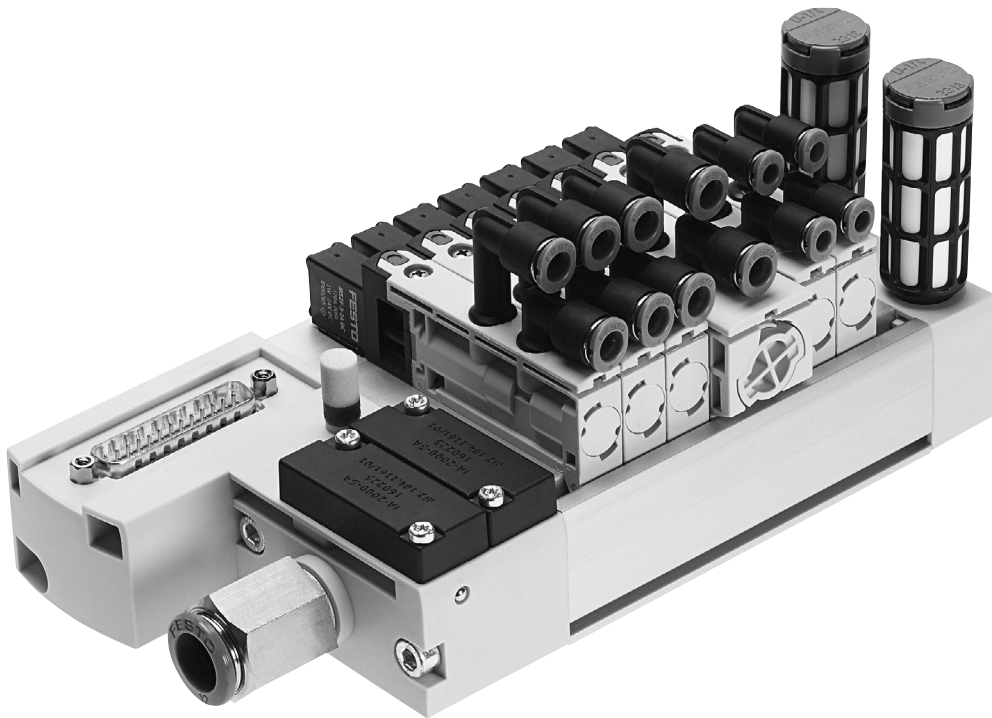


Valve terminals VTUB-12

FESTO



Key features



Innovative

- Cost-effective I-Port interface for bus nodes (CTEU)
- IO-Link® mode for direct connection to a higher-level IO-Link master
- Lower installation costs thanks to multi-pin plug connection
- Valve terminal for a wide range of pneumatic applications
- Minimal space requirement
- Great flexibility during planning, assembly and operation
- Pneumatic distributor integrated on the valve terminal
- Suitable for use in dusty environments

Versatile

- Room for expansion with up to 35 valve positions on one valve terminal
- Flexibility of the pneumatic working ports provides a practical solution to different requirements
- Quick and easy replacement of fittings
- Optional manifold rail variant with LED signal status indication
- Wall or DIN rail mounting
- Subsequently expandable to up to 18 pressure zones
- Additional supply possible when an increased air rate is required

Reliable

- Manual override
- Long service life
- Sturdy thanks to the polymer housing and metal manifold rail

Easy to install

- Ready-to-install and tested unit
- Lower ordering, installation and commissioning costs
- Wall or DIN rail mounting
- Quick and secure installation thanks to integrated QS push-in connectors
- Easy valve assembly with just one screw



Note

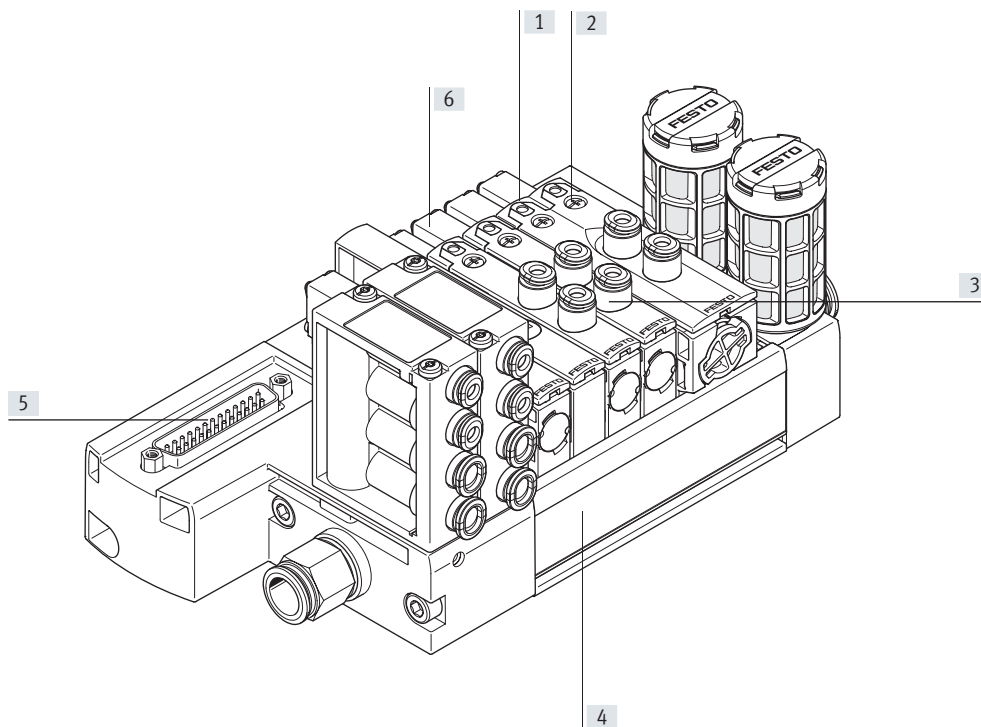
Ordering system for valve terminal VTUB-12

→ Internet: vtub-12

Fieldbus CTEU

→ Internet: cteu

Key features



- [1] Safe operation:
manual override non-detenting,
non-detenting/detenting
- [2] Valve replacement made easy
Fast valve mounting with one
screw on the manifold rail
- [3] Choice of pneumatic outlets:
QS push-in connectors, straight
or angled
- [4] Space-saving with up to 35 valve
positions
- [5] Simple electrical connections
Multi-pin plug connection/I-Port
interface
- [6] Width 12 mm

Equipment options

Valve functions

- 5/2-way valve, single solenoid
- 5/2-way valve, double solenoid
- 3/2-way valve, closed
- 3/2-way valve, open

Electrical connection options

Multi-pin plug

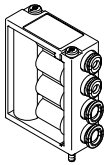
- Sub-D, 25-pin
- Sub-D, 44-pin
- 2 ... 35 valve positions/
max. 35 solenoid coils

I-Port

- Fieldbus interface (CTEU)
- IO-Link® mode
- 3 ... 35 valve positions/
max. 35 solenoid coils

Key features

Compressed air distributor



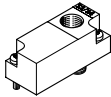
The compressed air distributor supplies the operating pressure from port 1 to up to four other ports. The compressed air distributor has integrated QS4 or QS6 connections.



Note

Number of compressed air distributors that can be used
→ p. 36 Pilot air supply

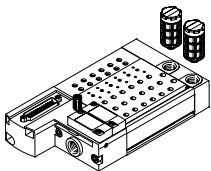
Selector plate/pilot control with external control air (optional)



The VTUB-12 is intended for use with pilot air as standard. The valve terminal can be operated with external pilot air by mounting the selector plate

VABF-C8-12-P6-...-Z instead of the cover plate. The pilot air is then supplied via port 12/14 on the selector plate.

Manifold rail, multi-pin plug connection

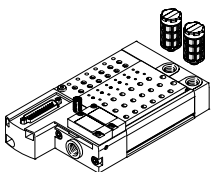


The manifold rail features a groove into which the semi in-line valves are latched and secured with just one screw.

The valve functions 3/2-way normally open or closed, 5/2-way single solenoid and 5/2-way double solenoid are available.

The valves can be delivered as semi in-line valves with cartridges QSP for tubing diameters 4 and 6 mm.

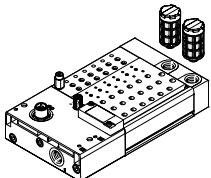
Manifold rail with optional LED signal status indication



The manifold rail with multi-pin plug can optionally be ordered with LEDs (code L).

These indicate the signal states of the solenoid coils.

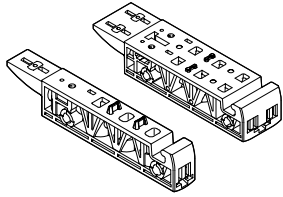
Manifold rail with I-Port interface



The manifold rail can be ordered with I-Port interface (code PT) and IO-Link® (code LK) as a basis for bus nodes (CTEU) or in IO-Link® mode for direct connection to a higher-level IO-Link master.

Key features

Sub-base for semi in-line valve



The valve VUVB-12 can be operated as an individual valve using an individual sub-base (single width for single solenoid valves or

double width for double solenoid valves) The power is supplied via the connecting cable NEBV and KMYZ and the adapter (M8x1)

with corresponding connecting cable (→ accessories, p. 36)

Cover plate

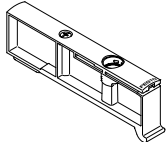
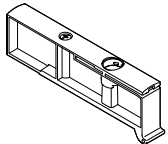


Plate without valve function for reserving valve positions on a valve terminal.

The valve and cover plate are attached to the manifold rail using a screw.

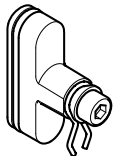
Supply module



The power supply module occupies one valve position and can be used as an additional supply or for supplying a pressure zone.

The power supply module is attached to the manifold rail using one screw.

Separator for duct separation



Pressure zone separation can be realised in duct 1 in the manifold rail. Up to 18 pressure zones can thus be created on the valve terminal.

There must be at least 2 valve positions between 2 separators.

Key features

Integration of the I-Port interface/IO-Link®

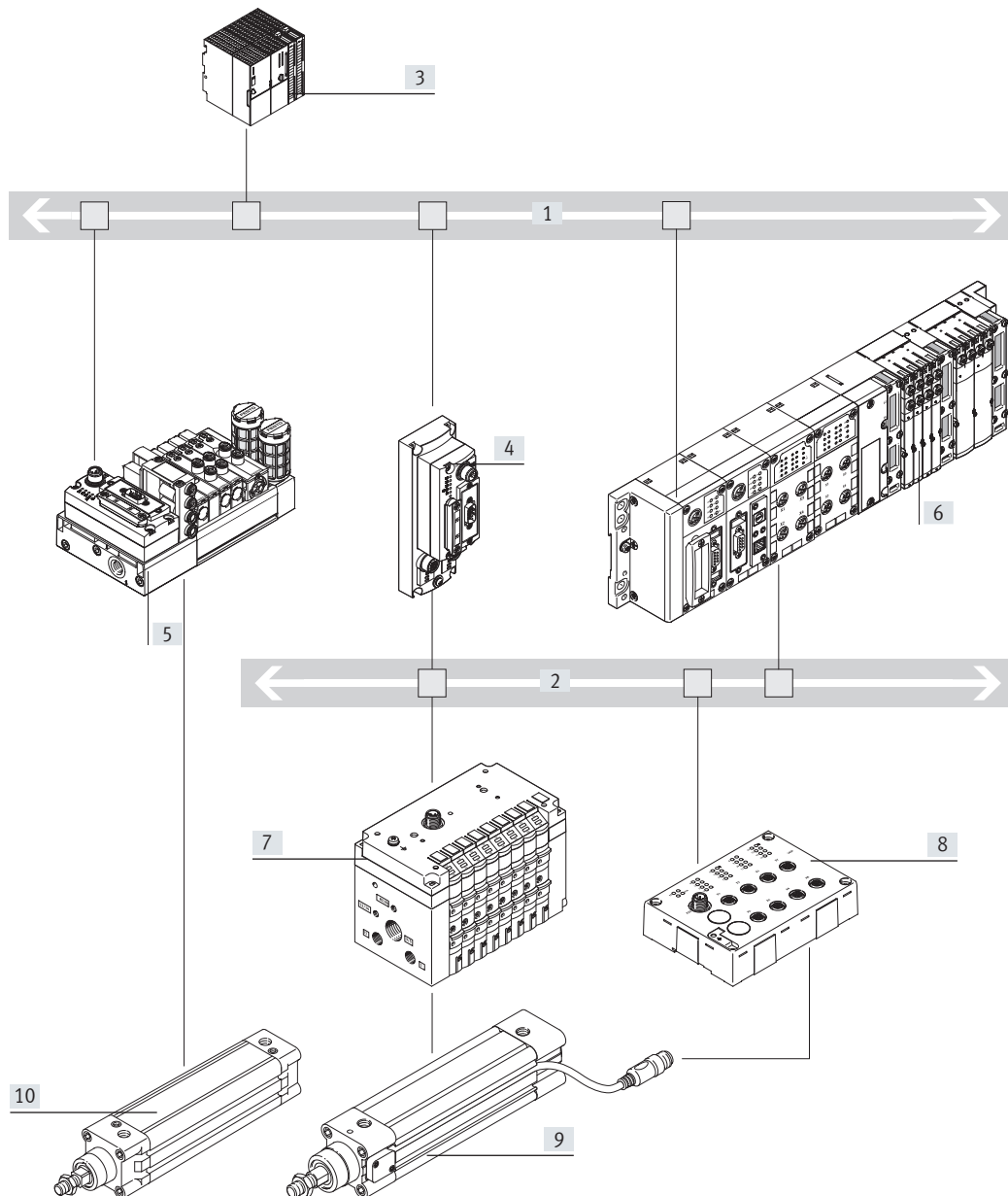
Different bus nodes are used for integration in the control systems of various manufacturers.

