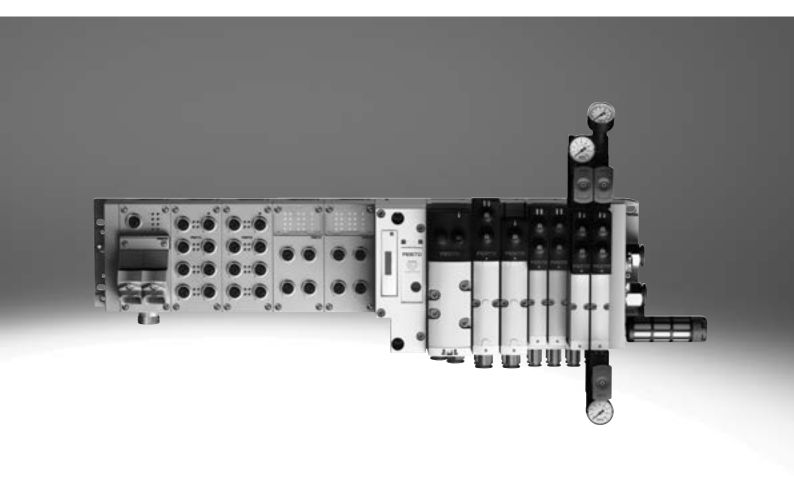
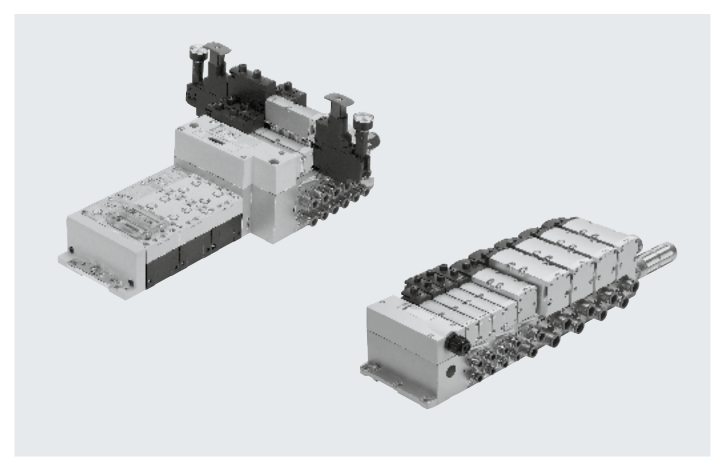
## Valve terminals VTSA

# **FESTO**





### Innovative

- High-performance valves in a sturdy metal housing
- Five valve sizes on one valve terminal (width 65 mm with adapter)
- Standardised from the multi-pin plug to the fieldbus connection and control block
- Dream team: fieldbus valve terminal suitable for electrical peripherals CPX. This means:
  - Forward-looking internal communication system for actuating the valves and CPX modules
  - Four valve sizes on one valve terminal without adapters
  - Integration of smart valve functions with VTSA-F-CB
- Valve functions for integration in control architectures of higher categories to EN ISO 13849-1

### Flexible

- Modular system offering a range of configuration options
- Up to 32 solenoid coils
- Conversions and extensions are possible at any time
- Integration of innovative function modules possible
- Flexible air supply and variable pressure zones
- · Reverse operation
- · High pressure range
- -0.9 ... 10 bar, flow rate range 550 ... 4000 l/min
- Wide range of valve functions
- Valves: 24 V DC

### Valve terminal VTSA-F-CB

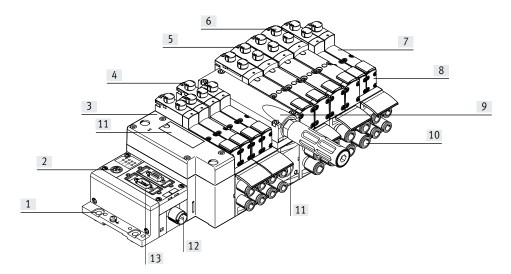
- Serial communication in the pneumatic part
- A maximum of 7 voltage zones (6 of which via Profisafe shut-off module and one additional voltage zone via Uval)
- Up to 24 solenoid coils per voltage zone
- Up to 96 valve positions and up to 64 interlinking blocks per valve terminal

