98
	10HW	Size M7	
	14W	Size G1/8	
000	18W	Size G1/4	
\checkmark			

Valve	Valve	Description	VUVG-LK, V	UVG-BK	VUVG-L, VU	VG-B		
	code		Size	64/0	Size	145/147	64/0	64.14
			M5/M7	G1/8	M3	M5/M7	G1/8	G1/4
2x 3/2-way valve, normally closed, pneumatic spr					1			
	T32C-A	In-line valve, pilot air supply Internal	•	•	_	•	•	•
		In-line valve, pilot air supply External	_	_	_	-	•	_
		Sub-base valve, external pilot air supply	-	-	-	•		•
2x 3/2-way valve, normally open, pneumatic sprir	Ig							
	T32U-A	In-line valve, pilot air supply Internal	-	-	_	•	•	•
		In-line valve, pilot air supply External	-	-	_	•	•	_
		Sub-base valve, external pilot air supply	-	-	-	•	•	•
2x 3/2-way valve, 1x normally open, 1x normally o	losed, pneu	matic spring						
	T32H-A	In-line valve, pilot air supply Internal	_	-	_	-	•	•
		In-line valve, pilot air supply External	_	-	_	•	•	-
		Sub-base valve, external pilot air supply	-	-	-	•	•	•

Solenoid valves VUVG

Valve	Valve	Description	VUVG-LK, V	/UVG-BK	VUVG-L, VU	JVG-B		
	code		Size M5/M7	C1/0	Size	ME /M 7	C1/0	C1//
			IN15/IN17	G1/8	M3	M5/M7	G1/8	G1/4
2x 3/2-way valve, normally closed, mechanical spri	ng T32C-M	In-line valve, pilot air supply Internal	-	-	-		•	•
	-	In-line valve, pilot air supply External	-	-	_	•	•	•
4 2 14 12 12/14 12 12/14 82/84		Sub-base valve, external pilot air supply		-	-	•	•	•
2x 3/2-way valve, normally open, mechanical spring	2							
	T32U-M	In-line valve, pilot air supply Internal	-	-	-		•	•
	-	In-line valve, pilot air supply External	_	-	-		•	•
4 2 10(14) 10(12) 10(14) 10(12) 10(12) 10(12) 10(12) 10(12) 10(12) 10(12) 10(12) 10(12) 1	-	Sub-base valve, external pilot air supply	-	-	-	•	•	•
2x 3/2-way valve, 1x normally open, 1x normally clo	Ised mecha	nical spring						
$\begin{array}{c c} 1 \\ \hline 5 \\ \hline 3 \\ \hline \end{array}$	T32H-M	In-line valve, pilot air supply Internal	-	-	-		•	•
4 2 14 10(12) 10/14 1 5 3		In-line valve, pilot air supply External	-	-	-	•	•	•
4 14 10(12) 10/14 82/84 1 5 3		Sub-base valve, external pilot air supply	_	_	-			•

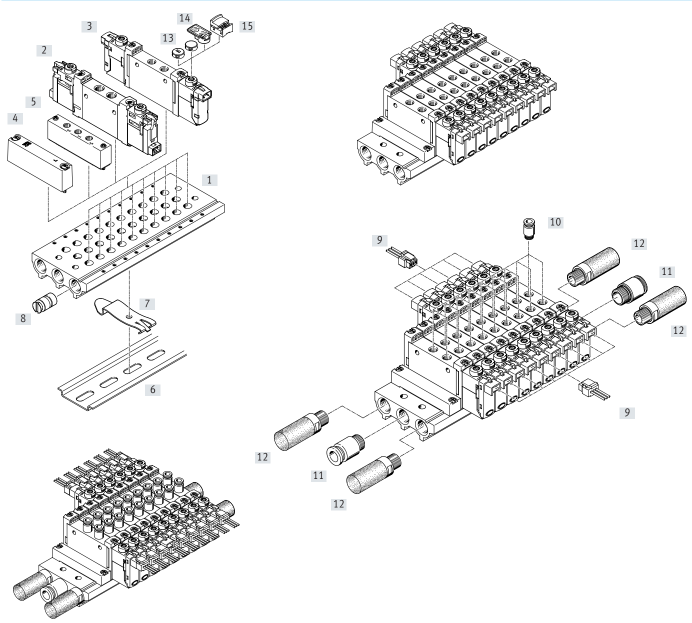
Valve	Valve	Description	VUVG-LK,	/UVG-BK	VUVG-L, V	UVG-B		
	code		Size M5/M7	G1/8	Size M3	M5/M7	G1/8	G1/4
5/2-way double solenoid valve	1				1			
	B52	In-line valve, pilot air supply Internal		•				
		In-line valve, pilot air supply External	-	-		•	•	
14 4 2 12 T T T T T T T T T T T T T T T T T T T		Sub-base valve, external pilot air supply	-	-				•
5/2-way valve, single solenoid, pneumatic spring	{							
	M52-A	In-line valve, pilot air supply Internal	•	•	-	-	•	-
		In-line valve, pilot air supply External	-	-	-	-	•	-
		Sub-base valve, external pilot air supply	-	-	-	-		-
5/2-way single solenoid valve, mechanical spring								
	M52-M	In-line valve, pilot air supply Internal	-	-	•	•	•	-
		In-line valve, pilot air supply External	-	-	•	•	•	•
		Sub-base valve, external pilot air supply	-	-		•	•	•
5/2-way valve, single solenoid, pneumatic/mech								
	M52-R	In-line valve, pilot air supply Internal	-	-			-	•
		In-line valve, pilot air supply External	-	-	•	•	-	•
		Sub-base valve, external pilot air supply	-	-			-	

Solenoid valves VUVG

Valve	Description		VUVG-BK		JVG-B		
code							
		M5/M7	G1/8	M3	M5/M7	G1/8	G1/4
P53C	In-line valve, pilot air supply Internal	-	-	•	•	•	•
-	In-line valve, pilot air supply External	-	-	•	•	•	•
-	Sub-base valve, external pilot air supply	-	-	•	•	•	•
·				- - -			
P53U	In-line valve, pilot air supply Internal	-	_	•		•	•
-	In-line valve, pilot air supply External	-	-	•	•	•	•
	Sub-base valve, external pilot air supply	-	-	•	•	•	•
	1						
P53E	In-line valve, pilot air supply Internal	-	-	•	•	•	•
-	In-line valve, pilot air supply External	-	-	•	•	•	•
-	Sub-base valve, external pilot air supply	-	-	•	•	•	•
	code P53C P53U	code In-line valve, pilot air supply Internal P53C In-line valve, pilot air supply External In-line valve, pilot air supply External Sub-base valve, external pilot air supply P53U In-line valve, pilot air supply Internal In-line valve, pilot air supply External Sub-base valve, external pilot air supply Internal P53E In-line valve, pilot air supply Internal P53E In-line valve, pilot air supply Internal In-line valve, pilot air supply Internal In-line valve, pilot air supply Internal	code Size M5/M7 P53C In-line valve, pilot air supply Internal - In-line valve, pilot air supply External - Sub-base valve, external pilot air supply - P53U In-line valve, pilot air supply Internal - In-line valve, pilot air supply - Sub-base valve, external pilot air supply - In-line valve, pilot air supply - Sub-base valve, external pilot air supply - In-line valve, pilot air supply - Sub-base valve, external pilot air supply - P53E In-line valve, pilot air supply - In-line valve, pilot air supply - In-line valve, pilot air supply - Internal - In-line valve, pilot air supply - In-line valve, pilot air supply - In-line valve, pilot air supply -	code Size P53C In-line valve, pilot air supply Internal - In-line valve, pilot air supply - External - Sub-base valve, external pilot air supply - P53U In-line valve, pilot air supply - In-line valve, pilot air supply - - P53U In-line valve, pilot air supply - In-line valve, pilot air supply - - Sub-base valve, external pilot air supply - - In-line valve, pilot air supply - - Sub-base valve, external pilot air supply - - P53E In-line valve, pilot air supply - - In-line valve, pilot air supply - -	Size Size Size Size Size M5/M7 G1/8 M3 P53C In-line valve, pilot air supply - - In-line valve, pilot air supply - - • External - - • • Sub-base valve, external pilot air supply - - • • P53U In-line valve, pilot air supply - - • • In-line valve, pilot air supply - - • • • P53U In-line valve, pilot air supply - - • • • In-line valve, pilot air supply - - •	code Size Size M5/M7 G1/8 M3 M5/M7 P53C In-line valve, pilot air supply - - • In-line valve, pilot air supply - - • • Sub-base valve, external pilot air supply - - • • P53U In-line valve, pilot air supply - - • • In-line valve, pilot air supply - - • • P53U In-line valve, pilot air supply - - • In-line valve, pilot air supply - - • • Sub-base valve, external pilot air supply - - • • In-line valve, pilot air supply - - • • Sub-base valve, external pilot air supply - - • • P53E In-line valve, pilot air supply - - • • In-line valve, pilot air supply - - • • In-line valve, pilot air supply - - • • In-line valve, pilot air supply - - • •	Size Size Size Size Size M5/M7 G1/8 M3 M5/M7 G1/8 P53C In-line valve, pilot air supply - - • • In-line valve, pilot air supply - - • • • Sub-base valve, external pilot air supply - - • • • P53U In-line valve, pilot air supply - - • • • In-line valve, pilot air supply - - • • • • P53U In-line valve, pilot air supply - - • • • In-line valve, pilot air supply - - • • • • Sub-base valve, external pilot air supply - - • • • • P53E In-line valve, pilot air supply - - • • • • In-line valve, pilot air supply - - • • • • • In-line valve, pilot air supply

Peripherals overview example - In-line valves

Manifold assembly

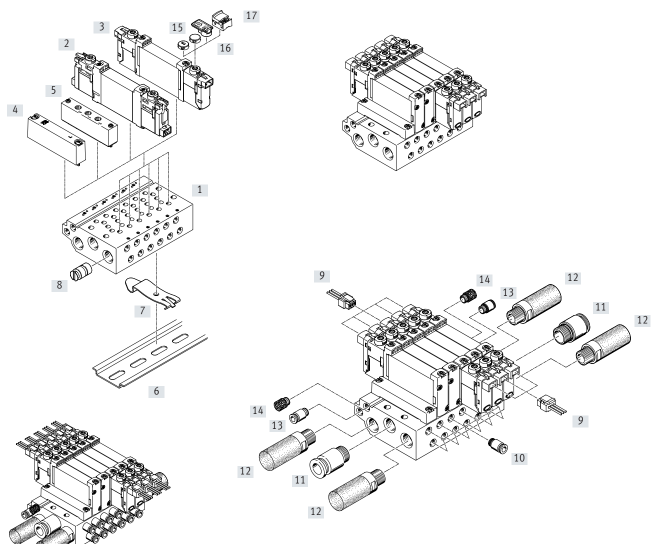


Manifold assembly and accessories

		Туре	Description	→ Page/Internet
[1]	Manifold rail	VABM-L1	For 2 to 10, 12, 14 and 16 valve positions	11
[2]	Solenoid valve	VUVG-LK	In-line valve 2x 3/2-way, 5/2-way and 5/3-way	27
[3]	Solenoid valve	VUVG-L	In-line valve 2x 3/2-way, 5/2-way and 5/3-way	27
[4]	Cover plate	VABB-L1	For covering a vacant position	26
[5]	Supply plate	VABF-L1	For air supply at duct 1 and duct 3 and 5	26
[6]	H-rail	NRH-35-2000	For mounting the valve manifold assembly	107
[7]	H-rail mounting	VAME-T-M4	2 pieces for fitting the valve manifold assembly on an H-rail	107
[8]	Separator	VABD	For creating pressure zones	26
[9]	Plug socket with cable	NEBV-H1G2LE2	For E-box H2 and H3	105
[10]	Push-in fitting	QS	Push-in fitting for duct 2 and 4	106
[11]	Push-in fitting	QS	Push-in fitting for air supply at duct 1	106
[12]	Silencer	U	For duct 3 and 5	107
[13]	Cover cap	VMPA-HBB	For manual override	107
[14]	Identification holder	ASLR-D	For labelling the valves, covering the retaining screw and the manual over-	107
			ride	
[15]	Cover	VAMC	For manual override	107

Peripherals overview example - Sub-base valves

Manifold assembly



Manifold assembly and accessories

Mani	ifold assembly and accessories			
		Туре	Description	→ Page/Internet
[1]	Manifold rail	VABM-L1	For 2 to 10, 12, 14 and 16 valve positions	82
[2]	Solenoid valve	VUVG-BK	Sub-base valve 2x 3/2-way, 5/2-way and 5/3-way	75
[3]	Solenoid valve	VUVG-B	Sub-base valve 2x 3/2-way, 5/2-way and 5/3-way	75
[4]	Cover plate	VABB-L1	For covering a vacant position	83
[5]	Supply plate	VABF-L1	For air supply at duct 1 and duct 3 and 5	83
[6]	H-rail	NRH-35-2000	For mounting the valve manifold assembly	107
[7]	H-rail mounting	VAME-T-M4	2 pieces for fitting the valve manifold assembly on an H-rail	107
[8]	Separator	VABD	For creating pressure zones	83
[9]	Plug socket with cable	NEBV-H1G2-KNLE2	For E-box H2 and H3	105
[10]	Push-in fitting	QS	Push-in fitting for duct 2 and 4	106
[11]	Push-in fitting	QS	Push-in fitting for air supply at duct 1	106
[12]	Silencer	U	For duct 3 and 5	107
[13]	Push-in fitting	QS	Push-in fitting for pilot air supply at duct 12/14	106
[14]	Silencer	U	Silencer for pilot air exhaust at duct 82/84	107
[15]	Cover cap	VMPA-HBB	For manual override	107
[16]	Identification holder	ASLR-D	For labelling the valves, covering the retaining screw and the manual over-	107
			ride	
[17]	Cover	VAMC	For manual override	107

Type codes

001	Series	
VUVG	Solenoid valve	
002	Directional control valve type	
L	In-line valve	
<u>-</u> S	Semi-inline valve	
В	Sub-base valve	
003	Design principle	
	Piston spool	
К	Piston spool with sealing ring	
004	Size	
10A	Size 10, deviating flow	
104	Size 10	
10	Size 10	
18	Size 18	
		I
005	Valve function	
T32U	2x3/2-way valve, normally open	
T32C	2x3/2-way valve, normally closed	
T32H	2x3/2-way valve, 1x normally closed, 1x normally open	
M52	5/2-way valve, single solenoid/monostable	
B52	5/2-way valve, double solenoid/bistable	
P53U	5/3-way valve, mid-position pressurised	
P53E	5/3-way valve, mid-position exhausted	
P53C	5/3-way valve, mid-position closed	
006	Reset method for monostable/single solenoid valves	
	None	
A	Pneumatic spring	
м	Mechanical spring	
R	Mixed, pneumatic/mechanical spring	
007	Pilot air	
	Internal	
Z	External	
008	Manual override	
	None	
Н	Non-detenting	
S	Covered	
Y	Detenting	
Т	Non-detenting, detenting with accessories	

	Pneumatic connection	
F	Flange/sub-base	
M3	M3	
M5	M5	
M7	M7	
G18	G1/8	
G14	G1/4	
Q3	Push-in connector 3 mm	
Q4	Push-in connector 4 mm	
Q4H	Push-in connector 4 mm, with connecting thread M7	
Q6	Push-in connector 6 mm	
Q6H	Push-in connector 6 mm, with connecting thread M7	
Q8	Push-in connector 8 mm	
Q10	Push-in connector 10 mm	
T18	Push-in connector 1/8"	
T532	Push-in connector 5/32"	
T316	Push-in connector 3/16"	
T316H	Push-in connector for 3/16", M7	
T14	Push-in connector 1/4"	
T14H	Push-in connector for 1/4", M7	
T38	Push-in connector 3/8"	
T516	Push-in connector 5/16"	
T516H	Push-in connector 5/16", M7	
010	Exhaust No fitting	
QN	With fitting	
<u>U</u>	Silencer	
	The second second	
011	Nominal operating voltage	
011	None	
011 4		
	None	
4	None 5 V DC	
4 5	None 5 V DC 12 V DC	
4 5 1	None 5 V DC 12 V DC 24 V DC	
4 5 1 1A	None 5 V DC 12 V DC 24 V DC 24 V AC/50-60 Hz	
4 5 1 1A	None 5 V DC 12 V DC 24 V DC 24 V AC/50-60 Hz Electrical connection	
4 5 1 1A 012	None 5 V DC 12 V DC 24 V DC 24 V AC/50-60 Hz Electrical connection None	
4 5 1 1A 012 P3	None 5 V DC 12 V DC 24 V DC 24 V AC/50-60 Hz Electrical connection None Without electrical sub-base	
4 5 1 1A 012 P3 C1	None 5 V DC 12 V DC 24 V DC 24 V AC/50-60 Hz Electrical connection None Without electrical sub-base Connection pattern type C, to EN 175 301 Connection pattern H, horizontal plug	
4 5 1 1A 012 P3 C1 H2 H3	None 5 V DC 12 V DC 24 V DC 24 V AC/50-60 Hz Electrical connection None Without electrical sub-base Connection pattern type C, to EN 175 301 Connection pattern H, horizontal plug Connection pattern H, vertical plug	
4 5 1 1A 012 P3 C1 H2 H3 S2	None 5 V DC 12 V DC 24 V DC 24 V AC/50-60 Hz Electrical connection None Without electrical sub-base Connection pattern type C, to EN 175 301 Connection pattern H, horizontal plug Connection pattern S, horizontal plug	
4 5 1 1A 012 P3 C1 H2 H3 S2 S3	None 5 V DC 12 V DC 24 V DC 24 V AC/50-60 Hz Electrical connection None Without electrical sub-base Connection pattern type C, to EN 175 301 Connection pattern H, horizontal plug Connection pattern H, vertical plug Connection pattern S, horizontal plug Connection pattern S, vertical connector	
4 5 1 1A 012 P3 C1 H2 H3 S2	None 5 V DC 12 V DC 24 V DC 24 V AC/50-60 Hz Electrical connection None Without electrical sub-base Connection pattern type C, to EN 175 301 Connection pattern H, horizontal plug Connection pattern S, horizontal plug Connection pattern S, vertical connector Leads 0.5 m	
4 5 1 1A 012 P3 C1 H2 H3 S2 S3 L1 L2	None 5 V DC 12 V DC 24 V DC 24 V AC/50-60 Hz Electrical connection None Without electrical sub-base Connection pattern type C, to EN 175 301 Connection pattern H, horizontal plug Connection pattern S, horizontal plug Connection pattern S, vertical connector Leads 0.5 m Leads 1 m	
4 5 1 1A 012 P3 C1 H2 H3 S2 S3 L1 L2 L3	None 5 V DC 12 V DC 24 V DC 24 V AC/50-60 Hz Electrical connection None Without electrical sub-base Connection pattern type C, to EN 175 301 Connection pattern H, horizontal plug Connection pattern S, horizontal plug Connection pattern S, vertical connector Leads 0.5 m Leads 1 m Leads 2.5 m	
4 5 1 1A 012 P3 C1 H2 H3 S2 S3 L1 L2 L3 L4	None 5 V DC 12 V DC 24 V DC 24 V AC/50-60 Hz Electrical connection None Without electrical sub-base Connection pattern type C, to EN 175 301 Connection pattern H, horizontal plug Connection pattern S, horizontal plug Connection pattern S, vertical connector Leads 0.5 m Leads 1 m Leads 5 m	
4 5 1 1A 012 P3 C1 H2 H3 S2 S3 L1 L2 L3 L4 K6	None 5 V DC 12 V DC 24 V DC 24 V AC/50-60 Hz Electrical connection None Without electrical sub-base Connection pattern type C, to EN 175 301 Connection pattern H, horizontal plug Connection pattern S, horizontal plug Connection pattern S, vertical connector Leads 0.5 m Leads 1 m Leads 5 m Cable 0.5 m	
4 5 1 1A 012 P3 C1 H2 H3 S2 S3 L1 L2 L3 L4 K6 K7	None 5 V DC 12 V DC 24 V DC 24 V AC/50-60 Hz Electrical connection None Without electrical sub-base Connection pattern type C, to EN 175 301 Connection pattern H, horizontal plug Connection pattern S, horizontal plug Connection pattern S, vertical connector Leads 0.5 m Leads 1 m Leads 5 m Cable 0.5 m Cable 1 m	
4 5 1 1A 012 P3 C1 H2 H3 S2 S3 L1 L2 L3 L4 K6 K7 K8	None 5 V DC 12 V DC 24 V DC 24 V AC/50-60 Hz Electrical connection None Without electrical sub-base Connection pattern type C, to EN 175 301 Connection pattern H, horizontal plug Connection pattern S, horizontal plug Connection pattern S, vertical connector Leads 0.5 m Leads 1 m Leads 5 m Cable 0.5 m Cable 1 m Cable 1 m Cable 2.5 m	
4 5 1 1A 012 P3 C1 H2 H3 S2 S3 L1 L2 L3 L4 K6 K7 K8 K9	None 5 V DC 12 V DC 24 V DC 24 V AC/50-60 Hz Electrical connection None Without electrical sub-base Connection pattern type C, to EN 175 301 Connection pattern H, horizontal plug Connection pattern S, horizontal plug Connection pattern S, vertical connector Leads 0.5 m Leads 1 m Leads 5 m Cable 0.5 m Cable 1 m Cable 5 m	
4 5 1 1A 012 P3 C1 H2 H3 S2 S3 L1 L2 L3 L4 K6 K7 K8	None 5 V DC 12 V DC 24 V DC 24 V AC/50-60 Hz Electrical connection None Without electrical sub-base Connection pattern type C, to EN 175 301 Connection pattern H, horizontal plug Connection pattern S, horizontal plug Connection pattern S, vertical connector Leads 0.5 m Leads 1 m Leads 5 m Cable 0.5 m Cable 1 m Cable 1 m Cable 2.5 m	

R3	Individual connector M12
P1	Interface for pilot valve (CNOMO small)

013	Circuitry	
	None	
R	Holding current reduction with integrated protective circuit	

Solenoid valves VUVG

Type codes

014	Display	
	None	
L	LED	
015	Electrical valve accessories	
	None	
C1	Connecting cable, 0.5 m	
C2	Connecting cable 1 m	
C3	Connecting cable 2.5 m	
C4	Connecting cable, 5 m	
D	Connector socket type C	
D3	Connecting cable 2.5 m, with plug socket type C	
D4	Connecting cable 5 m, with plug socket type C	
DL3	Connecting cable 2.5 m, with plug socket type C, LED	
DL4	Connecting cable 5 m, with plug socket type C, LED	
DL5	Connecting cable 10 m, with plug socket type C, LED	
E3	Connecting cable 2.5 m, straight plug socket M12	
E4	Connecting cable 5 m, straight plug socket M12	
E6	Connecting cable 2.5 m, angled plug socket M12	
E7	Connecting cable 5 m, angled plug socket M12	
N1	Connecting cable 2.5 m, straight plug socket M8, 3-pin	
N2	Connecting cable 5 m, straight plug socket M8, 3-pin	
N3	Connecting cable 2.5 m, angled plug socket M8, 3-pin	
N4	Connecting cable 5 m, angled plug socket M8, 3-pin	
N5	Connecting cable 2.5 m, straight plug socket M8, 4-pin	
N6	Connecting cable 5 m, straight plug socket M8, 4-pin	
N7	Connecting cable 2.5 m, angled plug socket M8, 4-pin	
N8	Connecting cable 5 m, angled plug socket M8, 4-pin	
S1	Connecting cable, 0.5 m, S-connector	
S2	Connecting cable 1 m, S-connector	
S3	Connecting cable 2.5 m, S-connector	
S4	Connecting cable, 5 m, S-plug	
W1	Connecting cable, flying leads, 0.5 m	
W2	Connecting cable, flying leads, 1 m	
W3	Connecting cable, flying leads, 2.5 m	
W4	Connecting cable, flying leads, 5 m	
WS1	Connecting cable, S-plug with flying leads, 0.5 m	
WS2	Connecting cable, S-plug with flying leads, 1 m	
WS3	Connecting cable, S-plug with flying leads, 2.5 m	
WS4	Connecting cable, S-plug with flying leads, 5 m	
016	Version	
	Expanded properties	

L	010	VE131011	
		Expanded properties	
	S	Focused properties	

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

Data sheet

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

Circuit symbols → page 13

- **[]** Size 10 mm - **[]** - Flow rate 90 ... 100 l/min
- **4** 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		Monostable	Bistable	Monostable	Monostable		I	
Pneumatic spring reset		Yes ⁴⁾	-	No	-			
Mechanical spring reset		Yes ⁴⁾	-	Yes	Yes			
Vacuum operation at port 1		Only with exter	nal pilot air supply					
Design		Piston spool						
Sealing principle		Soft						
Type of actuation		Electrical						
Type of control		Piloted						
Pilot air supply		Internal or exte	rnal					
Exhaust function		Can be throttled						
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		Any						
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			
Switching time changeover	[ms]	-	5	-	14			
Size	[mm]	10						
Connection 1, 2, 3	3, 4, 5, 12/14	M3						
Product weight	[g]	38	49	37				
Certification		c UL us - Recog	nized (OL)					
		c CSA us (OL)						
		RCM compliance mark						
CE marking (see declaration of conformity)6)	To EU EMC Directive						
Corrosion resistance class CRC ⁷⁾		2						

1) C=Normally closed/mid-position closed

2) U=Normally open/mid-position pressurised

3) E=Mid-position exhausted

4) Combined reset method

5) 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.