The following protocols are supported with the compatible bus node CTEU:

- CANopen
- DeviceNet®
- EtherCAT®
- CC-LINK®
- PROFIBUS DP
- AS-Interface
- PROFINET
- EtherNet/IP
- VARAN

With the electrical connection block CAPC, the bus nodes CTEU can be installed decentrally on an additional valve terminal or input modules with I-Port interfaces (a installation system CTEU/CTEL)

System overview, example



- [1] Fieldbus
- [2] IO-Link®/ I-Port
- [3] PLC
- [4] Bus node CTEU (I-Port master) on electrical connection block CAPC
- [5] Valve terminal VTUB-12 with bus node CTEU
- [6] CPX terminal with bus node and CTCL master
- [7] Valve terminal CPV with I-Port interface/IO-Link®
- [8] Input module CTSL
- [9] Pneumatic drive with sensor
- [10] Pneumatic drive

- Communication with the higher-level controller via fieldbus
- Use a fieldbus node CTEU compatible with the fieldbus protocol
- Up to 64 inputs/outputs (solenoid coils), depending on the valve terminal

Peripherals overview

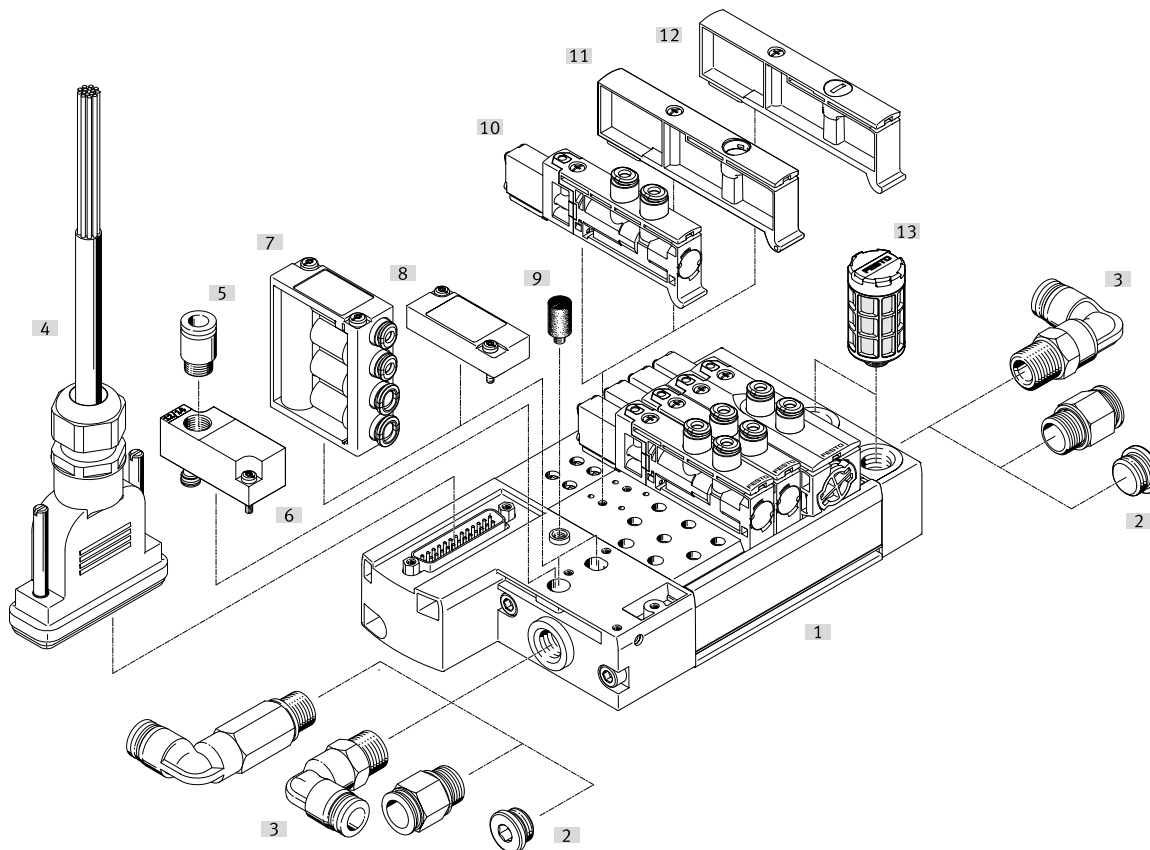
Overview – Valve terminal VTUB-12 with multi-pin plug connection, Sub-D

- Up to 20 valve positions/solenoid coils, 25-pin Sub-D multi-pin plug connection, code: M
- From 21 valve positions/solenoid coils, 44-pin Sub-D multi-pin plug connection, code: M

Valve terminals with electrical multi-pin plug connection are available with 2 to max. 35 valve positions.

Each valve position can either be equipped with a valve, a power supply module or a cover plate. Double solenoid valves occupy two valve positions.

A maximum of 35 solenoid coils can be actuated via the electrical multi-pin plug connection. Up to 18 pressure zones are possible.



Accessories			Description	→ Page/Internet
[1]	Manifold rail	VABM	With multi-pin plug connection, for connecting max. 35 valves	35
[2]	Blanking plug	B	For sealing the air supply port	37
[3]	Fittings	QS	For connecting tubing with standard O.D.	39
[4]	Connecting cable	NEBV	For multi-pin plug connection, with Sub-D plug	38
[5]	Push-in fitting	QS	For connecting tubing with standard O.D.	39
[6]	Selector plate	VABF	Pilot control with external pilot air (optional)	37
[7]	Compressed air distributor	VABF	For connecting additional consumers to the air supply (port 1)	36
[8]	Cover plate	VABB	For vacant position (compressed air distributor)	36
[9]	Silencer	U	For venting hole	39
[10]	Solenoid valve	VUVB-12	–	35
[11]	Supply module	VABF	For supplying pressure zones or for additional air supply	36
[12]	Cover plate	VABB	For vacant position (solenoid valve)	39
[13]	Silencer	U	For fitting in exhaust ports	39
–	Separator	VABD	For duct separation in duct 1, for creating pressure zones	37

Peripherals overview

Overview – Valve terminal VTUB-12 with I-Port interface/IO-Link®

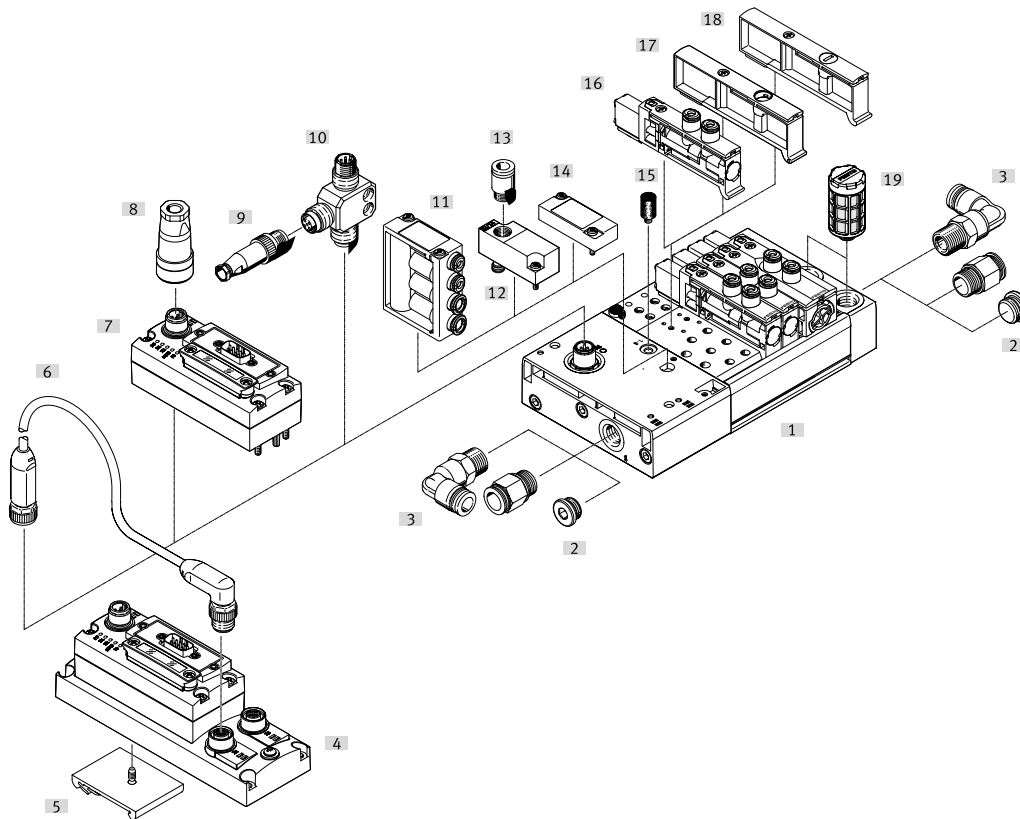
- Up to 35 valve positions/solenoid coils
 - I-Port interface connection type, code: PT
 - IO-Link® connection type, code: LK
- Each valve position can either be equipped with a valve, a power supply module or a cover plate.

Double solenoid valves occupy two valve positions. The electrical supply/transmission of communication takes place via an M12 plug. The valve terminal can be equipped with 3 ... 35 valves. Up to 18 pressure zones are possible.

The following protocols are supported when using the associated bus node CTEU:

- DeviceNet®
- CANopen
- PROFIBUS DP

- EtherCAT®
- CC-LINK®
- AS-Interface
- PROFINET
- EtherNet/IP
- VARAN



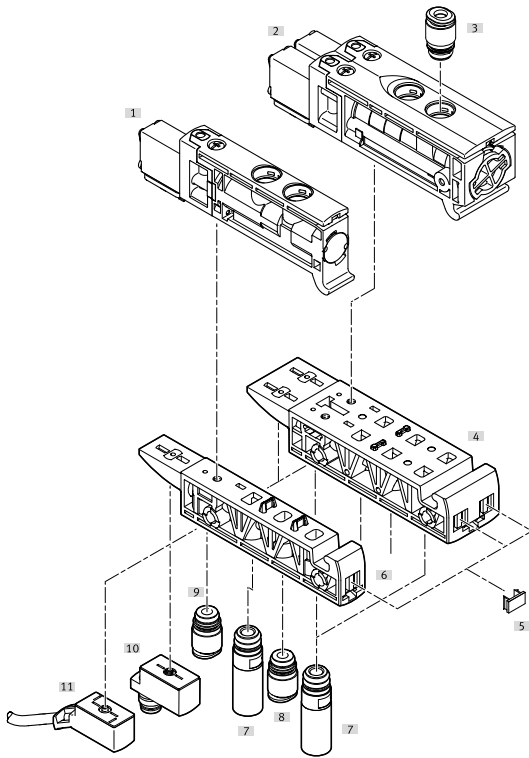
Accessories

			Description	→ Page/Internet
[1]	Manifold rail	VABM	With I-Port interface, for connecting max. 35 valves	36
[2]	Blanking plug	B	For sealing the air supply port	37
[3]	Fittings	QS	For connecting tubing with standard O.D.	39
[4]	Electrical connection block	CAPC-F1-E-M12	For connecting a second device with I-Port interface	41
[5]	DIN rail mounting	CAFM-F1-H	For electrical connection block CAPC	41
[6]	Connecting cable	NEBA	–	41
[7]	Bus node	CTEU	–	40
[8]	Power supply socket	NTSD/NECB	Power supply for CTEU bus nodes	41
[9]	Plug	NECB	Straight, for T-adapter FB-TA	40
[10]	T-adapter	FB-TA	For IO-Link® and load supply	40
[11]	Compressed air distributor	VABF	For connecting additional consumers to the air supply (port 1)	36
[12]	Selector plate	VABF	Pilot control with external pilot air (optional)	37
[13]	Push-in fitting	QS	–	39
[14]	Cover plate	VABB	For vacant position (compressed air distributor)	36
[15]	Silencer	U	For venting hole	39
[16]	Solenoid valve	VUVB-12	–	35
[17]	Supply module	VABF	For supplying pressure zones or for additional air supply	37
[18]	Cover plate	VABB	For vacant position (solenoid valve)	36
[19]	Silencer	U	For fitting in exhaust ports	39
–	Separator	VABD	For duct separation in duct 1, for creating pressure zones	37

Peripherals overview

Sub-base for semi in-line valve

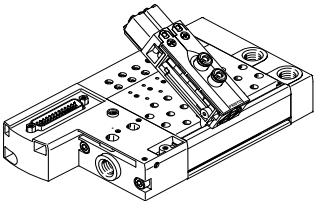
- Single design for single solenoid valves
 - Double design for double solenoid valves
- Electrical connection via connecting cable NEBV or KMYZ, and adapter (M8x1) with corresponding connecting cable.



Accessories			Description	→ Page/Internet
[1]	Solenoid valve, single solenoid	VUVB-12	–	35
[2]	Solenoid valve, double solenoid	VUVB-12	–	35
[3]	Push-in fitting	QS	For port 2, 4: cartridge with push-in connector	39
[4]	Sub-base	VABS	Double design for individual double solenoid valve	36
[5]	Inscription label holder	IBS-6x10	–	37
[6]	Sub-base	VABS	Single design for individual single solenoid valve	36
[7]	Silencer	AMTC	For port 3, 5 (optional)	39
[8]	Push-in fitting	QS	For port 1: cartridge with push-in connector	39
[9]	Push-in fitting	QS	For port 12, 14: cartridge with push-in connector (optional)	39
[10]	Adapter	VAVE	M8x1 (optional), LED	40
[11]	Connecting cable	NEBV, KMYZ	Connecting cable (optional)	38

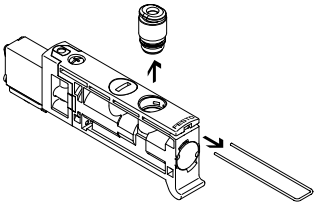
Key features – Pneumatic components

Wide range of pneumatic components



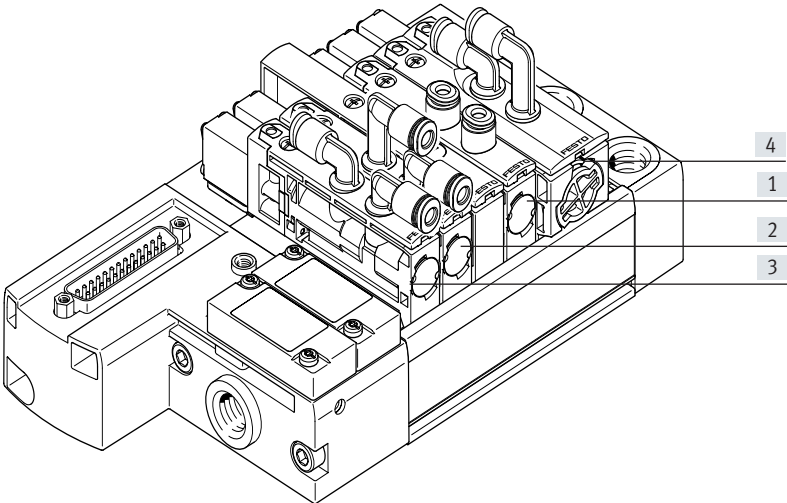
- The use of the same basic valves for the 3/2-way and 5/2-way valve function permits fast and flexible conversion and multiple use of parts.
- Flexible construction thanks to assembled and tested units or individual components as modules for individual configurations.
- Flow rates from 230 ... 400 l/min depending on the valve used and appropriate QS connections.

Changing fittings on port 2/4



The cartridges (port 2/4) can be changed quickly and easily by removing the spring clip.
The ports can be sealed by inserting a blanking plug (→ p. 37).

Connection to the valve



- [1] T (on top, inline)
- [2] TA (on top, angled outlet to the front)
- [3] TB (on top, angled outlet to the front/rear)
- [4] TC (on top, angled outlet to the rear)

Connection Sizes:

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

Pilot air supply

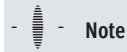
Internal	External
The port for the main pneumatic supply is located on the left-hand sub-base (multi-pin plug connection/I-Port interface). The internal pilot air (duct 12/14) is branched from duct 1 in the left-hand sub-base.	The air is branched using a compressed air distributor or a cover plate on the left-hand compressed air distributor port. The multi-pin plug connection provides two compressed air distributor ports and the I-Port interface provides one.
	External pilot air is supplied via the selector plate on the left-hand compressed air distributor port. It enables the pilot air and main supply to the valve terminal to be separated.
	The multi-pin plug connection provides one compressed air distributor port and the I-Port interface does not provide any.

Key features – Pneumatic components

Creating pressure zones

Up to 18 pressure zones can be created using the separator VABD-C8 ... if different working pressures are required. The separators are inserted at the required location in duct 1 in the manifold rail and screwed into place. The following rules apply:

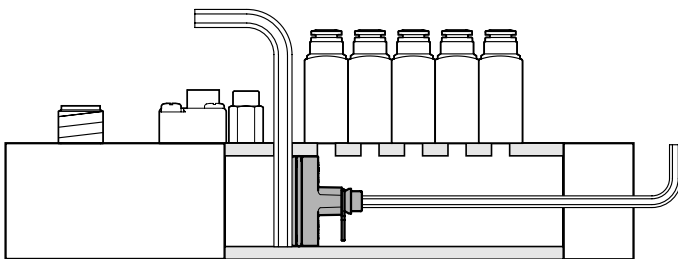
- Two pressure zones can be realised without an additional power supply module (VABF-C8 ...) if there is a compressed air supply at both ends. Only one separator in duct 1 is required for this.
- From the third pressure zone onwards, an additional feed module (VABF-C8 ...) is required, which occupies one valve position.
- There must be at least 2 valve positions between 2 separators



Note

- Pressure zones can be freely configured with the VTUB-12.
- Duct separation does not result in any valve positions being lost; however, valve positions will be lost if an additional supply is required.
- If a valve terminal with duct separation is ordered via the configurator, the duct separation comes already labelled.
- Older manifold rails predating approx. mid-2013 cannot be retrofitted for the purpose of creating pressure zones.
- Additional information on assembly → Assembly instructions for VABD-C8-P1-D2

Duct separation



Duct separation and creating pressure zones:

- Remove the end plate
- Insert an Allen key (size 4) from above at the required position in duct 1 in the manifold rail as a stop.