### Reliable

- Sturdy and durable metal components
  - Valves
  - Manifold sub-bases
  - Seals
- Fast troubleshooting with LEDs on the valves and diagnostics via fieldbus
- Reliable servicing thanks to valves that can be replaced quickly and easily
- Manual override, either non-detenting, non-detenting/detenting or concealed
- Durable thanks to tried-and-tested piston spool valves
- Large and durable labelling system
- 100% duty cycle

## Easy to install

- Ready-to-install and tested unit
- Reduced costs for selection, ordering, assembly and commissioning
- Secure mounting on a wall or H-rail
- Manifold sub-bases can be extended using four screws, sturdy duct separation on metal support



- [1] Quick to mount: directly using screws or H-rail
- [2] CPX diagnostic interface for handheld devices (channel-oriented diagnostics down to the individual valve)
- [3] Pneumatic interface to CPX
- [4] Widths 18 mm, 26 mm, 42 mm and 52 mm can be combined on one valve terminal without an adapter
- [5] Reduced downtimes: on-site LED diagnostics
- [6] Safe operation: manual override non-detenting, non-detenting/detenting or concealed
- [7] Versatile: 32 valve positions/32 solenoid coilsOne valve series for a wide range of flow rates
- [8] Comprehensive range of valve functions
- [9] Modular: air supply plate facilitates the creation of multiple pressure zones as well as numerous additional exhaust and supply ports
- [10] Practical: large connections, flow-optimised ducts, sturdy metal threads or pre-assembled push-in connections for compressed air tubing with standardised O.D.
- [11] Convenient: large inscription labels

- [12] Reliable: valves, outputs and logic voltage can be switched off separately
- [13] Simple electrical connections
  - Fieldbus interface via CPX
  - Multi-pin plug connection with pre-assembled cable or terminal strip (Cage Clamp<sup>®</sup>)
  - Control block via CPX
  - AS-Interface
  - Individual connection
  - IO-Link
  - I-Port
  - AP interface

## **Equipment options**

Valve functions

- 2x 2/2-way valve, single solenoid, pneumatic spring, normally closed
- 2x 3/2-way valve, single solenoid
  - Normally open
  - Normally open, reversible
  - Normally closed
  - Normally closed, reversible
- 2x 3/2-way valve, single solenoid
- 1x normally open, 1x normally closed
- 1x normally open, 1x normally closed, reversible

- 5/2-way solenoid valve
  - Single solenoid, pneumatic spring/mechanical spring
  - Double solenoid
  - Double solenoid with dominant signal
- 5/2-way valves for special functions, single solenoid
  - Mechanical spring
  - Switching position sensing via inductive sensors with PNP or NPN output
  - Protection against unexpected start-up to EN 1037
  - Reversing
- 5/3-way solenoid valve
  - Mid-position pressurised
  - Mid-position closed
  - Mid-position exhausted

- 5/3-way solenoid valve for special functions
  - Switching position 14 is retained (switching position 14 is retained in the event of an emergency off application/power failure), there is no spring return to switching position 12.
  - Only for valve terminal (plug-in)

  - Switching position 14 is retained
  - Pneumatic spring return

- 5/3-way solenoid valve for special functions
  - Switching position 12 is retained (switching position 12 is retained in the event of an emergency off application/power failure), there is no spring return to switching position 14.
  - Only for valve terminal (plug-in)

  - Switching position 12 is retained
- Pneumatic spring return
- Soft-start valve for slow and safe pressure build-up
  - High degree of safety
  - Sensing function provides feedback on switching operation

#### **Connection variants**

Individual valve on individual sub-base, plug-in

- Electrical connection via standardised 4-pin M12 plug or via 4-pin spring-loaded terminal for configuration by the user
- Available with internal/external pilot air supply

## Individual valve on individual sub-base, square plug or plug-in

- With integrated switching position sensing
- Electrical connection to EN 175301-803 type C (square plug) or
- For configuration by the user via 4-pin spring-loaded terminal or
- · Cable with open end

#### Fieldbus interface CPX terminal

- Max. 32 valve positions/max. 32 solenoid coils
- Any compressed air supply
- Any number of pressure zones

