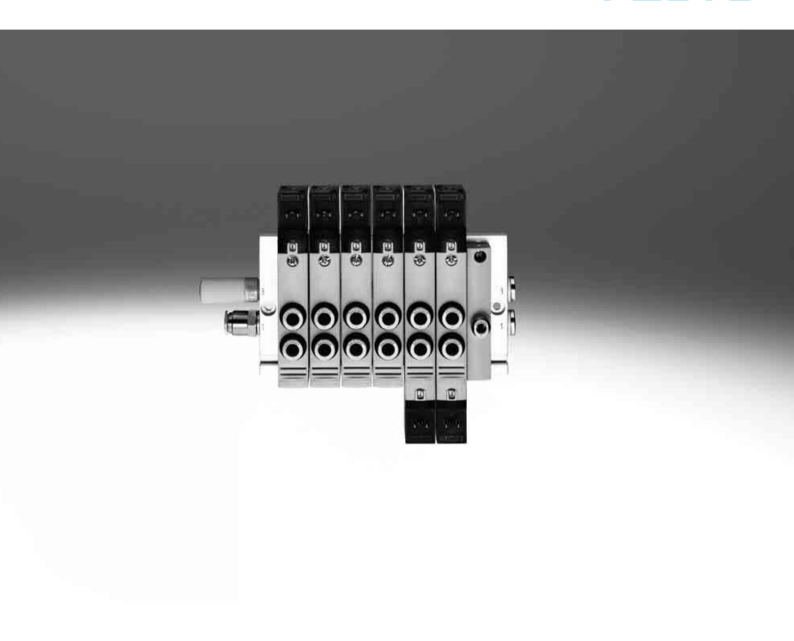
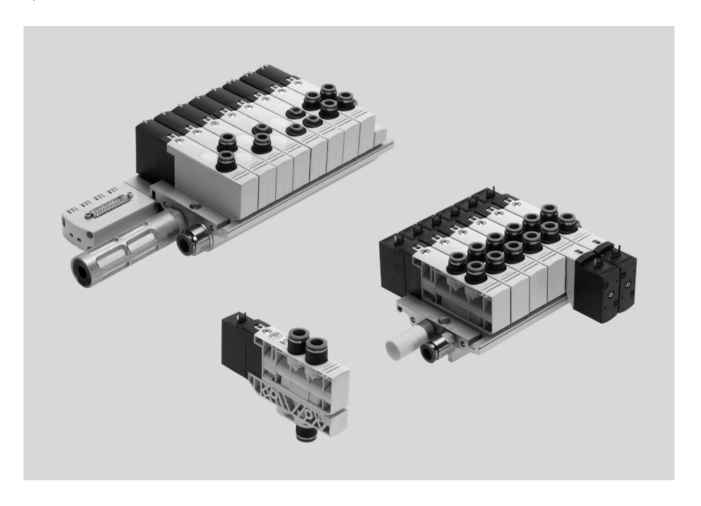
FESTO



Key features





Innovative

- Valve terminal for a wide range of pneumatic applications
- Standardised from the individual valve to the multi-pin plug
- Great flexibility during planning, assembly and operation
- Selectable valve functions; 3/2and 4/2-way function also suitable for vacuum applications
- Wide selection of optimally tailored accessories for flow rates from 200 to 1,000 l/min

Versatile

- Room for expansion with 2 ... 10 valve positions on one valve terminal
- Use of individual valves in combination with an individual sub-base
- Flexibility of the pneumatic working lines provides a practical solution to different requirements
- Two pressure zones (additional zones on request)
- High pressure range -0.9 ... 8 bar
- Extensive operating voltage range from 12 V DC to 230 V AC

Reliable

- Manual override
- Durable thanks to tried-and-tested piston spool valves
- Sturdy thanks to the polymer housing and metal manifold rail
- Fast troubleshooting thanks to an LED signal status display in the plug socket with cable or on the valve in the case of the design with multi-pin plug

Easy to mount

- Ready-to-install and tested unit
- Lower ordering, installation and commissioning costs
- Secure mounting on wall or H-rail

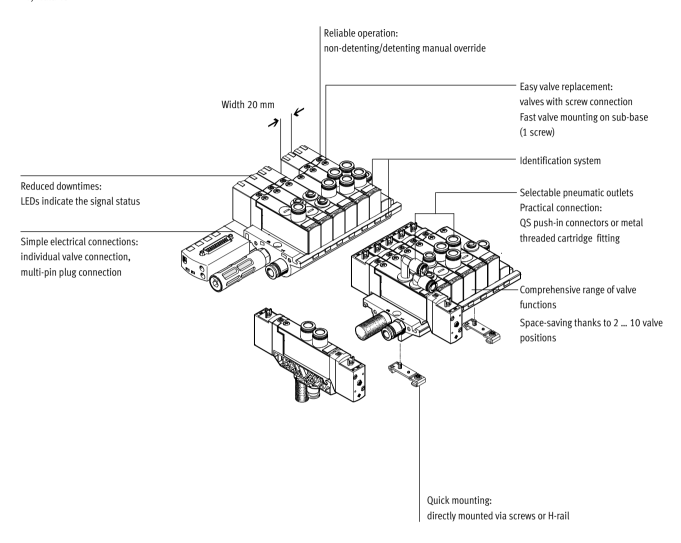


- Note

Valve terminals are available for 4, 6, 8 and 10 valve positions in connection sizes 1/2 NPT and 1/4 NPT.



Key features



Equipment options

Valve functions

- 3/2-way valve, normally open
- 3/2-way valve, normally closed
- 4/2-way valve, single solenoid
- 4/2-way valve, double solenoid

Electrical connection options

Individual connection/individual valve connection

- 2 ... 10 valve positions with manifold rail
- 2 ... 20 solenoid coils
- Via plug socket with cable with either LED or illuminating seal

Multi-pin plug

- 4 ... 10 valve positions/ max. 20 solenoid coils
- Sub-D

Valve terminal configurator

A valve terminal configurator is available to help you select a suitable valve terminal VTUB, which makes it much easier to order the right product. Valve terminals VTUB 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.

Ordering system for valve terminal VTUB

- Individual electrical connection
- Electrical multi-pin plug connection
- → Internet: vtub

Download CAD data ightharpoonup www.festo.com



Key features

Pressure zone supply module



The pressure zone supply module for pilot air supply is included in the scope of delivery of the manifold rail.

The pressure zone supply module for internal or external pilot air supply ensures even greater flexibility.

Manifold rail



The manifold rail features a groove into which the semi in-line valves are latched and secured with just one screw.

The valve functions 4/2-way single solenoid, 4/2-way double solenoid, 3/2-way normally closed and 3/2-way normally open are available. All semi in-line valves are available with the cartridges QSP for the tubing

diameters 1/4, 5/16, and 3/8. 4/2-way valves are also supplied without cartridges, allowing users to fit cartridges of their choice or blanking plugs.

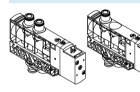
Pressure zone supply module



The pressure zone supply module occupies one valve position and can

be used as an additional supply or for supplying a pressure zone.

Individual valve



An individual valve can be ordered as an in-line valve (comprising semi in-line valve and sub-base ready assembled) in all functions. The tubing

diameters $1\!\!/_{\!\!4}$ and $5\!\!/_{\!\!16}$ are available in this case.

The in-line valve, however, can also be assembled using an individual

sub-base and semi in-line valve. All tubing diameters and the variant without cartridge are available in this case.

Blanking plate



Plate without valve function for reserving valve positions on a valve terminal.

Valves and blanking plates are attached to the manifold rail using one screw.

Sub-base



Individual sub-bases can be equipped with any valve.

Electrical connection is by means of a standardised connector plug, square design to EN 175301-803, type C. Pre-assembled plug sockets with cable or plugs for self-assembly are offered for this.



Key features – Pneumatic components

Pneumatic connection

Supply and exhaust

The valves are supplied pneumatically via manifold rails or individual sub-bases.

The manifold rails contain common lines for compressed air supply, exhaust and pilot exhaust for all valves.

The common lines can be connected

- at the left (code L),
- at the right (code R) or
- at both ends (no code).

Pilot air supply

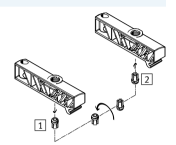
In-line valves are available with internal and external pilot air supply. With semi in-line valves the mounting position of the insert in the sub-base determines whether the valves are actuated internally or externally.

Internal pilot air supply

An internal pilot air supply can be selected if the supply pressure is between 2 and 8 bar. The pilot air supply is branched from duct 1 in the pressure zone supply module in this case.

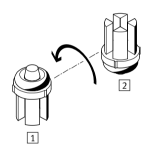
External pilot air supply

An external pilot air supply must be used if the supply pressure is between -0.9 and +2 bar. The pilot air supply is supplied via duct 12/14 of the pressure zone supply module in this case.



If the selector is installed as shown in position 1, it means that the pilot air supply will be branched internally from duct 1.

If the selector is turned 180° and installed as shown in position 2, it means that the valve manifold is set to external pilot air supply.





Solenoid valves VUVB/valve terminals VTUB, NPTProduct range overview – Individual valves and manifold valves

FESTO

Function	Version	Туре	Nominal flow rate	Pneumatic connection	Operating voltage	Semi in-line	In-line valve	Pilot air su	pply	→ Page/ Internet
			[l/min]		[V]	valve		Internal	External	
3/2-way valves	Single solenoid	valve for individual	connection a	nd valve manif	old					
		VUVBM32	500	QS-1/4	24 DC 110 AC	•	•	•	•	14
			800	QS-5/16		•	•	-	•	
			1000	QS-3/8	-	•		•	•	=
			1000	QX ¹⁾	24 DC					
					110 AC	_	_			
					230 AC 12 DC/24 AC	_			_	

Function	Version	Туре	flow rate connection	Pneumatic connection		In-line valve	Pilot air supply		→ Page/ Internet	
				[V]	valve		Internal	External		
4/2-way valves	Single solenoi	d valve for individual	connection a	nd valve manif	old					
		VUVBM42	500	QS-1/4	24 DC 110 AC	•		-		14
			800	QS-5/16	110 AC	•	•	•	•	
			1000	QS-3/8	_		_	_	•	
			1000	QX ¹⁾	24 DC					
					110 AC		_	_		
					230 AC	_			_	
					12 DC/24 AC					
	Double soleno	id valve for individua	l connection :	and valve mani	fold					
	%	VUVBB42	500	QS-1/4	24 DC					14
	The same of the sa				110 AC	-	-	•	-	
			800	QS-5/16		•	•		•	
			1000	QS-3/8		•	_	_	•	
			1000	QX ¹⁾	24 DC 110 AC 230 AC 12 DC/24 AC	•	-	-	•	

¹⁾ Cartridge not included



Solenoid valves VUVB/valve terminals VTUB, NPT Product range overview – Terminal valves



Function	Version	Туре	Nominal flow rate [l/min]	Pneumatic connection	Operating voltage [V]	Semi in-line valve	Pilot air supply External	→ Page/ Internet
3/2-way valves	Single solenoid	valve for valve termi	nal with electrical n	ıulti-pin plug connec	tion			
		VUVBM32	500 800	QS-1/4 QS-5/16	24 DC		•	34
			800	Q3-716		•	•	
			1000	QS-3/8		•	•	
			1000	QX ¹⁾		•	•	