- Using another Allen key, push separator VABD-C8 ... into duct 1 at the appropriate position as far as the stop and then turn the Allen key to secure in place.
- Fit the end plate
- Affix the enclosed symbol labels to the duct separation

Design

Replacing valves

The valves are mounted onto the aluminium manifold rail using one screw. This means that the valves can be easily replaced. Use of high-quality poly-

mer guarantees minimum weight and maximum performance.

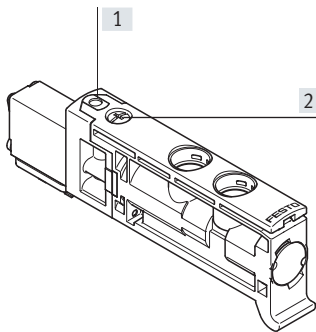
Extension

Blanking plates can be replaced by valves at a later date. The dimensions, mounting points and the pneumatic installation already carried out do not change.

Valve function		Width		Description
Code	Circuit symbol	12 mm	24 mm	
M		■	–	5/2-way valve, single solenoid • Mechanical spring return • Not reversible • Not suitable for vacuum
J		–	■	5/2-way valve, double solenoid • Not reversible • Not suitable for vacuum
N		■	–	3/2-way valve, single solenoid • Normally open • Mechanical spring return • Not reversible • Not suitable for vacuum
K		■	–	3/2-way valve, single solenoid • Normally closed • Mechanical spring return • Not reversible • Not suitable for vacuum

Key features – Display and operation

Display and operation

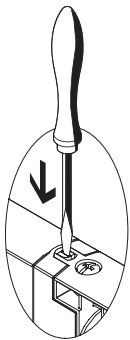


- [1] Manual override (non-detenting, non-detenting/detenting)
- [2] Screw for valve assembly

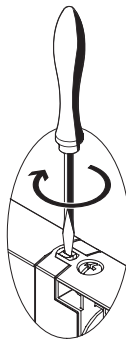
The manual override (MO) enables the valve to be switched when not electrically actuated or energised.

Manual override MO

MO with automatic return (non-detenting)



Press in the plunger of the manual override with a pointed object or screwdriver.
 → Valve is in the switching position.
 Remove the pointed object or screwdriver.
 The spring force pushes the plunger of the manual override back.
 → Valve returns to the normal position.



MO with locking (non-detenting/detenting)

Press in the plunger of the manual override with a pointed object or screwdriver until the valve switches and then turn the plunger 90° clockwise until the stop is reached.
 → Valve remains in the switching position.
 Turn the plunger 90° anticlockwise until the stop is reached and then remove the pointed object or screwdriver.
 Spring force pushes the stem of the manual override back.
 → Valve returns to the normal position

Note

A manually operated valve (manual override) cannot be reset electrically.

Conversely, an electrically actuated valve cannot be reset using the mechanical manual override.

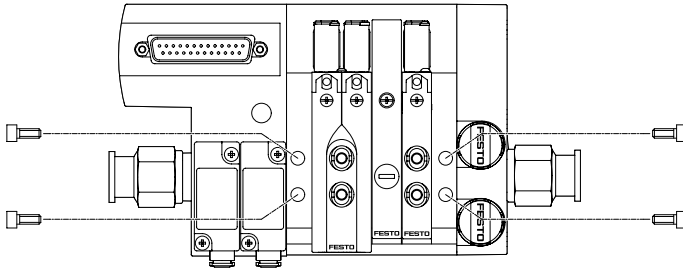
Key features – Mounting

Valve terminal mounting

Sturdy valve terminal mounting thanks to:

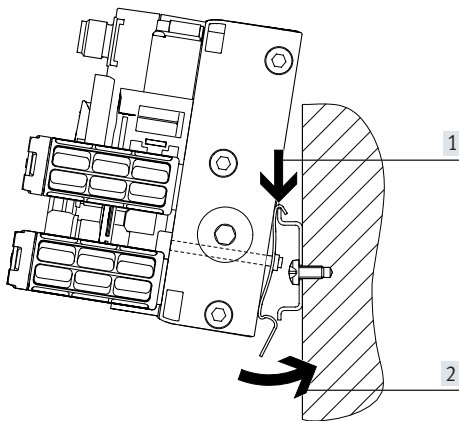
- Through-holes for wall mounting
- DIN rail mounting

Wall mounting



Sturdy terminal mounting thanks to four through-holes for wall mounting (M5 screws).

DIN rail mounting



The DIN rail mounting VAME-T-M5 consists of two mounting clips. These are screwed onto the manifold rail on the left and right (M5 screws). The lower through-holes on the manifold rail are used for this.

The valve terminal VTUB-12 is then lowered onto the DIN rail from above → arrow [1] and clipped into the DIN rail at the bottom → arrow [2].

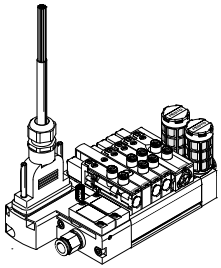


Note

- Note the max. tightening torque of 2 Nm ($\pm 25\%$) for the screws for mounting the DIN rail.
- Only horizontal DIN rail mounting is permissible
- Mounting only permissible on DIN rail TH 35-15 to EN 50022
- Vibration/shock loads are not permitted for DIN rail mounting.

Key features – Electrical components

Multi-pin plug connection



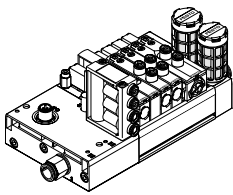
Control signals from the controller to the valve terminal are transmitted via a pre-assembled multi-core cable, which substantially reduces installation time.

This valve terminal can be equipped with 2 ... 35 valves.

Variants

- Sub-D connection

I-Port interface/IO-Link®



IO-Link®

IO-Link® is an interface that supplies data for communication in addition to the power supply. An IO-Link® system consists of an IO-Link master and IO-Link® devices. The IO-Link master acts as the interface to the higher-level controller (PLC) and controls communication with the connected IO-Link devices.

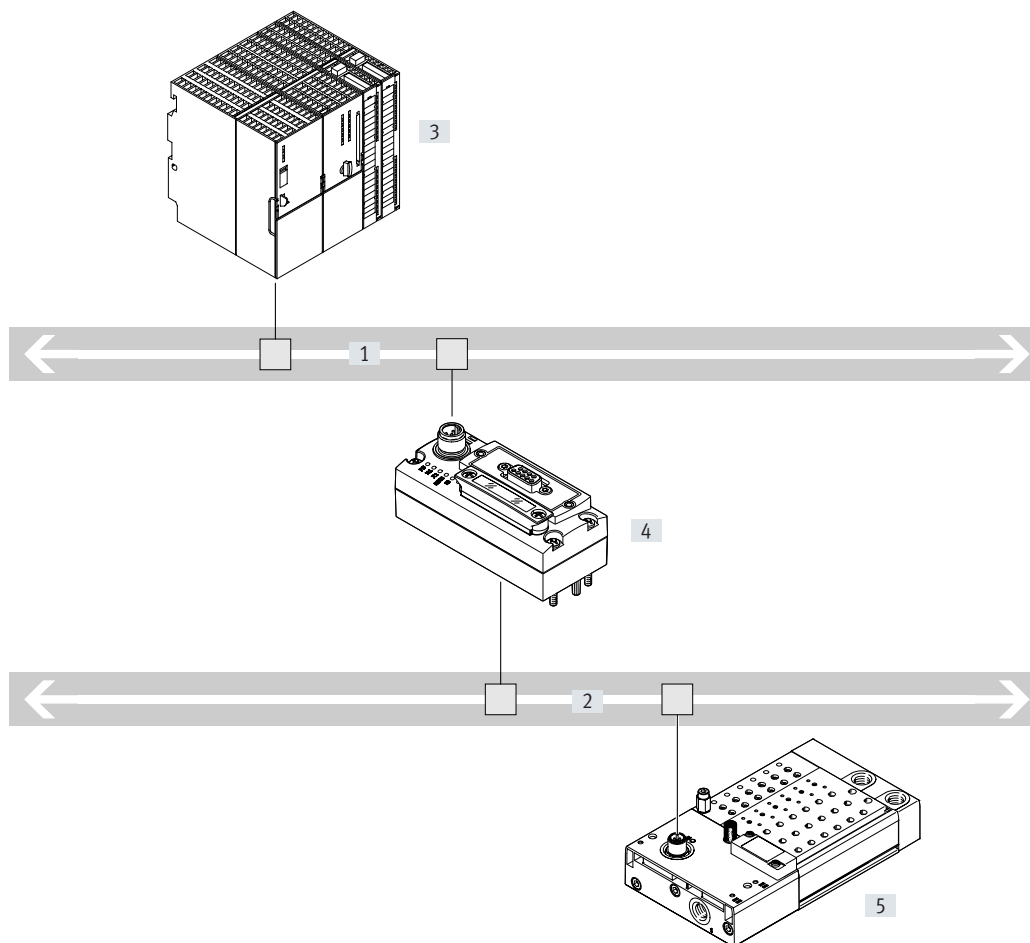
One device with IO-Link® (e.g. an IO-Link® valve terminal from Festo) can be connected to each port of an IO-Link master.

I-Port

The Festo-specific I-Port interface based on IO-Link® offers the following connection options:

- Directly to the fieldbus by mounting a CTEU bus node
- Connection to a higher-order I-Port master from Festo

Overview

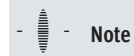
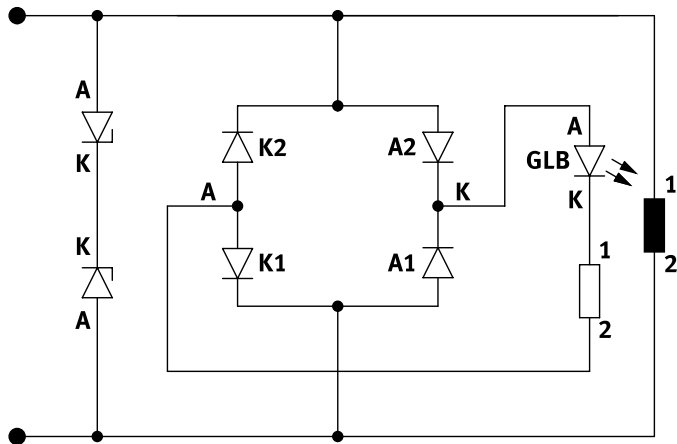


- [1] Fieldbus
- [2] IO-Link®
- [3] PLC
- [4] CTEU bus node
IO-Link master
- [5] Valve terminal VTUB-12 with
I-Port interface/IO-Link®

Key features – Electrical components

Protective circuit

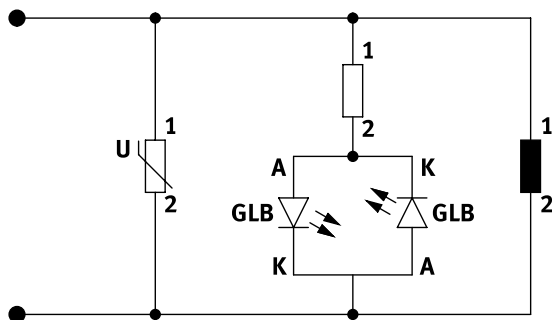
Manifold rail with LED signal status indication, multi-pin plug, 2-20 valve positions



Note

The electrical protective circuit only applies to the optional LED variant with multi-pin plug connection.

Manifold rail with LED signal status indication, multi-pin plug, 21-35 valve positions



Electrical multi-pin plug connection

The following multi-pin plug connections are available for the valve terminal VTUB-12:

- Sub-D multi-pin plug connection (25-pin)
- Sub-D multi-pin plug connection (44-pin)

Pin 1 ... 44 are used for addresses 0 ... 43 in order.

If fewer than 44 addresses are used for the valve terminal, the remaining pins are left free.

Pin 22 ... 25 or 41 ... 44 are reserved for the neutral conductor or 24 V respectively.

The valves are switched using positive or negative logic (positive switching or negative switching). Mixed operation is not permitted.

Each pin on the multi-pin plug can actuate exactly one solenoid coil. If the maximum configurable number of valve positions is 35, then 35 valves can be addressed with one solenoid coil (single solenoid).



Note

A double solenoid valve occupies two valve positions. With 17 or more valve positions, the number of available valve positions for double solenoid valves decreases.

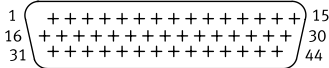
Key features – Electrical components

Pin assignment – Sub-D plug, 25-pin		Pin	Address/coil	15-core, NEBV-S1...25-K...-LE15	25-core, NEBV-S1...25-K...-LE25
				Wire colour ¹⁾ of connecting cable	
1 14 +++++ +++++ 13 25	1	0	WH	WH	
	2	1	BN	BN	
	3	2	GN	GN	
	4	3	YE	YE	
	5	4	GY	GY	
	6	5	PK	PK	
	7	6	BU	BU	
	8	7	RD	RD	
	9	8	BK	BK	
	10	9	VT	VT	
	11	10	GY PK	GY PK	
	12	11	RD BU	RD BU	
	13	12	–	GN WH	
	14	13	–	BN GN	
	15	14	–	YE WH	
	16	15	–	BN YE	
	17	16	–	GY WH	
	18	17	–	BN GY	
	19	18	–	WH PK	
	20	19	–	BN PK	
-  - Note The drawing shows the view onto the pins of the Sub-D plug.	21	–	–	BU WH	
	22	0 V/24 V	–	BN BU	
	23	0 V/24 V	GN WH	RD WH	
	24	0 V/24 V	BN GN	BN RD	
	25	0 V/24 V	YE WH	BK WH	

1) To IEC 757

Key features – Electrical components

Pin assignment – Sub-D plug, 44-pin

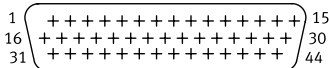
		NEBV-S1...44-K...-LE39					
		Pin	Address	Wire colour ¹⁾ Connecting cable		Pin	Address Wire colour ¹⁾ Connecting cable
		1	0	WH		23	22 WH RD
		2	1	BN		24	23 BN RD
		3	2	GN		25	24 WH BK
		4	3	YE		26	25 BN BK
		5	4	GY		27	26 GY GN
		6	5	PK		28	27 YE GY
		7	6	BU		29	28 PK GN
		8	7	RD		30	29 YE PK
		9	8	BK		31	30 GN BU
		10	9	VT		32	31 YE BU
		11	10	GY PK		33	32 GN RD
		12	11	RD BU		34	33 YE RD
		13	12	WH GN		35	34 GN BK
		14	13	BN GN		36	– –
		15	14	WH YE		37	– –
		16	15	YE BN		38	– –
		17	16	WH GY		39	– –
		18	17	GY BN		40	– –
		19	18	WH PK		41	0 V YE BK
		20	19	PK BN		42	0 V GY BU
		21	20	WH BU		43	0 V PK BU
		22	21	BN BU		44	0 V GY RD

 **Note**

The drawing shows the view onto the pins of the Sub-D plug.