#### Fieldbus interface CPX terminal with VTSA-F-CB

- Serial communication in the pneumatic part
- Up to 6 voltage zones for load voltage of the valves in the pneumatic part
- Flexible shutdown of up to 3 voltage zones in the CPX interfaces, either internally with PROFIsafe or externally by 3x M12
- Pilot air switching valve with integrated pressure sensor and connection via internal bus
- Soft-start valve with integrated pressure sensor and connection via internal bus
- Vacuum generator with 3 performance settings, air-saving circuit, optional increased ejection rate (power ejector pulse) and connection via internal bus, parameters can be configured via the CPX system

## Valve terminal with individual connection

- Max. 20 valve positions/ max. 20 solenoid coils
- · Any compressed air supply
- Any number of pressure zones

### Valve terminal with multi-pin plug connection

- Max. 32 valve positions/ max. 32 solenoid coils
- · Parallel, modular valve linking
- Any compressed air supply
- Any number of pressure zones

#### AS-Interface

- 1 to 8 valve positions/max. 8 solenoid coils
- Soft-start valve for slow and safe pressure build-up

### I-Port

- Max. 16 valve positions/ max. 32 solenoid coils
- Connection to an I-Port master
- Direct mounting of a bus node

### IO-Link

- Max. 16 valve positions/ max. 32 solenoid coils
- Connection to an IO-Link master

## AP interface

- Max. 12 valve positions/ max. 24 solenoid coils
- Connection to an AP bus master

## Combinable

- Valve width 18 mm: flow rate of VTSA up to 550 l/min, VTSA-F up to 700 l/min
- Width 26 mm: flow rate of VTSA up to 1100 l/min, VTSA-F up to 1350 l/min
- Valve width 42 mm: flow rate of VTSA up to 1300 l/min, VTSA-F up to 1860 l/min
- Width 52 mm: valve flow rate up to 2900 l/min
- Widths 18 mm, 26 mm, 42 mm, 52 mm and 65 mm can be combined on a single valve terminal (using an adapter – not for VTSA-F-CB)

### Valve terminal VTSA complies with

- ISO 15407-2 for width 18 and 26 mm
- ISO 5599-2 for width 42 and 52 mm

Valve terminal configurator			→ Internet: www.festo.com
General	VTSA	VTSA-F	VTSA-F-CB
A valve terminal configurator is available to help you select a suitable VTSA valve terminal, making it much easier to order the right product.  The valve terminals are assembled according to your order specification and are individually checked. This reduces	<ul> <li>Valve terminal to ISO 15407-2 and ISO 5599-2 (flow rate: standard).</li> <li>Parallel communication between CPX module and switching valves VTSA</li> </ul>	<ul> <li>Valve terminal, flow rate-optimised (interlinking blocks) (flow rate: increased).</li> <li>Parallel communication between CPX module and switching valves VTSA</li> </ul>	<ul> <li>Valve terminal: optimised in terms of flow rate and communication (flow rate: increased).</li> <li>Serial communication between the CPX module and selected VTSA modules</li> </ul>
assembly and installation time to a minimum.	Order a valve terminal VTSA using the order code:	Order a valve terminal VTSA-F using the order code:	Order a valve terminal VTSA-F-CB using the order code:
	Ordering system for VTSA  → Internet: vtsa	Ordering system for VTSA-F  → Internet: vtsa-f	Ordering system for VTSA-F-CB  → Internet: vtsa-f-cb
	Ordering system for CPX  → Internet: cpx	Ordering system for CPX  → Internet: cpx	Ordering system for CPX  → Internet: cpx
Ordering data – Product options			
	Configurable product This product and all its product options can be ordered using the configurator.	The configurator can be found at  → www.festo.com/catalogue/  Enter the part number or the type.	Part no. Type 539215 VTSA-MP 547963 VTSA-F-MP 539217 VTSA-FB 547965 VTSA-F-FB 8130719 VTSA-F-FB-AP 555564 VTSA-F-ASI 8073100 VTSA-F-CB

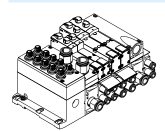
### Individual pneumatic connection



Valves on individual sub-bases up to width 52 mm can be used with actuators that are further away from the valve terminal.

The electrical connection is established either via a standardised 4-pin M12 plug  $24\,V\,DC$  (EN 61076-2-101), 4-pin spring-loaded terminal or a cable with open end  $24\,V\,DC$ , which are configured by the user.