Function	Version	Туре	Nominal flow rate [l/min]	Pneumatic connection	Operating voltage [V]	Semi in-line valve	Pilot air supply External	→ Page/ Internet	
4/2-way valves	Single solenoid	valve for valve term	inal with electrical	multi-pin plug cor	nection				
	VUVBM42-	VUVBM42	500	QS-1/4	24 DC	-	•	34	
			800	QS-5/16		•	-		
			1000	QS-3/8		•	•	_	
			1000	QX1)		-	•		
	Double solenoid valve for valve terminal with electrical multi-pin plug connection								
	VUVBB42	VUVBB42	500	QS-1/4	24 DC	-	-	34	
			800	QS-5/16		•	-		
			1000	QS-3/8		•	•		
			1000	QX ¹⁾					

¹⁾ Cartridge not included



Solenoid valves VUVB/valve terminals VTUB, NPT Product range overview



Function	Version	Туре	Pneumatic	Valve	position	S			Pilot air sup	ply	→ Page/
			connection	2	4	6	8	10	Internal	External	Internet
Manifold rail	For valve mani	fold with individ	ual electrical conn	ection						·	
		VABM	1/2 NPT	•	-	•	•	•	•	•	22
		VABM	1/4 NPT	1/4 NPT					•	•	23
	For valve termi	nal with electrica	al multi-pin plug c	onnection	1						
		VABMM1	1/2 NPT	-	-	•	•	•	-	-	40
		•		'		<u>'</u>	'		"	'	
Function	Version	Туре	Pilot air supply	1							→ Page/
			Internal				E	xternal			Internet
Sub-base	Individual valv										
		VABS						24			
Function	Version	Туре	Pneumatic con	Pneumatic connection Use					→ Page/ Internet		
Pressure zone supply module		VABF	QS-3/8	QS-3/8 For additional supply to the manifold rail					LEERER MERI		
Function	Version	Туре	Use								→ Page/ Internet
Blanking plate		VABB	For covering vac	cant positi	ions						LEERER MERI
		1-	1								
Function	Version	Туре	Use								→ Page/ Internet
Separator		VABD	For duct separa	For duct separation					LEERER MERI		
			'								<u>'</u>
Function	Version	Туре	Use	Use					→ Page/ Internet		
H-rail mounting kit		VAME	For mounting o	n the H-ra	il NRH-35	5-2000					48
Function	Version	Туре									→ Page/
Cartridge		QSP									47

Solenoid valves VUVB, NPT Peripherals overview





Overview - Solenoid valve VUVB

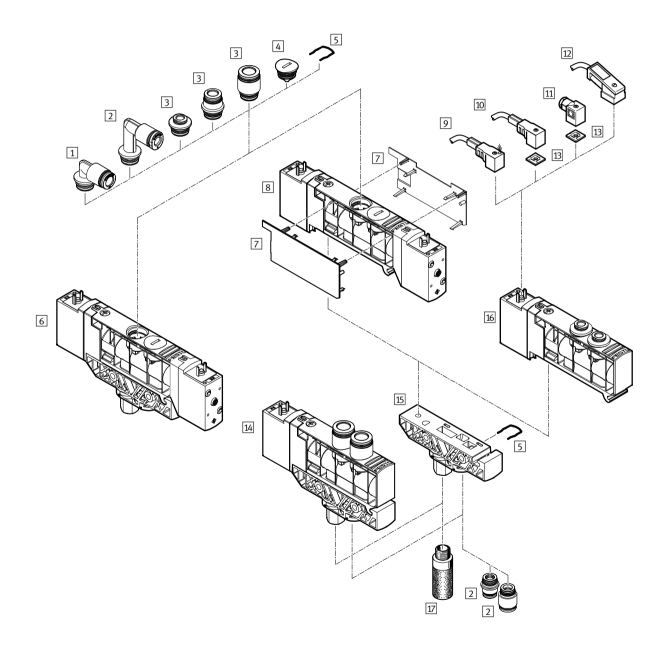
Individual position with individual electrical connection

These peripherals are ordered via individual parts/accessories.

An individual valve can be ordered as an in-line valve or as a fully assembled semi in-line valve on a sub-base.

The in-line valve is available with 1/4NPT or 5/16NPT push-in connectors. The semi in-line valve on sub-base is

available with 1/4, 5/16 or 3/8NPT push-in connectors or as a variant without a cartridge.



Solenoid valves VUVB, NPT Peripherals overview



Acce	essories		
		Brief description	→ Page/Internet
1	Cartridge QSPL	For connecting compressed air tubing with standard O.D.	47
2	Cartridge QSPLL	For connecting compressed air tubing with standard O.D.	47
3	Cartridge QSP	For connecting compressed air tubing with standard O.D.	47
4	Blanking plug QSPC18	For sealing the pneumatic connections on the valve	48
5	Retaining clip	For fitting cartridges and blanking plugs (included in the scope of delivery of cartridge QSP and blanking plug QSPC18)	-
6	Double solenoid valve VUVB-LB	In-line valve with adapter for NPT	20
7	Cover for valve housing VAMC	-	45
8	Double solenoid valve VUVB-SB	Semi in-line valve	14
9	Plug socket with cable with LED KMEB-1LED	For indicating the signal status	49
10	Plug socket with cable KMEB-1-230AC	Can be used up to 230 V	49
11	Plug socket MSSD-EB	-	49
12	Plug socket with cable with LED KMEB-2-24	For indicating the signal status	49
13	Illuminating seal MEB-LD	For indicating the signal status	49
14	Single solenoid valve VUVB-LM	In-line valve with adapter for NPT	20
15	Sub-base VABS-B6-P	For individual valve with adapter for NPT	46
16	Single solenoid valve VUVB-SM	Semi in-line valve	20
17	Silencer U	For fitting in exhaust ports	48

Solenoid valves VUVB, NPT Peripherals overview



Overview - Solenoid valve VUVB

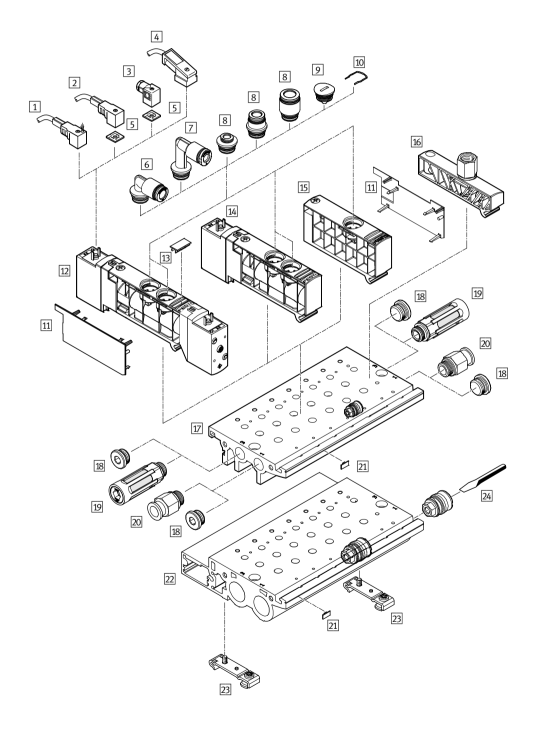
Manifold assembly/valve terminal with individual electrical connections

• "Individual connection" code: ET

Valve terminals with individual electrical connections are available in gradations from 2 to max. 10 valve positions.

Valve positions can either be fitted with a valve or a blanking plate for future expansions.

In total up to 20 solenoid valves can be actuated.



Solenoid valves VUVB, NPT Peripherals overview

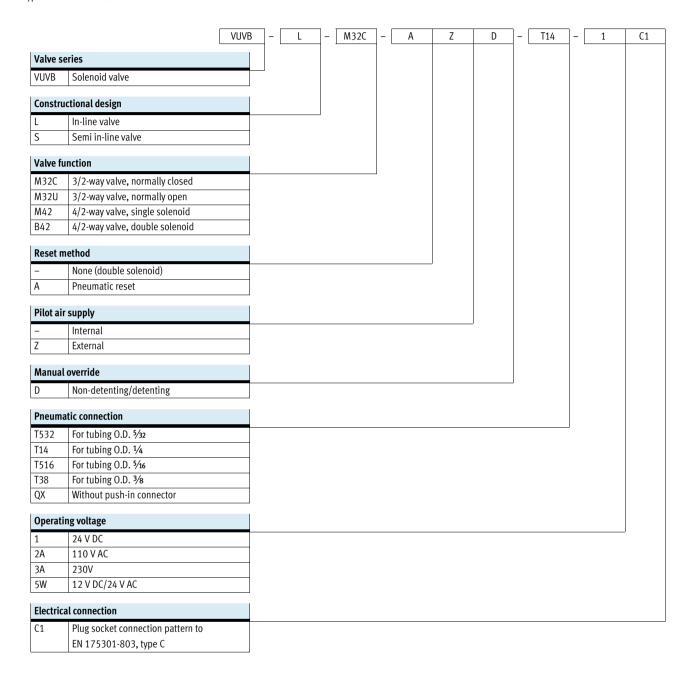


Acce	ssories		
		Brief description	→ Page/Internet
1	Plug socket with cable with LED	For indicating the signal status	49
	KMEB-1LED		
2	Plug socket with cable	Can be used up to 230 V	49
	KMEB-1-230AC		
3	Plug socket MSSD-EB	-	49
4	Plug socket with cable with LED KMEB-2-24	For indicating the signal status	49
5	Illuminating seal MEB-LD	For indicating the signal status	49
6	Cartridge QSPL	For connecting compressed air tubing with standard O.D.	47
7	Cartridge	For connecting compressed air tubing with standard O.D.	47
	QSPLL		
8	Cartridge QSP	For connecting compressed air tubing with standard O.D.	47
9	Blanking plug QSPC18	For sealing the pneumatic connections on the valve	48
10	Retaining clip	For fitting cartridges and blanking plugs	
[10]	Ketaiiiiig Ciip	(included in the scope of delivery of the cartridge QSP and the blanking plug QSPC18)	
11	Cover for valve housing VAMC	-	45
12	Double solenoid valve	_	20
	VUVBB		
13	Inscription label	For identifying the valves	48
	IBS-9x17		
14	Single solenoid valve VUVBM	-	20
15	Blanking plate/pressure zone supply	Pressure zone supply module VABF: with cartridge	LEERER MERKER/
	module VABF/VABB	Blanking plate VABB: for vacant position, with blanking plug	LEERER MERKER
16	Pressure zone supply module	For pilot air supply with adapter for NPT	-
	,	(included in the scope of delivery of the manifold rail VABM)	
17	Manifold rail	Pneumatic connection 1/4 NPT,	22
	VABM-B6-E-N14	for connecting max. 10 valves	
18	Blanking plug B	-	48
19	Silencer U	For fitting in exhaust ports	48
20	Push-in fitting QS	For connecting compressed air tubing with standard O.D.	47
21	Inscription label MH-BZ-80X	For identifying the manifold rail	48
22	Manifold rail VABM-B6-E-N12	Pneumatic connection ½ NPT, for connecting max. 10 valves	23
23	H-rail mounting kit	For mounting on the H-rail NRH-35-2000	48
[2]	VAME	To mounting on the irrait with 33-2000	40
24	Separator for pressure zones VABD	For mounting in the manifold rail	LEERER MERKER