1) To IEC 757

Pin assignment – Sub-D plug, 44-pin

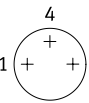
		NEBV-S1...44-K...-LE44					
		Pin	Address	Wire colour ¹⁾ Connecting cable		Pin	Address Wire colour ¹⁾ Connecting cable
		1	0	WH		23	22 WH RD
		2	1	BN		24	23 BN RD
		3	2	GN		25	24 WH BK
		4	3	YE		26	25 BN BK
		5	4	GY		27	26 GY GN
		6	5	PK		28	27 YE GY
		7	6	BU		29	28 PK GN
		8	7	RD		30	29 YE PK
		9	8	BK		31	30 GN BU
		10	9	VT		32	31 YE BU
		11	10	GY PK		33	32 GN RD
		12	11	RD BU		34	33 YE RD
		13	12	WH GN		35	34 GN BK
		14	13	BN GN		36	35 YE BK
		15	14	WH YE		37	35 GY BU
		16	15	YE BN		38	37 PK BU
		17	16	WH GY		39	38 GY RD
		18	17	GY BN		40	39 PK RD
		19	18	WH PK		41	0 V GY BK
		20	19	PK BN		42	0 V PK BK
		21	20	WH BU		43	0 V BU BK
		22	21	BN BU		44	0 V RD BK

 **Note**

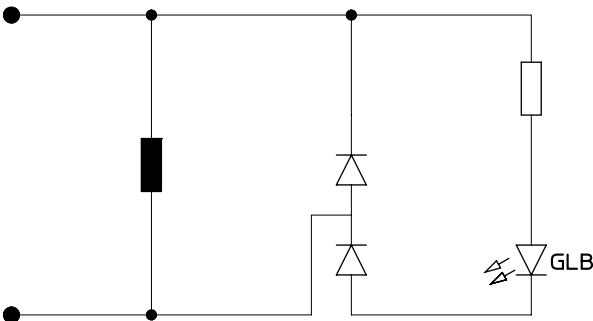
The drawing shows the view onto the pins of the Sub-D plug.

1) To IEC 757

Key features – Electrical components

Pin assignment – Adapter M8x1 with LED		Pin
Round plug, M8, 3-pin		
	VAVE-C8-1R8	
	1	Not used
	3	0V
	4	24V
Round plug, M8, 4-pin		
	VAVE-C8-1R1	
	1	Not used
	2	Not used
	3	0V
	4	24V

Protective circuit
Manifold rail with I-Port interface



I-Port interface/IO-Link®

The valve terminal VTUB-12 can be connected as follows via the I-Port:

- Directly to the fieldbus by mounting the CTEU bus node on the valve terminal
- To an IO-Link master (in IO-Link® mode) via a cable

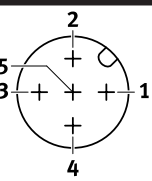
Up to 35 solenoid coils can be actuated. A valve position always occupies one address. The following allocation applies in this case:

- Less significant valve position (address) for coil 14
- More significant valve position (address) for coil 12

Addresses are assigned in ascending order without gaps, from left to right. The address allocation is independent of whether blanking plates or valves are used.

Note

More information on CTEU
→ cteu
Additionally required IODD for IO-Link® mode
→ www.festo.de

Pin assignment – I-Port interface/IO-Link® ¹⁾		Pin	Assignment
		1	24 V electronics (logic voltage)
		2	24 V valves (load voltage)
		3	0 V electronics (logic)
		4	COM I-Port communication signal
		5	0 V valves (load)

1) Plug, 5-pin, M12, A-coded

Instructions for use

Operating materials

Operate your system with unlubricated compressed air, if possible. Festo valves and cylinders are designed so that, if used as intended, 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 the entire system with lubricated compressed air. The lubricators should, where possible, always be installed directly upstream of the actuator requiring them.

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 esters, e.g. rapeseed oil methyl ester), the maximum residual oil content of 0.1 mg/m³ must not be exceeded (see ISO 8573-1 Class 2).

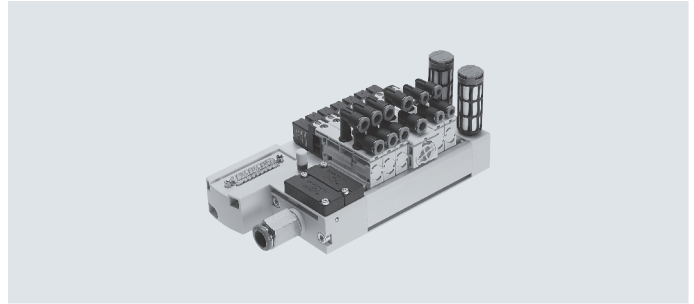
Mineral oils

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 is not permitted, regardless of the compressor oil, because the permanent lubrication would otherwise be flushed out over a period of time.

Datasheet – Valve terminal VTUB-12 with multi-pin plug connection

-  Voltage
24 V DC
-  Pressure
0.28 ... 0.8 MPa
2.8 ... 8 bar
-  Temperature range
–5 ... 60 °C

**General technical data**

Valve function	3/2C	3/2U	5/2-way, single solenoid	5/2-way, double solenoid
Design	Poppet valve with spring return			Poppet valve with self-holding function
Valve function	Closed	Open	Single solenoid	Double solenoid
Sealing principle	Soft			
Actuation type	Electrical			
Reset method	Mechanical spring			–
Type of control	Piloted			
Pilot air supply	Internal			
	External			
Flow direction	Not reversible			
Exhaust air function	Cannot be throttled			
Manual override	Non-detenting, non-detenting/detenting			
Type of mounting	With through-hole			
Width	[mm]	12		24
Nominal width	[mm]	4		
Max. no. of valve positions		35	35	17
Max. no. of pressure zones		18		
Standard nominal flow rate	q _N	[l/min]	400	
Pneumatic connection		1; 3; 5	G1/4	
		2; 4	QS-4 or QS-6	
		12; 14	G1/8	

Operating and environmental conditions

Valve function	3/2C	3/2U	5/2-way, single solenoid	5/2-way, double solenoid
Operating medium	Compressed air in accordance with ISO 8573-1:2010 [7:4:4]			
Note on the operating/pilot medium	Lubricated operation possible (in which case lubricated operation will always be required)			
Operating pressure	Internal pilot air	[MPa]	0.2 ... 0.8	0.28 ... 0.8
		[bar]	2 ... 8	2.8 ... 8
	External pilot air	[MPa]	0 ... 0.8	
		[bar]	0 ... 8	
Pilot pressure		[MPa]	0.2 ... 0.8	0.28 ... 0.8
		[bar]	2 ... 8	2.8 ... 8
Ambient temperature		[°C]	–5 ... 60	
Temperature of medium		[°C]	–5 ... 60	

Safety data

CE marking (see declaration of conformity)	To EU EMC Directive
KC marking	KC EMC
Max. positive test pulse with logic 0	[µs] 800
Max. negative test pulse with logic 1	[µs] 300
Shock resistance	Shock test with severity level 1 to FN 942017-5 and EN 60068-2-27
Vibration resistant	Transport application test with severity level 1 to FN 942017-4 and EN 60068-2-6
Tried-and-tested component	Yes

Datasheet – Valve terminal VTUB-12 with multi-pin plug connection

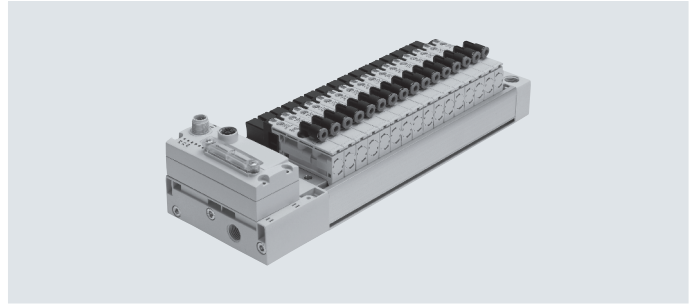
Product weight		
Approx. weight		[g]
Valves		
• 5/2-way single solenoid (code M), ducted solenoid exhaust air		27.8
• 5/2-way double solenoid (code J), ducted solenoid exhaust air		57.4
• 5/2-way single solenoid (code M), unducted solenoid exhaust air		27.5
• 5/2-way double solenoid (code J), unducted solenoid exhaust air		57.1
• 3/2-way closed (code K), ducted/unducted solenoid exhaust air		26.3
• 3/2-way open (code N), unducted solenoid exhaust air		28.1
• 3/2-way open (code N), ducted solenoid exhaust air		29.4
Manifold rail		
• Multi-pin plug with Sub-D plug, 25-pin	2 valve positions	382
	4 valve positions	484
	6 valve positions	585
	8 valve positions	687
	10 valve positions	788
	12 valve positions	890
	14 valve positions	992
	16 valve positions	1093
	18 valve positions	1195
	20 valve positions	1296
	24 valve positions	1500
	28 valve positions	1704
	32 valve positions	1907
	35 valve positions	2060
• Multi-pin plug with Sub-D plug, 44-pin		
Blanking plate for vacant position		
		13.8
Power supply module for pressure zones or additional supply		
		13.8
Separator for duct separation		
		9.8
Compressed air distributor Q4, Q6, Q4-Q6		
		65.6, 59, 62.3
Cover plate for compressed air distributor		
		8.4
Selector plate		
		38.8
Sub-base for individual valve, single width		
		15
Sub-base for individual valve, double width		
		30

Electrical data		
Nominal operating voltage	[V DC]	24, reverse polarity protected
Permissible voltage fluctuations		±10%
Electrical power consumption per solenoid coil	[W]	1
Degree of protection to EN 60529		IP65
Duty cycle	[%]	100

Materials	
Manifold rail	Wrought aluminium alloy
Solenoid valve housing	Reinforced PA
Solenoid valve seals	NBR, TPE-U
Solenoid valve piston spool	Wrought aluminium alloy
Cover plate for housing, additional supply housing	Reinforced PA
Separator for duct separation	Beryllium bronze, brass
Compressed air distributor, cover plate for compressed air distributor	Reinforced PA
Selector plate	Wrought aluminium alloy
Sub-base for individual valve	Reinforced PA
Note on materials	RoHS-compliant
Note on materials, power supply module	RoHS-compliant, free of copper and PTFE

Datasheet – Valve terminal VTUB-12 with I-Port interface, IO-Link®

-  Voltage
24 V DC
-  Pressure
0.28 ... 0.8 MPa
2.8 ... 8 bar
-  Temperature range
–5 ... 60 °C

**General technical data**

Valve function	3/2C	3/2U	5/2-way, single solenoid	5/2-way, double solenoid
Design	Poppet valve with spring return			Poppet valve with self-holding function
Valve function	Closed	Open	Single solenoid	Double solenoid
Sealing principle	Soft			
Actuation type	Electrical			
Reset method	Mechanical spring			–
Type of control	Piloted			
Pilot air supply	Internal			
	External			
Flow direction	Not reversible			
Exhaust air function	Cannot be throttled			
Manual override	Non-detenting, non-detenting/detenting			
Type of mounting	With through-hole			
Width [mm]	12			24
Nominal width [mm]	4			
Max. no. of valve positions	35		35	17
Max. no. of pressure zones	18			
Standard nominal flow rate q _N [l/min]	400			
Pneumatic connection	1; 3; 5			
	2; 4			
	12; 14			

Operating and environmental conditions

Valve function	3/2C	3/2U	5/2-way, single solenoid	5/2-way, double solenoid
Operating medium	Compressed air in accordance with ISO 8573-1:2010 [7:4:4]			
Note on the operating/pilot medium	Lubricated operation possible (in which case lubricated operation will always be required)			
Operating pressure	Internal pilot air	[MPa]	0.2 ... 0.8	0.28 ... 0.8
		[bar]	2 ... 8	2.8 ... 8
	External pilot air	[MPa]	0 ... 0.8	
		[bar]	0 ... 8	
Pilot pressure		[MPa]	0.2 ... 0.8	0.28 ... 0.8
		[bar]	2 ... 8	2.8 ... 8
Ambient temperature	[°C] –5 ... 50			
Temperature of medium	[°C] –5 ... 50			

 Note

The CE marking for the valve terminal with I-Port interface applies up to a maximum connecting cable length of 30 m.

Technical data – Valve terminal VTUB-12 with I-Port interface, IO-Link®

Safety data		
CE marking (see declaration of conformity)		To EU EMC Directive
KC marking		KC EMC
Max. positive test pulse with logic 0	[µs]	800
Max. negative test pulse with logic 1	[µs]	300
Shock resistance		Shock test with severity level 1 to FN 942017-5 and EN 60068-2-27
Vibration resistant		Transport application test with severity level 1 to FN 942017-4 and EN 60068-2-6
Tried-and-tested component		Yes
Product weight		
Approx. weight		[g]
Valves		
• 5/2-way single solenoid (code M), ducted solenoid exhaust air		27.8
• 5/2-way double solenoid (code J), ducted solenoid exhaust air		57.4
• 5/2-way single solenoid (code M), unducted solenoid exhaust air		27.5
• 5/2-way double solenoid (code J), unducted solenoid exhaust air		57.1
• 3/2-way closed (code K), ducted/unducted solenoid exhaust air		26.3
• 3/2-way open (code N), unducted solenoid exhaust air		28.1
• 3/2-way open (code N), ducted solenoid exhaust air		29.4
• I-Port interface with M12 plug	4 valve positions	521
	6 valve positions	627
	8 valve positions	727
	10 valve positions	834
	12 valve positions	940
	14 valve positions	1040
	16 valve positions	1145
	18 valve positions	1251
	20 valve positions	1358
	24 valve positions	1562
	28 valve positions	1775
	32 valve positions	1982
	35 valve positions	2138
Blanking plate for vacant position		13.8
Power supply module for pressure zones or additional supply		13.8
Separator for duct separation		9.8
Compressed air distributor Q4, Q6, Q4-Q6		65.6, 59, 62.3
Cover plate for compressed air distributor		8.4
Selector plate		38.8
Sub-base for individual valve, single width		15
Sub-base for individual valve, double width		30

Technical data – Valve terminal VTUB-12 with I-Port interface, IO-Link®

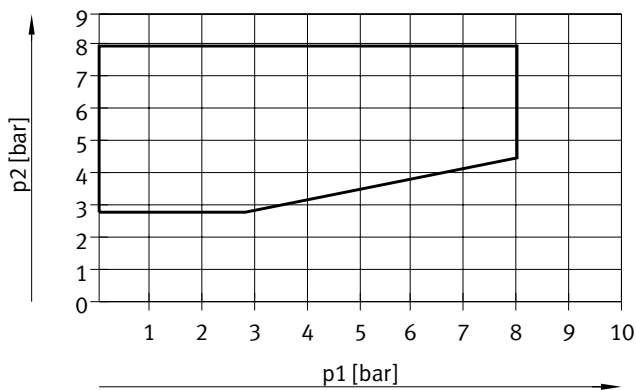
Electrical data			
Nominal operating voltage	[V DC]	24, reverse polarity protected	
Permissible voltage fluctuations		±10%	
Electrical power consumption per solenoid coil	[W]	1	
Degree of protection to EN 60529		IP65	
Duty cycle	[%]	100	
Intrinsic current consumption, logic supply	[mA]	30	
Intrinsic current consumption, valve supply	[mA]	30	
Max. cable length	[m]	20	
Min. cable cross section	[mm²]	1	
Baud rate	COM3	[kbps]	230.4
	COM2	[kbps]	38.4