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

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

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

Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment.

Data sheet

Operating and environmental conditions

Operating and environmen	tal conditions								
Valve function			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	38			
	External	[bar]	-0.9 10			-0.9 8			
Pilot pressure		[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 h	-5 +50, with holding current reduction -5 +60					

1) Mixed, pneumatic/mechanical spring

2) Mechanical spring

Electrical data

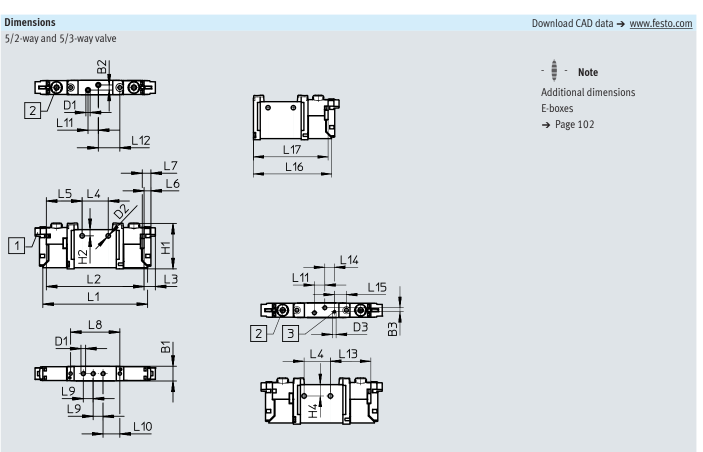
Electrical connection		Via E-box → page 100	
Operating voltage	[V DC]	5, 12 and 24 ±10%	
Power	[W]	1, reduced to 0.35 with holding current reduction	
Duty cycle	[%]	100	
Degree of protection to EN 60529		IP40 (with plug socket), IP65 (with M8)	
Degree of protection to EN 00323	÷	וו אי (שונו בינג בינגרי), וו של (שונו שוט)	_
Information on motorials			

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

I

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

Data sheet



[1] Electrical connection for solenoid valve, horizontal

[2] Manual override

[3] Port for external pilot air supply

Туре	B1	B2	B3	D1	D2	D3	H1	Н	2	L1	L2	L3	L4	L5
VUVG-L10AM3 VUVG-S10AM3	10.2	3.6	2.83	M3	3.2	M3	32.	5 4.	4	74.3	69.3	8	18.5	25.4
Туре	L6	L7	L8	L9	L10) L:	11	L12	1	.13	L14	L15	L16	L17
VUVG-L10AM3 VUVG-S10AM3	4.85	6.15	34.9	7	11.	9 7	.3	15.25	2	28.5	6.7	8.54	57.06	54.56

Ordering data

Ordering data										
	Description		Part no.	Туре						
In-line valve M3, witho	ut E-box									
(and	5/2-way single solenoid valve									
	Internal pilot air supply	Pneumatic/mechanical spring reset	566437	VUVG-L10A-M52-RT-M3-1P3						
		Mechanical spring reset	574345	VUVG-L10A-M52-MT-M3-1P3						
	External pilot air supply	Pneumatic/mechanical spring reset	566443	VUVG-L10A-M52-RZT-M3-1P3						
		Mechanical spring reset	574346	VUVG-L10A-M52-MZT-M3-1P3						
	5/2-way double solenoid valve									
	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									
	Internal pilot air supply	Mid-position closed, mechanical spring reset	566439	VUVG-L10A-P53C-T-M3-1P3						
		Mid-position exhausted, mechanical spring reset	566440	VUVG-L10A-P53E-T-M3-1P3						
		Mid-position pressurised, mechanical spring reset	566441	VUVG-L10A-P53U-T-M3-1P3						
	External pilot air supply	Mid-position closed, mechanical spring reset	566445	VUVG-L10A-P53C-ZT-M3-1P3						
		Mid-position exhausted, mechanical spring reset	566446	VUVG-L10A-P53E-ZT-M3-1P3						
		Mid-position pressurised, mechanical spring reset	566447	VUVG-L10A-P53U-ZT-M3-1P3						

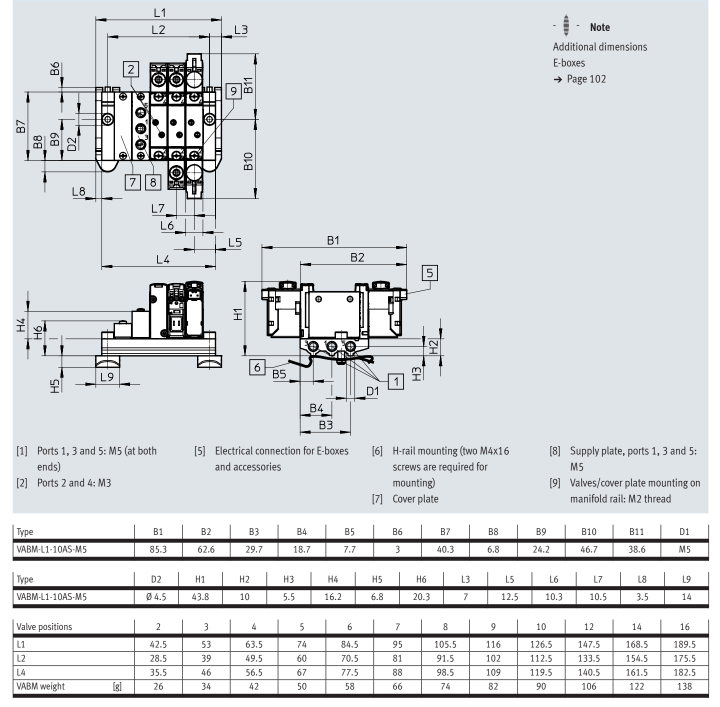
Manifold assembly

Dimensions

In-line valves for manifold assembly



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



Solenoid valves VUVG-S10A, in-line valves M3

Ordering data

Technical data – Manifold rails							
	Connection	CRC	Material ²⁾	Operating pressure	Max. tightening torque	e for assembly [Nm]	
	1, 3, 5			[bar]	Valve	H-rail	Wall
	M5	21)	Wrought aluminium alloy	-0.9 10	0.45	1.5	3

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

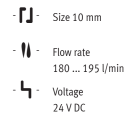
Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment. 2) Note on materials: RoHS-compliant.

Ordering data – Manifold rail				
	Description		Part no.	Туре
Manifold rail for in-line valves (mar	nifold assembly)			
\sim	For size M3	2 valve positions	566522	VABM-L1-10AS-M5-2
		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
- Col		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
Separator				Data sheets → Internet: vabd
	For creating pressure zones		570872	VABD-4.2-B
Supply plate				Data sheets → Internet: vabf
	For valve position on manifold rail, inclu	uding screws and seal	569990	VABF-L1-10A-P3A4-M5
Seals for in-line valves				Data sheets → Internet: vabd
	For in-line valves M3	Delivery quantity: 10 sets (each with 2 screws and 1 seal)	566670	VABD-L1-10AX-S-M3

Data sheet

Function	
2x 3/2C	
5/2-way, single solenoid	
5/2-way, double solenoid valve	

Circuit symbols → page 13





General technical data VUVG-LK

Valve function		T32-A	M52-A	B52		
Normal position		C ¹⁾	-	-		
Stable position		Monostable	I	Bistable		
Pneumatic spring reset		Yes	Yes	-		
Design		Piston spool				
Sealing principle		Soft				
Type of actuation		Electrical				
Type of control		Piloted				
Pilot air supply		Internal				
Exhaust function		Can be throttled				
Manual override		Detenting, non-detenting				
Type of mounting		Optionally via through-holes ²⁾ or on manifold rail				
Mounting position		Any				
Standard nominal flow rate	[l/min]	180	195	195		
Switching time on/off	[ms]	12/14	14/17	-		
Switching time changeover	[ms]	-		7		
Size	10					
Connection 2, 4		M5				
Product weight	[g]	55	45	57		
Corrosion resistance class CRC ³⁾		2				

1) C=Normally closed

2) 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.

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

Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment.

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

Solenoid valves VUVG-LK10, in-line valves M5

Data sheet

Operating and environmental conditions							
Valve function		T32-A ¹⁾	M52-A ¹⁾	B52			
Operating medium		Compressed air to ISO 8573-2010 [7:4	4:4]				
Note on the operating/pilot medium		Lubricated operation possible (in which case lubricated operation will always be required)					
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

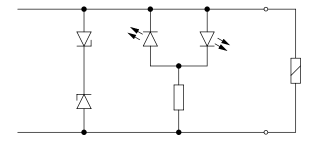
Electrical connection		Via E-box → page 102
Operating voltage	[V DC]	24±10%
Power	[W]	0.7
Duty cycle	[%]	100
Degree of protection to EN 60529		IP40 (with plug socket), IP65 (with M8)
Signal status display		LED
Maximum switching frequency	[Hz]	2

Information on materials

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

Pin allocation for E-box			
	Pin		Description
Rectangular plug, connection pattern H			
	1	+ or –	Protective circuit without holding current reduction
	2	+ or –	
Round plug, M8, 3-pin			
	1	Not used	Protective circuit without holding current reduction
4	-		
$\left(\begin{array}{c} + \\ + \\ + \end{array}\right) 3$	3	+ 01 -	
	4	+ or –	

Protective circuit without holding current reduction

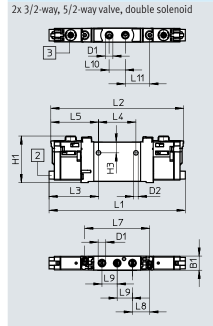


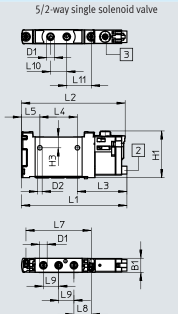
The solenoid coils have a protective circuit to arrest sparks and protect against polarity reversal.

I

Data sheet

Dimensions





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

- Note
 Additional dimensions
 E-boxes
 → Page 102

[2]	Horizontal electrical connection	[3]	Manual	override
[4]		[7]	manual	overnue

Туре	B1	D1	D2	H1	H3	L1	L2	L3	L4
VUVG-LK10-T32CM5	10.2	M5	3.3	33.6	7.8	98.3	95.8	35.7	27
VUVG-LK10-B52M5									
VUVG-LK10-M52M5						75.9	74.6		
Туре	L5		L7	L8		L9	L10		L11
VUVG-LK10-T32CM5	34.4		47	12.5		11	11.7		17.7
VUVG-LK10-B52M5									
VUVG-LK10-M52M5	13.2								

Ordering data

★ Core product range

Ordering data				
	Description		Part no.	Туре
In-line valve M5, with E	-box R8			
	2x 3/2-way valve			
	Internal pilot air supply	Normally closed, pneumatic spring reset	★ 8042542	VUVG-LK10-T32C-AT-M5-1R8L-S
	5/2-way single solenoid valve	·		·
	Internal pilot air supply	Pneumatic spring reset	★ 8042543	VUVG-LK10-M52-AT-M5-1R8L-S
	5/2-way double solenoid valve			
	Internal pilot air supply		★ 8042544	VUVG-LK10-B52-T-M5-1R8L-S
In-line valve M5, with E	-box H2			
<u>م</u>	2x 3/2-way valve			
	Internal pilot air supply	Normally closed, pneumatic spring reset	★ 8042538	VUVG-LK10-T32C-AT-M5-1H2L-S
	5/2-way single solenoid valve			
	Internal pilot air supply	Pneumatic spring reset	★ 8042539	VUVG-LK10-M52-AT-M5-1H2L-S
	5/2-way double solenoid valve			
	Internal pilot air supply		★ 8042540	VUVG-LK10-B52-T-M5-1H2L-S

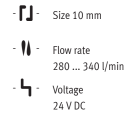
Festo core product range

★ ☆ Generally ready for dispatch from the factory within 24 hours Generally ready for dispatch from the factory within 5 days

Data sheet

Function	
2x 3/2C	
5/2-way, single solenoid	
5/2-way, double solenoid valve	

Circuit symbols → page 13





General technical data VUVG-LK

Valve function		T32-A	M52-A	B52		
Normal position	Normal position			-		
Stable position		Monostable		Bistable		
Pneumatic spring reset		Yes	Yes	-		
Design		Piston spool	,			
Sealing principle		Soft				
Type of actuation		Electrical				
Type of control		Piloted				
Pilot air supply		Internal				
Exhaust function		Can be throttled				
Manual override		Detenting, non-detenting				
Type of mounting		Optionally via through-holes ²⁾ or on manifold rail				
Mounting position		Any				
Standard nominal flow rate	[l/min]	280	340	340		
Switching time on/off	[ms]	12/14	14/17	-		
Switching time changeover	[ms]	-		7		
Size	[mm]	10				
Connection 2, 4		M7				
Product weight	[g]	55	45	57		
Corrosion resistance class CRC ³⁾		2				

1) C=Normally closed

2) 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.

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

Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment.

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

Solenoid valves VUVG-LK10, in-line valves M7

Data sheet

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 on the operating/pilot medium		Lubricated operation possible (in which case lubricated operation will always be required)			
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

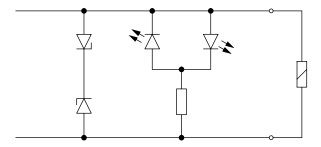
Electrical connection		Via E-box → page 100
Operating voltage	[V DC]	24 ±10%
Power	[W]	0.7
Duty cycle	[%]	100
Degree of protection to EN 60529		IP40 (with plug socket), IP65 (with M8)
Signal status display		LED
Maximum switching frequency	[Hz]	2

Information on materials

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

Pin allocation for E-box			
	Pin		Description
Rectangular plug, connection pattern H			
	1	+ or –	Protective circuit without holding current reduction
2- <u>+</u> + <u>+</u> 1	2	+ or –	
Round plug, M8, 3-pin			
4	1	Not used	Protective circuit without holding current reduction
+			
(+ +)3	3	+ or –	
	4	+ or –	

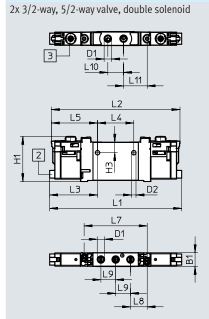
Protective circuit without holding current reduction



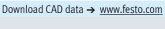
The solenoid coils have a protective circuit to arrest sparks and protect against polarity reversal.

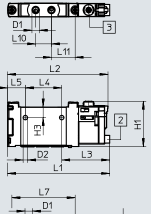
Data sheet

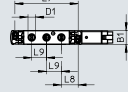
Dimensions



5/2-way single solenoid valve







[2]	Horizontal electrical connection	[3]	Manual override

Туре	B1	D1	D2	H1	H3	L1	L2	L3	L4
VUVG-LK10-T32CM7 VUVG-LK10-B52M7	10.2	M7	3.3	33.6	7.8	98.3	95.8	35.7	27
VUVG-LK10-M52M7						75.9	74.6	35.7	
Туре	L5		L7	L8		L9	L10		L11
VUVG-LK10-T32CM7	34.4		47	12.5		11	11.7		17.7
VUVG-LK10-B52M7 VUVG-LK10-M52M7	13.2								

Ordering data

★ Core product range

Ordering data								
	Description		Part no.	Туре				
In-line valve M7, with E	-box R8							
	2x 3/2-way valve							
	Internal pilot air supply	Normally closed, pneumatic spring reset	★ 8042550	VUVG-LK10-T32C-AT-M7-1R8L-S				
	5/2-way single solenoid valve			·				
	Internal pilot air supply	Pneumatic spring reset	★ 8042551	VUVG-LK10-M52-AT-M7-1R8L-S				
	5/2-way double solenoid valve	5/2-way double solenoid valve						
	Internal pilot air supply		★ 8042552	VUVG-LK10-B52-T-M7-1R8L-S				
In-line valve M7, with E	-box H2							
(®).	2x 3/2-way valve							
	Internal pilot air supply	Normally closed, pneumatic spring reset	★ 8042546	VUVG-LK10-T32C-AT-M7-1H2L-S				
	5/2-way single solenoid valve	·	L					
	Internal pilot air supply	Pneumatic spring reset	★ 8042547	VUVG-LK10-M52-AT-M7-1H2L-S				
	5/2-way double solenoid valve	÷		·				
	Internal pilot air supply		★ 8042548	VUVG-LK10-B52-T-M7-1H2L-S				

Festo core product range

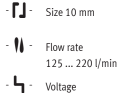
★ ☆ Generally ready for dispatch from the factory within 24 hours Generally ready for dispatch from the factory within 5 days

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

Data sheet

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

Circuit symbols → page 13



5, 12 and 24 V DC



General technical data VUVG-L M5

Valve function			T32-	A		T32-M			M52-R	B52	M52-M	P53	
Normal position	Normal position		C1)	U ²⁾	H ⁴⁾	C ¹⁾	U ²⁾	H ⁴⁾	-	-	-	C1)	U ²⁾ E ³⁾
Stable position			Mon	ostab	le				!	Bistable	Monostable	Mono	stable
Pneumatic spring reset			Yes			No			Yes ⁵⁾	-	No	-	
Mechanical spring reset			No			Yes			Yes ⁵⁾	-	Yes	Yes	
Vacuum operation at port 1			No			Only wit	h external pil	ot air supply			•		
Design			Pisto	on spo	ool								
Sealing principle			Soft										
Type of actuation			Elect	trical									
Type of control			Pilot	ed									
Pilot air supply			Inter	rnal o	r externa	al							
Exhaust function			Can	be th	rottled								
Manual override			Choice of non-detenting, covered, non-detenting/detenting or detenting										
Type of mounting	Type of mounting			Optionally via through-holes ⁶⁾ or on manifold rail									
Mounting position	ounting position			Any									
Nominal width		[mm]	2.7			1.9	1.8		3.2		2.2	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	5		8/11		· ·	7/19	-	8/24	10/30	C
Switching time changeover		[ms]	-						· ·	7	-	15	
Size		[mm]	10										
Connection	1, 2, 3, 4, 5		M5										
	12/14		M3										
Product weight		[g]	55			54			45	55	44	55	
Certification			c UL us - Recognized (OL)										
			c CSA us (OL)										
			RCM compliance mark										
CE marking (see declaration of	conformity)7)		To El	U EMO	Directi	ve							
Corrosion resistance class CRC	8)		2										

1) C=Normally closed/mid-position closed

2) U=Normally open/mid-position pressurised

3) E=Mid-position exhausted

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

5) Combined reset method

6) 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.

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

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

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

Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment.