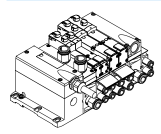
### Valve terminal with individual electrical connection



Control signals from the controller to the valve terminal are transmitted via an individual connecting cable. The valve terminal can be equipped with max. 20 valves and max. 20 solenoid coils.

The electrical connection is established via a 5-pin M12 plug, 24 V DC.

#### Valve terminal with multi-pin plug connection

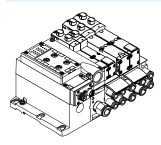


Control signals from the controller to the valve terminal are transmitted via a pre-assembled multi-wire cable or a self-assembled multi-pin plug connection (spring-loaded terminal). This substantially reduces installation time. The valve terminal can be equipped with max. 32 valves and max. 32 solenoid coils.

#### **Variants**

- Multi-pin plug connection with terminal strip (spring-loaded terminal), 24 V DC
- Pre-assembled connecting cable, 24 V DC
- Sub-D plug connector for assembly by the user, 37-pin, 24 V DC
- Round plug M23, 19-pin, 24 V DC

#### **AS-Interface connection**



A special feature of the AS-Interface is the simultaneous transmission of data and supply power via a two-wire cable. The encoded cable profile prevents connection with incorrect polarity. The valve terminal with AS-Interface is available in the following versions:

- With one to eight modular valve positions (max. 8 solenoid coils). This corresponds to one to eight valves VSVA.
- With all available valve functions

The connection technology used for the inputs can be selected as with CPX: M8, M12, Sub-D, spring-loaded terminal (terminals to IP20).

Further information

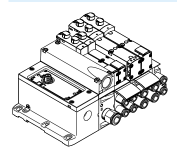
→ Internet: as-interface

### - 🖥 - Not

The valve terminal VTSA/VTSA-F with AS-Interface connection is based on the same electrical links as the valve terminal with multi-pin plug connection. This means a valve terminal with multi-pin plug connection can be converted using an AS-Interface module (→ page 156). The technical specifications of the AS-Interface system must be observed in this case.

- → Page 73
- → Internet: as-interface

## Valve terminal with I-Port/IO-Link connection

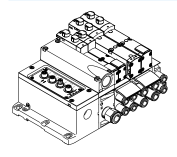


The connection to a higher-order controller can be achieved by:

- Connection to an I-Port master from Festo (e.g. CPX-CTEL)
- Direct mounting of a bus node on the I-Port interface
- Connection to an IO-Link master (in IO-Link mode)

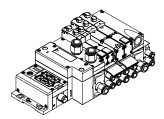
The valve terminal can comprise a maximum of 32 solenoid coils or 16 valve positions.

## Valve terminal with AP interface



Control signals from the controller to the valve terminal are transmitted via the AP bus protocol from Festo. The valve terminal can comprise a maximum of 24 solenoid coils or 12 valve positions.

### Valve terminal with fieldbus interface from the CPX system



An integrated fieldbus node manages the communication connection with a higher-order PLC. This enables a space-saving pneumatic and electronic solution.

Valve terminals with fieldbus interfaces from the CPX system can be configured with up to 16 manifold sub-bases. With 2 solenoid coils per connection, up to 32 solenoid coils can thus be actuated.

There is an extended range of functions in combination with the CPX system and the smart valve terminal VTSA-F-CB:

- Serial communication in the pneumatic part
- Several voltage zones for load voltage of the valves in the pneumatic part
- Flexible shutdown of up to 3 voltage zones in the CPX interface, either internally with PROFIsafe or externally by 3x M12
- Flexible zoning for electrical and pneumatic sections, for decentralised control of various system/machine areas

#### VTSA/VTSA-F versions

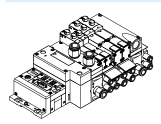
- PROFIBUS
- DeviceNet
- CANopen
- CC-Link
- EtherNet/IP
- EtherCAT
- Modbus TCP
- PROFINET
- POWERLINK
- Sercos III

#### VTSA-F-CB versions

- PROFIBUS
- EtherNet/IP
- EtherCAT
- PROFINET

#### → Internet: cpx

### Valve terminal with control block connection from the CPX system



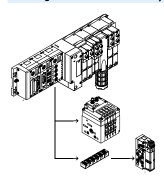
A controller integrated in the Festo valve terminal enables the construction of stand-alone control units with protection to IP65 without a control cabinet thanks to two different operating modes.