Materials	
Manifold rail	Wrought aluminium alloy
Solenoid valve housing	Reinforced PA
Solenoid valve seals	NBR, TPE-U
Solenoid valve piston spool	Wrought aluminium alloy
Cover plate for housing, additional supply housing	Reinforced PA
Separator for duct separation	Beryllium bronze, brass
Compressed air distributor, cover plate for compressed air distributor	Reinforced PA
Selector plate	Wrought aluminium alloy
Sub-base for individual valve	Reinforced PA
Note on materials	RoHS-compliant

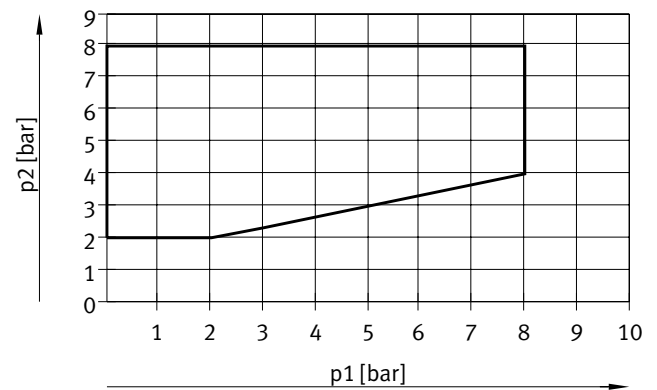
Datasheet

Valve switching times [ms]			
Valve function	3/2	5/2-way, single solenoid	5/2-way, double-solenoid
On	6	6	–
Off	14	14	–
Changeover	–	–	10

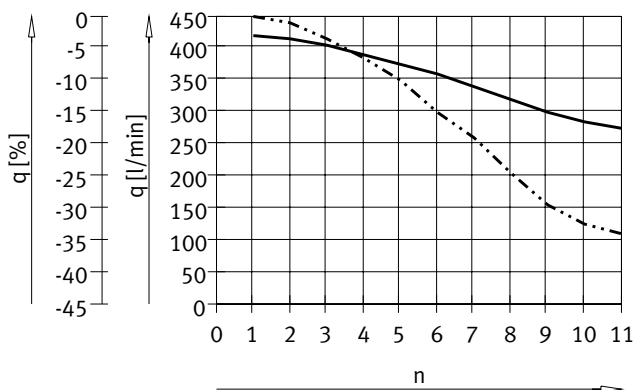
Pilot pressure as a function of operating pressure
(operating pressure with external pilot air),
pilot pressure 5/2 and 3/2C



Pilot pressure as a function of operating pressure
(operating pressure with external pilot air),
pilot pressure 3/2C



Flow rate q per valve with multiple (n) valves switched simultaneously
(tolerance $\pm 20\%$)

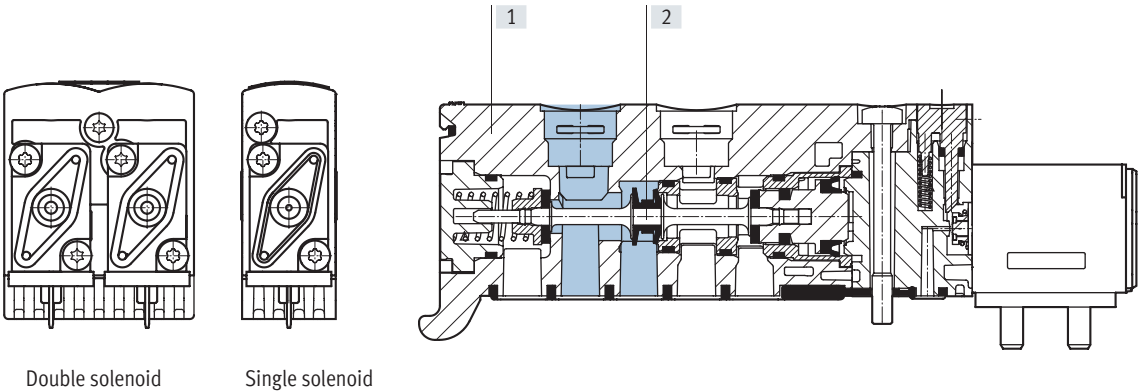


— Flow rate per valve
 Loss per valve [%]

Datasheet

Materials

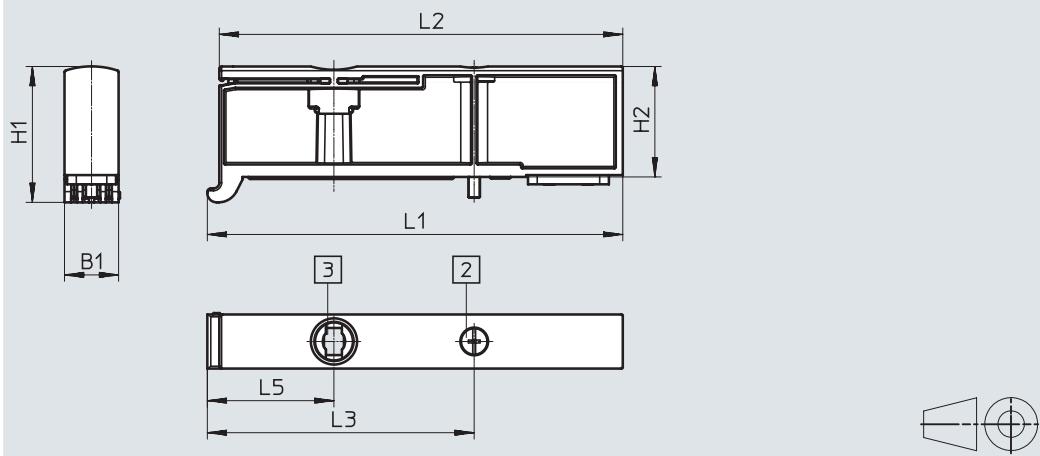
Sectional view – Valves



[1]	Housing	Reinforced PA
[2]	Piston spool	Wrought aluminium alloy
–	Seals	NBR, PUR
–	Manifold rail with multi-pin plug	Wrought aluminium alloy
–	Supply module	Reinforced PA
–	Blanking plate for vacant position	Reinforced PA
–	Selector plate	Wrought aluminium alloy

Dimensions – Power supply module

Download CAD data → www.festo.com

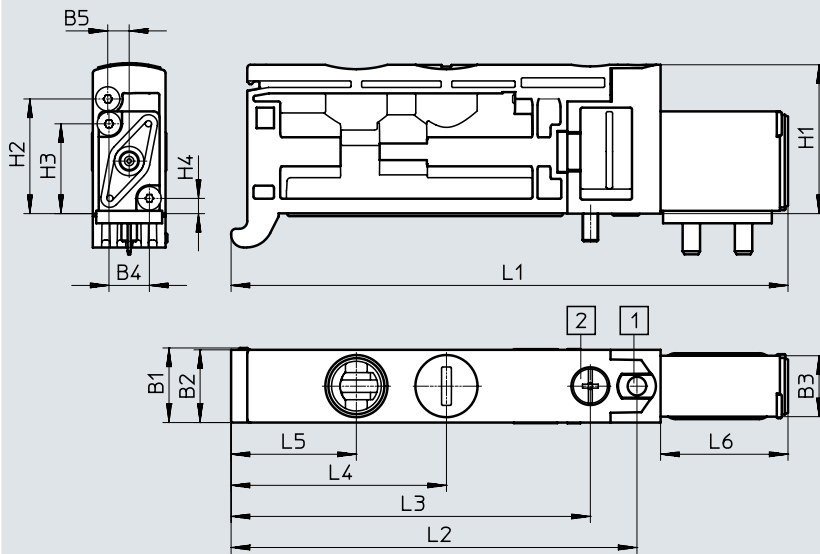


- [2] Retaining screw M2.5
- [3] Push-in connector QSP...10...-

Type	B1	H1	H2	L1	L2	L3	L5
VABF-C8-12-P3A5-QX	11.7	29.4	23.9	89.9	87.3	57.8	27.1

Datasheet

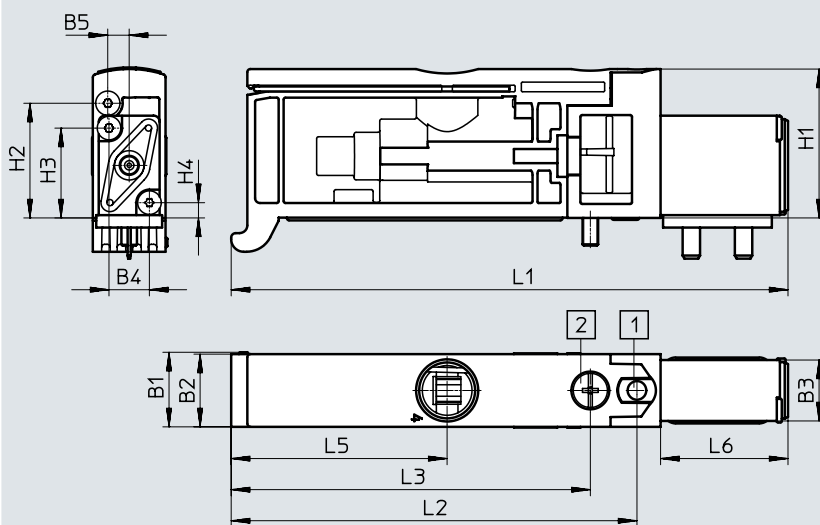
Dimensions – 3/2-way valve, single solenoid, normally open

Download CAD data → www.festo.com

- [1] Manual override non-detenting or non-detenting/detenting
[2] Retaining screw M2.5

Type	B1	B2	B3	B4	B5	H1	H2	H3	H4	L1	L2	L3	L4	L5	L6
VUVB-ST12-M32U-...-QX-1T1	12	11.7	9.8	6.5	3.5	24	18.4	14.5	2.5	89.6	65.3	57.8	34.7	20.2	20.5
VUVB-ST12-M32U-...-QX-D-1T1										89.9					20.8

Dimensions – 3/2-way valve, single solenoid, normally closed

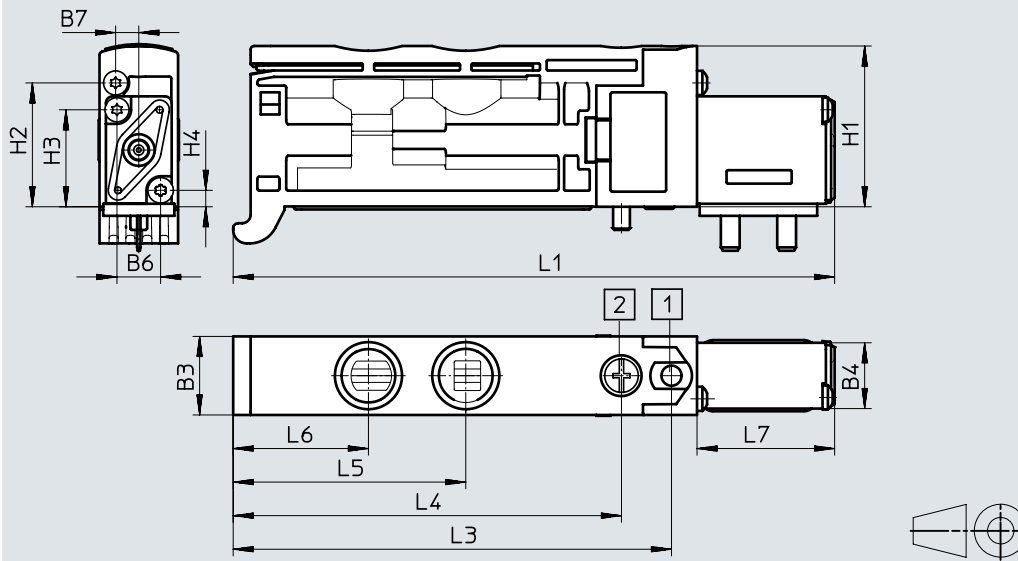
Download CAD data → www.festo.com

- [1] Manual override non-detenting or non-detenting/detenting
[2] Retaining screw M2.5

Type	B1	B2	B3	B4	B5	H1	H2	H3	H4	L1	L2	L3	L5	L6
VUVB-ST12-M32C-...-QX-1T1	12	11.7	9.8	6.5	3.5	24	18.5	14.5	2.5	89.6	65.3	57.8	34.8	20.5
VUVB-ST12-M32C-...-QX-D-1T1										89.9				20.8

Datasheet

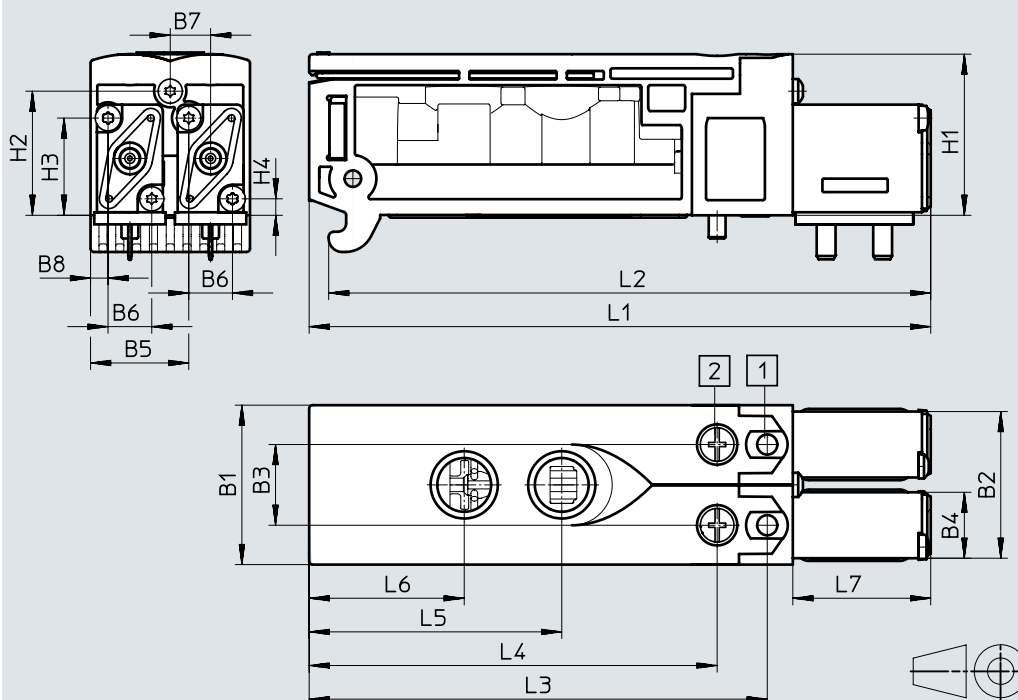
Dimensions – 5/2-way valve, single solenoid

Download CAD data → www.festo.com


- [1] Manual override
- [2] Retaining screw

Type	B1	B2	B3	B4	B5	B6	B7	H1	H2	H3	H4	L1	L2	L3	L4	L5	L6	L7
VUVB-ST12-M52-MZH-QX-1T1	–	–	12	9.8	–	6.5	3.5	24	18.5	14.5	2.5	89.6	–	65.3	57.8	34.7	20.2	20.5
VUVB-ST12-M52-MZH-QX-D-1T1												89.9						20.8