Data sheet

Operating and environmental conditions

Operating and environmen	tal conditions								
Valve function			T32-A ¹⁾	T32-M ³⁾	M52-R ²⁾	B52	M52-M ³⁾	P53	
Operating medium	Compressed a	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	3 8	
	External	[bar]	1.5 10	-0.9 10			-0.98	-0.9 10	
Pilot pressure		[bar]	1.58 28 2.58 1.58 38						
Ambient temperature		[°C]	-5 +50, wit	-5 +50, with holding current reduction -5 +60					
Temperature of medium		[°C]	-5 +50, wit	-5 +50, with holding current reduction -5 +60					

1) Pneumatic spring

2) Mixed, pneumatic/mechanical spring

Mechanical spring 3)

Electrical data

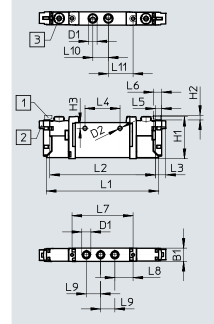
Electrical data		
Electrical connection		Via E-box → page 100
Operating voltage	[V DC]	5, 12 and 24 ±10%
Power	[W]	1, reduced to 0.35 with holding current reduction
Duty cycle	[%]	100
Degree of protection to EN 60529		IP40 (with plug socket), IP65 (with M8)

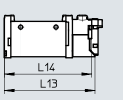
Information on materials

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

Dimensions

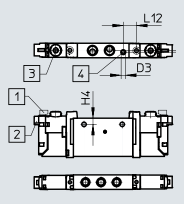
2x 3/2-way, 5/2-way and 5/3-way valve











[1]	Vertical	electrica	l connection	
-----	----------	-----------	--------------	--

[2] Horizontal electrical connection

[3] Manual override

[4] Port for external pilot air supply

Туре	B1	B2	D1	D2	D3	H1	H2	H3	L1	L2	L3	L4
VUVG-L-10M5 VUVG-S-10M5	10.2	-	M5	3.2	M3	32.5	3.6	4.4	86.5	81.5	8	27
Туре	L5	L6	L7		L8	L9	L10	L11	L	12	L13	L14
VUVG-L-10M5 VUVG-S-10M5	4.85	6.15	47		14	11	12	19		-	69.2	66.7

★ Core product range

Ordering data				
	Description		Part no.	Туре
In-line valve M5, with	E-box R8			
¢کر	5/3-way valve			
0000	Internal pilot air supply Mid-position closed, mechanical spring reset		★ 577346	VUVG-L10-P53C-T-M5-1R8L
Ordering data				
	Description		Part no.	Туре
In-line valve M5, witho	out E-box			
	2x 3/2-way valve			
	Internal pilot air supply	Normally closed, pneumatic spring reset	566454	VUVG-L10-T32C-AT-M5-1P3
		Normally open, pneumatic spring reset	566455	VUVG-L10-T32U-AT-M5-1P3
L °IKS		1x normally open, 1x normally closed, pneumatic spring	566456	VUVG-L10-T32H-AT-M5-1P3
		reset		
		Normally closed, mechanical spring reset	574348	VUVG-L10-T32C-MT-M5-1P3
		Normally open, mechanical spring reset	574349	VUVG-L10-T32U-MT-M5-1P3
		1x normally open, 1x normally closed, mechanical	574350	VUVG-L10-T32H-MT-M5-1P3
		spring reset		
	External pilot air supply	Normally closed, pneumatic spring reset	566463	VUVG-L10-T32C-AZT-M5-1P3
		Normally open, pneumatic spring reset	566464	VUVG-L10-T32U-AZT-M5-1P3
		1x normally open, 1x normally closed, pneumatic spring reset	566465	VUVG-L10-T32H-AZT-M5-1P3
		Normally closed, mechanical spring reset	574352	VUVG-L10-T32C-MZT-M5-1P3
		Normally open, mechanical spring reset	574353	VUVG-L10-T32U-MZT-M5-1P3
		1x normally open, 1x normally closed, mechanical	574354	VUVG-L10-T32H-MZT-M5-1P3
		spring reset	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	5/2-way single solenoid valve	· -		
	Internal pilot air supply	Pneumatic/mechanical spring reset	566457	VUVG-L10-M52-RT-M5-1P3
		Mechanical spring reset	574351	VUVG-L10-M52-MT-M5-1P3
	External pilot air supply	Pneumatic/mechanical spring reset	566466	VUVG-L10-M52-RZT-M5-1P3
		Mechanical spring reset	574355	VUVG-L10-M52-MZT-M5-1P3

Festo core product range

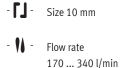
	Description									
	Description		Part no.	Туре						
line valve M5, with										
	5/2-way double solenoid valve									
	Internal pilot air supply		566458	VUVG-L10-B52-T-M5-1P3						
	External pilot air supply		566467	VUVG-L10-B52-ZT-M5-1P3						
	5/3-way valve									
	Internal pilot air supply	Mid-position closed, mechanical spring reset	566459	VUVG-L10-P53C-T-M5-1P3						
	.	Mid-position exhausted, mechanical spring reset	566460	VUVG-L10-P53E-T-M5-1P3						
¥		Mid-position pressurised, mechanical spring reset	566461	VUVG-L10-P53U-T-M5-1P3						
	External pilot air supply	Mid-position closed, mechanical spring reset	566468	VUVG-L10-P53C-ZT-M5-1P3						
		Mid-position exhausted, mechanical spring reset	566469	VUVG-L10-P53E-ZT-M5-1P3						
		Mid-position pressurised, mechanical spring reset	566470	VUVG-L10-P53U-ZT-M5-1P3						
ine valve M5, with	E-box R8									
 ז	2x 3/2-way valve									
(e)	Internal pilot air supply	Normally closed, pneumatic spring reset	577347	VUVG-L10-T32C-AT-M5-1R8L						
		Normally open, pneumatic spring reset	8031466	VUVG-L10-T32U-AT-M5-1R8L						
, ° Mes		1x normally open, 1x normally closed, pneumatic spring	8031467	VUVG-L10-T32H-AT-M5-1R8L						
		reset								
	'	Normally closed, mechanical spring reset	8031468	VUVG-L10-T32C-MT-M5-1R8L						
-		Normally open, mechanical spring reset	8031469	VUVG-L10-T32U-MT-M5-1R8L						
		1x normally open, 1x normally closed, mechanical	8031470	VUVG-L10-T32H-MT-M5-1R8L						
		spring reset								
	5/2-way single solenoid valve									
	Internal pilot air supply	Pneumatic/mechanical spring reset	572634	VUVG-L10-M52-RT-M5-1R8L						
		Mechanical spring reset	8031472	VUVG-L10-M52-MT-M5-1R8L						
	5/2-way double solenoid valve									
	Internal pilot air supply		576664	VUVG-L10-B52-T-M5-1R8L						
	5/3-way valve									
	Internal pilot air supply	Mid-position exhausted, mechanical spring reset	8031475	VUVG-L10-P53E-T-M5-1R8L						
		Mid-position pressurised, mechanical spring reset	8031476	VUVG-L10-P53U-T-M5-1R8L						
line valve M5, with	F-box H2									
	5/2-way single solenoid valve									
	Internal pilot air supply	Pneumatic/mechanical spring reset	577316	VUVG-L10-M52-RT-M5-1H2L-W1						
		Mechanical spring reset	578162	VUVG-L10-M52-MT-M5-1H2L-W1						
	5/2-way double solenoid valve									
The main	Internal pilot air supply		577317	VUVG-L10-B52-T-M5-1H2L-W1						
	,									
mi in-line valve M5,										
R.	5/2-way single solenoid valve									
	Internal pilot air supply	Pneumatic/mechanical spring reset	577324	VUVG-S10-M52-RT-M5-1H2L-W1						

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

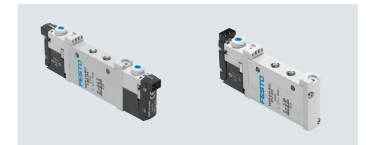
Data sheet

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

Circuit symbols → page 13







General technical data VUVG-L M7

General technical data V	/UVG-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			Mor	nostable						Bistable	Monostable	Mono	stable	
Pneumatic spring reset			Yes			No			Yes ⁵⁾	-	No	-		
Mechanical spring reset			No			Yes			Yes ⁵⁾	-	Yes	Yes		
Vacuum operation at por	t 1		No			Only w	th extern	al pilot ai	r supply					
Design			Pist	on spoo	l									
Sealing principle			Soft	t										
Type of actuation			Elec	trical										
Type of control			Pilo	ted										
Pilot air supply			Inte	rnal or e	external									
Exhaust function				Can be throttled										
Manual override		Cho	ice of no	on-detenti	ng, cover	ed, non-o	detenting	/detenting	or detenting					
Type of mounting			Optionally via through-holes ⁶⁾ or on manifold rail											
Mounting position			Any											
Nominal width		[mm]	2.7			2.0	1.9	1.9	4.0		2.8	3.5		
Standard nominal flow ra	ate	[l/min]	190)		150	140	140	330	380	220	320		
Flow rate on manifold rai	l	[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)	
Switching time changeov	er	[ms]	-							7		15		
Size		[mm]	10											
Connection	1, 2, 3, 4, 5		M7											
	12/14		M3											
Product weight		[g]	55			54			45	55	44	55		
Certification					cognized (OL)								
				6A us (Ol	<u> </u>									
			RCM compliance mark											
CE marking (see declarat			To E	U EMC D	irective									
Corrosion resistance clas	s CRC ⁸⁾		2	2										

1) C=Normally closed/mid-position closed

2) U=Normally open/mid-position pressurised

3) E=Mid-position exhausted

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

5) Combined reset method

6) 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.

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

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

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

Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment.

Operating and environmental conditions

Operating and environment	tal conditions										
Valve function	T32-A ¹⁾	T32-M ³⁾	M52-R ²⁾	B52	M52-M ³⁾	P53					
Operating medium			Compressed a	Compressed air to ISO 8573-2010 [7:4:4]							
Operating pressure	Internal	[bar]	1.5 8	2.5 8	2.5 8	2.58 1.58					
	External	[bar]	1.5 10	-0.9 10			-0.9 8	-0.9 10			
Pilot pressure		[bar]	1.5 8	28	2.5 8	1.5 8	38	3 8			
Ambient temperature		[°C]	-5 +50, wit	h holding current re	duction -5 +60						
Temperature of medium		[°C]	-5 +50, wit	-5 +50, with holding current reduction -5 +60							

1) Pneumatic spring

2) Mixed, pneumatic/mechanical spring

3) Mechanical spring

Electrical data

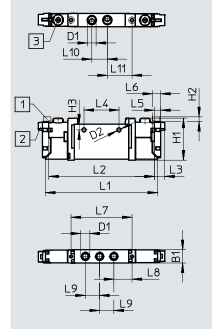
Electrical data		
Electrical connection		Via E-box → page 100
Operating voltage	[V DC]	5, 12, 24 ±10%
Power	[W]	1, reduced to 0.35 with holding current reduction
Duty cycle	[%]	100
Degree of protection to EN 60529		IP40 (with plug socket), IP65 (with M8)

Information on materials

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

Dimensions

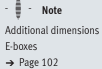
 $2x\ 3/2\ \mbox{way},\ 5/2\ \mbox{way}\ \mbox{and}\ \ 5/3\ \mbox{way}\ \ \ value$

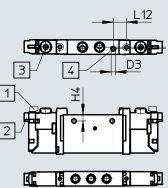


[1] Vertical electrical connection

•		
L	L14	
	L13	
1 -	- 1	

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





[3] Manual override

[4] Port for external pilot air supply

												,
Туре	B1	B2	D1	D2	D3	H1	H2	H3	L1	L2	L3	L4
VUVG-L-10M7 VUVG-S-10M7	10.2	-	M7	3.2	M3	32.5	3.6	4.4	86.5	81.5	8	27
Туре	L5	L6	L7		L8	L9	L10	L11	L	12	L13	L14
VUVG-L-10M7 VUVG-S-10M7	4.85	6.15	47		14	11	12	19		-	69.2	66.7

[2] Horizontal electrical connection

★ Core product range

Ordering data				
	Description		Part no.	Туре
n-line valve M7, with	E-box R8			
×)	5/3-way valve			
	Internal pilot air supply	Mid-position closed, mechanical spring reset	★ 574223	VUVG-L10-P53C-T-M7-1R8L
Ordering data	Description		Part no.	Туре
n-line valve M7, with				
	2x 3/2-way valve			
No. 1	Internal pilot air supply	Normally closed, pneumatic spring reset	566471	VUVG-L10-T32C-AT-M7-1P3
		Normally open, pneumatic spring reset	566472	VUVG-L10-T32U-AT-M7-1P3
		1x normally open, 1x normally closed, pneumatic spring reset	566473	VUVG-L10-T32H-AT-M7-1P3
		Normally closed, mechanical spring reset	574356	VUVG-L10-T32C-MT-M7-1P3
		Normally open, mechanical spring reset	574357	VUVG-L10-T32U-MT-M7-1P3
		1x normally open, 1x normally closed, mechanical spring reset	574358	VUVG-L10-T32H-MT-M7-1P3
	External pilot air supply	Normally closed, pneumatic spring reset	566479	VUVG-L10-T32C-AZT-M7-1P3
		Normally open, pneumatic spring reset	566480	VUVG-L10-T32U-AZT-M7-1P3
		1x normally open, 1x normally closed, pneumatic spring reset	566481	VUVG-L10-T32H-AZT-M7-1P3
		Normally closed, mechanical spring reset	574360	VUVG-L10-T32C-MZT-M7-1P3
		Normally open, mechanical spring reset	574361	VUVG-L10-T32U-MZT-M7-1P3
		Normally closed, mechanical spring reset	574362	VUVG-L10-T32H-MZT-M7-1P3

→ Internet: www.festo.com/catalogue/...

Generally ready for dispatch from the factory within 24 hours

ring data				1 -
	Description		Part no.	Туре
ie valve M7, witho				
_	5/2-way single solenoid valve			1
e j	Internal pilot air supply	Mechanical spring reset	574359	VUVG-L10-M52-MT-M7-1P3
		Pneumatic/mechanical spring reset	566474	VUVG-L10-M52-RT-M7-1P3
	External pilot air supply	Mechanical spring reset	574363	VUVG-L10-M52-MZT-M7-1P3
		Pneumatic/mechanical spring reset	566482	VUVG-L10-M52-RZT-M7-1P3
	5/2-way double solenoid valve	1		1
×	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			1
	Internal pilot air supply	Mid-position closed, mechanical spring reset	566476	VUVG-L10-P53C-T-M7-1P3
		Mid-position exhausted, mechanical spring reset	566477	VUVG-L10-P53E-T-M7-1P3
		Mid-position pressurised, mechanical spring reset	566478	VUVG-L10-P53U-T-M7-1P3
	External pilot air supply	Mid-position closed, mechanical spring reset	566484	VUVG-L10-P53C-ZT-M7-1P3
		Mid-position exhausted, mechanical spring reset	566485	VUVG-L10-P53E-ZT-M7-1P3
		Mid-position pressurised, mechanical spring reset	566486	VUVG-L10-P53U-ZT-M7-1P3
valve M7, with	F-box R8			
futie int, inth	2x 3/2-way valve			
	Internal pilot air supply	Normally closed, pneumatic spring reset	574218	VUVG-L10-T32C-AT-M7-1R8L
e a		Normally open, pneumatic spring reset	574219	VUVG-L10-T32U-AT-M7-1R8L
		1x normally open, 1x normally closed, pneumatic spring	574220	VUVG-L10-T32H-AT-M7-1R8L
		reset		
)	Normally closed, mechanical spring reset	8031480	VUVG-L10-T32C-MT-M7-1R8L
\checkmark		Normally open, mechanical spring reset	8031481	VUVG-L10-T32U-MT-M7-1R8L
		1x normally open, 1x normally closed, mechanical	8031482	VUVG-L10-T32H-MT-M7-1R8L
		spring reset		
	5/2-way single solenoid valve			1
	Internal pilot air supply	Pneumatic/mechanical spring reset	574221	VUVG-L10-M52-RT-M7-1R8L
		Mechanical spring reset	8031485	VUVG-L10-M52-MT-M7-1R8L
	5/2-way double solenoid valve)		4
	Internal pilot air supply		574222	VUVG-L10-B52-T-M7-1R8L
	5/3-way valve			
	Internal pilot air supply	Mid-position exhausted, mechanical spring reset	574225	VUVG-L10-P53E-T-M7-1R8L
		Mid-position pressurised, mechanical spring reset	574224	VUVG-L10-P53U-T-M7-1R8L
1 44- 11				
valve M7, with				
	5/2-way single solenoid valve		677000	
	Internal pilot air supply	Pneumatic/mechanical spring reset	577333	VUVG-L10-M52-RT-M7-1H2L-W1
		Mechanical spring reset	578163	VUVG-L10-M52-MT-M7-1H2L-W1
	5/2-way double solenoid valve	2		· · · · · · · · · · · · · · · · · · ·

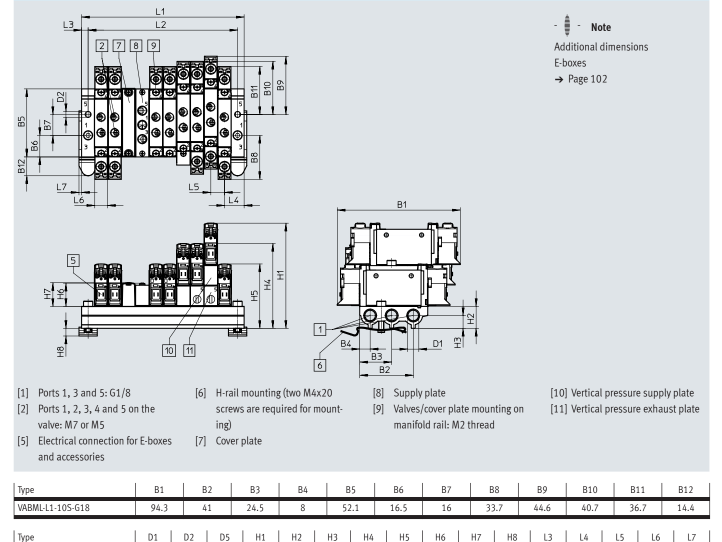
Manifold assembly

Dimensions

In-line valves for manifold assembly



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



VABML-L1-10S-G18

G1/8

4.5

8

80.6

16.8

9.8

64.9

49.3

17.8

18

5.9

5

15

10.5

10.3

2

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

	Connection	CRC	Material ²⁾	Operating pressure	Max. tightening torque for assembly [Nm]				
	1, 3, 5			[bar]	Valve	H-rail	Wall		
	G1/8	21)	Wrought aluminium 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 can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment.

2) Note on materials: RoHS-compliant.

Ordering data – Manifold rail

	Description		Part no.	Туре					
Manifold rail for in-line valve (manifold 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					

→ Internet: www.festo.com/catalogue/...

I

Ordering data – Accessories				
	Description		Part no.	Туре
Cover plate				Data sheets → Internet: vabb
	For valve position on manifold rail, incl	uding screws and seal	★ 566462	VABB-L1-10-S
Separator				Data sheets → Internet: vabd
	For creating pressure zones		569995	VABD-8-B
Supply plate				Data sheets → Internet: vabi
	For valve position (in-line valves M5) or	n manifold rail, including screws and seal	569991	VABF-L1-10-P3A4-M5
	For valve position (in-line valves M7) or	n manifold rail, including screws and seal	569992	VABF-L1-10-P3A4-M7
Seals				Data sheets → Internet: vabd
	In-line valves VUVG-LK			
	For in-line valves M5	Delivery quantity: 10 sets (each with	* 8043718	VABD-L1-10XK-S-M5-S
	For in-line valves M7	2 screws and 1 seal)	* 8043719	VABD-L1-10XK-S-M7-S
	In-line valves VUVG-L	1	1	
9	For in-line valves M5	Delivery quantity: 10 sets (each with	★ 566672	VABD-L1-10X-S-M5
	For in-line valves M7	2 screws and 1 seal)	* 566673	VABD-L1-10X-S-M7
Vertical pressure supply plate				
Cincer pressure suppry part	Pneumatic connection 1: M7	Terminal code CP	574592	VABF-L1-P3A3-M7
Vertical pressure exhaust plate				
Co C	Pneumatic connection 3, 5: M7	Terminal code CR	574594	VABF-L1-P7A13-M7

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

Data sheet

Function 2x 3/2C 5/2-way, single solenoid 5/2-way, double solenoid valve

Circuit symbols → page 13

- 🚺 - Flow rate 570 ... 660 l/min

- **Size** 14 mm





General technical data VUVG-LK

Valve function		T32-A	M52-A	B52			
Normal position		C ¹⁾	-	_			
Stable position		Monostable		Bistable			
Pneumatic spring reset		Yes	Yes	-			
Design		Piston spool	1	1			
Sealing principle		Soft					
Type of actuation		Electrical					
Type of control		Piloted					
Pilot air supply		Internal					
Exhaust function		Can be throttled					
Manual override		Non-detenting, detenting					
Type of mounting		Optionally via through-holes ²⁾ or on manifold rail					
Mounting position		Any					
Standard nominal flow rate	[l/min]	570	660	660			
Switching time on/off	[ms]	13/20	14/24	-			
Switching time changeover	[ms]	-	·	8			
Size	[mm]	14		·			
Connection 2, 4		G1/8					
Product weight	[g]	75	65	85			
Corrosion resistance class CRC ³⁾		2					

1) C=Normally closed

2) 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.

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

Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment.

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

Operating and environmental conditions

operating and entrementations							
Valve function		T32-A ¹⁾	M52-A ¹⁾	B52			
Operating medium		Compressed air to ISO 8573-2010 [7:4:4]					
Note on the operating/pilot medium		Lubricated operation possible (in which case lubricated operation will always be required)					
Operating pressure	[bar]	1.5 7	2.5 7	1.5 7			
Ambient temperature	[°C]	-5 +50					
Temperature of medium	[°C]	-5 +50					
1) Proumatic coving							

1) Pneumatic spring

Electrical data

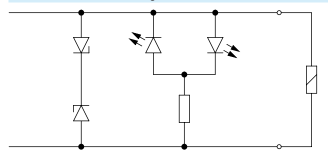
Electrical connection		Via E-box → page 100
Operating voltage	[V DC]	24±10%
Power	[W]	0.7
Duty cycle	[%]	100
Degree of protection to EN 60529		IP40 (with plug socket), IP65 (with M8)
Signal status display		LED
Maximum switching frequency	[Hz]	2

Information on materials

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

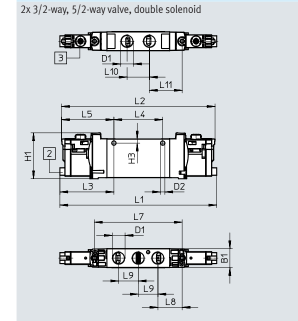
Pin allocation for E-box			
	Pin		Description
Rectangular plug, connection pattern H			
	1	+ or –	Protective circuit without holding current reduction
	2	+ 0r -	
Round plug, M8, 3-pin			
4	1	Not used	Protective circuit without holding current reduction
+			
$\left(\begin{array}{c} + \end{array} \right) + 3$	3	+ 0r -	
	4	+ 0r –	

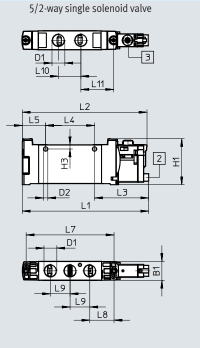
Protective circuit without holding current reduction



The solenoid coils have a protective circuit to arrest sparks and protect against polarity reversal.