In the slave operating mode, these valve terminals can be used for intelligent preprocessing and are therefore ideal modules for designs using decentralised intelligence.

In the master operating mode, terminal groups can be designed with many options and functions that can autonomously control a medium-sized machine/system.

→ Internet: cpx

### CP string extension from the CPX system



The optional CP string extension enables additional valve terminals and I/O modules to be connected to the field-bus node of the CPX terminal on up to 4 CP strings. Different input and output modules as well as valve terminals MPA-S and CPV can be connected.

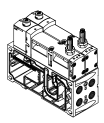
The maximum length of the CP string extension is 10 metres, which means that the extension modules can be mounted directly on-site. All the required electrical signals are transmitted via the CP cable, which in turn means that no further installation is needed on the extension module.

One CP string offers:

- 32 input signals
- 32 output signals for output stages 24 V DC or solenoid coils
- Logic and sensor supply for the input modules
- Load voltage supply for the valve terminals
- Logic supply for the output module
- → Internet: cpi

## Key features - Valves

### Solenoid valve with switching position sensing for VTSA/VTSA-F-CB, width 18 mm, 26 mm



The 5/2-way single solenoid valve with spring return features switching position sensing.

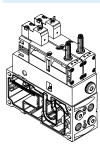
The normal position of the piston spool is monitored.

It is available as a valve with plug-in or individual connection with pilot valves to ISO 15218 and square plug type C. This valve is not a safety device in accordance with the Machinery Directive 2006/42/EC.

It is suitable for use in safety-related parts of control systems to EN ISO 13849-1.

→ Page 161

### Control block with safety function for VTSA/VTSA-F, width 26 mm



5/2-way solenoid valve These valves are used for special applications, for example for:

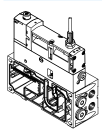
- Protecting against unexpected startup
- · Safe reversing
- Drives in manually loaded machining jigs

This control block is suitable for use as a press safety valve to EN 962.

This valve is a safety device in accordance with the Machinery Directive 2006/42/EC.

→ Page 171

### Pilot air switching valve for VTSA/VTSA-F, width 18 mm, 26 mm



The pilot air switching valve is a combination of a 5/2-way solenoid valve with switching position sensing and the intermediate plate VABF-S4-...S. It enables the pilot air supply to be verifiably switched on and off (sensing function) from duct 1 to 14 for the entire pressure zone or valve terminal.

Switching position sensing is carried out using an inductive PNP proximity switch with cable and 1xM12 push-in connector to EN 61076-2-104.

This valve is not a safety device in accordance with the Machinery Directive 2006/42/EC. It is suitable for use in safety-related parts of control systems to EN ISO 13849-1.

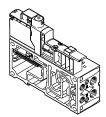
→ Page 178



The pilot air switching valve can only be operated on the valve terminal VTSA/VTSA-F in combination with a right end plate for external pilot air type VABE-S6-1RZ-.... Port 14 on the right end plate must then be sealed.

## Key features - Valves

### Pilot air switching valve for VTSA-F-CB with serial communication



The pilot air switching valve is used for pressurising and exhausting duct 14 for one pressure zone, or the entire valve terminal VTSA-F-CB.

The pilot air switching valve enables additional functions in combination with the CPX system:

- Comprehensive diagnostics
- Transmission of analogue signals
- The elimination of cable connections between the pneumatic and electrical sections

In combination with the CPX system, an integrated pressure sensor and integrated feedback enable wireless detection of the status of the pilot air switching valve.

The pilot air switching valve can be used to realise the safety function "Protection against unexpected start-up".

The pilot air switching valve can be supplied with compressed air internally via the valve terminal or externally via duct 2.

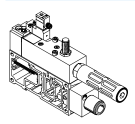
The hybrid manifold sub-base can be equipped both with an 18 mm and a 26 mm solenoid valve.

This valve is not a safety device in accordance with the Machinery Directive 2006/42/EC.

It is suitable for use in safety-related parts of control systems to EN ISO 13849-1.

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#### Soft-start valve for VTSA/VTSA-F, module width 43 mm



The soft-start valve is separately electrically actuated, independently of the multi-pin plug connection, AS-Interface or fieldbus interface, via a square plug of type C to EN 175301-803 or optionally via an M12 adapter.