Solenoid valves VUVB, NPT



Type codes – Individual valves and manifold valves

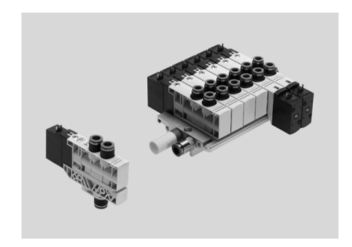




- **** - Voltage 12, 24 V DC 24, 110 V AC



Temperature range −5 ... +50 °C



General technical data					
Valve function			3/2-way, single solenoid	4/2-way, single solenoid	4/2-way, double solenoid
Design			Piston spool valve		
Sealing principle			Soft		
Actuation type			Electric		
Reset method			Pneumatic spring		-
Type of control			Piloted		
Pilot air supply			Internal or external		
Direction of flow			Non-reversible		
Exhaust function			No flow control		
Manual override			Non-detenting, detenting		
Type of mounting			Via through-hole		
Mounting position			Any		
Nominal size		[mm]	7		
Standard nominal flow rate	qnN	[l/min]	200 (5/32NPT), 500 (1/4NPT),	800 (5/16NPT), 1000 (3/8NPT)	
Width		[mm]	20		
Product weight	In-line valve	[g]	170	170	240
	Semi in-line valve	[g]	150	150	220

Operating and environmental conditions		
Operating medium		Compressed air in accordance with ISO 8573-1:2010 [7:4:4]
Note on operating/pilot medium		Operation with lubricated medium possible (in which case lubricated operation will
		always be required)
Operating pressure	[bar]	-0.9 +8
Operating pressure for valve terminal with internal pilot air	[bar]	2 8
supply		
Pilot pressure	[bar]	2 8
Ambient temperature	[°C]	-5 +50
Temperature of medium	[°C]	-5 +50
Corrosion resistance class CRC		11)
Note on materials		RoHS-compliant

¹⁾ Corrosion resistance class 1 according to Festo standard 940 070 Components subject to low corrosion stress. Transport and storage protection. Parts that do not have primarily decorative surface requirements, e.g. in internal areas that are not visible or behind covers.



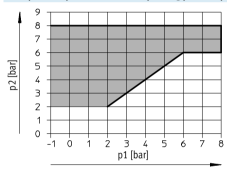
A filter must be installed upstream of valves operated in vacuum mode. This prevents any foreign matter in the intake air getting into the valve $% \left(1\right) =\left(1\right) \left(1\right)$ (e.g. when operating a suction cup).



Electrical data			
Electrical connection			Plug, square design to EN 175301-803, type C
Nominal operating voltage	DC	[V]	12, 24
	AC	[V]	24, 110, 230
Permissible voltage fluctuations		[%]	±10
Electrical power consumption	24 V DC	[W]	1.5
	110 V AC	[VA]	Pull: 3.1, hold: 2.2
Protection class to EN 60529			IP65 (in combination with plug socket)

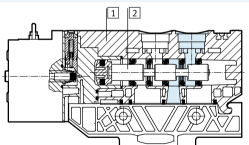
Valve switching times [ms]						
Valve function	3/2-way, single solenoid	4/2-way, single solenoid	4/2-way, double solenoid			
On	20	20	-			
Off	20	20	-			
Changeover	-	-	15			

Pilot pressure p2 as a function of operating pressure p1

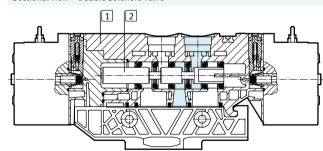


Materials

Sectional view – Single solenoid valve







1	Housing	Reinforced polyamide
2	Piston spool	Wrought aluminium alloy
_	Seals	Nitrile rubber, hydrogenated nitrile rubber, fluoro elastomer

FESTO

Dimensions - 3/2-way and 4/2-way valve, single solenoid Download CAD data → www.festo.com In-line valve L5 2 L1 Ξ 땊 1 Manual override 2 Fitting QS 3 Through-hole for screw M4 4 Plug socket connection pattern L6 to EN 175301-803 Type B1 D1 H1 H2 Н3 L2 L3 L4 L5 L6 L7 VUVB-L-M32...-T14 87 83.1 16.5 20 1/4 NPT 129 63.2 40 14 80.8 71 21

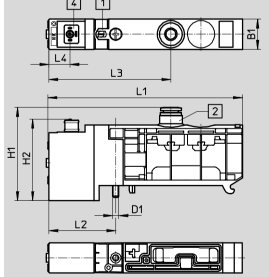
89.9

Dimensions – 3/2-way and 4/2-way valve, single solenoid

Download CAD data → www.festo.com



VUVB-L-M32...-T516



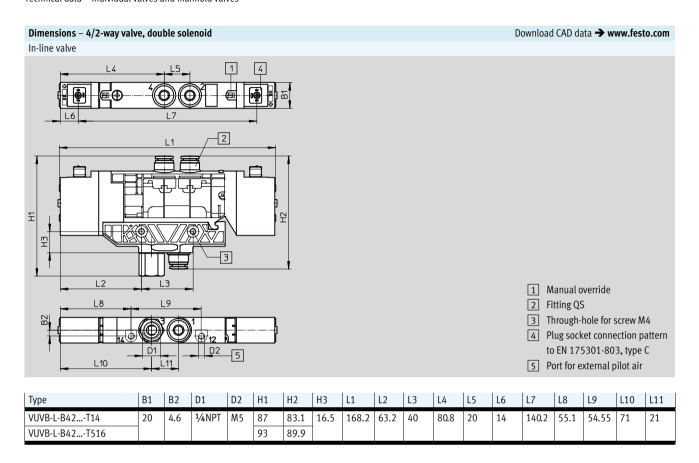
- 1 Manual override
- 2 Fitting QS
- 4 Plug socket connection pattern to EN 175301-803, type C

Туре	B1	D1	H1	H2	L1	L2	L3	L4
VUVB-S-M32T14	20	M4	54	53.9	129	44.3	80.8	14
VUVB-S-M32T516			61					
VUVB-S-M32T38			65					

Solenoid valves VUVB, NPT



Technical data – Individual valves and manifold valves



Download CAD data → www.festo.com Dimensions - 4/2-way valve, double solenoid Semi in-line valve Ξ 1 Manual override 2 Fitting QS Plug socket connection pattern to EN 175301-803, type C D1 H2 L1 L2 L3 L6 VUVB-S-B42...-T14 20 M4 54 53.9 168.2 44.3 80.8 20 14 138.8