Dimensions





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

- ▶ Page 102 Note Note

[2] Horizontal electrical co	nnection [3]	Manual override
------------------------------	--------------	-----------------

Туре	B1	D1	D2	H1	H3	L1	L2	L3	L4	L5
VUVG-LK14-T32CG18	14.4	G1/8	3.3	34.8	3.2	118.9	116.4	41	37	39.7
VUVG-LK14-B52G18 VUVG-LK14-M52G18						95.6	94.4			17.7
Туре	L7		L8		L9		L10		L11	
VUVG-LK14-T32CG18	66.5		18.4		14.9		17		24.8	
VUVG-LK14-B52G18										
VUVG-LK14-M52G18										

★ Core product range

Description		Part no.	Туре
E-box R8			
2x 3/2-way valve			
			VUVG-LK14-T32C-AT-G18-1R8L-S
5/2-way single solenoid valve	·		·
Internal pilot air supply			VUVG-LK14-M52-AT-G18-1R8L-S
5/2-way double solenoid valve			
Internal pilot air supply		★ 8042568	VUVG-LK14-B52-T-G18-1R8L-S
E-box H2			
2x 3/2-way valve			
Internal pilot air supply	Normally closed, pneumatic spring reset	★ 8042562	VUVG-LK14-T32C-AT-G18-1H2L-S
5/2-way single solenoid valve	·		·
Internal pilot air supply	Pneumatic spring reset	★ 8042563	VUVG-LK14-M52-AT-G18-1H2L-S
5/2-way double solenoid valve	·	•	·
Internal pilot air supply		* 8042564	VUVG-LK14-B52-T-G18-1H2L-S
	E-box R8 2x 3/2-way valve Internal pilot air supply 5/2-way single solenoid valve Internal pilot air supply 5/2-way double solenoid valve Internal pilot air supply E-box H2 2x 3/2-way valve Internal pilot air supply 5/2-way single solenoid valve Internal pilot air supply 5/2-way double solenoid valve	E-box R8 2x 3/2-way valve Internal pilot air supply Normally closed, pneumatic spring reset 5/2-way single solenoid valve Internal pilot air supply Pneumatic spring reset 5/2-way double solenoid valve Internal pilot air supply Pneumatic spring reset 5/2-way double solenoid valve Internal pilot air supply E-box H2 2x 3/2-way valve Internal pilot air supply Normally closed, pneumatic spring reset 5/2-way single solenoid valve Internal pilot air supply Pneumatic spring reset 5/2-way single solenoid valve Internal pilot air supply Pneumatic spring reset 5/2-way double solenoid valve	E-box R8 2x 3/2-way valve Internal pilot air supply Normally closed, pneumatic spring reset 5/2-way single solenoid valve Internal pilot air supply Pneumatic spring reset 5/2-way double solenoid valve Internal pilot air supply Pneumatic spring reset 5/2-way double solenoid valve Internal pilot air supply * 8042568 E-box H2 * 2x 3/2-way valve * Internal pilot air supply Normally closed, pneumatic spring reset 5/2-way single solenoid valve * Internal pilot air supply Normally closed, pneumatic spring reset 5/2-way single solenoid valve * Internal pilot air supply Pneumatic spring reset 5/2-way double solenoid valve * Solution air supply Pneumatic spring reset \$ 8042563 \$

Festo core product range

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

Data sheet

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

Circuit symbols → page 13

- **[]** Size 14 mm - **]** - Flow rate
 - 480 ... 780 l/min
- **4** Voltage 5, 12 and 24 V DC



General technical data VUVG-L

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			Monos	table						Bistable	Monostab	le		
Pneumatic spring reset			Yes			No			Yes	-	No	-		
Mechanical spring reset			No			Yes			No	-	Yes	Yes		
Vacuum operation at port 1			No			Only w	ith exter	nal pilot	air supply	·				
Size		[mm]	14											
Design			Piston	spool										
Sealing principle			Soft											
Type of actuation			Electri	cal										
Type of control			Pilotec											
Pilot air supply				Internal or external										
Exhaust function				Can be throttled										
Manual override	VUVG		Choice of non-detenting, covered, non-detenting/detenting or detenting											
	VUVGP1		Non-detenting, non-detenting/detenting											
Type of mounting			Option	ally via t	hrough-h	noles ⁵⁾ or	on mani	fold rail						
Mounting position			Any											
Nominal width		[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														
VUVG	On/off	[ms]	8/23			15/11			14/22	-	13/40	12/40)	
	Changeover	[ms]	-							8	-	20		
VUVGP1	On/off		11/18			14/13			16/16	-	12/26	14/24		
	Changeover		-			-			-	12	-	19		
Pneumatic connection	1, 2, 3, 4, 5		G1/8								•			
	12/14		M5											

1) C=Normally closed/mid-position closed

2) U=Normally open/mid-position pressurised

3) E=Mid-position exhausted

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

5) 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.

General te	chnical data Vl	JVG-L									
Valve funct	Valve function		T32-A	T32-M	M52-/	A B52	M52-M	P53			
Product	VUVG	[g]	89	80	78	89	70	89			
weight	VUVGP1	[g]	65	56	66	65	58	65			
Certificatio	n for VUVG		c UL us - Recognized (OL)								
			c CSA us (OL)								
			RCM								
CE marking	g (see declarat	ion of conform	nity) ¹⁾								
VUVG			To EU EMC Directive								
	VUVGP1		To EU Low Voltage Directive								
Corrosion resistance class CRC ²⁾		CRC ²⁾	2								

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

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

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

Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment.

Operating and environmental conditions

Valve function		T32-A ¹⁾	T32-M ²⁾	M52-A ¹⁾	B52	M52-M ²⁾	P53		
Operating medium		Compressed air to ISO 8573-2010 [7:4:4]							
Operating pressure	Internal	[bar]	1.5 8	38	2.58 1.58		38	38	
	External VUVG	[bar]	1.5 10	-0.9 10			-0.9 8	-0.9 10	
Pilot pressure ³⁾		[bar]	1.5 8	3.5 8	2.5 8	1.5 8	38	38	
Ambient temperature	VUVG	[°C]	-5 +50, with ho	olding current reduct	tion -5 +60			•	
	VUVGP1		-5 +50 for mou	nting on manifold ra	ail, -5 +60				
Temperature of medium	VUVG	[°C] -5 +50, with holding current reduction -5 +60							
	VUVGP1		-5 +50, for mounting on manifold rail, -5 +60						

1) Pneumatic spring

2) Mechanical spring

3) Minimum pilot pressure 50% of operating pressure

Electrical data

Electrical connection	VUVG		Via E-box → page 102					
	VUVGP1		Via electric pilot valve					
Pilot interface	VUVGP1		To ISO 15218					
Operating voltage	VUVG	[V DC]	5, 12 and 24 ±10%					
	VUVGP1 [V DC]		12 and 24 ±10%					
	[V AC]		24, 110 and 230 ±10%					
Power	VUVG	[W]	1, reduced to 0.35 with holding current reduction					
	VUVGP1	[W]	1.3					
Duty cycle ED		[%]	100					
Degree of protection to EN 60529	VUVG		IP40 (with plug socket), IP65 (with M8)					
	VUVGP1		IP65, with electric pilot valve and plug socket					

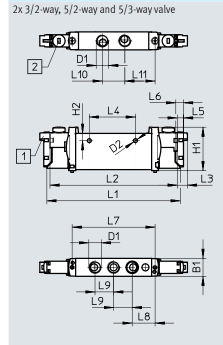
Safety data

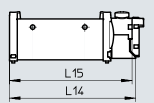
Max. positive test pulse with 0 signal	[µs]	700
Max. negative test pulse with 1 signal	[µs]	900
Shock resistance		Shock test with severity level 2 to FN 942017-5 and EN 60068-2-27
Vibration resistance		Transport application test with severity level 2 to FN 942017-4 and EN 60068-2-6

Information on materials

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

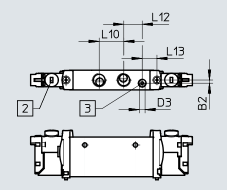
Dimensions VUVG



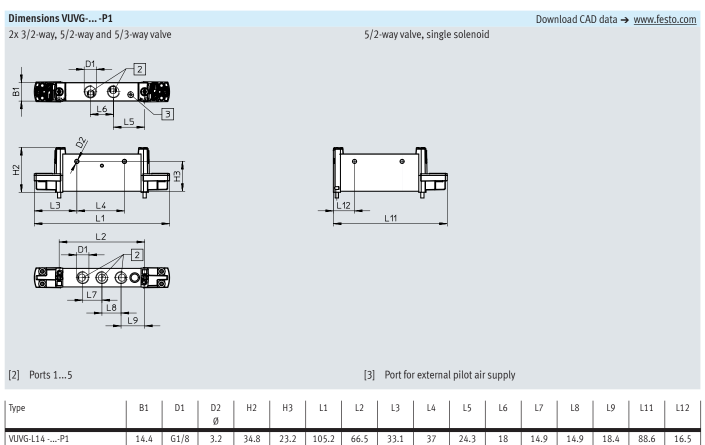


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- Note
 Additional dimensions
 E-boxes
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[1] Horizontal electrical co	lanual over	rride [3] Port for external pilot air supply											
Туре	B1	B2	D1	D2 Ø	D3	H1	H2	L1	L2	L3	L4	L5	L6
VUVG-L14G18 VUVG-S14G18	14.4	2.3	G1/8	3.2	-	34.8	5.8	107	102	8	37	4.85	6.2
Туре	L7		L8	L9	1	.10	L11	L1	2	L13	L14		L15
VUVG-L14G18 VUVG-S14G18	66.5		18.35	14.9		18	24.3	13	.5	10.8	89.4	4	87



★ Core product range

Ordering data									
	Description		Part no.	Туре					
In-line valve G1/8, with	E-box R8								
1992	5/3-way valve								
	Internal pilot air supply	Mid-position closed, mechanical spring reset	★ 574231	VUVG-L14-P53C-T-G18-1R8L					

Ordering data

	Description		Part no.	Туре
In-line valve G1/8, w	vithout E-box			
٢	2x 3/2-way valve			
	Internal pilot air supply	Normally closed, pneumatic spring reset	566496	VUVG-L14-T32-AT-G18-P3
		Normally open, pneumatic spring reset	566497	VUVG-L14-32U-AT-G18-1P3
		1x normally open, 1x normally closed, pneumatic spring reset	566498	VUVG-L14-T32H-AT-G18-1P3
		Normally closed, mechanical spring reset	574368	VUVG-L14-T32C-MT-G18-1P3
		Normally open, mechanical spring reset	574369	VUVG-L14-T32U-MT-G18-1P3
		1x normally open, 1x normally closed, mechanical spring reset	574370	VUVG-L14-T32H-MT-G18-1P3
	External pilot air supply	Normally closed, pneumatic spring reset	566505	VUVG-L14-T32C-AZT-G18-1P3
		Normally open, pneumatic spring reset	566506	VUVG-L14-T32U-AZT-G18-1P3
		1x normally open, 1x normally closed, pneumatic	566507	VUVG-L14-T32H-AZT-G18-1P3
		spring reset		
		Normally closed, mechanical spring reset	574372	VUVG-L14-T32C-MZT-G18-1P3
		Normally open, mechanical spring reset	574373	VUVG-L14-T32U-MZT-G18-1P3
		Normally closed, mechanical spring reset	574374	VUVG-L14-T32H-MZT-G18-1P3
	5/2-way single solenoid valve			
	Internal pilot air supply	Pneumatic spring reset	566499	VUVG-L14-M52-AT-G18-1P3
		Mechanical spring reset	574371	VUVG-L14-M52-MT-G18-1P3
	External pilot air supply	Pneumatic spring return	566508	VUVG-L14-M52-AZT-G18-1P3
		Mechanical spring reset	574375	VUVG-L14-M52-MZT-G18-1P3
	5/2-way double solenoid valve)		
	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

★ ☆

Ordering data				
	Description		Part no.	Туре
n-line valve G1/8, wit	hout E-box			
De la companya de la comp	5/3-way valve			
	Internal pilot air supply	Mid-position closed, mechanical spring reset	566501	VUVG-L14-P53C-T-G18-1P3
		Mid-position exhausted, mechanical spring reset	566502	VUVG-L14-P53E-T-G18-1P3
L ONCON		Mid-position pressurised, mechanical spring reset	566503	VUVG-L14-P53U-T-G18-1P3
	External pilot air supply	Mid-position closed, mechanical spring reset	566510	VUVG-L14-P53C-ZT-G18-1P3
		Mid-position exhausted, mechanical spring reset	566511	VUVG-L14-P53E-ZT-G18-1P3
		Mid-position pressurised, mechanical spring reset	566512	VUVG-L14-P53U-ZT-G18-1P3
I-line valve G1/8, wit	h F-hox R8			
See	2x 3/2-way valve			
	Internal pilot air supply	Normally closed, pneumatic spring reset	574226	VUVG-L14-T32C-AT-G18-1R8L
		Normally open, pneumatic spring reset	574227	VUVG-L14-T32U-AT-G18-1R8L
		1x normally open, 1x normally closed, pneumatic	574228	VUVG-L14-T32H-AT-G18-1R8L
	,	spring reset	574220	
\checkmark		Normally closed, mechanical spring reset	8031504	VUVG-L14-T32C-MT-G18-1R8L
		Normally open, mechanical spring reset	8031505	VUVG-L14-T32U-MT-G18-1R8L
		1x normally open, 1x normally closed, mechanical	8031506	VUVG-L14-T32H-MT-G18-1R8L
		spring reset		
	5/2-way single solenoid valve			
	Internal pilot air supply	Pneumatic spring reset	574229	VUVG-L14-M52-AT-G18-1R8L
		Mechanical spring reset	8031508	VUVG-L14-M52-MT-G18-1R8L
	5/2-way double solenoid valve	1 0		
	Internal pilot air supply		574230	VUVG-L14-B52-T-G18-1R8L
	5/3-way valve			
	Internal pilot air supply	Mid-position exhausted, mechanical spring reset	574233	VUVG-L14-P53E-T-G18-1R8L
		Mid-position pressurised, mechanical spring reset	574232	VUVG-L14-P53U-T-G18-1R8L
			I	
-line valve G1/8, wit				
à	2x 3/2-way valve			
° e e e	Internal pilot air supply	Normally closed, pneumatic spring reset	577321	VUVG-L14-T32C-AT-G18-1H2L-W1
	5/2-way single solenoid valve			
	Internal pilot air supply	Pneumatic spring reset	576256	VUVG-L14-M52-AT-G18-1H2L-W1
¥ (*	Mechanical spring reset	578164	VUVG-L14-M52-MT-G18-1H2L-W1
	5/2-way double solenoid valve			
	Internal pilot air supply		577319	VUVG-L14-B52-T-G18-1H2L-W1
emi in-line valve G1/	8, with E-box H2			
/2-way single soleno	id valve			
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Internal pilot air supply	Pneumatic spring reset	577325	VUVG-S14-M52-AT-G18-1H2L-W1
	<i>"</i>			

-	Description		Part no.	Туре								
line valve G1/	8, to ISO 15218											
୬	2x 3/2-way valve	2x 3/2-way valve										
	Internal pilot air supply	Normally closed, pneumatic spring reset	8033523	VUVG-L14-T32C-A-G18-P1								
×,	a	Normally open, pneumatic spring reset	8033524	VUVG-L14-T32U-A-G18-P1								
		1x normally open, 1x normally closed, pneumatic spring reset	8033525	VUVG-L14-T32H-A-G18-P1								
		Normally closed, mechanical spring reset	8033526	VUVG-L14-T32C-M-G18-P1								
	•	Normally open, mechanical spring reset	8033527	VUVG-L14-T32U-M-G18-P1								
		1x normally open, 1x normally closed, mechanical	8033528	VUVG-L14-T32H-M-G18-P1								
		spring reset										
	5/2-way valve, single solenoid	5/2-way valve, single solenoid										
	Internal pilot air supply	Pneumatic spring reset	8033529	VUVG-L14-M52-A-G18-P1								
		Mechanical spring reset	8033530	VUVG-L14-M52-M-G18-P1								
	5/2-way, valve, double soleno	id										
	Internal pilot air supply	-	8033531	VUVG-L14-B52-G18-P1								
	5/3-way valve		·									
	Internal pilot air supply	Mid-position closed, mechanical spring reset	8033532	VUVG-L14-P53C-G18-P1								
		Mid-position exhausted, mechanical spring reset	8033533	VUVG-L14-P53E-G18-P1								
		Mid-position pressurised, mechanical spring reset	8033534	VUVG-L14-P53U-G18-P1								

Manifold assembly

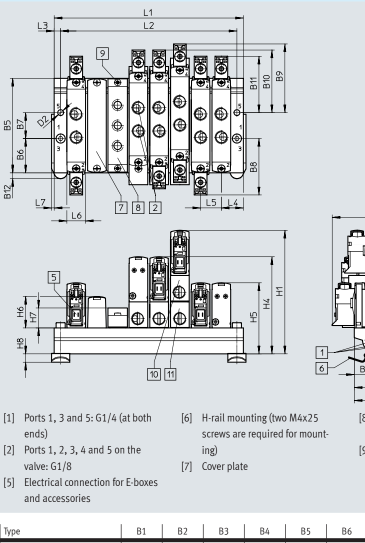
Dimensions

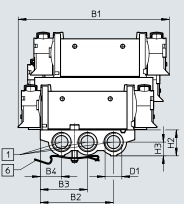
In-line valves for manifold assembly



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- Note
 Additional dimensions
 E-boxes
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- [8] Supply plate, ports 1, 3 and 5: G1/8
- [9] Valves/cover plate mounting on manifold rail: M2.5 thread
- [10] Vertical pressure supply plate[11] Vertical pressure exhaust plate

Туре		B1	B2	B3	B4	B5	B6	B7	B8	B B9	9 B10) B11	B12	D1	D2
VABM-L1-14S-G14		116.6	56.6	36.5	16.4	72.9	26.5	20	43.	5 53.	.1 48.	3 43.	5 4.5	G1/4	4.5
Туре		H1	H2	H3	H4	H5	He	5	H7	H8	L3	L4	L5	L6	L7
VABM-L1-14S-G14		95.3	20	10.6	74.9	54.8	23.	9 1	5.4	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			136	152	168	200	232	264	296
VABM weight	[g]	118	159	200	241	282	32	3 1	364	405	446	528	610	692	938

Technical data – Manifold rails							
	Connection	CRC	Material ²⁾	Operating pressure	Max. tightening torque		
	1, 3, 5			[bar]	Valve	H-rail	Wall
	G1/4	21)	Wrought aluminium 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 can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment. 2) Note on materials: RoHS-compliant.

Ordering data – Manifold rail				
	Description		Part no.	Туре
Manifold rail for in-line valves (mani	fold 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
- Water		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

Ordering data – Accessories				
	Description		Part no.	Туре
Cover plate				Data sheets → Internet: vabb
	For valve position on manifold rail, includ	ing screws and seal	★ 569989	VABB-L1-14
Separator				Data sheets → Internet: vabo
	For creating pressure zones		569996	VABD-10-B
Supply plate				Data sheets → Internet: vab
	For valve position on manifold rail, includ	ing screws and seal	569993	VABF-L1-14-P3A4-G18
Seals for in-line valves				Data sheets → Internet: vab
	In-line valves VUVG-LK			1
O C	For G1/8 in-line valves	Delivery quantity: 10 sets (each with 2 screws and 1 seal)	* 8043720	VABD-L1-14XK-S-G18-S
	In-line valves VUVG-L			
	For G1/8 in-line valves	Delivery quantity: 10 sets (each with 2 screws and 1 seal)	★ 566675	VABD-L1-14X-S-G18
Vertical pressure supply plate				
(a)	Pneumatic connection 1: G1/8	Terminal code CP	574593	VABF-L1-P3A3-G18
Vertical pressure exhaust plate				
C C C C C C C C C C C C C C C C C C C	Pneumatic connection 3, 5: G1/8	Terminal code CR	574595	VABF-L1-P7A13-G18

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

Data sheet

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

Circuit symbols → page 13

- **[]** Size 18 mm
 - Flow rate
 1000 ... 1380 l/min
 - Voltage
 5, 12 and 24 V DC



General technical data VUVG-L

General technical da	ata VUVG-L													
Valve function			T32-A			T32-M	T32-M			B52	M52-M	P53	-	
Normal position			C ¹⁾	U ²⁾	H ⁴⁾	C1)	U ²⁾	H ⁴⁾	-	-	-	C ¹⁾	U ²⁾	E ³⁾
Stable position	Monosta	Monostable Bistable Monostable								ble		· ·		
Pneumatic spring res	set		Yes			No			Yes ⁵⁾	-	No	-		
Mechanical spring re	eset		No			Yes			Yes ⁵⁾	-	Yes	Yes		
Vacuum operation at	t port 1		No			Only wit	h external	pilot air su	pply					
Size		[mm]	18											
Design			Piston s	pool										
Sealing principle			Soft											
Type of actuation			Electrica	ıl										
Type of control			Piloted											
Pilot air supply			Internal	/external										
Exhaust function		Can be t	hrottled											
Manual override	VUVG		Choice o	f non-deter	nting, cover	red, non-det	enting/det	tenting or d	etenting					
	VUVGP1			enting, non										
Type of mounting	Optionally via through-holes ⁶⁾ or on manifold rail													
Mounting position			Any											
Nominal width		[mm]	5.7 6.9 7.3 6.9 6.5 6.3								6.3	6.3		
Standard nominal flo	ow rate	[l/min]	880	970	950	870	990	920	1300	1380	1300	1200	1000	910
Flow rate on manifol	d rail		780	980	820	780	960	820	1300	1370	1300	1180	1220	1050
Switching time														
VUVG	On/off	[ms]	13/25			15/22			15/31	-	10/45	15/48		
	Changeover	[ms]	-			-	-		-	11	-	29		
VUVGP1	On/off	[ms]	13/18			16/15	16/15			-	14/26	15/32		
	Changeover	[ms]	-			-			-	12	-	21		
Pneumatic connec-	1, 2, 3, 4, 5		G1/4											
tion	12/14		M5											
Product weight	VUVG	[g]	164			164			154	164	154	160		
	VUVGP1	[g]	140			140			142	140	142	142 136		
Certification	VUVG		c UL us -	Recognized	d (OL)									
			c CSA us	(OL)										
			RCM											
CE marking (see dec	laration of conform	nity) ⁷⁾												
	VUVG		To EU EN	AC Directive	9									
	VUVGP1		To EU Lo	w Voltage D	Directive									
Corrosion resistance	class CRC ⁸⁾		2											

1) C=Normally closed/mid-position closed

2) U=Normally open/mid-position pressurised

3) E=Mid-position exhausted

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

5) Combined reset method

6) 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.