Dimensions – 5/2-way valve, double solenoid

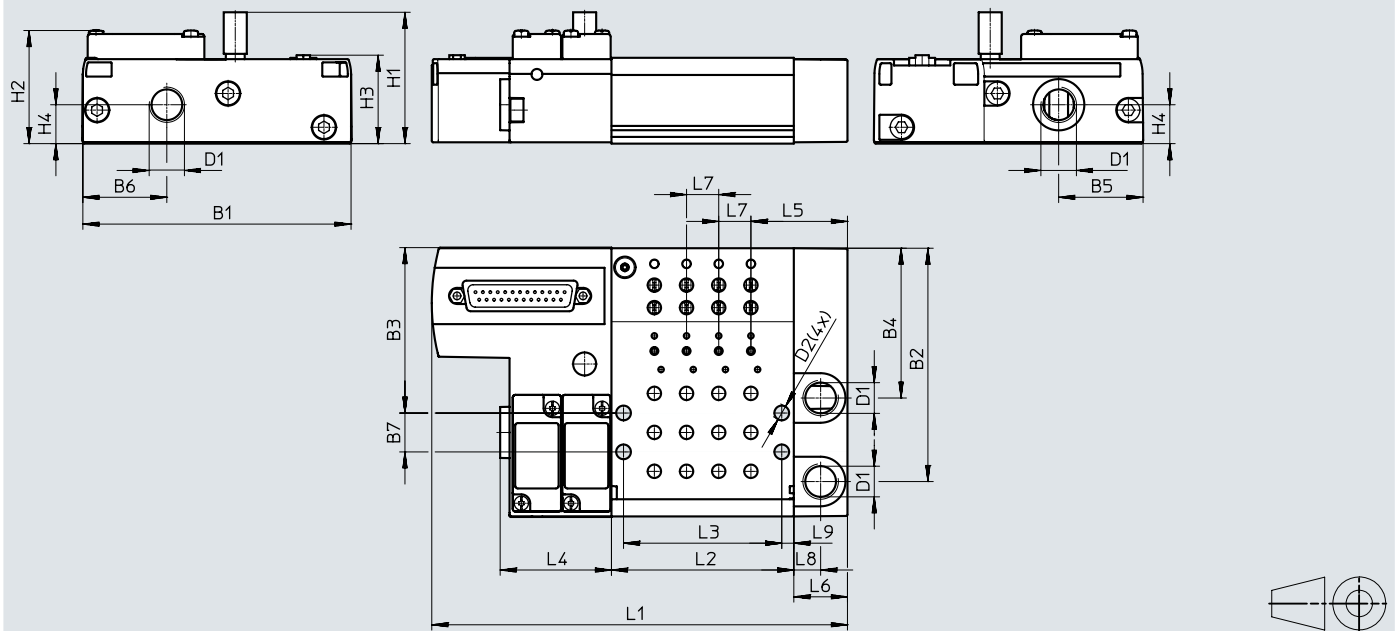
Download CAD data → www.festo.com


- [1] Manual override
- [2] Retaining screw

Type	B1	B2	B3	B4	B5	B6	B7	H1	H2	H3	H4	L1	L2	L3	L4	L5	L6	L7
VUVB-ST12-B52-ZH-QX-1T1	23.7	21.8	12	9.8	14.6	6.5	6	24	18.5	14.5	2.5	92.4	89.5	68.1	60.7	37.6	23.1	20.5
VUVB-ST12-B52-ZH-QX-D-1T1												92.7	89.8					20.8

Datasheet

Dimensions – Manifold rail with multi-pin plug

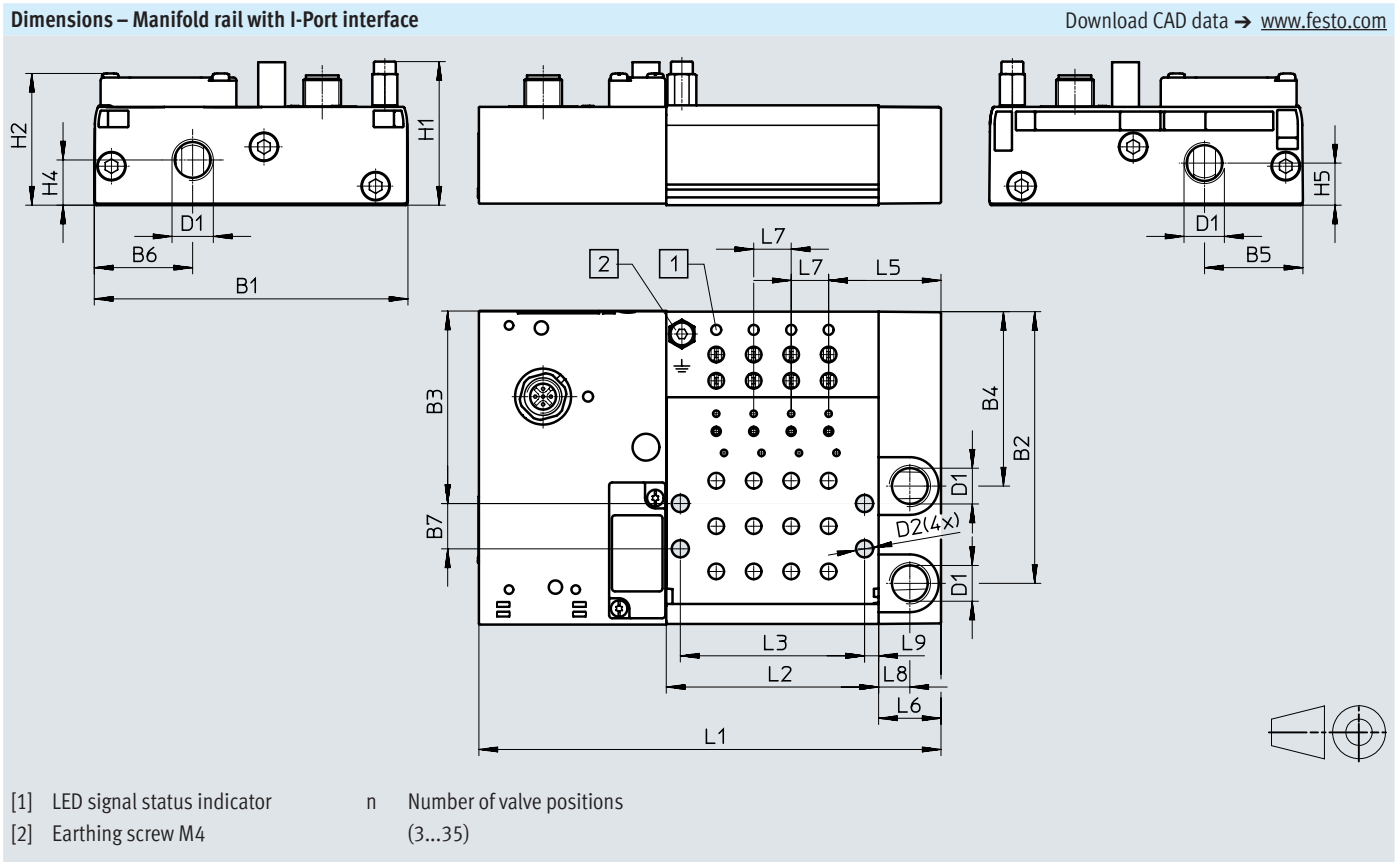
Download CAD data → www.festo.com

n Number of valve positions
(2...35)

Type	B1	B2	B3	B4	B5	B6	B7	D1	D2	H1	H2	H3	H4
VABM-C8-12E	100	87	61.5	55.9	31.5	31.5	14.5	G1/4	5.5	49.3	42.2	33	14.5

Type	L1	L2	L3	L4	L5	L6	L7	L8	L9
VABM-C8-12E	(nx12)107	(nx12)20	(nx12)11	41.5	36	20	12	10	4.5

Datasheet

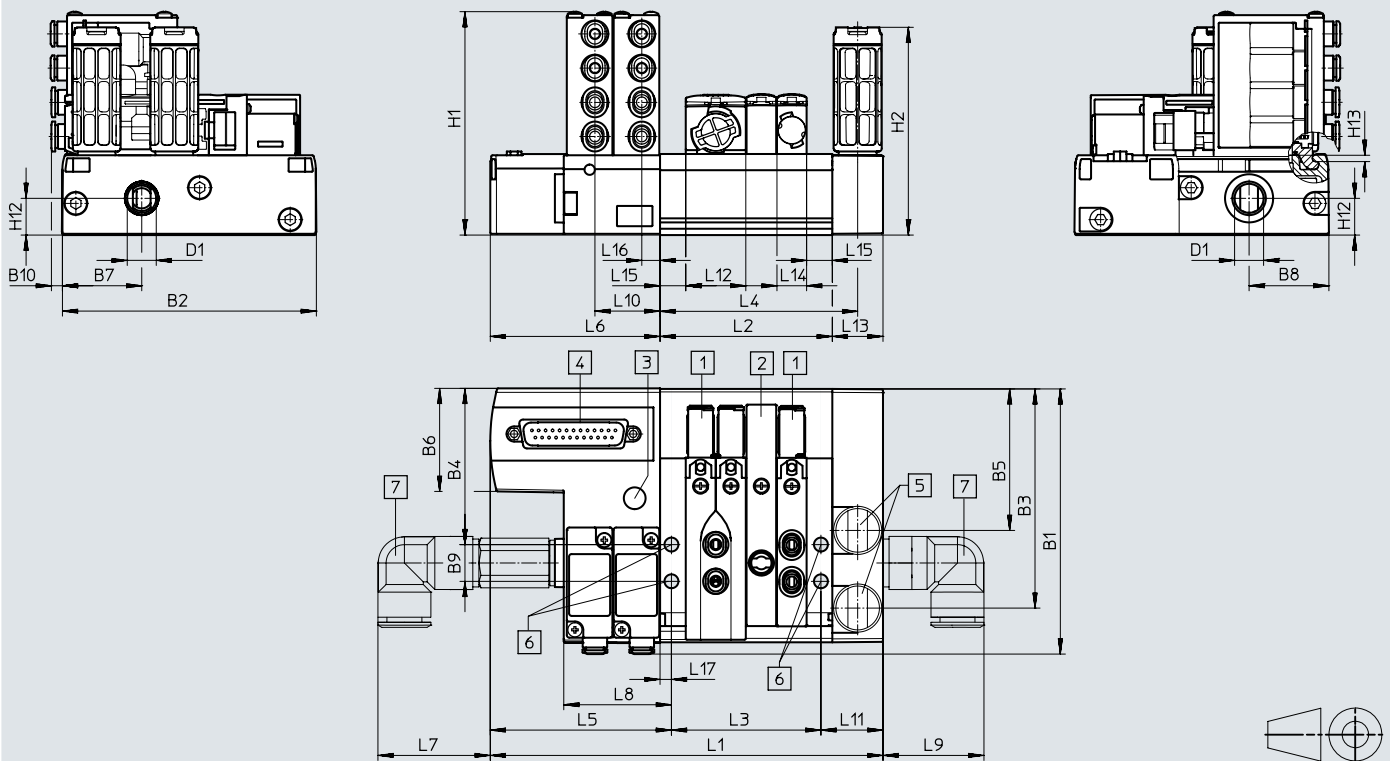


Type	B1	B2	B3	B4	B5	B6	B7	D1	D2	H1	H2	H4	H5
VTUB-12	100	87	61.5	55.9	31.5	31.5	14.5	G1/4	5.5	46.1	42.2	14.5	13.5

Type	L1	L2	L3	L5	L6	L7	L8	L9
VTUB-12	(nx12)+100	(nx12)+20	(nx12)+11	36	20	12	10	4.5

Datasheet

Dimensions – Valve terminal with electrical multi-pin plug

Download CAD data → www.festo.com

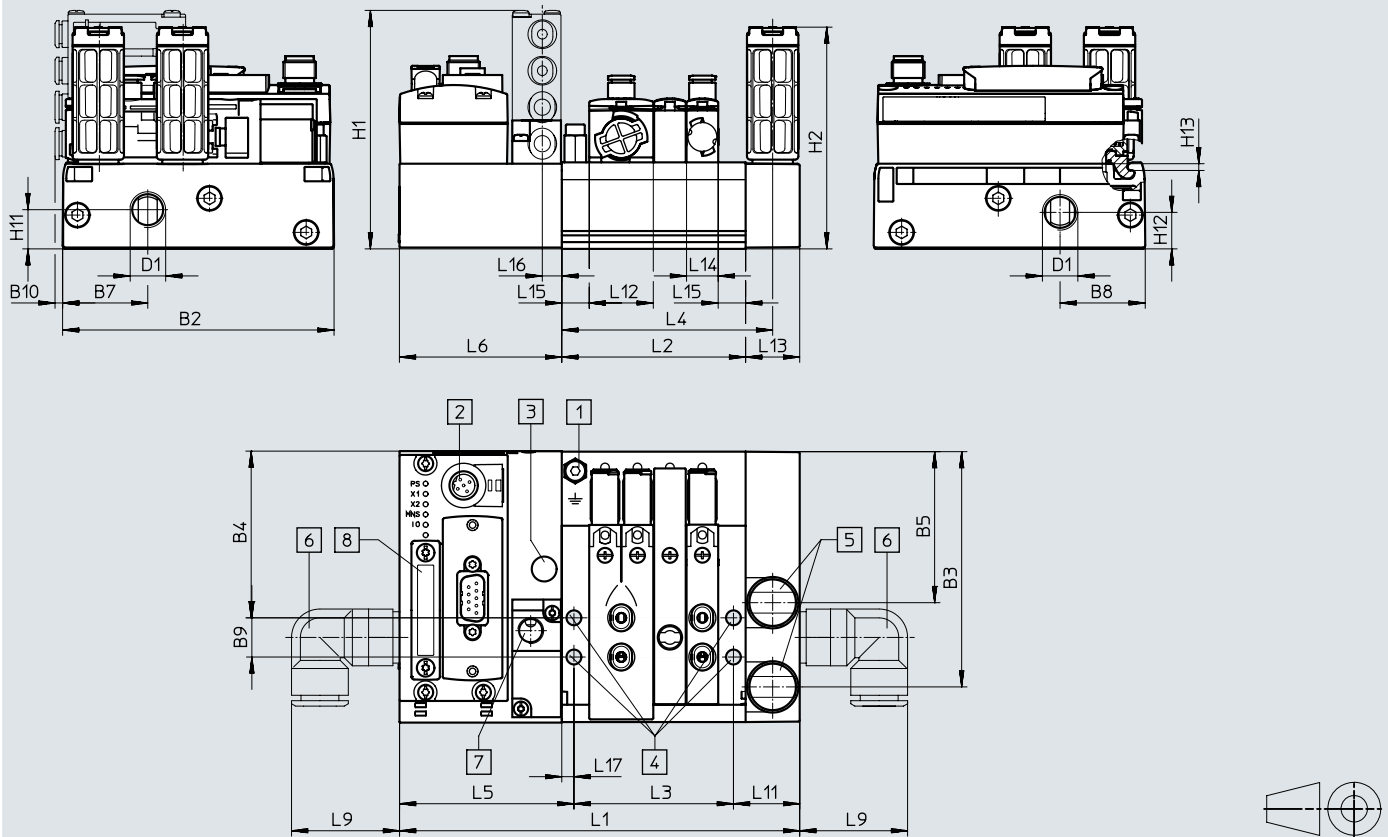
- [1] 5/2-way valve
 [2] Cover for vacant position
 [3] Silencer / threaded connection M5
 [4] Sub-D plug, 25-pin, or 44-pin with 21 or more solenoid coils
 [5] Silencer/threaded connection G1/4
 [6] Hole for wall mounting, Ø 5.5 mm
 [7] Fittings for air supply port
 n Number of valve positions (2...35)

Type	L1	L2	L3	L4	L5	L6	L7	L8	L9	L10	L11	L12	L13	L14	L15	L16	L17
VTUB-12	(nx12)107 ± 1.5	(nx12)20	(nx12)11	78	71.5	67	32.4 ± 1	42.5	40 ± 1	25.7	24.5	23.7	20	11.7	10.2	7.2	4.5