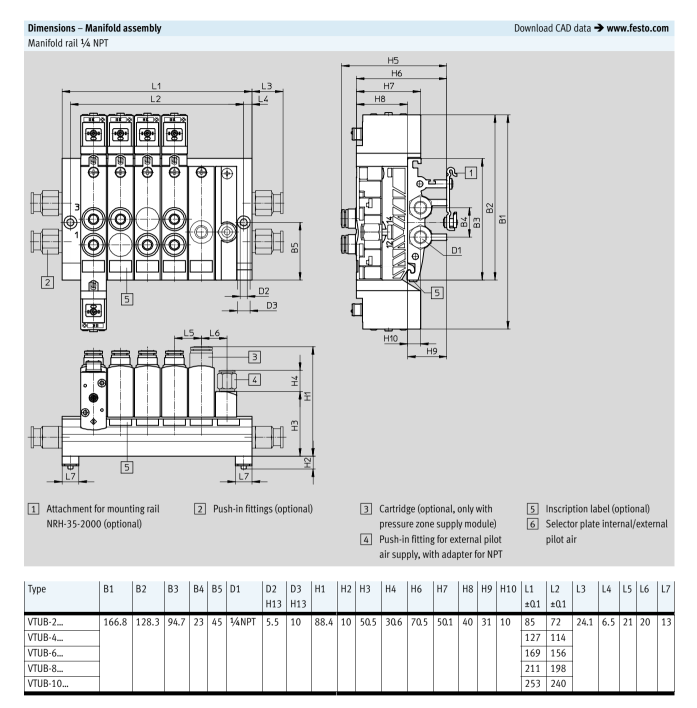
VUVB-S-B42...-T516

VUVB-S-B42...-T38

61

65

FESTO

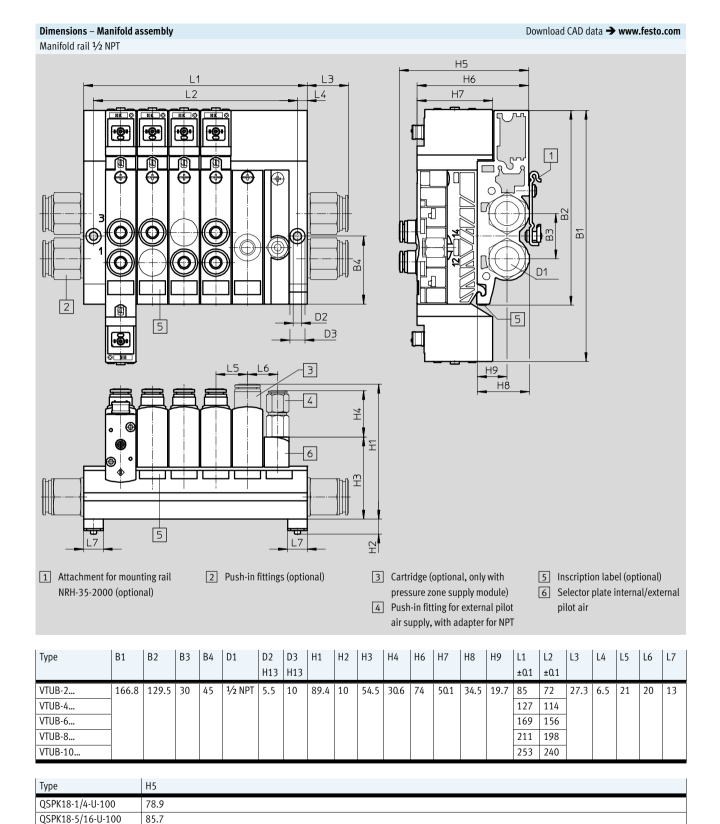


Туре	H5
QSPK18-1/4-U-100	74.9
QSPK18-5/16-U-100	81.7
QSPK18-3/8-U-100	85.5

Solenoid valves VUVB, NPT

FESTO

Technical data – Individual valves and manifold valves



QSPK18-3/8-U-100

89.5



Ordering data - In-lin	e valves					
Circuit symbol	Code	Description	Voltage	Pneumatic connection	Part No.	Туре
3/2-way valves, single	solenoid		, i		•	
12 2	K	Normally closed,	24 V DC	QS-1/4	568280	VUVB-L-M32C-AD-T14-1C1
		internal pilot air supply,		QS-5/16	568281	VUVB-L-M32C-AD-T516-1C1
IND II TIT APE		pneumatic spring return	110 V AC	QS-1/4	568296	VUVB-L-M32C-AD-T14-2AC1
1 3				QS-5/16	568297	VUVB-L-M32C-AD-T516-2AC1
12 2	K	Normally closed,	24 V DC	QS-1/4	568288	VUVB-L-M32C-AZD-T14-1C1
12 2		external pilot air supply,		QS-5/16	568289	VUVB-L-M32C-AZD-T516-1C1
14 1 3		pneumatic spring return	110 V AC	QS-1/4	568304	VUVB-L-M32C-AZD-T14-2AC1
				QS-5/16	568305	VUVB-L-M32C-AZD-T516-2AC1
10 2	N	Normally open,	24 V DC	QS-1/4	568282	VUVB-L-M32U-AD-T14-1C1
		internal pilot air supply,		QS-5/16	568283	VUVB-L-M32U-AD-T516-1C1
1 3		pneumatic spring return	110 V AC	QS-1/4	568298	VUVB-L-M32U-AD-T14-2AC1
				QS-5/16	568299	VUVB-L-M32U-AD-T516-2AC1
10 2	N	Normally open,	24 V DC	QS-1/4	568290	VUVB-L-M32U-AZD-T14-1C1
		external pilot air supply,		QS-5/16	568291	VUVB-L-M32U-AZD-T516-1C1
V IT III		pneumatic spring return	110 V AC	QS-1/4	568306	VUVB-L-M32U-AZD-T14-2AC1
17				QS-5/16	568307	VUVB-L-M32U-AZD-T516-2AC1
4/2-way valves, single	solenoid					
14 4 2	M	Normally open,	24 V DC	QS-1/4	568284	VUVB-L-M42-AD-T14-1C1
		internal pilot air supply,		QS-5/16	568285	VUVB-L-M42-AD-T516-1C1
1 3		pneumatic spring return	110 V AC	QS-1/4	568300	VUVB-L-M42-AD-T14-2AC1
'				QS-5/16	568301	VUVB-L-M42-AD-T516-2AC1
14 4 2	M	Normally open,	24 V DC	QS-1/4	568292	VUVB-L-M42-AZD-T14-1C1
		external pilot air supply,		QS-5/16	568293	VUVB-L-M42-AZD-T516-1C1
		pneumatic spring return	110 V AC	QS-1/4	568308	VUVB-L-M42-AZD-T14-2AC1
14 1 3				QS-5/16	568309	VUVB-L-M42-AZD-T516-2AC1
4/2-way valves, doubl	e solenoi	d				
14 4 2 12	J	Normally open,	24 V DC	QS-1/4	568286	VUVB-L-B42-D-T14-1C1
		internal pilot air supply		QS-5/16	568287	VUVB-L-B42-D-T516-1C1
1 3			110 V AC	QS-1/4	568302	VUVB-L-B42-D-T14-2AC1
				QS-5/16	568303	VUVB-L-B42-D-T516-2AC1
14 4 2 12	J	Normally open,	24 V DC	QS-1/4	568294	VUVB-L-B42-ZD-T14-1C1
		external pilot air supply		QS-5/16	568295	VUVB-L-B42-ZD-T516-1C1
14 1 3 12			110 V AC	QS-1/4	568310	VUVB-L-B42-ZD-T14-2AC1
				QS-5/16	568311	VUVB-L-B42-ZD-T516-2AC1



Ordering data – Semi	in-line va	alves for sub-base or manifold rai	l			
Circuit symbol	Code	Description	Voltage	Pneumatic connection	Part No.	Туре
3/2-way valves, single	solenoid	1				
	K	Normally closed,	24 V DC	QS-1/4	568312	VUVB-S-M32C-AZD-T14-1C1
12 2		external pilot air supply,		QS-5/16	568313	VUVB-S-M32C-AZD-T516-1C1
14 1 3 12		pneumatic spring return		QS-3/8	568314	VUVB-S-M32C-AZD-T38-1C1
				Without push-in	573993	VUVB-S-M32C-AZD-QX-1C1
				connector		
			110 V AC	QS-1/4	568324	VUVB-S-M32C-AZD-T14-2AC1
				QS-5/16	568325	VUVB-S-M32C-AZD-T516-2AC1
				QS-3/8	568326	VUVB-S-M32C-AZD-T38-2AC1
				Without push-in	573995	VUVB-S-M32C-AZD-QX-2AC1
				connector		
			230 V AC	Without push-in	573997	VUVB-S-M32C-AZD-QX-3AC1
			12 V DC /	connector	573999	VUVB-S-M32C-AZD-QX-5WC1
			24 V AC			
10 2	N	Normally open,	24 V DC	QS-1/4	568315	VUVB-S-M32U-AZD-T14-1C1
		external pilot air supply,		QS-5/16	568316	VUVB-S-M32U-AZD-T516-1C1
14 1 3 12		pneumatic spring return		QS-3/8	568317	VUVB-S-M32U-AZD-T38-1C1
				Without push-in	573994	VUVB-S-M32U-AZD-QX-1C1
				connector		
			110 V AC	QS-1/4	568327	VUVB-S-M32U-AZD-T14-2AC1
				QS-5/16	568328	VUVB-S-M32U-AZD-T516-2AC1
				QS-3/8	568604	VUVB-S-M32U-AZD-T38-2AC1
				Without push-in	573996	VUVB-S-M32U-AZD-QX-2AC1
				connector		
			230 V AC	Without push-in	573998	VUVB-S-M32U-AZD-QX-3AC1
			12 V DC /	connector	574000	VUVB-S-M32U-AZD-QX-5WC1
			24 V AC			
4/2-way valves, single	colonoid					
4/2-way valves, single	M	Normally open,	24 V DC	QS-1/4	568318	VUVB-S-M42-AZD-T14-1C1
	141	external pilot air supply,	24 V DC	QS-5/16	568319	VUVB-S-M42-AZD-T516-1C1
14 1 3 12		pneumatic spring return		QS-3/8	568320	VUVB-S-M42-AZD-T310-1C1 VUVB-S-M42-AZD-T38-1C1
		pricamatic spring return	110 V AC	QS-1/4	568605	VUVB-S-M42-AZD-T14-2AC1
			110 V AC	QS-5/16	568606	VUVB-S-M42-AZD-T516-2AC1
				QS-3/8	568607	VUVB-S-M42-AZD-T38-2AC1
			24 V DC	Without push-in	537534	VUVB-S-M42-AZD-QX-1C1
			110 V AC	connector	537632	VUVB-S-M42-AZD-QX-1C1
			230 V AC		537636	VUVB-S-M42-AZD-QX-3AC1
			12 V DC/		545376	VUVB-S-M42-AZD-QX-5WC1
			24 V AC			2.2.2
	1	1	1	1	_1	
4/2-way valves, doubl	e solenoio	d				
	J	Normally open,	24 V DC	QS-1/4	568321	VUVB-S-B42-ZD-T14-1C1
14 4 2 12		external pilot air supply		QS-5/16	568322	VUVB-S-B42-ZD-T516-1C1
14 1 3 12				QS-3/8	568323	VUVB-S-B42-ZD-T38-1C1
14 1 3 12			110 V AC	QS-1/4	568608	VUVB-S-B42-ZD-T14-2AC1
				QS-5/16	568609	VUVB-S-B42-ZD-T516-2AC1
				QS-3/8	568610	VUVB-S-B42-ZD-T38-2AC1
			24 V DC	Without push-in	537535	VUVB-S-B42-ZD-QX-1C1
			110 V AC	connector	537633	VUVB-S-B42-ZD-QX-2AC1
			230 V AC		537637	VUVB-S-B42-ZD-QX-3AC1
			12 V DC/		545377	VUVB-S-B42-ZD-QX-5WC1
			24 V AC			
		the state of the s		*	*	

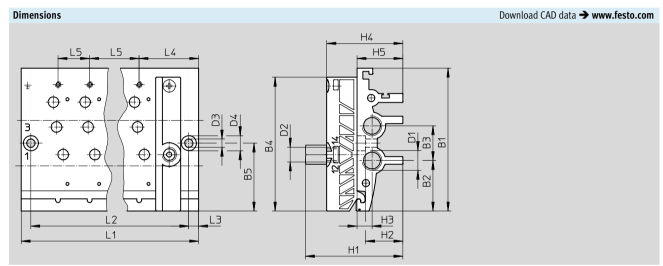
Solenoid valves VUVB, NPT Technical data – Manifold rail

FESTO

Manifold rail 1/4 NPT VABM

Material: Wrought aluminium alloy





The manifold rail is supplied with an adapter for NPT.

Туре	L1	L2	L3	L4	L5	B1	B2	В3	B4	B5	D1	D2	D3	D4	H1	H2	Н3	H4	H5
	±0.1	±0.1	±0.1	±0.1	±0.1	±0.1	±0.1	±0.1					H13	H13			±0.2		±0.2
VABM-B6-E-N14-2	85	72	6.5	39.5	21	94.7	33.5	23	88.7	45	1/4NPT	½NPT	5.5	10	64.7	24.8	10	50.5	30.5
VABM-B6-E-N14-4	127	114																	
VABM-B6-E-N14-6	169	156																	
VABM-B6-E-N14-8	211	198																	
VABM-B6-E-N14-10	253	240																	

Ordering data Valve positions	CRC	Part No.	Туре
2	2 ¹⁾	568185	VABM-B6-E-N14-2
4	2 ¹⁾	568186	VABM-B6-E-N14-4
6	2 ¹⁾	568187	VABM-B6-E-N14-6
8	2 ¹⁾	568188	VABM-B6-E-N14-8
10	2 ¹⁾	568189	VABM-B6-E-N14-10

¹⁾ Corrosion resistance class 2 according to Festo standard 940 070 Components subject to moderate corrosion stress. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents.

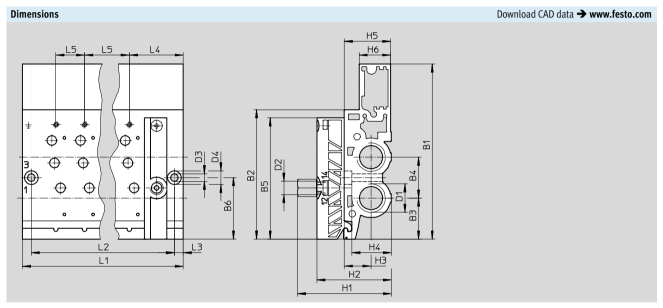
Solenoid valves VUVB, NPT Technical data – Manifold rail

FESTO

Manifold rail ½ NPT VABM

Material: Wrought aluminium alloy





Note The manifold rail is supplied with an adapter for NPT.

Туре	L1	L2	L3	L4	L5	B1	B2	В3	B4	B5	B6	D1	D2	D3	D4	H1	H2	Н3	H4	H5	Н6
	±0.1	±0.1	±0.1	±0.1	±0.1	±0.25	±0.2	±0.2	±0.2					H13	H13			±0.2		±0.2	
VABM-B6-E-N12-2	85	72	6.5	39.5	21	128.25	94.7	30	30	88.7	45	1/2	1/8	5.5	10	68.7	54.8	19.7	28.8	34	23
VABM-B6-E-N12-4	127	114										NPT	NPT								
VABM-B6-E-N12-6	169	156																			
VABM-B6-E-N12-8	211	198																			
VABM-B6-E-N12-10	253	240																			

Ordering data		
Valve positions	CRC	Part No. Type
2	2 ¹⁾	570725 VABM-B6-E-N12-2
4	21)	570726 VABM-B6-E-N12-4
6	21)	570727 VABM-B6-E-N12-6
8	21)	570728 VABM-B6-E-N12-8
10	2 ¹⁾	570729 VABM-B6-E-N12-10

¹⁾ Corrosion resistance class 2 according to Festo standard 940 070 Components subject to moderate corrosion stress. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents.