7) For information about the area of use, see the EC declaration of conformity at: www.festo.com/catalogue/VUVG

Support/Downloads.

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

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

Operating and environmental conditions

operating and environmental	contantionis								
Valve function			T32-A ¹⁾	T32-M ³⁾	M52-R ²⁾	B52	M52-M ³⁾	P53	
Operating medium			Compressed air to	ISO 8573-2010 [7:4:4]				
Note on the operating/pilot me	dium		Lubricated operat	tion possible (in wł	nich case lubricate	ed operation will al	ways be required)		
Operating pressure	[bar]	1.5 8	38	2.58 1.58 38					
External VUVG [bar] 1.5 10 -0.9 10									
Pilot pressure ⁴⁾		[bar]	1.5 8	2 8	2.58 1.58 38				
Ambient temperature	VUVG	[°C]	-5 +50, with h	olding current redu	iction -5 +60				
	VUVGP1	[°C]	-5 +50 for mou	unting on manifold	rail, -5 +60				
Temperature of medium	VUVG	[°C]	-5 +50, with holding current reduction -5 +60						
	VUVGP1	[°C]	-5 +50 for mou	unting on manifold	rail, –5 +60				

1) Pneumatic spring

2) Mixed, pneumatic/mechanical spring

3) Mechanical spring

4) Minimum pilot pressure 50% of operating pressure

Electrical data

VUVG		Via E-box → page 100					
VUVGP1		Via electric pilot valve					
VUVGP1		To ISO 15218					
VUVG	[V DC]	5, 12 and 24 ±10%					
VUVGP1 [V DC] [V AC]		12 and 24 ±10%					
		24, 110 and 230 ±10%					
VUVG	[W]	1, reduced to 0.35 with holding current reduction					
VUVGP1	[W]	1.3					
	[%]	100					
29							
VUVG		IP40 (with plug socket), IP65 (with M8)					
VUVGP1		IP65, with electric pilot valve and plug socket					
	VUVGP1 VUVGP1 VUVG VUVGP1 VUVGP1 29 VUVG	VUVGP1 VUVGP1 VUVGP1 VUVGP1 VUVGP1 VUVGP1 VUVGP1 VUVGP1 VUVGP1					

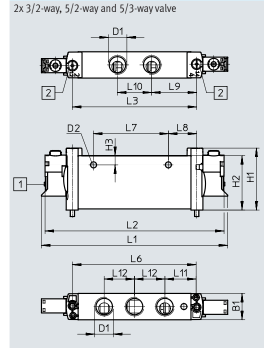
Safety data

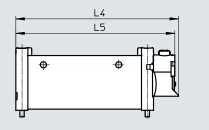
Salety data		
Max. positive test pulse with 0 signal	[µs]	700
Max. negative test pulse with 1 signal	[µs]	900
Shock resistance		Shock test with severity level 2 to FN 942017-5 and EN 60068-2-27
Vibration resistance		Transport application test with severity level 2 to FN 942017-4 and EN 60068-2-6

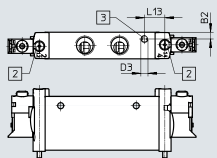
Information on materials

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

Dimensions VUVG-...



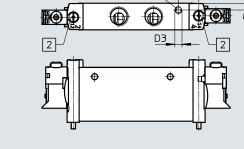




[3] Port for external pilot air supply

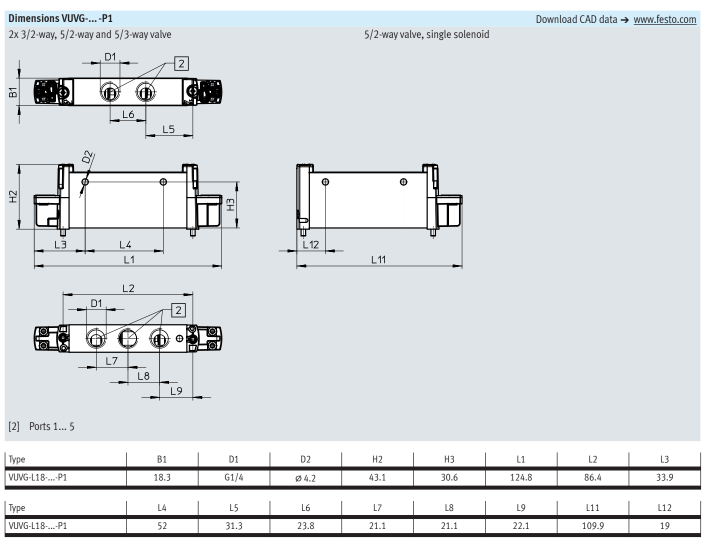
Download CAD data → <u>www.festo.com</u>

Note -Additional dimensions E-boxes → Page 102



[2] Retaining screw [1] Electrical connection without E-box

Туре B1 B2 D1 D2 D3 H1 H2 H3 L1 L2 L3 L4 L5 VUVG-L18-.. 18.3 4.5 G1/4 Ø4.2 Μ5 43.1 37.8 6.4 129.4 124.4 86.4 112.2 109.7 VUVG-S18-. L6 L7 L8 L9 L10 L11 L12 L13 Туре VUVG-L18-... 86 19.7 31.3 23.8 21.1 14 52 21.7 VUVG-S18-...



★ Core product range

	Description		Part no.	Туре
ine valve G1/4, wit	n E-box R8			
1	2x 3/2-way valve			
(e)	Internal pilot air supply	Normally closed, pneumatic spring reset	★ 8031525	VUVG-L18-T32C-AT-G14-1R8L
	5/2-way single solenoid valve	· · ·		
	Internal pilot air supply	Pneumatic/mechanical spring reset	★ 8031531	VUVG-L18-M52-RT-G14-1R8L
		Mechanical spring reset	★ 8031532	VUVG-L18-M52-MT-G14-1R8L
	5/3-way valve	·		
\checkmark	Internal pilot air supply	Mid-position closed, mechanical spring reset	★ 8031534	VUVG-L18-P53C-T-G14-1R8L

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

→ Internet: www.festo.com/catalogue/...

)rdering data	1		1							
	Description		Part no.	Туре						
n-line valve G1/4, wit	hout E-box									
	5/3-way valve									
, e	Internal pilot air supply	Mid-position closed, mechanical spring reset	574431	VUVG-L18-P53C-T-G14-1P3						
° CA	5/3-way valve Internal pilot air supply External pilot air supply External pilot air supply Solution Solution	Mid-position exhausted, mechanical spring reset	574432	VUVG-L18-P53E-T-G14-1P3						
		Mid-position pressurised, mechanical spring reset	574433	VUVG-L18-P53U-T-G14-1P3						
	External pilot air supply	Mid-position closed, mechanical spring reset	574440	VUVG-L18-P53C-ZT-G14-1P3						
	Description alve G1/4, without E-box 5/3-way valve Internal pilot air supply External pilot air supply alve G1/4, with E-box R8 2x 3/2-way valve Internal pilot air supply Internal pilot air supply 5/2-way double solenoid valve Internal pilot air supply	Mid-position exhausted, mechanical spring reset	574441	VUVG-L18-P53E-ZT-G14-1P3						
		Mid-position pressurised, mechanical spring reset	574442	VUVG-L18-P53U-ZT-G14-1P3						
line valve G1/4, wit	h E-box R8									
<u>م</u>	2x 3/2-way valve									
~ –	Internal pilot air supply	Normally open, pneumatic spring reset	8031526	VUVG-L18-T32U-AT-G14-1R8L						
		1x normally open, 1x normally closed, pneumatic spring	8031527	VUVG-L18-T32H-AT-G14-1R8L						
		reset								
		Normally closed, mechanical spring reset	8031528	VUVG-L18-T32C-MT-G14-1R8L						
		Normally open, mechanical spring reset	8031529	VUVG-L18-T32U-MT-G14-1R8L						
-		1x normally open, 1x normally closed, mechanical	8031530	VUVG-L18-T32H-MT-G14-1R8L						
		spring reset								
	5/2-way double solenoid valve									
	Internal pilot air supply		8031533	VUVG-L18-B52-T-G14-1R8L						
	5/3-way valve									
	Internal pilot air supply	Mid-position exhausted, mechanical spring reset	8031535	VUVG-L18-P53E-T-G14-1R8L						
		Mid-position pressurised, mechanical spring reset	8031536	VUVG-L18-P53U-T-G14-1R8L						
line valve G1/4, wit	h E-box H2									
, , ,	Ť.									
		Pneumatic/mechanical spring reset	578823	VUVG-L18-M52-RT-G14-1H2L-W1						
A B AN										

rdering data								
	Description		Part no.	Туре				
line valve G1/4, to	o ISO 15218							
<u>r</u>	2x 3/2-way valve							
	Internal pilot air supply	Normally closed, pneumatic spring reset	8033547	VUVG-L18-T32C-A-G14-P1				
×ø>>		Normally open, pneumatic spring reset	8033548	VUVG-L18-T32U-A-G14-P1				
	ه	1x normally open, 1x normally closed, pneumatic spring reset	8033549	VUVG-L18-T32H-A-G14-P1				
	Normally closed, mechanical spring reset	8033550	VUVG-L18-T32C-M-G14-P1					
	-	Normally open, mechanical spring reset	8033551	VUVG-L18-T32U-M-G14-P1				
	1x normally open, 1x normally closed, mechanical	8033552	VUVG-L18-T32H-M-G14-P1					
		spring reset						
	5/2-way valve, single solenoid							
	Internal pilot air supply	Pneumatic/mechanical spring reset	8033553	VUVG-L18-M52-R-G14-P1				
		Mechanical spring reset	8033554	VUVG-L18-M52-M-G14-P1				
	5/2-way, valve, double soleno	id						
	Internal pilot air supply		8033555	VUVG-L18-B52-G14-P1				
	5/3-way valve		*	·				
	Internal pilot air supply	Mid-position closed, mechanical spring reset	8033556	VUVG-L18-P53C-G14-P1				
		Mid-position exhausted, mechanical spring reset	8033557	VUVG-L18-P53E-G14-P1				
		Mid-position pressurised, mechanical spring reset	8033558	VUVG-L18-P53U-G14-P1				

Manifold assembly

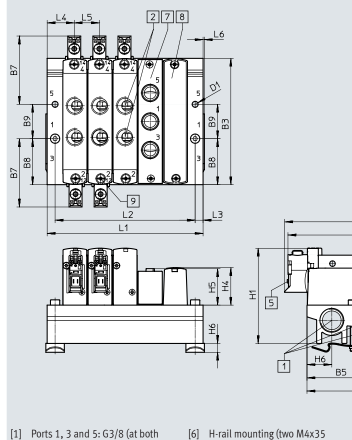
In-line valves for manifold assembly

Dimensions



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





[1] Ports 1, 3 and 5: G3/8 (at both ends)

- [2] Ports 2 and 4: G1/4
- [5] Electrical connection for E-boxes and accessories

[7] Cover plate

6

В4

screws are required for mount-

ing)

B1

В2

- [8] Supply plate, ports 1, 3 and 5: G1/4
- [9] Valves/cover plate mounting on manifold rail: M3 thread

Туре	B1	B2	В	3	B4	B5	B6	B7	E	88	B9	D1
VABM-L1-18S-G38	129.4	124.4	95	5.6	76.8	47.8	18.8	51.7	34	4.8	26	4.5
Туре	H1	H2	Н	3	H4	H5	H6	L3	1	.4	L5	L6
VABM-L1-18S-G38	72.1	29	11	5	28.4	27.6	6.5	6	20).5	19	1
Valve positions	2	3	4	5	6	7	8	9	10	12	14	16
L1	61	80	99	118	137	156	175	194	213	251	289	327
L2	49	68	87	106	125	144	163	182	201	239	277	315
VABM weight [g]	118	159	200	241	282	323	364	405	446	528	610	692

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

Ordering data

Technical data – Manifold rails							
	Connection	CRC	Material ²⁾	Operating pressure	Max. tightening torque	e for assembly [Nm]	
	1, 3, 5			[bar]	Valve	H-rail	Wall
	G3/8	21)	Wrought aluminium 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 can occur. External visible parts with primarily decrative surface requirements which are in direct contact with a normal industrial environment. 2) Note on materials: RoHS-compliant.

Ordering data – Manifold rail

Ordering data – Manifold rail				
	Description		Part no.	Туре
Manifold rail for in-line valve				
\sim	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
- Gal		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

Ordering data – Accessories				
	Description		Part no.	Туре
Cover plate				Data sheets → Internet: vabb
	For valve position on manifold rail, includi	ng screws and seal	★ 574482	VABB-L1-18
Separator				Data sheets → Internet: vabd
	For creating pressure zones		574483	VABD-14-B
Supply plate				Data sheets → Internet: vabf
	For valve position on manifold rail, includi	ng screws and seal	574481	VABF-L1-18-P3A4-G14
Seals for in-line valves				Data sheets → Internet: vabd
	For G1/4 in-line valves	Delivery quantity: 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.

Festo core product range

★ ☆

Solenoid valves VUVG-B10A, sub-base valves M3

Data sheet

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

Circuit symbols \rightarrow page 13

- **[]** Size 10 mm
- N Flow rate 90 ... 100 l/min
- **G** 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			Monostable	Bistable	Monostable	Monostable			
Pneumatic spring reset			Yes ⁴⁾	-	No	-			
Mechanical spring reset			Yes ⁴⁾	-	Yes	Yes			
Vacuum operation at port 1			Only with exter	nal pilot air supply					
Design			Piston spool			÷			
Sealing principle			Soft						
Type of actuation			Electrical						
Type of control			Piloted						
Pilot air supply				nal; can be selected	via sub-base				
Exhaust function	Can be throttle	d							
Manual override	Choice of non-detenting, covered, non-detenting/detenting or detenting								
Type of mounting	On manifold rail								
Mounting position			Any						
Nominal width		[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			
Switching time changeover		[ms]	-	5	-	14			
Size		[mm]	10						
Connection	1, 3, 5		M7 in manifold rail						
	2,4		M5 in manifold rail						
	12/14,82/84		M5 in manifold						
Product weight		[g]	38	49	37	49			
Certification			c UL us - Recognized (OL)						
			c CSA us (OL)						
			RCM compliance mark						
CE marking (see declaration of o			To EU EMC Dire	ctive					
Corrosion resistance class CRC6			2						

1) C=Normally closed/mid-position closed

2) U=Normally open/mid-position pressurised

3) E=Mid-position exhausted

4) Combined reset method

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

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

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

Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment.

Operating and environmental conditions

speraring and environmental conditions								
Valve function			M52-R ¹⁾	B52	M52-M ²⁾	P53		
Operating medium	ting medium Compressed air to ISO 8573-2010 [7:4:4]							
Operating pressure	Internal	[bar]	2.5 8	1.5 8	38			
	External	[bar]	-0.9 10		-0.98	-0.9 10		
Pilot pressure		[bar]	2.5 8	1.5 8	2 8	38		
Ambient temperature		[°C]	-5 +50, with holding current reduction -5 +60					
Temperature of medium		[°C]	-5 +50, with holding current reduction -5 +60					

1) Mixed, pneumatic/mechanical spring

2) Mechanical spring

Electrical data

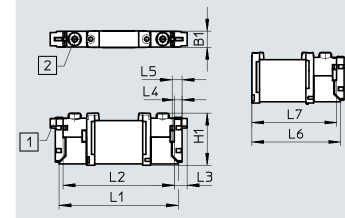
Electrical connection		Via E-box → page 100
Operating voltage	[V DC]	5, 12 and 24 ±10%
Power	[W]	1, reduced to 0.35 with holding current reduction
Duty cycle	[%]	100
Degree of protection to EN 60529		IP40 (with plug socket), IP65 (with M8)

Information on materials

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

Dimensions

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



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



[1]	Vertical electrical connection	[2]	Manual override	
1-1	Verticul electricul connection	[4]	Manual Overnae	

Туре	B1	H1	L1	L2	L3	L4	L5	L6	L7
VUVG-B10AF	10.2	32.5	73.9	68.9	8	4.85	6.15	56.9	54.4

Solenoid valves VUVG-B10A, sub-base valves M3

ub-base valve M3, without E-box							
ZT-F-1P3							
NZT-F-1P3							
T-F-1P3							
ZT-F-1P3							
2T-F-1P3							
ZT-F-1P3							

Solenoid valves VUVG-B10A, sub-base valves M3

Manifold assembly

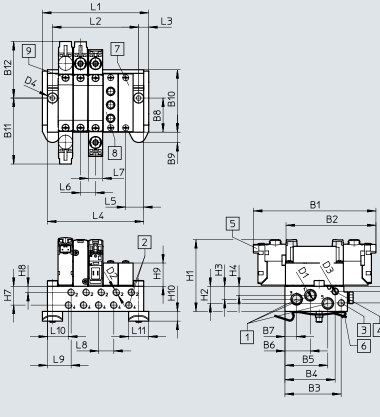
Sub-base valve for manifold assembly Connection M5

Dimensions



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





- [1] Ports 1, 3 and 5: M7 (at both ends)
- [2] Ports 2, 4: M5
- [3] Ports 12, 14: M5
- [4] Ports 82, 84: M5
- [4] 1010502,04.111
- [5] Electrical connection for E-boxes and accessories
- [6] H-rail mounting (two M4x25 screws are required for mounting)
- [7] Cover plate
- [8] Supply plate, ports 1, 3 and 5: M5
- [9] Valves/cover plate mounting on manifold rail: M2 thread

Туре	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11	B12
VABM-L1-10AW-M7	84.9	62.4	39.1	35	29.8	17.8	8.2	24	7.2	43.5	45.8	39.2
Туре	D1	D2	D3	D4	D	5 1	11	H2	H3	H4	H5	H6
VABM-L1-10AW-M7	M7	M5	M5	Ø 4.	5 Ø	4 5	3.1	12	9.1	6.3	11.6	3.6
Туре	H7	H8	H9	H10	H15	L3	L5 L6	5 L7	L8	L9	L10	L11
VABM-L1-10AW-M7	13.1	4.2	16.2	6.8	1.9	7.5 1	2.5 10	.5 10.3	2 10.5	17	15.2	14
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

Solenoid valves VUVG-B10A, sub-base valves M3

Ordering data

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

1) Blanking plugs are included with the manifold rail.

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

Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment.

3) Note on materials: RoHS-compliant.

Ordering data – Manifold rails				
	Description		Part no.	Туре
Manifold rail for sub-base valve M3				
	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
		5 valve positions	566549	VABM-L1-10AW-M7-5
		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

Ordering data – Accessories

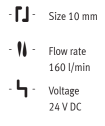
Ordening data – Accessories				
	Description		Part no.	Туре
Cover plate				Data sheets \rightarrow Internet: vabb
	For valve position on manifold rail, includi	ing screws and seal	569986	VABB-L1-10A
Separator				Data sheets → Internet: vabd
	For creating pressure zones	570872	VABD-4.2-B	
Supply plate				Data sheets → Internet: vabf
	For valve position on manifold rail, including screws and seal			VABF-L1-10A-P3A4-M5
Seals				Data sheets → Internet: vabd
P OF	For sub-base valve M3	Delivery quantity: 10 sets (each with 2 screws and 1 seal)	566671	VABD-L1-10AB-S-M3

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

Data sheet

Function
2x 3/2C
5/2-way, single solenoid
5/2-way, double solenoid valve

Circuit symbols → page 13





General technical data VUVG-BK

Valve function		T32-A	M52-A	B52				
Normal position		C ¹⁾	-	-				
Stable position		Monostable	Bistable					
Pneumatic spring reset		Yes	Yes	-				
Design		Piston spool	· · ·	·				
Sealing principle		Soft						
Type of actuation		Electrical						
Type of control		Piloted						
Pilot air supply		Internal						
Exhaust function		Can be throttled	Can be throttled					
Manual override		Non-detenting, detenting						
Type of mounting		On manifold rail						
Mounting position		Any	Any					
Standard nominal flow rate	[l/min]	160	160	160				
Switching time on/off	[ms]	12/14	14/17	-				
Switching time changeover	[ms]	-		7				
Size	[mm]	10						
Connection 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

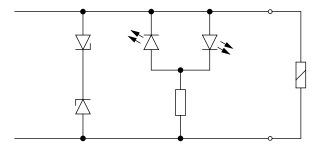
Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment.

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

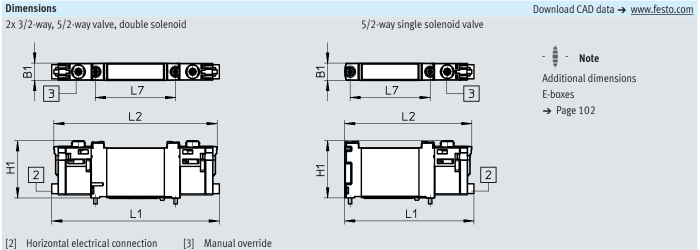
Operating and environmental conditions									
Valve function			T32-A ¹⁾	M52-A ¹⁾		B52			
Operating medium			Compressed air to ISO 8573	-2010 [7:4:4]					
Note on the operating/pilot medium			Lubricated operation possib	le (in which case lubrica	ated operation will always	be required)			
Operating pressure		[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 E-box → page 100						
Operating voltage		[V DC]	24 ±10%						
Nominal operating voltage		[V DC]	22						
Power		[W]	0.7						
Duty cycle		[%]	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 E-box	Pin				Description				
Rectangular plug, connection pattern H									
	1	+ 0r –			Protective circuit without	holding current reduction			
	2	+ 0r –							
Round plug, M8, 3-pin									
4		Not used			Protective circuit without	holding current reduction			
$\begin{pmatrix} + \\ + \end{pmatrix}$ 3	3	+ 0r –			1				
	4	+ 0r –							
		-							

Protective circuit without holding current reduction



The solenoid coils have a protective circuit to arrest sparks and protect against polarity reversal.