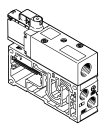
The valve can optionally be ordered with a sensor that monitors switching of the soft-start valve. The soft-start valve can supply the valve terminal or one or more pressure zones with compressed air.

The pressure build-up for each pressure zone is optimised for the application directly at the valve terminal by setting the switch-over pressure and the filling time.

A maximum of 5 soft-start valves can thus be integrated on one valve terminal.

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#### Soft-start valve for VTSA-F-CB with serial communication



The soft-start valve pressurises/exhausts duct 1 (supply air) of the valve terminal, or one or more pressure zones.

The soft-start valve enables additional functions in combination with the CPX system:

- Comprehensive diagnostics
- Transmission of analogue signals
- The elimination of cable connections between the pneumatic and electrical sections of the CPX/VTSA-F-CB

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

In combination with the CPX system, an integrated pressure sensor and integrated feedback enable wireless detection of the status of the soft-start valve.

The filling time can be adjusted; the switch-over pressure is set to half the operating pressure. The pressure build-up for each pressure zone can thus be optimised for the application directly at the valve terminal.

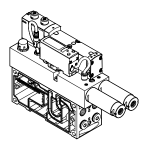
This valve is not a safety device in accordance with the Machinery Directive 2006/42/EC.

It is suitable for use in safety-related parts of control systems to EN ISO 13849-1.

→ Page 204

## Key features - Valves

#### Vacuum block for VTSA-VTSA-F, module width 53 mm



5/3-way solenoid valve, with switching position 12 retained.

The vacuum block is screwed to a manifold sub-base for 2 valve positions, width 26 mm, and thus integrated into the valve terminal VTSA/VTSA-F.

The vacuum block is supplied with power and the vacuum is sensed via a standardised 4-pin M12 plug.

The vacuum block is used in conjunction with a suction gripper to pick up, hold and place components. An adjustable ejector pulse is used for setting the components down.

The vacuum block is equipped with an air saving function.

If the electrical or pneumatic supply fails, the valve moves to switching position 12 "generate vacuum".

→ Page 215

#### 5/3-way solenoid valve for special functions

For holding, blocking a movement (mechanically)

5/3-way solenoid valve for special functions; port 2 is pressurised, port 4 exhausted. Switching position 14 is retained (code SA) or switching position 12 is retained (code SE).

Possible applications:

- · Using lifting cylinders
- · Using rotary cylinders

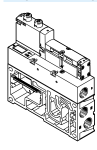
For pressureless switching, self-holding, pneumatic operation

5/3-way solenoid valve for special functions (3 phases). Mid-position is exhausted. Switching position 14 is retained (code SA) or switching position 12 is retained (code SE).

Possible applications:

Pneumatic manual clamps for devices (inserting stations)

### Integrated vacuum generator for VTSA-F-CB with serial communication



The vacuum generator in combination with the CPX/VTSA-F-CB and FMT (Festo Maintenance Tool) offers additional smart functions:

- Opening and saving of up to four records (on a local computer)
- Teach-in functionality: recording homing runs, gripping and holding the workpiece, and setting it down
- Preventive maintenance: measurement of all vacuum times, comparison with the homing run, warning message if a definable level of deviation is reached
- Locking the ejector pulse: either
  when a safety function (voltage zone
  with safe shut-off within the valve
  terminal) is requested or when
  there is a fault with the valve load
  voltage (e.g. undervoltage)
- Switching air-saving function on/off
- Changing the vacuum limits per data record

The vacuum generator is used in conjunction with a suction gripper to pick up, hold and place components. An adjustable ejector pulse is used for setting the components down.

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## Peripherals

### Modular pneumatic peripherals

The modular design of the valve terminal VTSA/VTSA-F/VTSA-F-CB enables great flexibility right from the planning stage and offers maximum ease of service in operation.

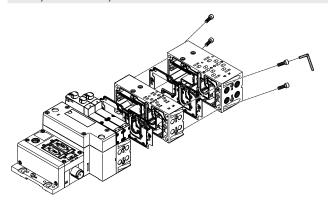
The system consists of manifold sub-bases and valves.

The manifold sub-bases are screwed together and thus form the support system for the valves.

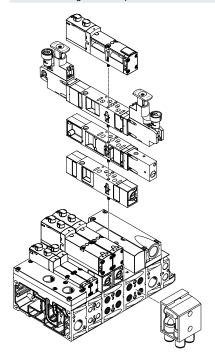
Inside the manifold sub-bases are the connection ducts for supplying compressed air to and exhausting the valve terminal as well as the working ports for the pneumatic cylinders for each valve.