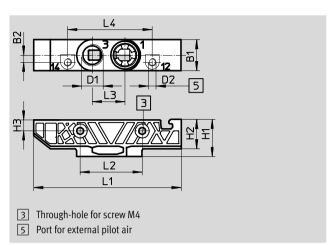
Solenoid valves VUVB, NPT Technical data – Sub-base

FESTO

Sub-base VABS

Material: Reinforced polyamide





Note

Sub-base has G-thread.

Adapter for NPT thread (9396) must be ordered separately.

→ Page 48

Туре	D1	D2	B1	B2	H1	H2	H3	L1	L2	L3	L4
VABS-B6-PB-Q	G1/4	M5	20	4.6	23.5	18.5	7	95	40	21	54.55

Ordering data						
Valve positions	Description	Compressed air supply connection	Weight [g]	CRC	Part No.	Type
1	Internal pilot air supply	Cartridge	22	21)	537518	VABS-B6-PB-Q-B
1	External pilot air supply	Cartridge	22	2 ¹⁾	537519	VABS-B6-PB-Q

Corrosion resistance class 2 according to Festo standard 940 070
Components subject to moderate corrosion stress. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents.



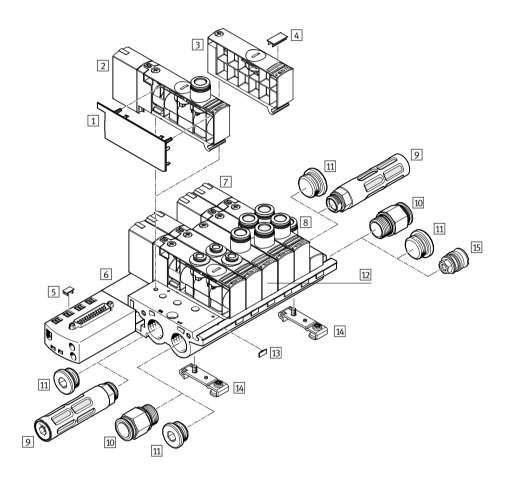
Peripherals overview

Overview – Valve terminal VTUB

Valve terminal with electrical multi-pin plug connection

• 25-pin Sub-D multi-pin plug connection Code: SD Valve terminals with electrical multipin plug connection are available in gradations from 2 to max. 10 valve positions. Each valve position can either be equipped with a valve or a blanking plate.

A maximum of 20 solenoid coils can be actuated via the electrical multipin plug connection.



- 📱 - Note

Valve terminals are available for 4, 6, 8 and 10 valve positions in connection size $\frac{1}{2}$ NPT.

Valve terminals VTUB, NPTPeripherals overview



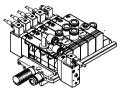
Acce	essories		
		Brief description	→ Page/Internet
1	Cover for valve housing	-	45
	VAMC		
2	Single solenoid valve	-	34
	VUVBM		
3	Blanking plate	Blanking plate VABB: for vacant position, with blanking plug	LEERER MERKER
	VABB		
4	Inscription label	For identifying the valves	48
	IBS-9x17		
5	Inscription label	-	48
	IBS-6x10		
6	Manifold rail	With multi-pin plug connection, for connecting max. 16 valves	40
	VABM-B6-E-NM1		
7	Double solenoid valve	-	34
	VUVBB		
8	Pressure zone supply module	For pilot air supply	-
		(included in the scope of delivery of the manifold rail VABM)	
9	Silencer	For fitting in exhaust ports	48
	U		
10	Push-in fitting	For connecting compressed air tubing with standard O.D.	47
	QS		
11	Blanking plug	-	48
	В		
12	Pressure zone supply module	Pressure zone supply module VABF: with cartridge	LEERER MERKER
	VABF		
13	Inscription label	For identifying the manifold rail	48
	MH-BZ-80X		
14	H-rail mounting kit	For mounting on the H-rail NRH-35-2000	48
	VAME		
15	Separator for pressure zones	For mounting in the manifold rail	LEERER MERKER
	VABD		





Individual connection





Connection is independent of the control technology used and is flexible thanks to pre-assembled cables. There are two different valve types; in-line valves and semi in-line valves for manifold rails or individual sub-bases.

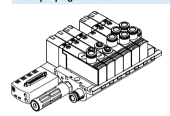
Between 2 ... 20 solenoid coils (divided between 2 ... 10 valve positions) can be selected with individual connection.

Valves can be used on individual sub-bases for actuators further away from the valve terminal.

With an individual electrical connection, the plug is connected directly to the valve. A number of plug sockets/ plug sockets with cable can be selected for the valve terminal and for the individual sub-base:

- KMEB-1-...-LED with signal status display
- KMEB-1-230AC-... can be used up to 230 V AC
- MSSD-EB for self-assembly
- KMEB-2-24-... with signal status display
- Illuminating seal MEB-LD for signal status display

Multi-pin plug connection



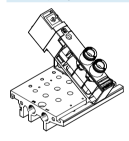
Control signals from the controller to the valve terminal are transmitted via a pre-assembled multi-core cable, which substantially reduces installation time. This valve terminal can be equipped with 4 ... 10 valves.

Versions

• Sub-D connection

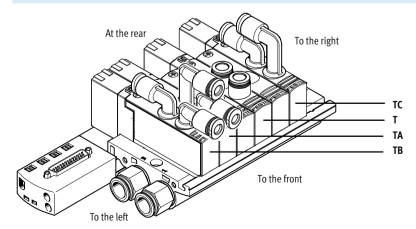
Double solenoid drive with multi-pin plug connection. The valve is equipped with an LED for signal status display.

Wide range of pneumatic components



- Using the same basic valves for both the individual valves and the valve manifold permits fast and flexible conversion and multiple use of parts.
- Flexible construction thanks to assembled and tested units or individual components as modules for individual configurations.
- Flow rates from 200 ... 1,000 l/min depending on the respective application through the selection of appropriate QS connections.

Connection to the valve



Connection positions on valve:

- T (on top, straight)
- TA (on top, angled outlet to the front)
- TB (on top, angled outlet to the front/rear)
- TC (on top, angled outlet to the rear)

Connection sizes for connection position T:

- Push-in connector 4 mm (code P4)
- Push-in connector 6 mm (code P6)
- Push-in connector 8 mm (code P8)
- Push-in connector 10 mm (code P10)

Connection sizes for connection position TB/TA/TC:

- Push-in connector 4 mm (code P4)
- Push-in connector 6 mm (code P6)
- Push-in connector 8 mm (code P8)

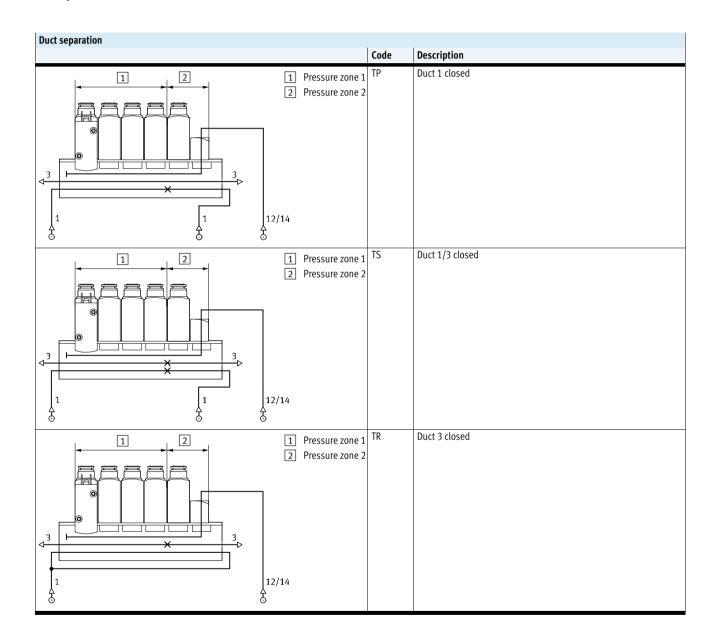
FESTO

Key features – Pneumatic components

Instructions for using pressure zones

The valve terminal VTUB can be operated with 2 pressure zones, supplied either from the left or from the right. Pressure zones are created by means of separators that can be used in the following ducts:

- Supply duct 1 (code TP)
- Supply duct 1
 - and exhaust duct 3 (code TS) or
- Exhaust duct 3 (code TR)



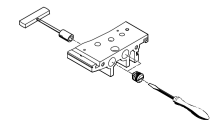
Separator VABD-B6



Note

The separator can also be fitted subsequently using a screwdriver/ socket spanner.

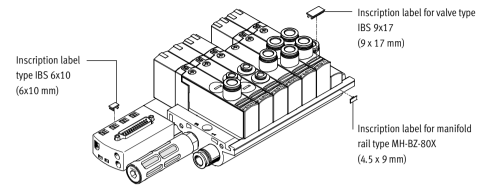




Key features - Display and operation



Identification system



Inscription labels can be applied to the valves and manifold rails to identify them.

- Inscription labels for valve type IBS-9x17
 Part No. 161937
- Inscription labels for manifold rail type MH-BZ-80X Part No. 197259

Display and operation

Each solenoid coil can be allocated an LED which indicates its signal status. Suitable plug sockets with cable can be found on page 49. On the multi-pin variant the LED is integrated in the valve.

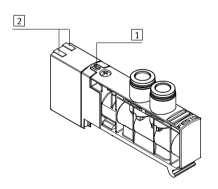
The manual override (MO) enables the valve to be activated without electronic control or power supply.

The valve is activated by pushing the manual override. The set switching status can be secured by rotating the manual override.



Note

A manually actuated valve (manual override) cannot be reset electrically. Conversely, an electrically actuated valve cannot be reset using the mechanical manual override.



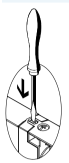
- ① Optional manual override (pushing and detenting via turning using a screwdriver)
- 2 LED signal status display per solenoid coil

Key features - Display and operation

FESTO

Manual override (MO)

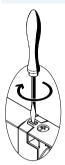
MO with automatic return (non-detenting)



Press in the stem of the MO with a pin or screwdriver.

Spring force pushes the stem of the MO back.

MO with detent (turning with detent)1)



Press in the stem of the MO using a pin or screwdriver until the valve switches and then turn the stem clockwise by 90° until the stop is reached.

Valve remains in switching position.

Turn the stem anti-clockwise by 90° until the stop is reached and then remove the pin or screwdriver.

Spring force pushes the stem of the MO back.

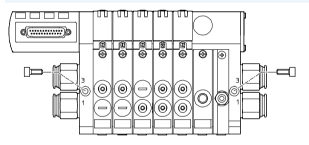
- ----- Valve returns to normal position.
- Not with double solenoid valve code J for electrical multi-pin plug connection (double solenoid valve)

Mounting – Valve terminal

Sturdy terminal mounting thanks to:

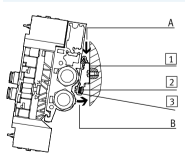
- Two through-holes for wall mounting
- Integrated attachment for H-rail mounting

Wall mounting



The VTUB valve terminal is screwed onto the mounting surface using two M5 screws.

H-rail mounting





The valve terminal VTUB is hooked onto the H-rail (see arrow A).

The valve terminal VTUB is then swivelled on the H-rail and secured in place with the clamping component (see arrow B).