Dimensions



Туре	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	

Ordering data

★ Core product range

Ordering data				
	Description		Part no.	Туре
Sub-base valve M5/M7,	with E-box R8			
Sa .	2x 3/2-way valve			
	Internal pilot air supply	Normally closed, pneumatic spring reset	★ 8042558	VUVG-BK10-T32C-AT-F-1R8L-S
	5/2-way single solenoid valve			
	Internal pilot air supply	Pneumatic spring reset	* 8042559	VUVG-BK10-M52-AT-F-1R8L-S
	5/2-way double solenoid valve			
	Internal pilot air supply		* 8042560	VUVG-BK10-B52-T-F-1R8L-S
Sub-base valve M5/M7,	with F-box H2			
	2x 3/2-way valve			
	Internal pilot air supply	Normally closed, pneumatic spring reset	★ 8042554	VUVG-BK10-T32C-AT-F-1H2L-S
	5/2-way single solenoid valve	·		
	Internal pilot air supply	Pneumatic spring reset	* 8042555	VUVG-BK10-M52-AT-F-1H2L-S
	5/2-way double solenoid valve			
	Internal pilot air supply		* 8042556	VUVG-BK10-B52-T-F-1H2L-S
	1			

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

Data sheet

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

Circuit symbols → page 13

- **[]** Size 10 mm
 - Flow rate
 120 ... 270 l/min
- **b** Voltage 5, 12 and 24 V DC



General technical data VUVG-B

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⁾	-	-	-	C1)	U ²⁾	E ³⁾	
Stable position			Mono	stable						Bistable	Monostable	Mono	stable		
Pneumatic spring reset			Yes	1		No			Yes ⁵⁾	-	No	-			
Mechanical spring reset			No			Yes			Yes ⁵⁾	-	Yes	Yes	Yes		
Vacuum operation at port 1			No			Only w	ith exter	nal pilot	air supply						
Design			Piston spool												
Sealing principle			Soft												
Type of actuation			Electri	ical											
Type of control			Piloted												
Pilot air supply			Extern	nal, inter	nal; can l	be select	ed via su	ıb-base							
Exhaust function				e throttle	ed										
Manual override				Choice of non-detenting, covered, non-detenting/detenting or detenting											
Type of mounting				On manifold rail											
Mounting position			Any												
Nominal width		[mm]	2.7			1.8	1.7		4		2.3	3.5	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	C		
Switching time changeover		[ms]	-							7		14			
Size		[mm]	10												
Connection	1, 3, 5		G1/8	in manifo	old rail										
	2,4		M5 or	M7 in m	ianifold r	ail									
	12/14,82/84		M5 in	manifol	d rail										
Product weight		[g]	55			54			45	55	44	55			
Certification			c UL u	s - Recog	gnized (O	L)									
			c CSA	us (OL)											
			RCM compliance mark												
CE marking (see declaration of o	conformity) ⁶⁾		To EU	EMC Dire	ective										
Corrosion resistance class CRC ⁷)		2												

1) C=Normally closed/mid-position closed

2) U=Normally open/mid-position pressurised

3) E=Mid-position exhausted

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

5) Combined reset method

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

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

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

Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment.

Operating and environmental conditions

peruting and chantoninental co	marcions							
Valve function			T32-A ¹⁾	T32-M ³⁾	M52-R ²⁾	B52	M52-M ³⁾	P53
Operating medium			Compressed air to	ISO 8573-2010 [7:	4:4]			
Operating pressure	Internal	[bar]	1.5 8	38	2.5 8	1.5 8	3 8	
	External	[bar]	1.5 10	-0.9 10			-0.9 8	-0.9 10
Pilot pressure		[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 ho	olding current reduct	tion -5 +60			

1) Pneumatic spring

2) Mixed, pneumatic/mechanical spring

3) Mechanical spring

Electrical data

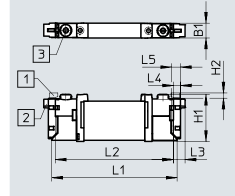
Electrical connection		Via E-box → page 100
Operating voltage	[V DC]	5, 12 and 24 ±10%
Power	[W]	1, reduced to 0.35 with holding current reduction
Duty cycle	[%]	100
Degree of protection to EN 60529		IP40 (with plug socket), IP65 (with M8)

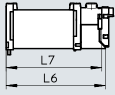
Information on materials

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

Dimensions

2x 3/2-way, 5/2-way and 5/3-way valve





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

- ■ - Note
 Additional dimensions
 E-boxes
 → Page 102

[1] Vertical electrical conne	ection	[2] Horizont	Horizontal electrical connection			[3] Manual override				
Туре	B1	H1	H2	L1	L2	L3	L4	L5	L6	L7
VUVG-B10F	10.2	32.5	3.6	86.5	81.5	8	4.85	6.15	69.2	66.7

Ordering data

				1				
	Description		Part no.	Туре				
ub-base valve M5/N	,							
and the second s	2x 3/2-way valve							
1800 C	External pilot air supply	Normally closed, pneumatic spring reset	566487	VUVG-B10-T32C-AZT-F-1P3				
		Normally open, pneumatic spring reset	566488	VUVG-B10-T32U-AZT-F-1P3				
	D	1x normally open, 1x normally closed, pneumatic spring	566489	VUVG-B10-T32H-AZT-F-1P3				
		reset						
		Normally closed, mechanical spring reset	574364	VUVG-B10-T32C-MZT-F-1P3				
		Normally open, mechanical spring reset	574365	VUVG-B10-T32U-MZT-F-1P3				
		1x normally open, 1x normally closed, mechanical spring	574366	VUVG-B10-T32H-MZT-F-1P3				
		reset						
	5/2-way single solenoid valve							
	External pilot air supply	Pneumatic/mechanical spring reset	566490	VUVG-B10-M52-RZT-F-1P3				
		Mechanical spring reset	574367	VUVG-B10-M52-MZT-F-1P3				
	5/2-way double solenoid valve			÷				
	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				
		Mid-position exhausted, mechanical spring reset	566493	VUVG-B10-P53E-ZT-F-1P3				
		Mid-position pressurised, mechanical spring reset	566494	VUVG-B10-P53U-ZT-F-1P3				
ıb-base valve M5/N	-							
	2x 3/2-way valve							
$\langle \rangle$	2x 3/2-way valve External pilot air supply	Normally closed, pneumatic spring reset	574234	VUVG-B10-T32C-AZT-F-1R8L				
	. ,	Normally closed, pneumatic spring reset Normally open, pneumatic spring reset	574234 574235	VUVG-B10-T32C-AZT-F-1R8L VUVG-B10-T32U-AZT-F-1R8L				
	. ,							
	. ,	Normally open, pneumatic spring reset	574235	VUVG-B10-T32U-AZT-F-1R8L				
	. ,	Normally open, pneumatic spring reset 1x normally open, 1x normally closed, pneumatic spring	574235	VUVG-B10-T32U-AZT-F-1R8L				
	. ,	Normally open, pneumatic spring reset 1x normally open, 1x normally closed, pneumatic spring reset	574235 574236	VUVG-B10-T32U-AZT-F-1R8L VUVG-B10-T32H-AZT-F-1R8L				
	. ,	Normally open, pneumatic spring reset 1x normally open, 1x normally closed, pneumatic spring reset Normally closed, mechanical spring reset	574235 574236 8031492	VUVG-B10-T32U-AZT-F-1R8L VUVG-B10-T32H-AZT-F-1R8L VUVG-B10-T32C-MZT-F-1R8L				
	. ,	Normally open, pneumatic spring reset 1x normally open, 1x normally closed, pneumatic spring reset Normally closed, mechanical spring reset Normally open, mechanical spring reset	574235 574236 8031492 8031493	VUVG-B10-T32U-AZT-F-1R8L VUVG-B10-T32H-AZT-F-1R8L VUVG-B10-T32C-MZT-F-1R8L VUVG-B10-T32U-MZT-F-1R8L				
	. ,	Normally open, pneumatic spring reset 1x normally open, 1x normally closed, pneumatic spring reset Normally closed, mechanical spring reset Normally open, mechanical spring reset 1x normally open, 1x normally closed, mechanical spring	574235 574236 8031492 8031493	VUVG-B10-T32U-AZT-F-1R8L VUVG-B10-T32H-AZT-F-1R8L VUVG-B10-T32C-MZT-F-1R8L VUVG-B10-T32U-MZT-F-1R8L				
	External pilot air supply	Normally open, pneumatic spring reset 1x normally open, 1x normally closed, pneumatic spring reset Normally closed, mechanical spring reset Normally open, mechanical spring reset 1x normally open, 1x normally closed, mechanical spring	574235 574236 8031492 8031493	VUVG-B10-T32U-AZT-F-1R8L VUVG-B10-T32H-AZT-F-1R8L VUVG-B10-T32C-MZT-F-1R8L VUVG-B10-T32U-MZT-F-1R8L				
	External pilot air supply	Normally open, pneumatic spring reset 1x normally open, 1x normally closed, pneumatic spring reset Normally closed, mechanical spring reset Normally open, mechanical spring reset 1x normally open, 1x normally closed, mechanical spring reset	574235 574236 8031492 8031493 8031494	VUVG-B10-T32U-AZT-F-1R8L VUVG-B10-T32H-AZT-F-1R8L VUVG-B10-T32C-MZT-F-1R8L VUVG-B10-T32U-MZT-F-1R8L VUVG-B10-T32H-MZT-F-1R8L				
	External pilot air supply	Normally open, pneumatic spring reset 1x normally open, 1x normally closed, pneumatic spring reset Normally closed, mechanical spring reset Normally open, mechanical spring reset 1x normally open, 1x normally closed, mechanical spring reset Pneumatic/mechanical spring reset Mechanical spring reset Pneumatic/mechanical spring reset Mechanical spring reset	574235 574236 8031492 8031493 8031493 8031494 574237	VUVG-B10-T32U-AZT-F-1R8L VUVG-B10-T32H-AZT-F-1R8L VUVG-B10-T32C-MZT-F-1R8L VUVG-B10-T32U-MZT-F-1R8L VUVG-B10-T32H-MZT-F-1R8L VUVG-B10-M52-RZT-F-1R8L				
	External pilot air supply 5/2-way single solenoid valve External pilot air supply	Normally open, pneumatic spring reset 1x normally open, 1x normally closed, pneumatic spring reset Normally closed, mechanical spring reset Normally open, mechanical spring reset 1x normally open, 1x normally closed, mechanical spring reset Pneumatic/mechanical spring reset Mechanical spring reset Pneumatic/mechanical spring reset Mechanical spring reset	574235 574236 8031492 8031493 8031493 8031494 574237	VUVG-B10-T32U-AZT-F-1R8L VUVG-B10-T32H-AZT-F-1R8L VUVG-B10-T32C-MZT-F-1R8L VUVG-B10-T32U-MZT-F-1R8L VUVG-B10-T32H-MZT-F-1R8L VUVG-B10-M52-RZT-F-1R8L				
	External pilot air supply 5/2-way single solenoid valve External pilot air supply 5/2-way double solenoid valve	Normally open, pneumatic spring reset 1x normally open, 1x normally closed, pneumatic spring reset Normally closed, mechanical spring reset Normally open, mechanical spring reset 1x normally open, 1x normally closed, mechanical spring reset Pneumatic/mechanical spring reset Mechanical spring reset Pneumatic/mechanical spring reset Mechanical spring reset	574235 574236 8031492 8031493 8031493 8031494 574237 578157	VUVG-B10-T32U-AZT-F-1R8L VUVG-B10-T32H-AZT-F-1R8L VUVG-B10-T32C-MZT-F-1R8L VUVG-B10-T32U-MZT-F-1R8L VUVG-B10-T32H-MZT-F-1R8L VUVG-B10-M52-RZT-F-1R8L VUVG-B10-M52-MZT-F-1R8L				
	External pilot air supply 5/2-way single solenoid valve External pilot air supply 5/2-way double solenoid valve External pilot air supply	Normally open, pneumatic spring reset 1x normally open, 1x normally closed, pneumatic spring reset Normally closed, mechanical spring reset Normally open, mechanical spring reset 1x normally open, 1x normally closed, mechanical spring reset Pneumatic/mechanical spring reset Mechanical spring reset Pneumatic/mechanical spring reset Mechanical spring reset	574235 574236 8031492 8031493 8031493 8031494 574237 578157	VUVG-B10-T32U-AZT-F-1R8L VUVG-B10-T32H-AZT-F-1R8L VUVG-B10-T32C-MZT-F-1R8L VUVG-B10-T32U-MZT-F-1R8L VUVG-B10-T32H-MZT-F-1R8L VUVG-B10-M52-RZT-F-1R8L VUVG-B10-M52-MZT-F-1R8L				
	External pilot air supply 5/2-way single solenoid valve External pilot air supply 5/2-way double solenoid valve External pilot air supply 5/3-way valve	Normally open, pneumatic spring reset 1x normally open, 1x normally closed, pneumatic spring reset Normally closed, mechanical spring reset Normally open, mechanical spring reset 1x normally open, 1x normally closed, mechanical spring reset Pneumatic/mechanical spring reset Mechanical spring reset Mechanical spring reset	574235 574236 8031492 8031493 8031494 574237 578157 574238	VUVG-B10-T32U-AZT-F-1R8L VUVG-B10-T32H-AZT-F-1R8L VUVG-B10-T32C-MZT-F-1R8L VUVG-B10-T32U-MZT-F-1R8L VUVG-B10-T32H-MZT-F-1R8L VUVG-B10-M52-RZT-F-1R8L VUVG-B10-M52-RZT-F-1R8L VUVG-B10-B52-ZT-F-1R8L				
	External pilot air supply 5/2-way single solenoid valve External pilot air supply 5/2-way double solenoid valve External pilot air supply 5/3-way valve	Normally open, pneumatic spring reset 1x normally open, 1x normally closed, pneumatic spring reset Normally closed, mechanical spring reset Normally open, mechanical spring reset 1x normally open, 1x normally closed, mechanical spring reset Pneumatic/mechanical spring reset Mechanical spring reset Mechanical spring reset Mid-position closed, mechanical spring reset	574235 574236 8031492 8031493 8031493 8031494 574237 578157 574238 574239	VUVG-B10-T32U-AZT-F-1R8L VUVG-B10-T32H-AZT-F-1R8L VUVG-B10-T32C-MZT-F-1R8L VUVG-B10-T32U-MZT-F-1R8L VUVG-B10-T32H-MZT-F-1R8L VUVG-B10-M52-RZT-F-1R8L VUVG-B10-M52-RZT-F-1R8L VUVG-B10-B52-ZT-F-1R8L VUVG-B10-B52-ZT-F-1R8L				

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

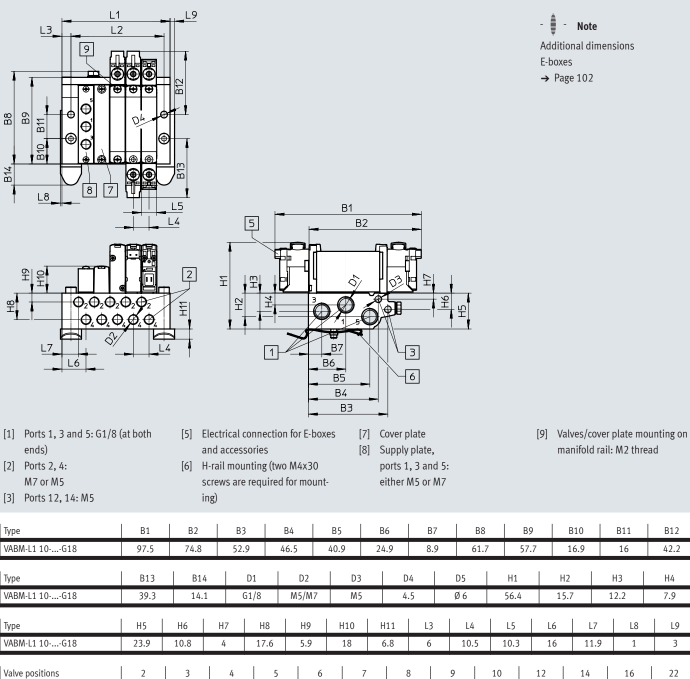
Manifold assembly

Sub-base valve for manifold assembly M5 or M7 connection

Dimensions



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



82.5

72.5

219

40.5

30.5

107

[g]

51

41

135

61.5

51.5

163

72

62

191

L1

L2

VABM weight

93

83

247

103.5

93.5

275

114

104

303

124.5

114.5

331

145.5

135.5

387

166.5

156.5

415

B12

42.2

H4

7.9

L9

3

22

250.5

240.5

499

187.5

177.5

471

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

Manifold assembly

Technical data – Manifold rails ¹⁾									
	Connection			Operating pres- sure	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 alumini- um 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 2)

Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment.

3) Note on materials: RoHS-compliant.

Ordering	data	- M	anifol	d ı	rails

Ordering data – Manifold rails							
	Description		Part no.	Туре			
Manifold rail for sub-base valve M5/M7							
A A A A A A A A A A A A A A A A A A A	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			
		5 valve positions	566585	VABM-L1-10W-G18-5			
		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

Manifold assembly

Ordering data – Accessories				
	Description		Part no.	Туре
Manifold rail for sub-base valve M5/	/M7			
	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
		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
\downarrow		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
Cover plate				Data sheets → Internet: vabb
	For valve position on manifold rail, in	cluding scrows and soal	* 566495	VABB-L1-10-W
Separator				Data sheets → Internet: vabd
	For creating pressure zones		569994	VABD-6-B
Supply plate				Data sheets → Internet: vabf
	For valve position (sub-base valves N	15) on manifold rail, including screws and seal	569991	VABF-L1-10-P3A4-M5
	For valve position (sub-base valves N	7) on manifold rail, including screws and seal	569992	VABF-L1-10-P3A4-M7
Seals				Data sheets \rightarrow Internet: vabd
	For sub-base valves M5/M7	Delivery quantity: 10 sets (each with 2 screws and 1 seal)	566674	VABD-L1-10B-S-M7

Festo core product range

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

Data sheet

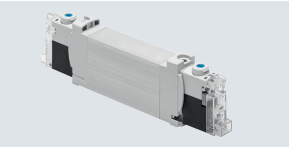
Function 2x 3/2C 5/2-way, single solenoid 5/2-way, double solenoid valve

Circuit symbols → page 13

- N - Flow rate 350 ... 380 l/min - **L** - Voltage

- **[]** - Size 14 mm

Voltage
 24 V DC



General technical data VUVG-BK

Valve function		T32-A	M52-A	B52		
Normal position		C ¹⁾	-	-		
Stable position		Monostable	1	Bistable		
Pneumatic spring reset		Yes	Yes	-		
Design		Piston spool	·			
Sealing principle		Soft				
Type of actuation		Electrical				
Type of control		Piloted				
Pilot air supply		Internal				
Exhaust function	Exhaust function		Can be throttled			
Manual override		Non-detenting, detenting				
Type of mounting		On manifold rail				
Mounting position		Any				
Standard nominal flow rate	[l/min]	350	380	380		
Switching time on/off	[ms]	13/20	14/24	-		
Switching time changeover	[ms]	-		8		
Size	[mm]	14				
Connection 2, 4		G1/8 in manifold rail				
Product weight	[g]	75	65	85		
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 can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment.

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

Operating and environmental conditions

operating and environmental conditions					
Valve function		T32-A ¹⁾	M52-A ¹⁾	B52	
Operating medium		Compressed air to ISO 85	73-2010 [7:4:4]		
Note on the operating/pilot medium		Lubricated operation poss	ible (in which case lubricated opera	ation will always be required)	
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					

Pneumatic spring

Electrical data

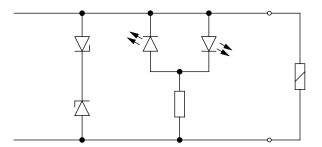
Electrical connection		Via E-box → page 100
Operating voltage	[V DC]	24±10%
Nominal operating voltage	[V DC]	22
Power	[W]	0.7
Duty cycle	[%]	100
Degree of protection to EN 60529		IP40 (with plug socket), IP65 (with M8)
Signal status display		LED
Maximum switching frequency	[Hz]	2

Information on materials

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

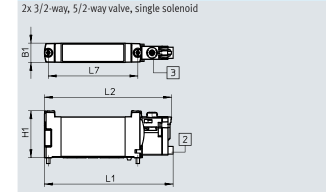
Pin allocation for E-box			
	Pin		Description
Rectangular plug, connection pattern H			
	1	+ or –	Protective circuit without holding current reduction
	2	+ or –	
Round plug, M8, 3-pin			
4	1	Not used	Protective circuit without holding current reduction
	3	+ 07 -	
	4	+ or –	

Protective circuit without holding current reduction



The solenoid coils have a protective circuit to arrest sparks and protect against polarity reversal.