Each manifold sub-base is connected to the next using four screws. Individual valve terminal sections can be isolated and further blocks easily inserted by loosening these screws. This ensures that the valve terminal can be rapidly and reliably extended.

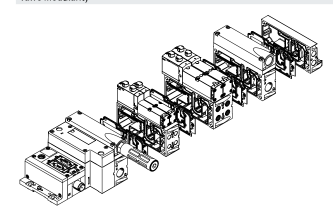
### Basic system modularity



## Vertical stacking modularity



## Valve modularity



## **Peripherals**

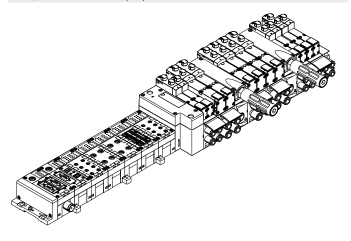
### Modular electrical peripherals

How the valves are actuated depends on whether a multi-pin terminal or fieldbus terminal is used. The VTSA/VTSA-F with CPX interface is based on the internal bus system of the CPX and uses this communication system for all solenoid coils and a range of electrical input and output functions.

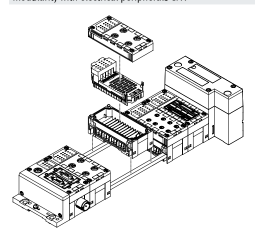
Parallel linking enables the following:

- Transmission of switching information
- · Compact design
- · Position-based diagnostics
- Separate power supply for valves
- Flexible conversion without address shifting
- Option of CP interface
- CPX-CEC as stand-alone controller with access via Ethernet and web server
- Transmission of status, parameter and diagnostic data
- → Internet: cpx

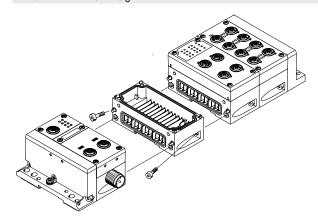
### VTSA/VTSA-F with electrical peripherals CPX



### Modularity with electrical peripherals CPX



### CPX terminal in metal design



The mechanical connection between the metal CPX modules is created using special angled fittings. The CPX terminal can thus be expanded at any time.



## Note

The CPX manifold blocks are also available in metal. This means a complete solution in a sturdy metal design can be selected for applications of the valve terminal VTSA/VTSA-F/VTSA-F-CB in welding environments.

### Valve terminal widths

Regardless of the type of control (e.g. multi-pin plug, fieldbus, etc.), valve terminals VTSA/VTSA-F of widths:

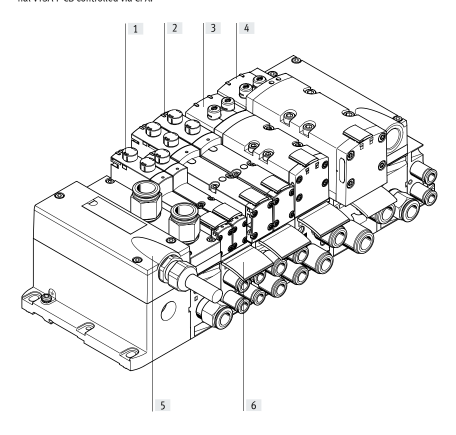
- 18 mm
- 26 mm
- 42 mm
- 52 mm

can be combined without adapters. These four widths can also be used without an adapter for the valve terminal VTSA-F-CB controlled via CPX.

This enables a flow range for the VTSA of:
400 l/min to 2900 l/min for the VTSA-F of:
700 l/min to 2900 l/min and for the VTSA-F-CB of:
700 l/min to 2900 l/min to be covered on one valve terminal.

A wide range of valve functions and vertical stacking components are available for all widths.

The valve terminal VTSA-F-CB is controlled via the CPX pneumatic interface with serial communication.
The valve terminal VTSA-F-CB cannot be installed in combination with a valve terminal VTSA/VTSA-F.