- 1 H-rail
- 2 Self-tapping M4x8 screw of the H-rail clamping unit
- 3 Clamping component of the H-rail clamping unit

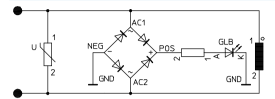
For H-rail mounting of the valve terminal you will need the mounting kit VAME-B6-T. This permits mounting of the valve terminal on an H-rail to EN 60715.

Valve terminals VTUB, NPT Key features – Electrical components

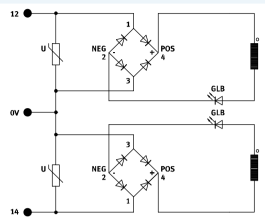


Protective circuits for plug-in valves for multi-pin terminals

24 V DC version for single solenoid valve



24 V DC version for double solenoid valve



Pin allocation - Sub-D plug						
	Connec	ting cable, 25-wire		Connect	ing cable, 15-wire	
	Pin	Address/coil	Wire colour ¹⁾	Pin	Address/coil	Wire colour ¹⁾
	1	0	WH	1	0	WH
+ 1	2	1	BN	2	1	BN
14+ + 2	3	2	GN	3	2	GN
15+ + 3	4	3	YE	4	3	YE
16+	5	4	GY	5	4	GY
17+ + 4	6	5	PK	6	5	PK
+ 5	7	6	BU	7	6	BU
+ 6	8	7	RD	8	7	RD
19+ 7	9	8	BK	9	8	BK
20+	10	9	VT	10	9	VT
21+	11	10	GY PK	11	10	GY PK
+ 9	12	11	RD BU	12	11	RD BU
+10	13	12	GN WH	13	-	-
+11	14	13	BN GN	14	-	-
24+	15	14	YE WH	15	-	-
25+ +13	16	15	BN YE	16	-	-
(-11)	17	16	GY WH	17	-	-
	18	17	BN GY	18	-	-
	19	18	WH PK	19	-	-
	20	19	BN PK	20	-	-
	21	20	BU WH	21	_	_
- 🖣 - Note	22	21	BN BU	22	_	_
- Note	23	22	RD WH	23	_	WH GN
The drawing shows the view on the pins	24	23	BN RD	24	_	BN GN
of the Sub-D plug.	25	0 V	BK WH	25	0 V	WH YE

1) To IEC 757

Key features – Applications



Equipment

Operate system equipment with unlubricated compressed air if possible. Festo valves and cylinders are designed so that, if used as designated, they will not require additional lubrication and will still achieve a long service life.

The quality of compressed air downstream of the compressor must correspond to that of unlubricated compressed air. If possible, do not operate all of your system equipment with lubricated compressed air. The lubricators should, where possible, always be installed directly upstream of the actuator used. Incorrect additional oil and too high an oil content in the compressed air reduce the service life of the valve terminal

Use Festo special oil OFSW-32 or the alternatives listed in the Festo catalogue (as specified in DIN 51524 HLP32; basic oil viscosity 32 CST at 40 °C).

Bio-oils

When using bio-oils (oils which are based on synthetic or native ester, e.g. rapeseed oil methyl ester), the maximum residual oil content of 0.1 mg/m^3 must not be exceeded (see ISO 8573-1 Class 2).

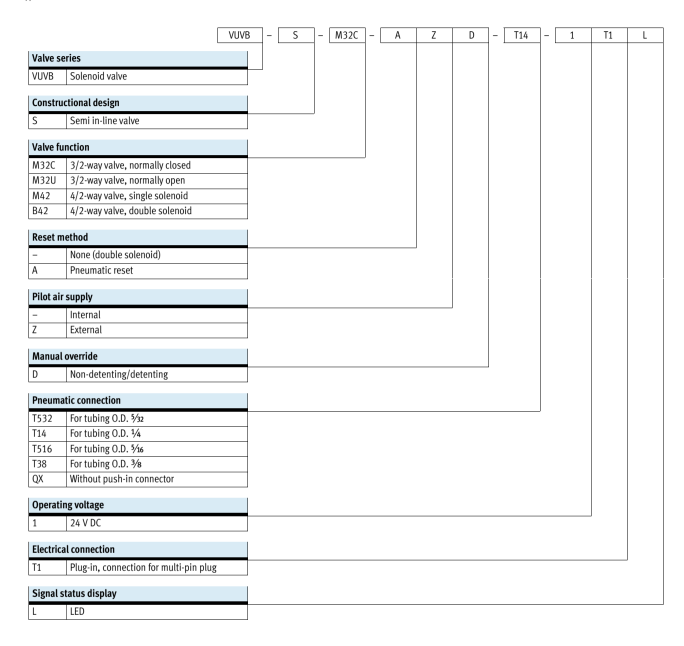
Mineral oils

When using mineral oils (e.g. HLP oils to DIN 51524, parts 1 to 3) or similar oils based on poly-alpha-olefins (PAO), the maximum residual oil content of 5 mg/m³ must not be exceeded (see ISO 8573-1 Class 4).

A higher residual oil content irrespective of the compressor oil cannot be permitted, as the basic lubricant would be flushed out over time.



Type codes – Terminal valves



Valve terminals VTUB, NPT Technical data – Terminal valves

FESTO

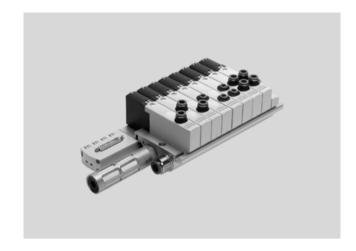


- **L** - Pressure -0.9 ... +8 bar

-

Temperature range

-5 ... +50 °C



General technical data					
Valve function			3/2-way, single solenoid	4/2-way, single solenoid	4/2-way, double solenoid
Design			Piston spool valve		
Sealing principle			Soft		
Actuation type			Electric		
Reset method			Pneumatic spring		-
Type of control			Piloted		
Pilot air supply			Internal or external		
Direction of flow			Non-reversible		
Exhaust function			No flow control		
Manual override			Non-detenting, detenting		Non-detenting
Type of mounting			Via through-hole		
Mounting position			Any		
Width		[mm]	20		
Nominal size		[mm]	7		
Pneumatic connections					
Supply port		1	1/2 NPT (sub-base)		
Exhaust port		3	1/2 NPT (sub-base)		
Working lines		2/4	5/32 NPT, 1/4 NPT, 5/16 NPT	,3/8 NPT	
External pilot air connection		12/14	1/8 NPT		
Standard nominal flow rate	qnN	[l/min]	200 (5/32 NPT) 500 (1/4 NF	PT), 800 (5/16 NPT), 1,000 (3/8	NPT)

Operating and environmental conditions			
Operating medium		Compressed air in accordance with ISO 8573-1:2010 [7:4:4]	
Note on operating/pilot medium		Operation with lubricated medium possible (in which case lubricated operation will	
		always be required)	
Operating pressure	[bar]	-0.9 +8	
Operating pressure for valve terminal with internal pilot air	[bar]	2 8	
supply			
Pilot pressure	[bar]	2 8	
Ambient temperature	[°C]	-5 +50	
Temperature of medium	[°C]	-5 +50	
Storage temperature ¹⁾	[°C]	-20 +40	
Note on materials		RoHS-compliant	

¹⁾ Long-term storage



A filter must be installed upstream of valves operated in vacuum mode. This prevents any foreign matter in the intake air getting into the valve (e.g. when operating a suction cup).

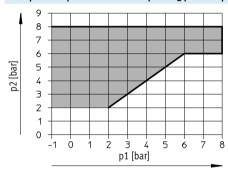
Valve terminals VTUB, NPT Technical data – Terminal valves

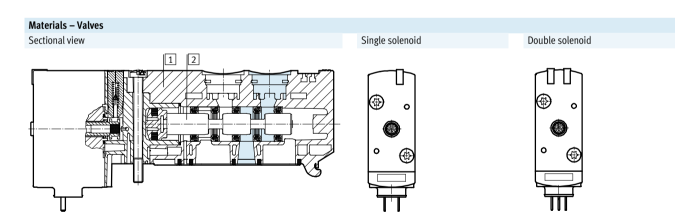


Electrical data				
Valve function		3/2-way, single solenoid	4/2-way, single solenoid	4/2-way, double solenoid
Electrical connection		Socket for multi-pin plug		
Nominal operating voltage	[V DC]	24		
Permissible voltage fluctuations		±10%		
Electrical power consumption	[W]	1.5	1.5	3.3 (following a current reduction 0.1)
Protection class to EN 60529		IP65		

Valve switching times [ms]			
Valve function	3/2-way, single solenoid	4/2-way, single solenoid	4/2-way, double solenoid
On	20	20	-
Off	20	20	-
Changeover	-	-	20

Pilot pressure p2 as a function of operating pressure p1





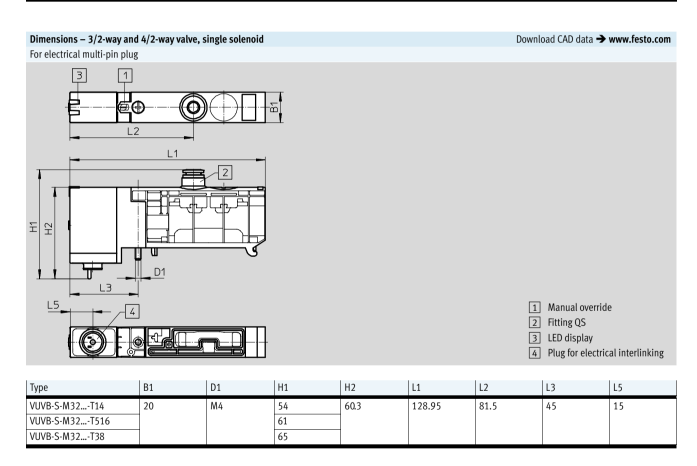
1 Housing	Reinforced polyamide
2 Piston spool	Wrought aluminium alloy
- Seals	Nitrile rubber, hydrogenated nitrile rubber, fluoro elastomer

Materials	
Manifold rail with multi-pin plug	Wrought aluminium alloy
Pressure zone supply module	Reinforced polyamide
Blanking plate for vacant position	Reinforced polyamide

Valve terminals VTUB, NPT Technical data – Terminal valves

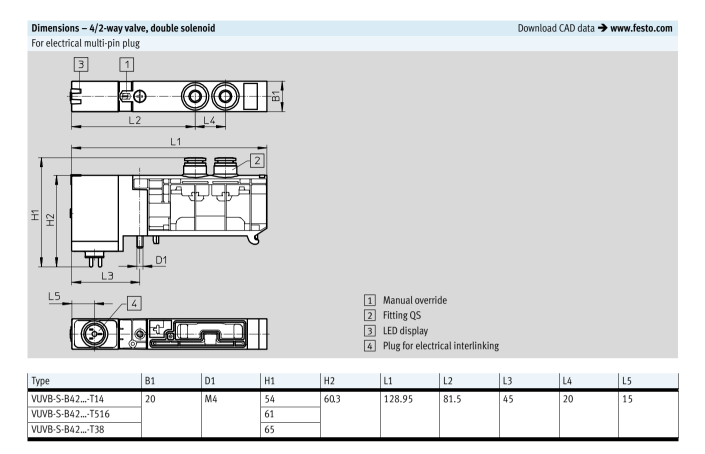


Product weight		
Approx. weight	[g]	
Manifold rail with multi-pin plug		
 4 valve positions 		700
6 valve positions		925
8 valve positions		1160
• 10 valve positions		1390
Pressure zone supply module		30
Valves		
 Single solenoid (code K, N, M) 		150
 Double solenoid (code J) 		220
Blanking plate for vacant position		25