Dimensions



5/2-way double solenoid valve

L7

L2

L1

3

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



C O D

[2] Horizontal electrical connection

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	

[3] Manual override

ы

Ξ

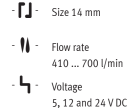
Ordering data

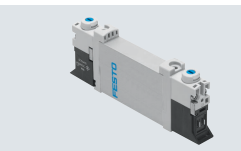
★ Core product range

Ordering data				
	Description		Part no.	Туре
Sub-base valve G1/8, w	vith E-box R8			
	2x 3/2-way valve			
	Internal pilot air supply	Normally closed, pneumatic spring reset	★ 8042574	VUVG-BK14-T32C-AT-F-1R8L-S
	5/2-way single solenoid valve			
	Internal pilot air supply	Pneumatic spring reset	★ 8042575	VUVG-BK14-M52-AT-F-1R8L-S
	5/2-way double solenoid valve			
	Internal pilot air supply		★ 8042576	VUVG-BK14-B52-T-F-1R8L-S
Sub-base valve G1/8, w	vith E-box H2			
	2x 3/2-way valve			
2 m 1	Internal pilot air supply	Normally closed, pneumatic spring reset	★ 8042570	VUVG-BK14-T32C-AT-F-1H2L-S
	5/2-way single solenoid valve	·		
	Internal pilot air supply	Pneumatic spring reset	★ 8042571	VUVG-BK14-M52-AT-F-1H2L-S
	Internal pilot air supply ve G1/8, with E-box H2 2x 3/2-way valve Internal pilot air supply Ni 5/2-way single solenoid valve	e		*
	Internal pilot air supply		★ 8042572	VUVG-BK14-B52-T-F-1H2L-S

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

Circuit symbols → page 13





General technical data VUVG-B

Valve function			T32-A		T3	T32-M		M52-A	B52	M52-M	P53				
Normal position			C1)	U ²⁾	H ⁴⁾	C1)		U ²⁾	H ⁴⁾	-	-	-	C1)	U ²⁾	E ³⁾
Stable position			Mond	stable							Bistable	Monostable	onostable Monostable		
Pneumatic spring reset			Yes		No	No		Yes	-	No	-				
Mechanical spring reset			No			Yes	S			No	-	Yes	Yes		
Vacuum operation at port 1			No	No Only with external pilot air supply											
Size		[mm]	14	14											
Design			Pisto	Piston spool											
Sealing principle			Soft												
Type of actuation			Electr	rical											
Type of control			Piloted												
Pilot air supply			Exter	nal, int	ternal; ca	an be se	electe	ed via su	b-base						
Exhaust function			Can b	Can be throttled											
Manual override VUVG										/detenting or	detenting				
	VUVGP1				Non-detenting, non-detenting/detenting										
Type of mounting	On manifold rail														
Mounting position			Any												
Nominal width		[mm]	4.6	4.6 4.3 5.6											
Standard nominal flow rate		[l/min]	600	580)	47	0	450		630	680		600	580	580
Flow rate on manifold rail G1/8		[l/min]	510			43	430 410		520	570		520	500	460	
Switching time															
VUVG	On/off	[ms]	8/23			15	/11			14/22	-	13/40	12/40)	
	Changeover	[ms]	-							·	8		20		
VUVGP1	On/off	[ms]	11/1	8		14	/13			16/16	-	12/26	14/24	ŧ.	
	Changeover	[ms]	-			-				-	12	-	19		
Pneumatic connection	1, 3, 5		G1/4 in manifold rail												
	2,4		G1/8	in mar	nifold rai	l									
	12/14,82/84		M5 ir	n manif	fold rail										
Product weight	VUVG	[g]	89			80				78	89	70	89		
	VUVGP1	[g]	65			56				66	65	58	65		
Certification	VUVG		c UL ı	us - Red	cognized	(OL)									
			c CSA	us (OL)										
			RCM												

1) C=Normally closed/mid-position closed

2) U=Normally open/mid-position pressurised

3) E=Mid-position exhausted

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

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

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

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

Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment.

Operating and environmental conditions

Valve function			T32-A ¹⁾	T32-M ²⁾	M52-A ¹⁾	B52	M52-M ²⁾	P53			
Operating medium			Compressed a	Compressed air to ISO 8573-2010 [7:4:4]							
Note on the operating/pilot m	g/pilot medium Lubricated operation possible (in which case lubricated operation will always be required)										
Operating pressure	Internal VUVG	[bar]	1.5 8	3 8	2.5 8	1.5 8	38				
	External	[bar]	1.5 10	-0.9 10		· · ·	-0.9 8	-0.9 10			
Pilot pressure ³⁾		[bar]	1.5 8	3 8	2.5 8	1.5 8	38				
Ambient temperature	VUVG	[°C]	-5 +50, wit	h holding current red	uction –5 +60						
	VUVGP1	[°C]	-5 +50 for r	nounting on manifold	l rail –5 +60						
Temperature of medium	VUVG	[°C]	-5 +50, wit	h holding current red	uction -5 +60						
	VUVGP1	[°C]	-5 +50 for r	-5 +50 for mounting on manifold rail -5 +60							

1) Pneumatic spring

Mechanical spring
 Minimum pilot pressure 50% of operating pressure

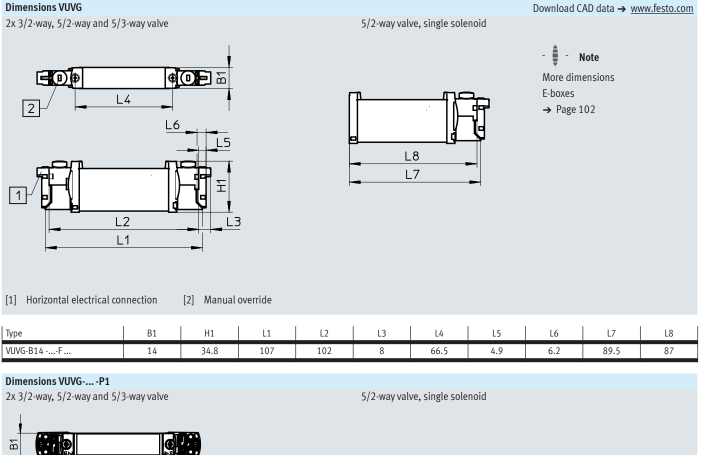
Electrical data

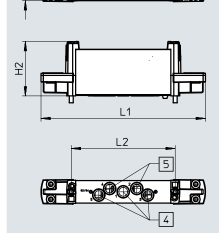
Electrical connection	VUVG		Via E-box → page 100						
	VUVGP1		Via electric pilot valve						
Pilot interface	VUVGP1		To ISO 15218						
Operating voltage	VUVG	[V DC]	5, 12 and 24 ±10%						
	VUVGP1	[V DC]	12 and 24 ±10%						
		[V AC]	24, 110 and 230 ±10%						
Power	Power VUVG [W]		1, reduced to 0.35 with holding current reduction						
	VUVGP1	[W]	1.3						
Duty cycle ED		[%]	100						
Degree of protection to EN 6	60529								
	VUVG		IP40 (with plug socket), IP65 (with M8)						
VUVGP1			IP65, with electric pilot valve and plug socket						

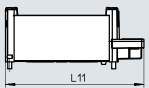
Information on materials

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

Dimensions VUVG







[4] Ports 1, 3 and 5

Туре	B1	H2	L1	L2	L11
VUVG-B14P1	14.4	34.8	105.2	66.5	88.6

[5] Ports 2 and 4

Ordering data

rdering data				
	Description		Part no.	Туре
b-base valve G1/8,	without E-box			
See Contraction	2x 3/2-way valve			
ALL	External pilot air supply	Normally closed, pneumatic spring reset	566513	VUVG-B14-T32C-AZT-F-1P3
		Normally open, pneumatic spring reset	566514	VUVG-B14-T32U-AZT-F-1P3
	5/2-way single solenoid valv External pilot air supply 5/2-way double solenoid valv External pilot air supply 5/3-way valve	1x normally open, 1x normally closed, pneumatic spring	566515	VUVG-B14-T32H-AZT-F-1P3
		reset		
		Normally closed, mechanical spring reset	574376	VUVG-B14-T32C-MZT-F-1P3
	/8, without E-box 2x 3/2-way valve External pilot air supply 5/2-way single solenoid valve External pilot air supply 5/2-way double solenoid valve External pilot air supply 5/2-way double solenoid valve External pilot air supply 5/3-way valve External pilot air supply	Normally open, mechanical spring reset	574377	VUVG-B14-T32U-MZT-F-1P3
		1x normally open, 1x normally closed, mechanical spring	574378	VUVG-B14-T32H-MZT-F-1P3
		reset		
	External pilot air supply	Pneumatic spring reset	566516	VUVG-B14-M52-AZT-F-1P3
		Mechanical spring reset	574379	VUVG-B14-M52-MZT-F-1P3
				7
			566517	VUVG-B14-B52-ZT-F-1P3
				1
	External pilot air supply	Mid-position closed, mechanical spring reset	566518	VUVG-B14-P53C-ZT-F-1P3
		Mid-position exhausted, mechanical spring reset	566519	VUVG-B14-P53E-ZT-F-1P3
		Mid-position pressurised, mechanical spring reset	566520	VUVG-B14-P53U-ZT-F-1P3
b-base valve G1/8,	with E-box R8			
>				
		Normally closed, pneumatic spring reset	574242	VUVG-B14-T32C-AZT-F-1R8L
		Normally open, pneumatic spring reset	574243	VUVG-B14-T32U-AZT-F-1R8L
		1x normally open, 1x normally closed, pneumatic spring	574244	VUVG-B14-T32H-AZT-F-1R8L
	a	reset		
	0	Normally closed, mechanical spring reset	578248	VUVG-B14-T32C-MZT-F-1R8L
\mathbf{v}		Normally open, mechanical spring reset	8031517	VUVG-B14-T32U-MZT-F-1R8L
		1x normally open, 1x normally closed, mechanical spring	8031518	VUVG-B14-T32H-MZT-F-1R8L
		reset		
	5/2-way single solenoid valve		•	•
	External pilot air supply	Pneumatic spring reset	574245	VUVG-B14-M52-AZT-F-1R8L
		Mechanical spring reset	578158	VUVG-B14-M52-MZT-F-1R8L
	5/2-way double solenoid valve			
	External pilot air supply		574246	VUVG-B14-B52-ZT-F-1R8L
	5/3-way valve			
	External pilot air supply	Mid-position closed, mechanical spring reset	574247	VUVG-B14-P53C-ZT-F-1R8L
		Mid-position exhausted, mechanical spring reset	574249	VUVG-B14-P53E-ZT-F-1R8L
		Mid-position pressurised, mechanical spring reset	574248	VUVG-B14-P53U-ZT-F-1R8L

Ordering data

Ordering data												
	Description		Part no.	Туре								
Sub-base valve G1/8, to	o ISO 15218											
R)	2x 3/2-way valve	3/2-way valve										
	External pilot air supply	Normally closed, pneumatic spring reset	8033535	VUVG-B14-T32C-AZ-F-P1								
4 🦓		Normally open, pneumatic spring reset	8033536	VUVG-B14-T32U-AZ-F-P1								
		1x normally open, 1x normally closed, pneumatic	8033537	VUVG-B14-T32H-AZ-F-P1								
		spring reset										
		Normally closed, mechanical spring reset	8033538	VUVG-B14-T32C-MZ-F-P1								
		Normally open, mechanical spring reset	8033539	VUVG-B14-T32U-MZ-F-P1								
		1x normally open, 1x normally closed, mechanical	8033540	VUVG-B14-T32H-MZ-F-P1								
		spring reset										
	5/2-way valve, single solenoid											
	External pilot air supply	Pneumatic spring reset	8033541	VUVG-B14-M52-AZ-F-P1								
		Mechanical spring reset	8033542	VUVG-B14-M52-MZ-F-P1								
	5/2-way, valve, double solenoi	d										
	External pilot air supply		8033543	VUVG-B14-B52-Z-F-P1								
	5/3-way valve		·									
	External pilot air supply	Mid-position closed, mechanical spring reset	8033544	VUVG-B14-P53C-Z-F-P1								
		Mid-position exhausted, mechanical spring reset	8033545	VUVG-B14-P53E-Z-F-P1								
		Mid-position pressurised, mechanical spring reset	8033546	VUVG-B14-P53U-Z-F-P1								

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

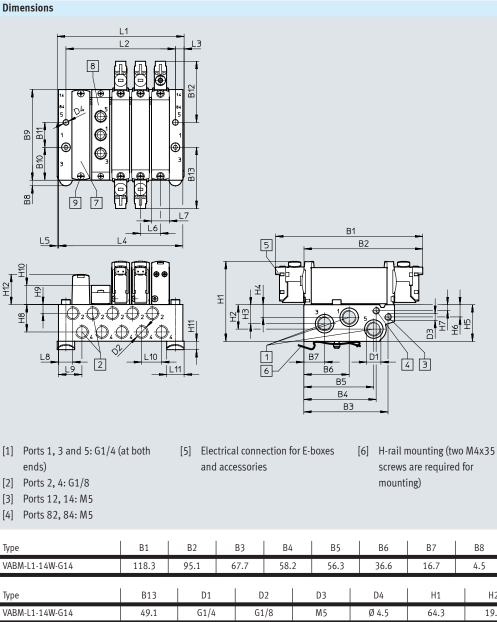
Manifold assembly

Sub-base valve for manifold assembly Connection G1/8



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[7] Cover plate

[8] Supply plate: ports 1, 3 and 5: G1/8

[9] Valves/cover plate mounting on manifold rail: M2.5 thread

Туре	B1	B2	B3	B4	B5	B6		B7	B8	B9	B10	D I	B11	B12
VABM-L1-14W-G14	118.3	95.1	67.7	58.2	56.3	36.6		16.7	4.5	72.9	26.	5	20	49.1
Туре	B13	C	1	D2	D3	D4		H1	H2		H3	H4	•	H5
VABM-L1-14W-G14	49.1	G1	/4	G1/8	M5	Ø 4.5		64.3	19.6		15.3	10.	1	29.5
Туре	H6	H7	H8 H	19 H1	0 H11	H12	L3	L5	L6	L7	L8	L9	L10	L11
VABM-L1-14W-G14	9.8	4.8	22.1	7 15.	4 6.8	23.9	6	1	16	14.4	11.3	18.5	16	14
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	3	152.3	168.3	184.3	216.	.3	248.3	280.3
L2	40	56	72	88	104	120		136	152	168	200	0	232	264
L4	54.3	70.3	86.3	102.3	3 118.3	134.3	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	2	1120	1268

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

Ordering data

Technical data – Manifold rails ¹⁾									
	Connection					Operating Max. tightening torque for assemb pressure		que for assembly [Nn	n]
	2,4	1, 3, 5	12/14, 82/84			[bar]	Valve	H-rail	Wall
	G1/8	G1/4	M5	2 ²⁾	Wrought aluminium alloy	-0.9 10	0.65	1.5	3

1) Blanking plugs are included with the manifold rail.

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

Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment.

3)	Note on materials: RoHS-compliant.

Ordering data – Manifold rail				
	Description		Part no.	Туре
Manifold rail for sub-base valve G1/8				
· · · · · · · · · · · · · · · · · · ·	For size B14 (G1/8)	2 valve positions	★ 566642	VABM-L1-14W-G14-2
		3 valve positions	★ 566643	VABM-L1-14W-G14-3
/°//00 0 00 •/		4 valve positions	★ 566644	VABM-L1-14W-G14-4
		5 valve positions	566645	VABM-L1-14W-G14-5
		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-G14-8
		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

Ordering data – Accessories				
	Description		Part no.	Туре
Cover plate				Data sheets → Internet: vabb
	For valve position on manifold rail	, including screws and seal	★ 569989	VABB-L1-14
Separator				Data sheets → Internet: vabd
	For creating pressure zones		569996	VABD-10-B
Supply plate				Data sheets → Internet: vabf
	For valve position on manifold rail	including screws and seal	569993	VABF-L1-14-P3A4-G18
Carlo				
Seals				Data sheets → Internet: vabd
	For sub-base valves G1/8	Delivery quantity: 10 sets (each with 2 screws and 1 seal)	566676	VABD-L1-14B-S-G18

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

Data sheet

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

Circuit symbols → page 13

- **[]** Size 18 mm - **]]** - Flow rate
 - 800 ... 1080 l/min
- **4** Voltage 5, 12 and 24 V DC



General technical data VUVG-B

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			Mono	stable			1		1	Bistable	Monostable	Mond	stable	
Pneumatic spring reset			Yes			No			Yes ⁵⁾	-	No	-		
Mechanical spring reset			No			Yes			Yes ⁵⁾	-	Yes	Yes	Yes	
Vacuum operation at port 1			No			Only w	ith exte	rnal pilot	air supply	_!				
Design			Pistor	n spool										
Sealing principle			Soft											
Type of actuation			Electr	ical										
Type of control			Pilote	d										
Pilot air supply			Exterr	nal, interi	nal; can l	be select	ed via su	b-base						
Exhaust function			Can b	e throttle	ed									
Manual override			Choice of non-detenting, covered, non-detenting/detenting or detenting											
Type of mounting			On manifold rail											
Mounting position			Any											
Nominal width		[mm]	5.7						6.9	7.3	6.9	6.5		
Standard nominal flow rate	2	[l/min]	900						1150	1				
Flow rate on manifold rail			800						1000			950		
Switching time on/off		[ms]	13/27	7		15/22			15/31	-	10/45	15/4	8	
Switching time changeover		[ms]	-							11		29		
Size		[mm]	18											
Connection	1, 3, 5		G3/8 in manifold rail											
	2,4		G1/4 in manifold rail											
	12/14,82/84		M5 in	manifolo	d rail									
Product weight		[g]	164						154	160	154	160		
Certification			c UL us - Recognized (OL)											
				us (OL)										
				complian										
CE marking (see declaratio			To EU EMC Directive											
Corrosion resistance class	CRC ⁷⁾		2											

1) C=Normally closed/mid-position closed

2) U=Normally open/mid-position pressurised

3) E=Mid-position exhausted

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

5) Combined reset method

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

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

7) Corrosion resistance class CRC 2 to Festo standard FN 940070 Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment.

Operating and environmental conditions

operating and environmental	contantionio							
Valve function			T32-A ¹⁾	T32-M ³⁾	M52-R ²⁾	B52	M52-M ³⁾	P53
Operating medium			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		[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					

1) Pneumatic spring

2) Mixed, pneumatic/mechanical spring

3) Mechanical spring

Electrical data

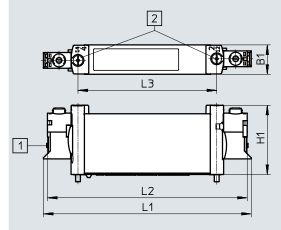
Electrical connection		Via E-box → page 100
Operating voltage	[V DC]	5, 12 and 24 ±10%
Power	[W]	1, reduced to 0.35 with holding current reduction
Duty cycle	[%]	100
Degree of protection to EN 60529		IP40 (with plug socket), IP65 (with M8)

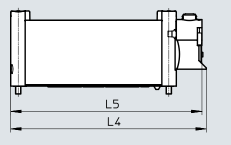
Information on materials

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

Dimensions

2x 3/2-way, 5/2-way and 5/3-way valve





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



[1]	Horizontal electrical connection	[2]	Manual override
-----	----------------------------------	-----	-----------------

Туре	B1	H1	L1	L2	L3	L4	L5
VUVG-B18F	18.3	43.1	129.4	124.4	86.4	112.2	109.7

Ordering data

	Description		Part no.	Туре
ase valve G1/4.	without F-box			
	2x 3/2-way valve			
	External pilot air supply	Normally closed, pneumatic spring reset	574443	VUVG-B18-T32C-AZT-F-1P3
		Normally open, pneumatic spring reset	574444	VUVG-B18-T32U-AZT-F-1P3
		1x normally open, 1x normally closed, pneumatic spring reset	574445	VUVG-B18-T32H-AZT-F-1P3
		Normally closed, mechanical spring reset	574446	VUVG-B18-T32C-MZT-F-1P3
	>	Normally open, mechanical spring reset	574447	VUVG-B18-T32U-MZT-F-1P3
		1x normally open, 1x normally closed, mechanical spring reset	574448	VUVG-B18-T32H-MZT-F-1P3
	5/2-way single solenoid valve			•
	External pilot air supply	Pneumatic/mechanical spring reset	574449	VUVG-B18-M52-RZT-F-1P3
		Mechanical spring reset	574450	VUVG-B18-M52-MZT-F-1P3
	5/2-way double solenoid valve	9		
	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
		Mid-position exhausted, mechanical spring reset	574453	VUVG-B18-P53E-ZT-F-1P3
		Mid-position pressurised, mechanical spring reset	574454	VUVG-B18-P53U-ZT-F-1P3
base valve G1/4,	, with E-box R8			
	2x 3/2-way valve			
\sim	External pilot air supply	Normally closed, pneumatic spring reset	8031537	VUVG-B18-T32C-AZT-F-1R8L
Re		Normally open, pneumatic spring reset	8031538	VUVG-B18-T32U-AZT-F-1R8L
		1x normally open, 1x normally closed, pneumatic spring reset	8031539	VUVG-B18-T32H-AZT-F-1R8L
	9	Normally closed, mechanical spring reset	8031540	VUVG-B18-T32C-MZT-F-1R8L
		Normally open, mechanical spring reset	8031541	VUVG-B18-T32U-MZT-F-1R8L
		1x normally open, 1x normally closed, mechanical spring reset	8031542	VUVG-B18-T32H-MZT-F-1R8L
	5/2-way single solenoid valve	·		•
	External pilot air supply	Pneumatic/mechanical spring reset	8031543	VUVG-B18-M52-RZT-F-1R8L
		Mechanical spring reset	8031544	VUVG-B18-M52-MZT-F-1R8L
	5/2-way double solenoid valve			
	External pilot air supply		8031545	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
	External prior an supply			
		Mid-position exhausted, mechanical spring reset	8031547	VUVG-B18-P53E-ZT-F-1R8L

Manifold assembly

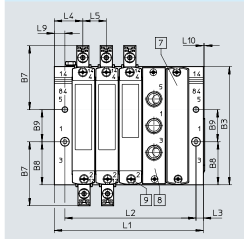
Sub-base valve for manifold assembly Connection G1/4

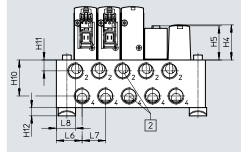


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Dimensions





- [1] Ports 1, 3 and 5: G3/8 (at both ends)
- [2] Ports 2, 4: G1/4
- [3] Ports 12, 14: M5
- [4] Ports 82, 84: M5
- [1] 1010002,011119

	1	B1		
		B2		
H1				
1	1	B6 B5 B4 B11	6	43
		B10		

- [5] Electrical connection for E-boxes and accessories
- [6] H-rail mounting (two M4x40 screws are required for mounting)
- [7] Cover plate
- [8] Supply plate, ports 1, 3 and 5: G1/4
- [9] Valve/cover plate/supply plate mounting on manifold rail: M3 thread

Туре	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11	D1
VABM-L1-18W-G38	129.4	124.4	95.6	73.1	47.8	22.5	51.7	34.8	26	90.6	76.8	4.5
Туре	H1	H2	H3	H4	H5	H6	H7	H8	H9	H10	H11	H12
VABM-L1-18W-G38	81.6	38.5	11.5	28.4	27.6	19	12	12.1	6.1	29.1	8.8	6.5
Туре	L3		L4	L5		L6	L7		L8	L9		L10
VABM-L1-18W-G38	6		23	19		20.8	19		15.6	8.5		1
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

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

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

Ordering data

Technical data – Manifold rails ¹⁾										
	Connectior		CRC Material ³⁾	Material ³⁾	erial ³⁾ Operating pres- sure		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 alumini- um alloy	-0.9 10	1.18	1.5	3	

1) Blanking plugs are included with the manifold rail.