Type	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	D1	H1	H2	H12	H13
VTUB-12	103 ± 2	100.4 ± 1.1	86.5	61.5	55.9	40.5	31.5	31.5	14.5	2.8	G1/4	88.2 ± 1	82 ± 1	14.5	2.5

Datasheet

Dimensions – Valve terminal with I-Port interface, CTEU bus node

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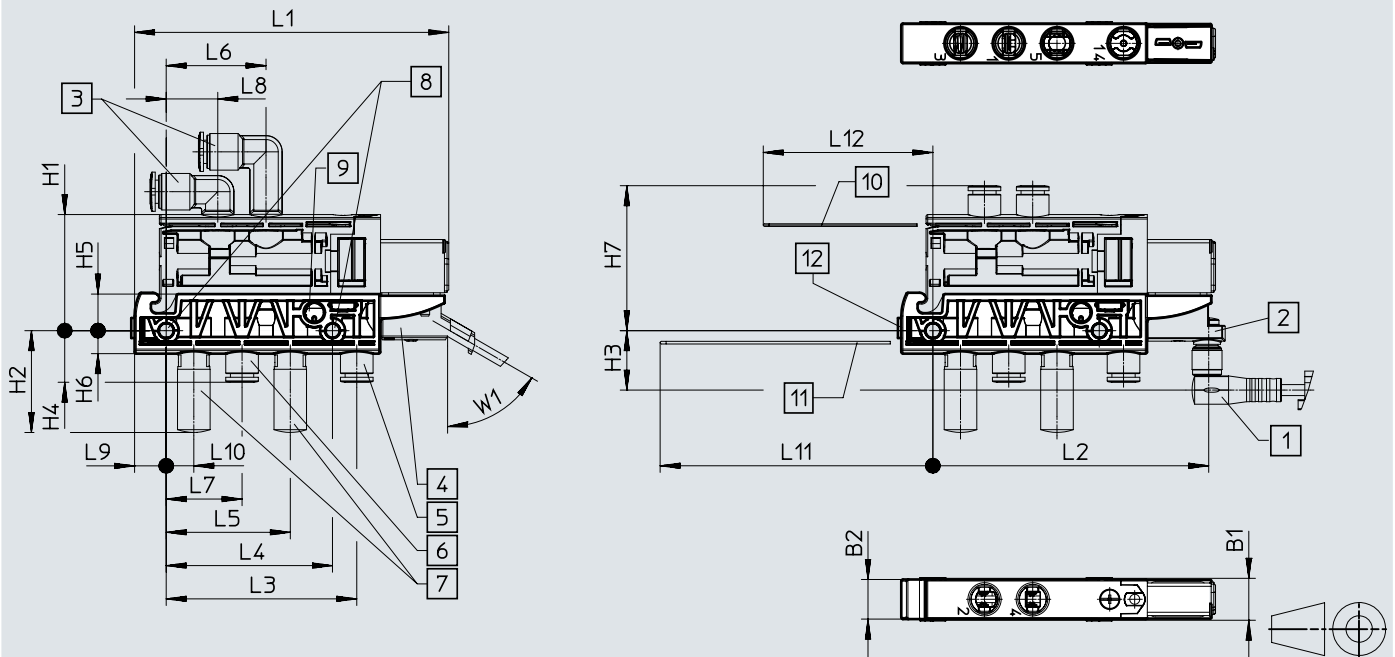
- | | | | |
|--------------------------------------|--|------------------------------------|--------------------------------------|
| [1] Earthing screw, M4 | [5] Silencer, threaded connection G1/4 | [7] External pilot air 12/14, G1/8 | n Number of valve positions (3...35) |
| [2] M12 plug, 5-pin | [6] Fittings for air supply port | [8] Bus node CTEU | |
| [3] Silencer, threaded connection M5 | | | |
| [4] Holes for mounting, Ø 5.5 | | | |

Type	B2	B3	B4	B5	B7	B8	B9	B10	D1	H1	H2	H11	H12	H13
VTUB-12	100	87	61.5	55.9	31.3	31.5	14.5	3	G1/4	88.2	82	14.5	13.5	2.5

Type	L1	L2	L3	L4	L5	L6	L9	L11	L12	L13	L14	L15	L16	L17
VTUB-12	(nx12)+100	(nx12)+20	(nx12)+11	78	64.5	60	40	24.5	23.7	20	11.7	10.2	7.2	4.5

Datasheet

Dimensions – Sub-base for semi in-line valve (single solenoid)

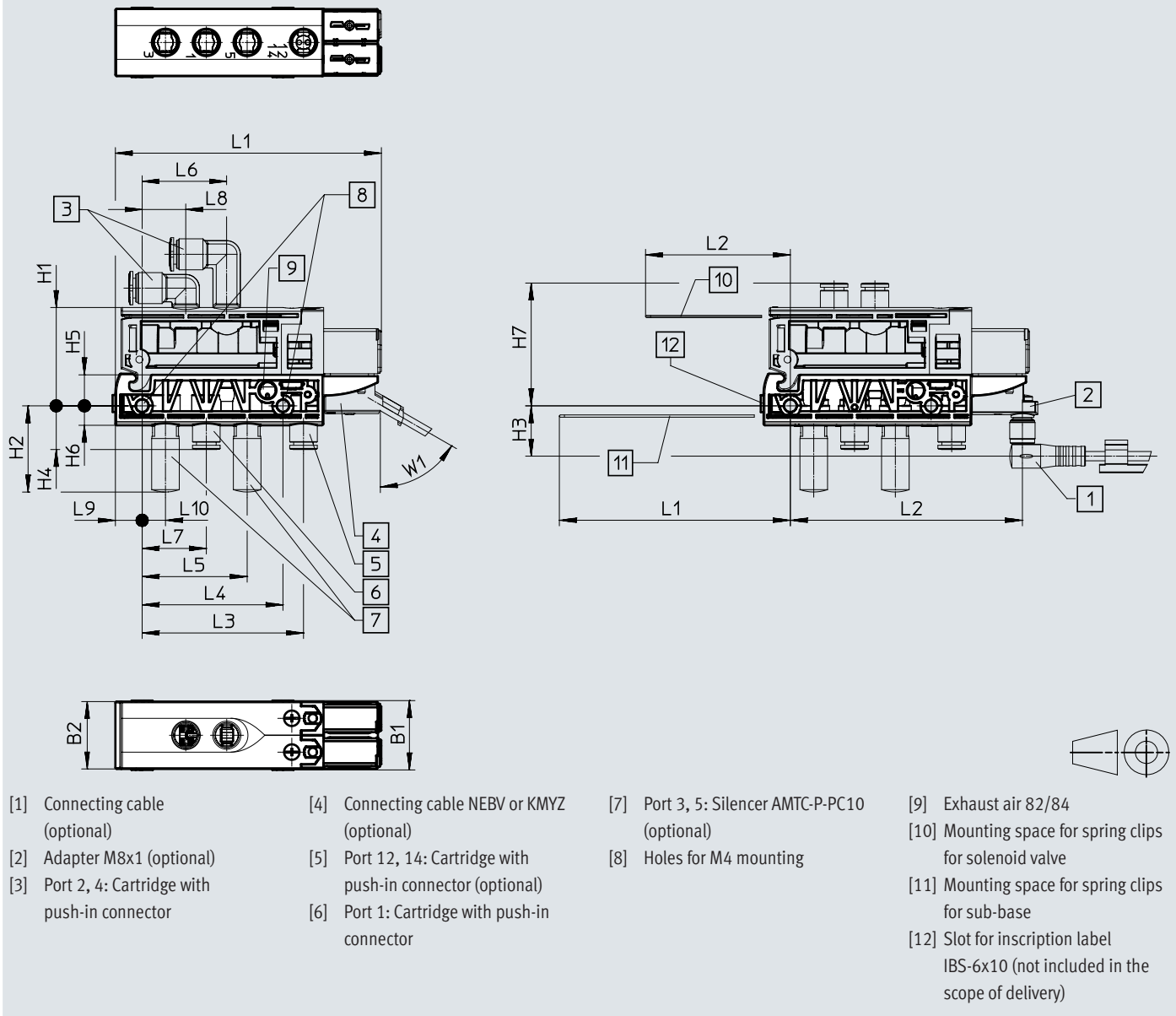
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- | | | | |
|---|--|--|---|
| [1] Connecting cable (optional) | [4] Connecting cable NEBV or KMYZ (optional) | [7] Port 3, 5: Silencer AMTC-P-PC10 (optional) | [9] Exhaust air 82/84 |
| [2] Adapter M8x1 (optional) | [5] Port 12, 14: Cartridge with push-in connector (optional) | [8] Holes for M4 mounting | [10] Mounting space for spring clips for solenoid valve |
| [3] Port 2, 4: Cartridge with push-in connector | [6] Port 1: Cartridge with push-in connector | | [11] Mounting space for spring clips for sub-base |
| | | | [12] Slot for inscription label IBS6x10 (not included in the scope of delivery) |

Type	B1	B2	H1	H2	H3	H4	H5	H6	L1	L2	L3	L4	L5	L6	L7	L8	L9	L10	L11	L12	W1
VABS-C8-12XB-QX-B	12.6	11.9	34.9	30.6	17.9	15.5	11	6.9	94.5	82.9	57.3	50	37.3	30	22.8	15.5	9.5	8.3	82	51	60°
VABS-C8-12XB-QX																					

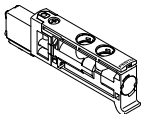
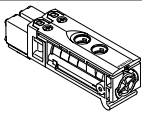
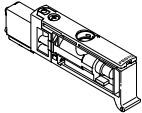
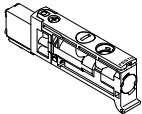
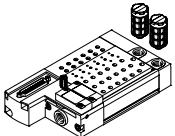
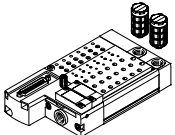
Datasheet

Dimensions – Sub-base for semi in-line valve (double solenoid) Download CAD data → www.festo.com

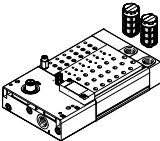
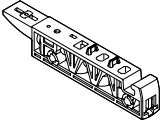
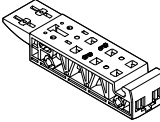
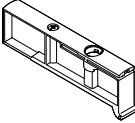
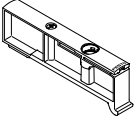
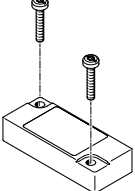
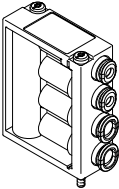


Type	B1	B2	H1	H2	H3	H4	H5	H6	L1	L2	L3	L4	L5	L6	L7	L8	L9	L10	L11	L12	W1
VABS-C8-12XB-QX-DB	24.6	23.9	34.9	30.6	17.9	15.5	11	6.9	94.5	82.9	57.3	50	37.3	30	22.8	15.5	9.5	8.3	82	51	60°
VABS-C8-12XB-QX-D																					

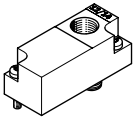
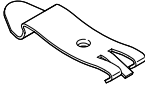
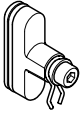
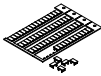
Accessories

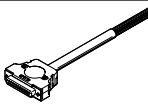
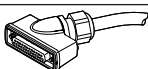
Ordering data				Part no.	Type
Code	Valve function				
Solenoid valves					
	M	5/2-way valve, single solenoid, Non-detenting manual override	Unducted solenoid exhaust air	557649	VUVB-ST12-M52-MZH-QX-1T1
			Ducted solenoid exhaust air	558369	VUVB-ST12-M52-MZH-QX-D-1T1
	5/2-way valve, single solenoid, Manual override non-detenting/detenting	Unducted solenoid exhaust air	570908	VUVB-ST12-M52-MZD-QX-1T1	
		Ducted solenoid exhaust air	570909	VUVB-ST12-M52-MZD-QX-D-1T1	
	J	5/2-way valve, double solenoid, Non-detenting manual override	Unducted solenoid exhaust air	557650	VUVB-ST12-B52-ZH-QX-1T1
			Ducted solenoid exhaust air	558370	VUVB-ST12-B52-ZH-QX-D-1T1
	5/2-way valve, double solenoid, Manual override non-detenting/detenting	Unducted solenoid exhaust air	570910	VUVB-ST12-B52-ZD-QX-1T1	
		Ducted solenoid exhaust air	570911	VUVB-ST12-B52-ZD-QX-D-1T1	
	K	3/2-way valve, single solenoid, closed, manual override non-detenting	Unducted solenoid exhaust air	575997	VUVB-ST12-M32C-MZH-QX-1T1
			Ducted solenoid exhaust air	575998	VUVB-ST12-M32C-MZH-QX-D-1T1
	3/2-way valve, single solenoid, closed, manual override non-detenting/detenting	Unducted solenoid exhaust air	576001	VUVB-ST12-M32C-MZD-QX-1T1	
		Ducted solenoid exhaust air	576002	VUVB-ST12-M32C-MZD-QX-D-1T1	
	N	3/2-way valve, single solenoid, open, manual override non-detenting	Unducted solenoid exhaust air	575999	VUVB-ST12-M32U-MZH-QX-1T1
			Ducted solenoid exhaust air	576000	VUVB-ST12-M32U-MZH-QX-D-1T1
	3/2-way valve, single solenoid, open, manual override non-detenting/detenting	Unducted solenoid exhaust air	576003	VUVB-ST12-M32U-MZD-QX-1T1	
		Ducted solenoid exhaust air	576004	VUVB-ST12-M32U-MZD-QX-D-1T1	
Manifold rail					
	–	Multi-pin plug with Sub-D plug, 25-pin	2 valve positions	557651	VABM-C8-12E-G14-2-M1
			4 valve positions	557653	VABM-C8-12E-G14-4-M1
			6 valve positions	557655	VABM-C8-12E-G14-6-M1
			8 valve positions	557657	VABM-C8-12E-G14-8-M1
			10 valve positions	557659	VABM-C8-12E-G14-10-M1
			12 valve positions	557661	VABM-C8-12E-G14-12-M1
			14 valve positions	557663	VABM-C8-12E-G14-14-M1
			16 valve positions	557665	VABM-C8-12E-G14-16-M1
			18 valve positions	557667	VABM-C8-12E-G14-18-M1
			20 valve positions	557669	VABM-C8-12E-G14-20-M1
		Multi-pin plug with Sub-D plug, 44-pin	24 valve positions	557673	VABM-C8-12E-G14-24-M1
			28 valve positions	557677	VABM-C8-12E-G14-28-M1
			32 valve positions	557681	VABM-C8-12E-G14-32-M1
	L	Multi-pin plug with Sub-D plug, 25-pin, LED signal status indicator	35 valve positions	557684	VABM-C8-12E-G14-35-M1
			2 valve positions	1361863	VABM-C8-12E-G14-2-M1-L
			4 valve positions	1361865	VABM-C8-12E-G14-4-M1-L
			6 valve positions	1361867	VABM-C8-12E-G14-6-M1-L
			8 valve positions	1361868	VABM-C8-12E-G14-8-M1-L
			10 valve positions	1361869	VABM-C8-12E-G14-10-M1-L
			12 valve positions	1361870	VABM-C8-12E-G14-12-M1-L
			14 valve positions	1361871	VABM-C8-12E-G14-14-M1-L
			16 valve positions	1361873	VABM-C8-12E-G14-16-M1-L
			18 valve positions	1361874	VABM-C8-12E-G14-18-M1-L
			20 valve positions	1361875	VABM-C8-12E-G14-20-M1-L
		Multi-pin plug with Sub-D plug, 44-pin, LED signal status indicator	24 valve positions	1361876	VABM-C8-12E-G14-24-M1-L
			28 valve positions	1361877	VABM-C8-12E-G14-28-M1-L
			32 valve positions	1361878	VABM-C8-12E-G14-32-M1-L
			35 valve positions	1361879	VABM-C8-12E-G14-35-M1-L