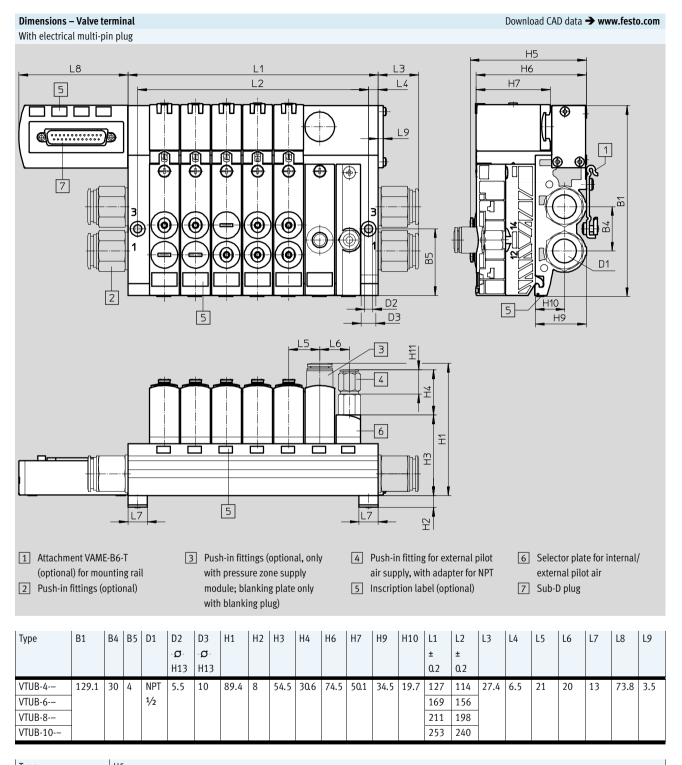
Valve terminals VTUB, NPT Technical data – Terminal valves





Valve terminals VTUB, NPT Technical data – Terminal valves





Туре	H5
QSPK18-1/4-U-100	78.9
QSPK18-5/16-U-100	85.7
QSPK18-3/8-U-100	89.5

38

Valve terminals VTUB, NPT Technical data – Terminal valves



Ordering data - Val	ves for val	ve terminal				
Circuit symbol	Code	Description	Voltage	Pneumatic connection	Part No.	Туре
3/2-way valves		'				
12 2	K	Normally closed,	24 V DC	QS-1/4	568611	VUVB-S-M32C-AZD-T14-1T1L
		external pilot air supply,		QS-5/16	568612	VUVB-S-M32C-AZD-T516-1T1L
14 1 3 12		pneumatic spring return		QS-3/8	568613	VUVB-S-M32C-AZD-T38-1T1L
				Without push-in	574001	VUVB-S-M32C-AZD-QX-1T1L
				connector		
10 2	N	Normally open,	24 V DC	QS-1/4	568614	VUVB-S-M32U-AZD-T14-1T1L
10 2		external pilot air supply,		QS-5/16	568615	VUVB-S-M32U-AZD-T516-1T1L
14 1 3 12		pneumatic spring return		QS-3/8	568616	VUVB-S-M32U-AZD-T38-1T1L
				Without push-in	574002	VUVB-S-M32U-AZD-QX-1T1L
				connector		
			·		•	
4/2-way valves, sing	le solenoic	1				
14 4 2	M	External pilot air supply,	24 V DC	QS-1/4	568617	VUVB-S-M42-AZD-T14-1T1L
		pneumatic spring return		QS-5/16	568618	VUVB-S-M42-AZD-T516-1T1L
14 1 3 12				QS-3/8	568619	VUVB-S-M42-AZD-T38-1T1L
14 1 3 12				Without push-in	537640	VUVB-S-M42-AZD-QX-1T1L
				connector		
4/2-way valves, dou	ble solenoi	d				
14 4 2 12	J	External pilot air supply	24 V DC	QS-1/4	568620	VUVB-S-B42-ZD-T14-1T1L
				QS-5/16	568621	VUVB-S-B42-ZD-T516-1T1L
14 1 3 12				QS-3/8	568622	VUVB-S-B42-ZD-T38-1T1L
1 3 12				Without push-in	537641	VUVB-S-B42-ZD-QX-1T1L
				connector		

Valve terminals VTUB, NPT Technical data – Manifold rail

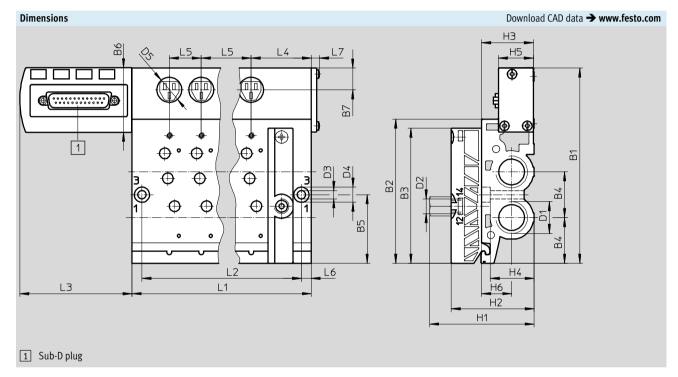
FESTO

Manifold rail with electrical multi-pin plug

VABM-...-M1

Material: Wrought aluminium alloy





Note

The manifold rail is supplied with an adapter for NPT.

Туре	B1	B2	В3	B4	B5	B6	B7	D1	D2	D3	D4	D5	H1	H2	Н3	H4	H5	Н6
				± 0.2						٠ø٠	٠ø٠	٠ ۵ ٠						±0.2
										H13	H13							
VABM-B6-E-N12-4-M1	128.3	94.7	88.7	30	45	42.2	14.3	½NPT	½NPT	5.5	10	16.4	68.7	54.5	34	28.8	23	19.7
VABM-B6-E-N12-6-M1																		
VABM-B6-E-N12-8-M1																		
VABM-B6-E-N12-10-M1																		

Туре	L1	L2	L3	L4	L5	L6	L7
				±0.1	±0.1	±0.1	
VABM-B6-E-N12-4-M1	127	114	73.8	39.5	21	6.5	5.4
VABM-B6-E-N12-6-M1	169	156					
VABM-B6-E-N12-8-M1	211	198					
VABM-B6-E-N12-10-M1	253	240					

Valve terminals VTUB, NPT Technical data – Manifold rail



Ordering data		
CRC	Part No.	Туре
2 ¹⁾	568181	VABM-B6-E-N12-4-M1
2 ¹⁾	568182	VABM-B6-E-N12-6-M1
2 ¹⁾	568183	VABM-B6-E-N12-8-M1
2 ¹⁾	568184	VABM-B6-E-N12-10-M1

¹⁾ Corrosion resistance class 2 according to Festo standard 940 070 Components subject to medium corrosion stress. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents.

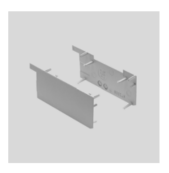
Solenoid valves VUVB/valve terminals VTUB, NPT



Accessorie

Cover for valve housing VAMC

Material: Polyamide



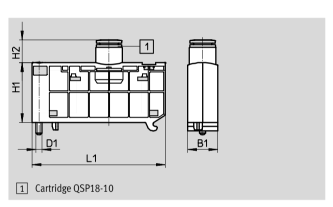
CRC	Part No.	Type
2 ¹⁾	537512	VAMC-B6-C

1) Corrosion resistance class 2 according to Festo standard 940 070 Components subject to moderate corrosion stress. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents.

Pressure zone supply module VABF

Material: Reinforced polyamide





Туре	D1	B1	H1	H2	L1
VABF-B6	M4	20	40	15	88.5

Ordering data				
		CRC	Part No.	Type
For individual electrical connection	With cartridge QSPK18-3/8-U	2 ¹⁾	568624	VABF-B6-P1A5-T38
For multi-pin plug connection	With cartridge QSPK18-3/8-U and cover	21)	568623	VABF-B6-P1A9-T38
	cap for multi-pin plug connection			

¹⁾ Corrosion resistance class 2 according to Festo standard 940 070 Components subject to moderate corrosion stress. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents.

Solenoid valves VUVB/valve terminals VTUB, NPT

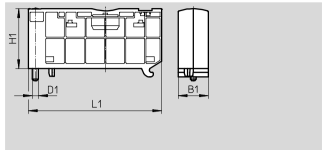


Accessorie

Blanking plate VABB

Material: Reinforced polyamide





Туре	B1	D1	H1	L1
VABB-B-6-E	20	M4	40	88.5

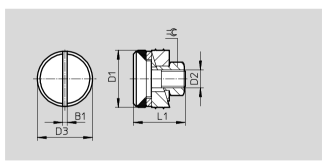
Ordering data				
		CRC	Part No.	Туре
For individual electrical connection	-	21)	537513	VABB-B6-E
For multi-pin plug connection	With cover cap for multi-pin plug	21)	537623	VABB-B6-ET
	connection			

¹⁾ Corrosion resistance class 2 according to Festo standard 940 070 Components subject to moderate corrosion stress. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents.

Separator for pressure zones VABD

Material: Steel





Туре	B1	D1 ∅	D2 Ø	D3	L1	=©	
VABD-B6-14-P-C	1.6	11.7	M4	11.3	13.9	7	
VABD-B6-12-P-C	1.4	19	M6	18.3	17.3	10	

Ordering data		
Manifold rail	CRC	Part No. Type
1/4 NPT	21)	537515 VABD-B6-14-P-C
1/2 NPT	21)	537516 VABD-B6-12-P-C

¹⁾ Corrosion resistance class 2 according to Festo standard 940 070 Components subject to moderate corrosion stress. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents.

Solenoid valves VUVB/valve terminals VTUB, NPT

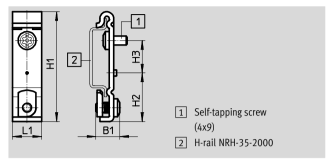


Accessories

H-rail mounting kit VAME

Material: Steel





Туре	B1	H1	H2	H3	L1
VAME-B6-T	10.7	49.1	21.7	14.5	13

Ordering data		
CRC	Part No.	Туре
21)	537514	VAME-B6-T

¹⁾ Corrosion resistance class 2 according to Festo standard 940 070 Components subject to moderate corrosion stress. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents.