2) Corrosion resistance class CRC 2 to Festo standard FN 940070 $\,$

Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment.

3) Note on materials: RoHS-compliant.

0	rdering	data -	- Manifold	rails

Ordering data – Manifold rails				
	Description		Part no.	Туре
Manifold rail for sub-base valve G1/4	4			
<u>.</u>	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
		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
Cover plate	Description		1 411 110.	Data sheets \rightarrow Internet: vable
	For valve position on manifold rail	, including screws and seal	★ 574482	VABB-L1-18
Separator				Data sheets → Internet: vabo
M	For creating pressure zones		574483	VABD-14-B
Supply plate				 Data sheets → Internet: vab
	For valve position on manifold rail	, including screws and seal	574481	VABF-L1-18-P3A4-G14
Seals	·			Data sheets → Internet: vabo
	For sub-base valves G1/4	Delivery quantity: 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.

Festo core product range

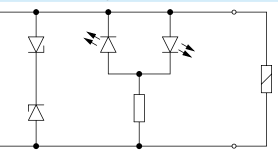
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Solenoid valves VUVG

E-boxes

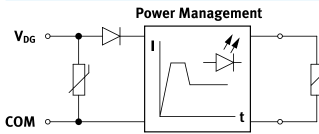
General technical data							
Variants	H2	H3	S2	S3	Ŀ	R1	R8
Mounting position	Any	-					
Electrical connection	2-pin, socke	et			Flying	Individual plug M8,	Individual plug M8,
					leads	4-pin	3-pin
Degree of protection	IP40 IP65					·	
Signal status display	LED					·	
Type of mounting	Clip					Self-tapping screw	
Note on materials	RoHS-comp	liant					
Housing colour	Black						
Information on housing materials	PA						
Certification	RCM compli	ance mark					

Protective circuit without holding current reduction



The solenoid coils (P type) of the 5, 12 and 24 V designs have 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 for E-box		
	Pin	Description
Rectangular plug, connection patter	n H	
	VAVE-L1-1VH2-LP, VAVE-L1-1VH3-LP	
	1 + or –	Without holding current reduction
∠ ─;†+ +;─⊥	2 + or -	
	VAVE-L1-1H2-LR, VAVE-L1-1H3-LR	
	1 +	With holding current reduction
	2 –	
Rectangular plug, connection patter	n S	
	VAVE-L1-1VS2-LP, VAVE-L1-1VS3-LP	
᠈₽_+_ +_ ᠲ1	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
	2 + or -	
	VAVE-L1-1L14-LR	
	1 –	With holding current reduction
	2 +	

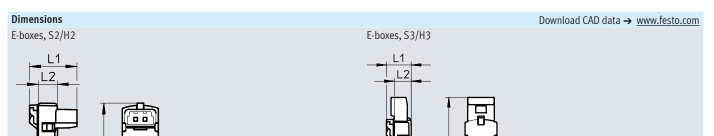
E-boxes

Pin allocation for E-box			
	Pin		Description
Round plug, M8, 3-pin			
4	VAVE-	L1-1VR8-LP	
	1	Not used	Without holding current reduction
(++)3	3	+ 0r -	
	4	+ 0r -	
	VAVE-	L1-1R8-LR	
	1	Not used	With holding current reduction
	3	+ or –	
	4	+ 0r –	
Round plug, M8, 4-pin	I		
3 1	VAVE-	L1-1VR1-LP	
	1	Not used	Without holding current reduction
	2	Not used	
	3	+ 0r -	
	4	+ 0r -	
4 2	VAVE-	L1-1R1-LR	
	1	Not used	With holding current reduction
	2	Not used	
	3	+ 0r -	
	4	+ 0r -	
Open cable end			
,	VAVE-	L1-1VK	
вк	BK	+ 01 -	Without holding current reduction
вк	BK	+ 0r -	
	VAVE-	L1-1K	
	BK	+ 0r -	With holding current reduction
	BK	+ 0r -	

Solenoid valves VUVG

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E-boxes

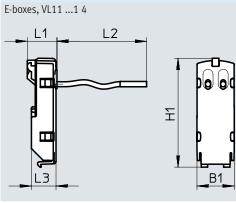


Туре	B1	H1 ±0.5	L1	L2	L3
VAVE-L1-1VS2-LP	9.8	28.8	12.9	5.2	6.5
VAVE-L1-1S2-LR]				
VAVE-L1-1VH2-LP]		10.8]	
VAVE-L1-H2-LR	1				

B1

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]				

Dimensions



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-	B1	

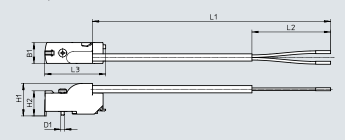
E-boxes, VK6 ... 9

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

Туре	B1	H1	H2	L1	L2	L3	D1
			±0.3		±5	±0.5	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			1.0			
VAVE-L1-1K8-LR	1			2.5			
VAVE-L1-1K9-LR				5.0			

E-boxes

Б

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B1

Dimensions Download CAD data → <u>www.festo.com</u> E-boxes, R8/R1 L3 L4 6 Ħ

Туре	B1	H1	H2	Н3	L1	L2	L3	L4	D1 Ø
VAVE-L1-1VR8-LP VAVE-L1-1VR1-LP	9.8	28.7	13.7	20.2	18.4	9.9	9.7	8.6	M8

Ordering data		Additional functions	Ambient	Code	Power	Voltage	Part no.	Tune
lesign	Plugs		temperature [°C]	Code	Power [W]	Voltage [V DC]	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
Ŕ	NEBV-H1	Spark arresting, bipolar, IP40	-5 +50	H3	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
, B	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
Ŕ	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	1		566723	VAVE-L1-1VL2-LP
				L3			566724	VAVE-L1-1VL3-LP
				L4	7		566725	VAVE-L1-1VL4-LP
v		Spark arresting, holding current reduction,	-5 +60	L1R	0.35	24	566726	VAVE-L1-1L1-LR
		IP40		L2R			566727	VAVE-L1-1L2-LR
				L3R			566728	VAVE-L1-1L3-LR
				L4R	7		566729	VAVE-L1-1L4-LR



Solenoid valves VUVG

E-boxes

Ordering data – E-boxes

esign	Plugs	Additional functions	Ambient temperature [°C]	Code	Power [W]	Voltage [V DC]	Cable length [m]	Part no.	Туре
9	Open cable	Spark arresting, bipolar, IP65	-5 +60	K6	1	12/24	0.5	573941	VAVE-L1-1VK6-LP
	end			K7			1	★ 573942	VAVE-L1-1VK7-LP
				K8			2.5	573943	VAVE-L1-1VK8-LP
1				К9			5	573944	VAVE-L1-1VK9-LP
		Spark arresting, bipolar, holding	-5 +60	K6R	0.35	24	0.5	573945	VAVE-L1-1K6-LR
	current reduction, IP65		K7R			1	573946	VAVE-L1-1K7-LR	
				K8R			2.5	573947	VAVE-L1-1K8-LR
				K9R			5	573948	VAVE-L1-1K9-LR
জ্জ জ	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
\mathcal{V}		Spark arresting, bipolar, IP65	1	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

Festo core product range

Accessories

, open end 2, H2R or H3, H3R, en end 2, H2R or H3, H3R, , open end 2, S2R or S3, S3R, en end 2, S2R or S3, S3R,	Cable length [m] 0.5 1 2.5 5 0.5 1 2.5 5 0.5 1 2.5 5 0.5 1 2.5 5 0.5 1 2.5 5 0.5 1 2.5 5	Part no. ★ 566655 ★ 566655 ★ 566656 566657 ★ 566658 ★ 566659 ★ 566660 566661 566662 566663 566663	Type Data sheets → Internet: nebv NEBV-H1G2-KN-0.5-N-LE2 NEBV-H1G2-KN-1-N-LE2 NEBV-H1G2-KN-5-N-LE2 Data sheets → Internet: nebv NEBV-H1G2-P-0.5-N-LE2 NEBV-H1G2-P-0.5-N-LE2 NEBV-H1G2-P-0.5-N-LE2 NEBV-H1G2-P-1-N-LE2 NEBV-H1G2-P-5-N-LE2 NEBV-H1G2-F-5-N-LE2 NEBV-H5G2-KN-0.5-N-LE2
2, H2R or H3, H3R, en end 2, H2R or H3, H3R, , open end 2, S2R or S3, S3R, en end	1 2.5 5 0.5 1 2.5 5 0.5 1 0.5 1 2.5 5	★ 566655 ★ 566656 566657 ★ 566658 ★ 566659 ★ 566660 566661 566662 566663	NEBV-H1G2-KN-0.5-N-LE2 NEBV-H1G2-KN-1-N-LE2 NEBV-H1G2-KN-2.5-N-LE2 Data sheets → Internet: nebv NEBV-H1G2-P-0.5-N-LE2 NEBV-H1G2-P-1-N-LE2 NEBV-H1G2-P-5-N-LE2 NEBV-H1G2-P-5-N-LE2 NEBV-H1G2-P-5-N-LE2 NEBV-H1G2-P-5-N-LE2 NEBV-H1G2-P-5-N-LE2 NEBV-H1G2-P-5-N-LE2
en end 2, H2R or H3, H3R, , open end 2, S2R or S3, S3R, en end	1 2.5 5 0.5 1 2.5 5 0.5 1 0.5 1 2.5 5	★ 566655 ★ 566656 566657 ★ 566658 ★ 566659 ★ 566660 566661 566662 566663	NEBV-H1G2-KN-1-N-LE2 NEBV-H1G2-KN-2.5-N-LE2 Data sheets → Internet: nebv NEBV-H1G2-P-0.5-N-LE2 NEBV-H1G2-P-1-N-LE2 NEBV-H1G2-P-2.5-N-LE2 NEBV-H1G2-P-5-N-LE2 Data sheets → Internet: nebv NEBV-H1G2-P-5-N-LE2 NEBV-H1G2-P-5-N-LE2 NEBV-H1G2-P-5-N-LE2
2, H2R or H3, H3R, , open end 2, S2R or S3, S3R, en end	2.5 5 0.5 1 2.5 5 5 0.5 1 2.5	★ 566656 566657 ★ 566658 ★ 566659 ★ 566660 566661 566662 566663	NEBV-H1G2-KN-2.5-N-LE2 NEBV-H1G2-KN-5-N-LE2 Data sheets → Internet: nebv NEBV-H1G2-P-0.5-N-LE2 NEBV-H1G2-P-2.5-N-LE2 NEBV-H1G2-P-5-N-LE2 Data sheets → Internet: nebv Data sheets → Internet: nebv
2, H2R or H3, H3R, , open end 2, S2R or S3, S3R, en end	5 0.5 1 2.5 5 5 0.5 1 2.5	566657 ★ 566658 ★ 566659 ★ 566660 566661 566662 566663	NEBV-H1G2-KN-5-N-LE2 Data sheets → Internet: nebv NEBV-H1G2-P-0.5-N-LE2 NEBV-H1G2-P-2.5-N-LE2 NEBV-H1G2-P-5-N-LE2 Data sheets → Internet: nebv Data sheets → Internet: nebv
2, H2R or H3, H3R, , open end 2, S2R or S3, S3R, en end	0.5 1 2.5 5 0.5 1 2.5 1 2.5 5	★ 566658 ★ 566659 ★ 566660 566661 566662 566663	Data sheets → Internet: nebv NEBV-H1G2-P-0.5-N-LE2 NEBV-H1G2-P-1-N-LE2 NEBV-H1G2-P-2.5-N-LE2 NEBV-H1G2-P-5-N-LE2 Data sheets → Internet: nebv NEBV-HSG2-KN-0.5-N-LE2
2, H2R or H3, H3R, , open end 2, S2R or S3, S3R, en end	1 2.5 5 0.5 1 2.5	★ 566659 ★ 566660 566661 566662 566663	NEBV-H1G2-P-0.5-N-LE2 NEBV-H1G2-P-1-N-LE2 NEBV-H1G2-P-2.5-N-LE2 NEBV-H1G2-P-5-N-LE2 Data sheets → Internet: nebv NEBV-HSG2-KN-0.5-N-LE2
, open end 2, S2R or S3, S3R, en end	1 2.5 5 0.5 1 2.5	★ 566659 ★ 566660 566661 566662 566663	NEBV-H1G2-P-1-N-LE2 NEBV-H1G2-P-2.5-N-LE2 NEBV-H1G2-P-5-N-LE2 Data sheets → Internet: nebv NEBV-HSG2-KN-0.5-N-LE2
2, S2R or S3, S3R, en end	2.5 5 0.5 1 2.5	★ 566660 566661 566662 566663	NEBV-H1G2-P-2.5-N-LE2 NEBV-H1G2-P-5-N-LE2 Data sheets → Internet: nebv NEBV-HSG2-KN-0.5-N-LE2
2, S2R or S3, S3R, en end	5 0.5 1 2.5	566661 566662 566663	NEBV-H1G2-P-5-N-LE2 Data sheets → Internet: nebv NEBV-HSG2-KN-0.5-N-LE2
2, S2R or S3, S3R, en end	0.5	566662 566663	Data sheets → Internet: nebv
2, S2R or S3, S3R, en end	1 2.5	566663	NEBV-HSG2-KN-0.5-N-LE2
2, S2R or S3, S3R, en end	1 2.5	566663	NEBV-HSG2-KN-0.5-N-LE2
en end	1 2.5	566663	-
	2.5		
			NEBV-HSG2-KN-2.5-N-LE2
		566665	NEBV-HSG2-KN-5-N-LE2
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
1 C1D or C2 C2D			Data sheets → Internet: nebv
2, 321 UI 33, 331,	0.5	566666	NEBV-HSG2-P-0.5-N-LE2
	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
SCS to ISO 15218,	2.5	8032623	NEBV-C1SW2L-P-K-2.5-N-LE2-S9
ype C to EN 175301-803	5	8032626	NEBV-C1SW2L-P-K-5-N-LE2-S9
	10	8032627	NEBV-C1SW2L-P-K-10-N-LE2-S9
	2.5		NEBV-C1SW3-K-2.5-N-LE3-S9
	5	8032629	NEBV-C1SW3-K-5-N-LE3-S9
			 Data sheets → Internet: nebu
0	25	- E/1222	NEBU-M8G3-K-2.5-LE3
			NEBU-M8G3-K-2.5-LE3
	-		NEBU-M8G3-K-3-LE3
			NEBU-M8G4-K-5-LE4
)	541545	NEDU-MOU4-N-3-LE4
	T		Data sheets → Internet: nebu
		★ 541338	NEBU-M8W3-K-2.5-LE3
cket, M8x1		★ 541341	NEBU-M8W3-K-5-LE3
1		541344	NEBU-M8W4-K-2.5-LE4
cket, M8x1	5	541345	NEBU-M8W4-K-5-LE4
			Data sheets → Internet: nebu
8,	0.5	★ 541346	NEBU-M8G3-K-0.5-M8G3
ocket, 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		NEBU-M8G3-K-10-M8G3
1,			NEBU-M8G4-K-2.5-M8G4
ocket, M8x1			
	rpe C to EN 175301-803 B bocket, M8x1 1 bocket, M8x1 1 cket, M8x1 1 cket, M8x1 1 s bocket, M8x1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2.5 5 5CS to ISO 15218, rpe C to EN 175301-803 2.5 5 10 2.5 5 8 2.5 5 5 8 2.5 5 5 1 2.5 5 5 8 2.5 5 5 1 2.5 5 5 8 2.5 5 5 1 2.5 5 5 1 2.5 5 5 1 2.5 5 5 1 2.5 5 5 1 2.5 5 5 10 1 1, 2.5	2.5 566668 5 566669 5 8032623 5 8032626 10 8032627 2.5 8032628 5 8032629 5 8032629 5 8032629 5 8032629 5 8032629 5 8032629 5 8032629 5 541334 1 2.5 541342 5 541341 2.5 541343 5 541341 1 2.5 541341 1 2.5 541344 5 541341 5 5 541341 5 68 2.5 541344 5 541344 5 5 541344 5 5 541344 5 5 541344 5 5 541344 5 5 541345 5 68 5 \$41345 5 \$41344

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Solenoid valves VUVG

Accessories

Ordering data					1-	D (1)
	Description			Part no.	Туре	PU ¹⁾
Connecting cable						
	For pilot valve VSCS to ISO 15218,	EN (107(2 101	2.5 m long	541363	NEBU-M12G5-K-2.5-LE3	
· MAR	³⁶ straight socket, M12x1, A-coded to	EN 61076-2-101	5 m long	541364	NEBU-M12G5-K-5-LE3	
			Jilitolig	541504	NEDU-W1203-K-3-LE3	
	For pilot valve VSCS to ISO 15218,		2.5 m long	541367	NEBU-M12W5-K-2.5-LE3	
	angled socket, M12x1, A-coded to	EN 61076-2-101		5.1507		
CAPP A			5 m long	541370	NEBU-M12W5-K-5-LE3	
~0/						
Blanking plug					Data sheets -	→ Internet:
	For manifold rail and valve	M5 thread		★ 3843	B-M5	10
		M7 thread		★ 174309	B-M7	10
(0)	For manifold rail	G1/8 thread		★ 3568	B-1/8	10
0		G1/4 thread		★ 3569	B-1/4	10
		G3/8 thread		* 3570	B-3/8	10
\sim	For valve	G1/8 thread		578406	NPQH-BK-G18-P10	10
\checkmark		G1/4 thread		578407	NPQH-BK-G14-P10	10
Reducing nipple						
	M7 male thread	M5 female thread		161359	D-M5I-M7A-ISK	10
OHE						
Fittings					Data sheets → I	<u> </u>
	M3 thread	For tubing Ø 3 mm	Round releasing ring	133001	QSM-M3-3-I-R	10
		For tubing Ø 4 mm	Round releasing ring	133002	QSM-M3-4-I-R	10
0	M5 thread	For tubing Ø 3 mm	Round releasing ring	133003	QSM-M5-3-I-R	10
•			Oval releasing ring	153313	QSM-M5-3-I	10
		For tubing Ø 4 mm	Round releasing ring	133004	QSM-M5-4-I-R	10
			Oval releasing ring	★ 153315	QSM-M5-4-I	10
		For tubing Ø 6 mm	Round releasing ring	133005	QSM-M5-6-I-R	10
			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 Ø 6 mm	Round releasing ring	133007	QSM-M7-6-I-R	10
			Oval releasing ring	★ 153321	QSM-M7-6-I	10
	G1/8 thread	For tubing Ø 4 mm	Oval releasing ring	* 186106	QS-G1/8-4-I	10
		For tubing Ø 6 mm	Oval releasing ring	★ 186107	QS-G1/8-6-I	10
		For tubing Ø 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 Ø 6 mm	Oval releasing ring	★ 186108	QS-G1/4-6-I	10
				130677	QS-1/4-6-100	100
		For tubing Ø 8 mm	Oval releasing ring	★ 186110	QS-G1/4-8-I	10
		For the state	Ovel relation with	★ 153016	QS-1/4-8-I	10
		For tubing Ø 10 mm	Oval releasing ring	★ 186112	QS-G1/4-10-I	10
	D2/0 thread	En la mo	Ovel relation with	* 153018	QS-1/4-10-I	10
	R3/8 thread	For tubing Ø 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.

Subject to change – 2025/01

Generally ready for dispatch from the factory within 24 hours

Generally ready for dispatch from the factory within 5 days

Accessories

Ordering data	Description		Part no.	Туре	PU ¹⁾
Silencer				Data sheets	→ Internet: am
	For M3 thread		1231120	AMTE-M-LH-M3	20
OD -	For M5 thread		★ 1205858	AMTE-M-LH-M5	20
	For M7 thread		161418	UC-M7	1
	For G1/8 thread	High flow rate	★ 2307	U-1/8	1
		Lower flow rate	161419	UC-1/8	1
	For G1/4 thread	High flow rate	★ 2316	U-1/4	1
		Lower flow rate	165004	UC-1/4	1
	For G3/8 thread	High flow rate	★ 2309	U-3/8	1
		Lower flow rate	1707427	UC-3/8	1
		Metal housing	★ 6843	U-3/8-B	1
H-rail			l.		s → Internet: n
	To EN 60715, 35 x 7.5 (WxH)	2 m long	35430	NRH-35-2000	1
H-rail mounting					→ Internet: van
R° JA	-		★ 569998	VAME-T-M4	2
Cover cap for manu	ual override				
	Covered		540898	VMPA-HBV-B	10
			540676	VNIFA-115V-D	10
	Non-detenting		540897	VMPA-HBT-B	10
	Detenting (without accessories)			VAMC-L1-CD	10
dentification hold	er			Data shoot	s → Internet: a:
		over for the retaining screw and manual override	570818	ASLR-D-L1	10
		over for the relating screw and manual overflue	570018	AJLK-U-LI	10

1) Packaging unit.

Solenoid valves VUVG

Accessories

Ordering data						
	Description			Part no.	Туре	PU ¹⁾
Check valve						
	For manifold rails VABM-L1-10	For blocking the flow in the event of b	ack pressure in duct 3 and 5	8047364	VABF-L1-10H-H2	10
C M	For manifold rails VABM-L1-14			8047365	VABF-L1-14-H2	10
Flow restrictor		1				
\sim	For manifold rails	For setting the flow rate during pres-	Nominal size: 0.5 mm	8025709	VFFG-T-M5-5	10
	VABM-L1-10	surisation and exhausting (for M5	Nominal size: 0.6 mm	8025710	VFFG-T-M5-6	10
		threaded connection)	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
$\overline{\frown}$		For setting the flow rate for pressuri-	Nominal size: 0.5 mm	8047346	VFFG-T-F4-5	10
		sation and exhausting (for Ø 4 mm)	Nominal size: 0.6 mm	8047347	VFFG-T-F4-6	10
			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 pressuri-	Nominal size: 0.7 mm	8047353	VFFG-T-F6-7	10
	VABM-L1-14	sation and exhausting (for Ø	Nominal size: 0.85 mm	8047354	VFFG-T-F6-8	10
		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			
low control set	For manifold rails	Two of each size, for ME threaded and		0005747		14
S	VABM-L1-10	Two of each size, for M5 threaded cor	inection	8025716	VFFG-T-M5-A-V1	14
	-	Two of each size, for Ø 4 mm		8062200	VFFG-T-F4-A-V1	14
	For manifold rails VABM-L1-14	Two of each size, for Ø 5.8 mm		8062201	VFFG-T-F6-A-V1	14

1) Packaging unit.