Accessories

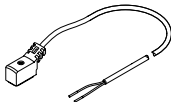
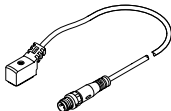
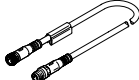
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Manifold rail					
	PT/LK	Manifold rail with I-Port interface	4 valve positions	1247975	VABM-C8-12E-G14-4-PT-L
			6 valve positions	1247976	VABM-C8-12E-G14-6-PT-L
			8 valve positions	1247977	VABM-C8-12E-G14-8-PT-L
			10 valve positions	1247978	VABM-C8-12E-G14-10-PT-L
			12 valve positions	1247979	VABM-C8-12E-G14-12-PT-L
			14 valve positions	1247980	VABM-C8-12E-G14-14-PT-L
			16 valve positions	1247981	VABM-C8-12E-G14-16-PT-L
			18 valve positions	1247982	VABM-C8-12E-G14-18-PT-L
			20 valve positions	1247983	VABM-C8-12E-G14-20-PT-L
			24 valve positions	1247984	VABM-C8-12E-G14-24-PT-L
			28 valve positions	1247985	VABM-C8-12E-G14-28-PT-L
			32 valve positions	1247986	VABM-C8-12E-G14-32-PT-L
			35 valve positions	1247987	VABM-C8-12E-G14-35-PT-L
Sub-base for individual valve					
	–	For single solenoid valves	Internal pilot air supply	1236025	VABS-C8-12XB-QX-B
			External pilot air supply	1236027	VABS-C8-12XB-QX
	–	For double solenoid valves	Internal pilot air supply	1236028	VABS-C8-12XB-QX-DB
			External pilot air supply	1236029	VABS-C8-12XB-QX-D
Power supply module					
	S	For additional air supply or for supplying pressure zones (operating pressure 0 ... 0.8 MPa), pneumatic connection prepared for cartridge		1894888	VABF-C8-12-P3A5-QX
Cover plate					
	L	Cover plate for vacant valve position		562461	VABB-C8-12-ET
	–	Cover plate for compressed air distributor position		562460	VABB-C8-12-A
Compressed air distributor					
	AL	Push-in connector 4 mm		562457	VABF-C8-12-V1P4-Q4
	BL	Push-in connector 6 mm		562458	VABF-C8-12-V1P4-Q6
	CL	Push-in connector 4 and 6 mm		562459	VABF-C8-12-V1P4-Q4-Q6

Accessories

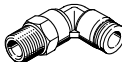
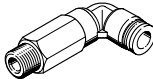
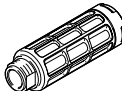
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Selector plate						
	SL		Pneumatic connection G1/8	Pack of 1	1210305	VABF-C8-12-P6-G18-Z
DIN rail mounting						
	H		For mounting the valve terminal VTUB-12 on a standard DIN rail TH 35-15 to EN 50022. (Use the following screws for mounting: M5x40 to DIN 912, 2 pieces)	Pack of 2	2636436	VAME-T-M5
Separator						
	TP		For creating pressure zones (duct separation in duct 1)	Pack of 1	1877936	VABD-C8-P1
Blanking plug						
	–		For cartridge connection Ø 10 mm	Pack of 1	562243	QSPC10
	–		For G1/4 thread	Pack of 10	3569	B-1/4
	–		For G1/2 thread	Pack of 10	3571	B-1/2
Inscription labels						
	–		Inscription labels 6x10mm, 64 pieces, in frames	Pack of 1	18576	IBS-6x10

Ordering data						
	Code	Description	Cable length [m]	Part no.	Type	
Connecting cable for multi-pin plug						
	M1	• Sub-D socket, straight, 15-pin, up to 12 coils, IP65/IP67	2.5	538222	NEBV-S1G25-K-2.5-N-LE15	
	M2	• Open cable end, 15-core	5	538223	NEBV-S1G25-K-5-N-LE15	
	M3		10	538224	NEBV-S1G25-K-10-N-LE15	
	M1	• Sub-D socket, straight, 25-pin, up to 20 coils, IP65/IP67	2.5	538225	NEBV-S1G25-K-2.5-N-LE25	
	M2	• Open cable end, 25-core	5	538226	NEBV-S1G25-K-5-N-LE25	
	M3		10	538227	NEBV-S1G25-K-10-N-LE25	
	M1	• Sub-D socket, straight, 44-pin, up to 35 coils, IP65/IP67	2.5	565289	NEBV-S1G44-K-2.5-N-LE39	
	M2	• Open cable end, 40-core	5	565290	NEBV-S1G44-K-5-N-LE39	
	M3		10	565291	NEBV-S1G44-K-10-N-LE39	
	M1L	• Sub-D socket, straight, 25-pin, up to 20 coils, IP40	2.5	575417	NEBV-S1G25-K-2.5-N-LE25-S6	
	M2L	• Open cable end, 25-core	5	575418	NEBV-S1G25-K-5-N-LE25-S6	
	M3L		10	575419	NEBV-S1G25-K-10-N-LE25-S6	
	M1L	• Sub-D socket, straight, 44-pin, up to 35 coils, IP40	2.5	575113	NEBV-S1G44-K-2.5-N-LE44-S6	
	M2L	• Open cable end, 44-core	5	575114	NEBV-S1G44-K-5-N-LE44-S6	
	M3L		10	575115	NEBV-S1G44-K-10-N-LE44-S6	
	MA1	• Sub-D socket, angled, 25-pin, up to 20 coils, IP65/IP67	2.5	575423	NEBV-S1WA25-K-2.5-N-LE25-S9	
	MA2	• Open cable end, 25-core	5	575424	NEBV-S1WA25-K-5-N-LE25-S9	
	MA3		10	575425	NEBV-S1WA25-K-10-N-LE25-S9	
	MA1	• Sub-D socket, angled, 44-pin, up to 35 coils, IP65/IP67	2.5	575420	NEBV-S1WA44-K-2.5-N-LE44-S9	
	MA2	• Open cable end, 44-core	5	575421	NEBV-S1WA44-K-5-N-LE44-S9	
	MA3		10	575422	NEBV-S1WA44-K-10-N-LE44-S9	

Accessories

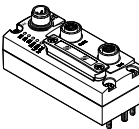
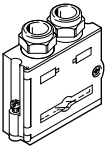
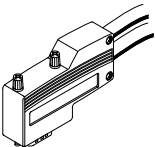
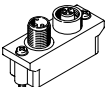
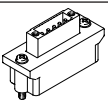
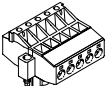
Ordering data		Description	Cable length [m]	Part no.	Type
Connecting cable for individual valve					
	- Angled socket, plug pattern ZC, 2-pin, with LED - Open cable end, 2-core - Holding current reduction, protective circuit - IP65	2.5	8047679	NEBV-Z4WA2L-R-E-2.5-N-LE2-S1	
		5	8047680	NEBV-Z4WA2L-R-E-5-N-LE2-S1	
		10	8047678	NEBV-Z4WA2L-R-E-10-N-LE2-S1	
	- Angled socket, plug pattern ZC, 2-pin, with LED - Straight plug, M8x1, 3-pin - Holding current reduction, protective circuit - IP65	0.5	8047683	NEBV-Z4WA2L-R-E-0.5-N-M8G3-S1	
		2.5	8047684	NEBV-Z4WA2L-R-E-2.5-N-M8G3-S1	
	- Angled socket, square design, 2-pin - Open cable end, 2-core, no LED - IP40	0.5	193690	KMYZ-4-24-0.5-B	
		2.5	193691	KMYZ-4-24-2.5-B	
Connecting cable					
	Open cable end, 3-core	Straight socket, M8x1, 3-pin	2.5	8078223	NEBA-M8G3-U-2.5-N-LE3
			5	8078224	NEBA-M8G3-U-5-N-LE3
			10	8078225	NEBA-M8G3-U-10-N-LE3
		Angled socket, M8x1, 3-pin	2.5	8078230	NEBA-M8W3-U-2.5-N-LE3
			5	8078231	NEBA-M8W3-U-5-N-LE3
			10	8078232	NEBA-M8W3-U-10-N-LE3
	Open cable end, 4-core	Straight socket, M8x1, 4-pin	2.5	8078227	NEBA-M8G4-U-2.5-N-LE4
			5	8078228	NEBA-M8G4-U-5-N-LE4
		Angled socket, M8x1, 4-pin	2.5	8078233	NEBA-M8W4-U-2.5-N-LE4
			5	8078234	NEBA-M8W4-U-5-N-LE4
	Straight plug, 3-pin	Straight socket, M8x1, 3-pin	0.5	8078282	NEBA-M8G3-U-0.5-N-M8G3
			1	8078283	NEBA-M8G3-U-1-N-M8G3
			2.5	8078286	NEBA-M8G3-U-2.5-N-M8G3
			5	8078287	NEBA-M8G3-U-5-N-M8G3
			10	8078288	NEBA-M8G3-U-10-N-M8G3
	Straight plug, 4-pin	Straight socket, M8x1, 4-pin	2.5	8078295	NEBA-M8G4-U-2.5-N-M8G4

Accessories

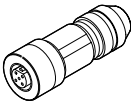
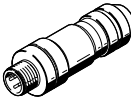
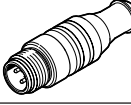
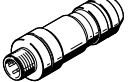
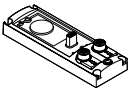
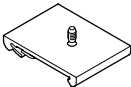
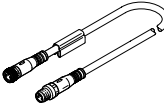
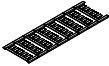
Ordering data					
	Description	Tubing O.D. Ø	Packaging unit	Part no.	Type
Push-in fitting Datasheets → Internet: quick star					
	With sealing ring Connection G1/4	8 mm	Pack of 10	186099	QS-G1/4-8
		10 mm	Pack of 10	186101	QS-G1/4-10
		12 mm	Pack of 10	186350	QS-G1/4-12
Push-in L-fitting Datasheets → Internet: quick star					
	With sealing ring Connection G1/4	8 mm	Pack of 10	186120	QSL-G1/4-8
		10 mm	Pack of 10	186122	QSL-G1/4-10
		12 mm	Pack of 10	186351	QSL-G1/4-12
Push-in L-fitting, long Datasheets → Internet: quick star					
	With sealing ring Connection G1/4	8 mm	Pack of 10	186131	QSL-G1/4-8
		10 mm	Pack of 10	186133	QSL-G1/4-10
		12 mm	Pack of 10	132596	QSL-G1/4-12
Cartridge with push-in connector					
	Straight Connection Ø 10 mm	4 mm	Pack of 10	172972	QSP10-4
		6 mm	Pack of 10	172973	QSP10-6
	L-shape Connection Ø 10 mm	4 mm	Pack of 10	132601	QSP10-4
		6 mm	Pack of 10	132602	QSP10-6
	L-shape, long Connection Ø 10 mm	4 mm	Pack of 10	132603	QSP10-4
		6 mm	Pack of 10	132604	QSP10-6
Silencer Datasheets → Internet: u					
	For G1/4 thread		Pack of 1	2316	U-1/4
	For individual sub-base, for cartridge connection Ø 10 mm		Pack of 1	1224460	AMTC-P-P10

Accessories

Ordering data			Part no.	Type
Code	Description			
Adapter M8x1				
	–	Plug M8x1 with LED	3-pin	571686 VAVE-C8-1R8
			4-pin	573194 VAVE-C8-1R1
Connection technology for I-Port interface/IO-Link®				
	XM	T-adapter M12, 5-pin, for IO-Link® and load supply	171175	FB-TA-M12-5POL
	XN	Straight plug, M12, 5-pin for T-adapter FB-TA	8162296	NECB-S-M12G5-C2

Ordering data – CTEU			Part no.	Type
Code	Description			
Bus node				
	CANopen bus node		570038	CTEUCO
	DeviceNet® bus node		570039	CTEU-DN
	EtherCAT® bus node		572556	CTEU-EC
	CC-Link® bus node		1544198	CTEU-CC
	PROFIBUS bus node		570040	CTEU-PB
	AS-Interface bus node		572555	CTEU-AS
	PROFINET bus node		2201471	CTEU-PN
	EtherNet/IP bus node		2798071	CTEU-EP
	VARAN bus node		8087559	CTEU-VN
	Interface for installation system CPI		2149714	CTEU-CP
Bus connection				
	Sub-D plug, straight	For DeviceNet®/CANopen	532219	FBS-SUB-9-BU-2x5POL-B
		For CC-LINK®	532220	FBS-SUB-9-GS-2x4POL-B
		For PROFIBUS	532216	FBS-SUB-9-GS-DP-B
	Sub-D plug, angled	For CANopen, 9-pin	533783	FBS-SUB-9-WS-CO-K
		For PROFIBUS, 9-pin	533780	FBS-SUB-9-WS-PB-K
	M12x1, 5-pin	A-coded, for DeviceNet®/CANopen	525632	FBA-2-M12-5POL
		B-coded, for PROFIBUS	533118	FBA-2-M12-5POL-RK
	For 5-pin terminal strip for DeviceNet®/CANopen		525634	FBA-1-SL-5POL
	Terminal strip, 5-pin, for DeviceNet®/CANopen		525635	FBSD-KL-2x5POL

Accessories

Ordering data – CTEU		Part no.	Type	
Bus connection				
	Socket, M12x1, 5-pin, for DeviceNet®/CANopen	8162291	NECB-M12G5-C2	
	Plug, M12x1, 5-pin, for DeviceNet®/CANopen	8162296	NECB-S-M12G5-C2	
	Straight socket, M12x1, 5-pin, for assembling a connecting cable compatible with FBA-2-M12-5POL-RK for PROFIBUS	1067905	NECU-M-B12G5-C2-PB	
	Straight plug, M12x1, 5-pin, for assembling a connecting cable compatible with FBA-2-M12-5POL-RK for PROFIBUS	1066354	NECU-M-S-B12G5-C2-PB	
	Terminating resistor, M12, B-coded for PROFIBUS	1072128	CACR-S-B12G5-220-PB	
	Plug M12x1, 4-pin, D-coded for EtherCAT®	543109	NECU-M-S-D12G4-C2-ET	
E-box				
	For connecting a second device with I-Port interface	570042	CAPC-F1-E-M12	
DIN rail mounting				
	For electrical connection block CAPC	570043	CAFM-F1-H	
Connecting cables				
	- Straight socket, M12x1, 5-pin - Straight plug, M12x1, 5-pin - Nominal conductor cross section 1 mm2	5 m	574321	NEBU-M12G5-E-5-Q8N-M12G5
		7.5 m	574322	NEBU-M12G5-E-7.5-Q8N-M12G5
		10 m	574323	NEBU-M12G5-E-10-Q8N-M12G5
	- Angled socket, M12x1, 5-pin - Angled plug, M12x1, 5-pin	0.5 m	570733	NEBU-M12W5-K-0.5-M12W5
		2 m	570734	NEBU-M12W5-K-2-M12W5
	- Straight socket, M12x1, 5-pin - Angled plug, M12x1, 5-pin	0.5 m	8003617	NEBU-M12G5-K-0.5-M12W5
	2 m	8003618	NEBU-M12G5-K-2-M12W5	
Plug socket				
	For power supply, M12x1, 5-pin, B-coded for CANopen/DeviceNet®	538999	NTSD-GD-9-M12-5POL-RK	
Inscription label				
	For bus node, pack of 200 (5 frames each with 40 labels)	565306	ASLR-C-E4	