Ordering data Control of the Control								
	Code	Valve function	Pneumatic connection	Part No.	Туре			
Blanking plate for vac	Blanking plate for vacant position							
	L	For individual electrical connection	-	537513	VABB-B6-E			
	L	For multi-pin plug connection with cover cap for electrical multi-pin plug connection	-	537623	VABB-B6-ET			
Pressure zone supply	module							
	S	Additional supply for individual electrical connection	QS-3/8	568623	VABF-B6-P1A5-Q38			
	S	Additional supply for multi-pin plug connection with cover cap for electrical multi-pin plug connection	QS-3/8	568624	VABF-B6-P1A9-Q38			
Cover plate for valve housing								
	С	Valve design with cover	-	537512	VAMC-B6-C			



Ordering data						
	Code	Description	Valve positions	Compressed air supply connection	Part No.	Туре
Sub-base for indivi	dual valve				·	
	-	Internal pilot air supply	1	Cartridge	537518	VABS-B6-PB-Q-B
	-	External pilot air supply	1	Cartridge	537519	VABS-B6-PB-Q
Adapter for individ	ual sub-bas	e	,			
	-	For thread 1/4 NPT	1	1/4 NPT	9396	AD-G ¹ / ₄ - ¹ / ₄ NPT-I
Manifold rail for in	dividual ele	ctrical connection			1	
6	-		2	1/4 NPT	568185	VABM-B6-E-N14-2
	D a		4		568186	VABM-B6-E-N14-4
			6		568187	VABM-B6-E-N14-6
			8		568188	VABM-B6-E-N14-8
V -			10		568189	VABM-B6-E-N14-10
∕18 \	-		2	1/2 NPT	570725	VABM-B6-E-N12-2
	>		4		570726	VABM-B6-E-N12-4
			6		570727	VABM-B6-E-N12-6
200 m			8		570728	VABM-B6-E-N12-8
			10		570729	VABM-B6-E-N12-10
Manifold rail for va	lve termina	with multi-pin plug connection		1/ NDT		WAR BOT NAME OF THE
	- -		4	½ NPT	568181	VABM-B6-E-N12-4-M1
			6		568182	VABM-B6-E-N12-6-M1
100			8		568183	VABM-B6-E-N12-8-M1
			10		568184	VABM-B6-E-N12-10-M1
Separator						
	TP, TS,	For duct separation	-	1/4 NPT	537515	VABD-B6-14-P-C
	TR	·	_	1/2 NPT	537516	VABD-B6-12-P-C



Ordering data						
	Code	Description	Tubing O.D.	Packaging unit	Part No.	Type
Cartridge with pus	h-in connect	or				
Q	-	Straight	5/32	10 pieces	132171	QSPK18-5/32-U
	-		1/4	10 pieces	132172	QSPK18-1/4-U
	-		5/16	10 pieces	132173	QSPK18-5/16-U
	-		3/8	10 pieces	132174	QSPK18-3/8-U
	-	L-shape	5/32	10 pieces	132175	QSPLK18-5/32-U
	-		1/4	10 pieces	132176	QSPLK18-½-U
	-		5/16	10 pieces	132177	QSPLK18-5/16-U
	-	Extra-long L-shape	5/32	10 pieces	132178	QSPLLK18-5/32-U
	-	_	1/4	10 pieces	132179	QSPLLK18-1/4-U
	-		5/16	10 pieces	132180	QSPLLK18-5/16-U
Push-in fitting		J.			Т	echnical data → Internet: quick star
- C	_	Connection 1/4 NPT	3/8	1 piece	533278	QB-1/4-3/8-U
	_	Connection /4 Wi	1/2	1 piece	567771	0B-1/4-1/2-U
	_	Connection 1/2 NPT	3/8	1 piece	533283	QB-1/2-3/8-U
	_	Connection 72 Nr I	1/2	1 piece	533284	0B-1/2-1/2-U
	_	Connection 1/8 NPT	1/4	1 piece	533273	QB-1/8-1/4-U



0.1.1.1.1.					
Ordering data		la	1	1	_
	Code	Description	Packaging unit	Part No.	Туре
Blanking plug					
0	-	Connection Ø 18 mm	10 pieces	537533	QSPC18
	-	For thread 1/4 NPT	10 pieces	174165	B-1/4-NPT
	-	For thread 1/2 NPT	10 pieces	31785	B-1/2-NPT
Adapter					
	-	For thread 1/8 NPT	1 piece	9395	AD-G ¹ /8- ¹ /8NPT-I
Silencer					Technical data → Internet: u
	-	For thread 1/4 NPT	1 piece	12639	U-1/4-B-NPT
	-	For thread 1/2 NPT	1 piece	12741	U-1/2-B-NPT
9					
Inscription label					
	-	Scope of delivery 24 labels in frame		161937	IBS-9x17
	-	Scope of delivery 80 labels in frame		197259	MH-BZ-80X
-	-	Scope of delivery 64 labels in frame		18576	IBS-6x10
H-rail mounting kit					
	Н	Attachment of the manifold rails to H-rails to	1 piece	537514	VAME-B6-T
		EN 60715-TH35			
*					



Ordering data						
J	Code	Description	Voltage	Cable length	Part No.	Туре
		·	[V]	[m]		
Plug socket	'		•	"	"	Technical data → Internet: mssd-eb
0	-	With screw terminals,	Up to 250 AC	_	151687	MSSD-EB
	_	for self-assembly				
	С		Up to 250 AC	_	539712	MSSD-EB-M12
~	-	With insulation displacement connection,	Up to 250 AC	-	192745	MSSD-EB-S-M14
		for self-assembly				
•						
Plug socket with ca	ble for indiv	vidual electrical connection				Technical data → Internet: kmeb
	-	Switching status display via LED	24 DC	2.5	151688	KMEB-1-24-2,5-LED
		Polyvinyl chloride	24 DC	5	151689	KMEB-1-24-5-LED
		Polyvinyl chloride	Up to 240 AC	2.5	151690	KMEB-1-230AC-2,5
(A)			Up to 240 AC	5	151691	KMEB-1-230AC-5
	C1	Switching status display via LED, polyurethane	24 DC	2.5	174844	KMEB-2-24-2,5-LED
A SCH	C2	Switching status display via LED, polyurethane	24 DC	5	174845	KMEB-2-24-5-LED
	C1	Polyurethane	Up to 230 AC	2.5	174846	KMEB-2-230AC-2,5
V	C2		Up to 230 AC	5	174847	KMEB-2-230AC-5
	-	Switching status display via LED	24 DC	2.5	547268	KMEB-3-24-2,5-LED
)	Polyvinyl chloride	24 DC	5	547269	KMEB-3-24-5-LED
		Polyvinyl chloride	24 DC	2.5	547270	KMEB-3-24-2,5
			24 DC	5	547271	KMEB-3-24-5
			·			
Connecting cable for	or multi-pin	· <u> </u>				
	-	Sub-D, 25-pin, up to 20 coils	24 DC	2.5	530046	KMP6-25P-20-2,5
		Polyvinyl chloride	24 DC	5	530047	KMP6-25P-20-5
	-		24 DC	10	530048	KMP6-25P-20-10
***	-	Sub-D, 25-pin, up to 12 coils	24 DC	2.5	530049	KMP6-25P-12-2,5
	-	Polyvinyl chloride	24 DC	5	530050	KMP6-25P-12-5
	-		24 DC	10	530051	KMP6-25P-12-10
Connecting cable for	<u></u>	·. =				
	M1	Sub-D, 25-pin, up to 12 coils	24 DC	2.5	538222	NEBV-S1G25-K-2.5-N-LE15
	M2	Polyvinyl chloride	24 DC	5	538223	NEBV-S1G25-K-5-N-LE15
	M3		24 DC	10	538224	NEBV-S1G25-K-10-N-LE15
	M1	Sub-D, 25-pin, up to 24 coils	24 DC	2.5	538225	NEBV-S1G25-K-2.5-N-LE25
	M2	Polyvinyl chloride	24 DC	5	538226	NEBV-S1G25-K-5-N-LE25
	M3		24 DC	10	538227	NEBV-S1G25-K-10-N-LE25
Illuminating coal						
Illuminating seal		For indicating the signal status	12 24 DC		151717	MEB-LD-12-24DC
	-	Tot marcating the signal status		_		
Y	_		Up to 230 AC	_	151718	MEB-LD-230AC

Product Range and Company Overview

A Complete Suite and Company Overview

Our experienced engineers provide complete support at every stage of your development process, including: conceptualization, analysis, engineering, design, assembly, documentation, validation, and production.



Custom Automation Components Complete custom engineered solutions



Custom Control Cabinets Comprehensive engineering support and on-site services



Complete Systems Shipment, stocking and storage services

The Broadest Range of Automation Components

With a comprehensive line of more than 30,000 automation components, Festo is capable of solving the most complex automation requirements.



Electromechanical Electromechanical actuators, motors, controllers & drivers



Pneumatics Pneumatic linear and rotary actuators, valves, and air supply



PLCs and I/O Devices PLC's, operator interfaces, sensors and I/O devices

Supporting Advanced Automation... As No One Else Can!

Festo is a leading global manufacturer of pneumatic and electromechanical systems, components and controls for industrial automation, with more than 16,000 employees in 60 national headquarters serving more than 180 countries. For more than 80 years, Festo has continuously elevated the state of manufacturing with innovations and optimized motion control solutions that deliver higher performing, more profitable automated manufacturing and processing equipment. Our dedication to the advancement of automation extends beyond technology to the education and development of current and future automation and robotics designers with simulation tools, teaching programs, and on-site services.

Quality Assurance, ISO 9001 and ISO 14001 Certifications

Festo Corporation is committed to supply all Festo products and services that will meet or exceed our customers' requirements in product quality, delivery, customer service and satisfaction.

To meet this commitment, we strive to ensure a consistent, integrated, and systematic approach to management that will meet or exceed the requirements of the ISO 9001 standard for Quality Management and the ISO 14001 standard for Environmental Management.





© Copyright 2013, Festo Corporation. While every effort is made to ensure that all dimensions and specifications are correct, Festo cannot guarantee that publications are completely free of any error, in particular typing or printing errors. Accordingly, Festo cannot be held responsible for the same. For Liability and Warranty conditions, refer to our "Terms and Conditions of Sale", available from your local Festo office. All rights reserved. No part of this publication may be reproduced, distributed, or transmitted in any form or by any means, electronic, mechanical, photocopying or otherwise, without the prior written permission of Festo. All technical data subject to change according to technical update.





Festo North America





1 Festo Canada Headquarters Festo Inc. 5300 Explorer Drive Mississauga, ON L4W 5G4

2 Montréal 5600, Trans-Canada Pointe-Claire, QC H9R 1B6

3 Québec City 2930, rue Watt#117 Québec, QC G1X 4G3



4 Festo United States
Headquarters
Festo Corporation
395 Moreland Road
Hauppauge, NY
11788

5 Appleton North 922 Tower View Drive, Suite N Greenville, WI 54942

6 Chicago 85 W Algonquin - Suite 340 Arlington Heights, IL 60005

7 Detroit 1441 West Long Lake Road Troy, MI 48098

8 Silicon Valley 4935 Southfront Road, Suite F Livermore, CA 94550

Festo Regional Contact Center

Canadian Customers

Commercial Support: Tel: 1 877 GO FESTO (1 877 463 3786) Fax: 1 877 FX FESTO (1 877 393 3786) Email: festo.canada@ca.festo.com

USA Customers

Commercial Support: Tel:1 800 99 FESTO (1 800 993 3786) Fax:1 800 96 FESTO (1 800 963 3786) Email: customer.service@us.festo.com Technical Support: Tel:1 866 GO FESTO (1 866 463 3786) Fax:1 877 FX FESTO(1 877 393 3786) Email: technical.support@ca.festo.com

Technical Support: Tel:1 866 GO FESTO (1 866 463 3786) Fax:1800 96 FESTO(1 800 963 3786) Email: product.support@us.festo.com

Subject to change Internet: www.festo.com/us

U