		Description	→ Page/Internet
[1]	Valve	Width 18 mm	112
[2]	Valve	Width 26 mm	121
[3]	Valve	Width 42 mm	130
[4]	Valve	Width 52 mm	138
[5]	Multi-pin plug connection	With 24 V DC multi-pin cable (VTSA/VTSA-F only)	155
[6]	Inscription label	For manifold sub-base, sub-base, 90°-connection plate	160

## Individual sub-base, width 18 mm, ISO 15407-2

Order code:

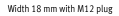
Individual sub-bases can be equipped

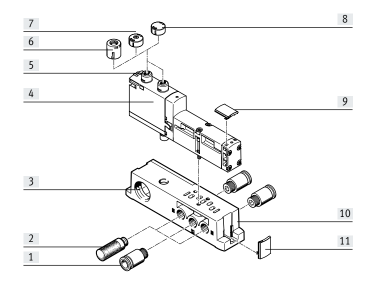
• Using individual part numbers

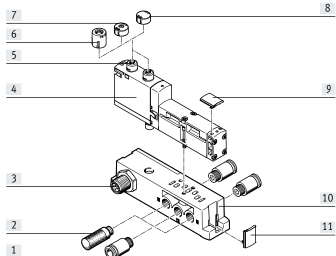
with any valve.

The electrical connection is established via a standardised 4-pin M12 plug (EN 61076-2-101) or it can be configured by the user via a 4-pin clamped terminal connection/open cable end.

Width 18 mm with spring-loaded terminal or cable (open end)





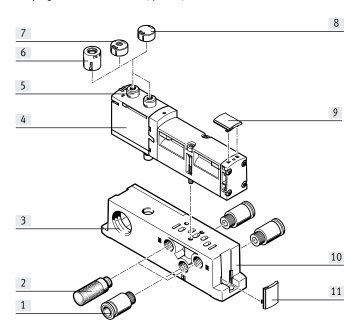


		Description	→ Page/Internet
[1]	Fitting	G1/8 for supply/exhaust air ports (1, 3, 5) and working ports (2, 4)	246
[2]	Silencers	U-1/8-B for exhaust ports (3, 5)	247
[3]	Electrical connection	Spring-loaded terminal, cable (open end) or M12 plug <sup>1)</sup> , 4-pin	-
[4]	Valve VSVA	Width 18 mm	112
[5]	Manual override	Non-detenting/detenting, per solenoid coil	-
[6]	Cover cap, heavy duty	For manual override, non-detenting heavy duty, detenting via accessory	159
[7]	Cover cap, coded	For non-detenting manual override (limited function)	159
[8]	Cover cap, concealed	MO concealed by cover cap – operation of MO prevented	159
[9]	Inscription label holders	For valves	160
[10]	Individual sub-base	For valve VSVA	244
[11]	Inscription label holders	For manifold block	160

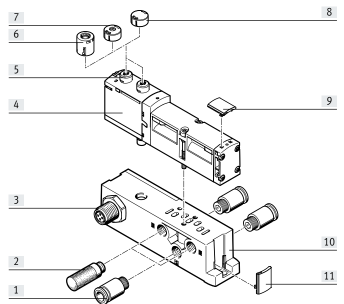
<sup>1)</sup> Only for 24 V DC

## Individual sub-base, width 26 mm, ISO 15407-2

With spring-loaded terminal or cable (open end)



With M12 push-in connector



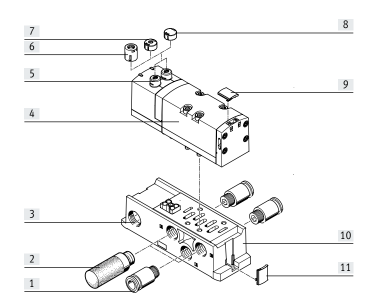
		Description	→ Page/Internet
[1]	Fitting	G1/4 for supply/exhaust air ports (1, 3, 5) and working ports (2, 4)	246
[2]	Silencers	U-1/4-B for exhaust ports (3, 5)	247
[3]	Electrical connection	Spring-loaded terminal, cable (open end) or M12 plug <sup>1)</sup> , 4-pin	-
[4]	Valve VSVA	Width 26 mm	121
[5]	Manual override	Non-detenting/detenting, per solenoid coil	-
[6]	Cover cap, heavy duty	For manual override, non-detenting heavy duty, detenting via accessory	159
[7]	Cover cap, coded	For non-detenting manual override (limited function)	159
[8]	Cover cap, concealed	MO concealed by cover cap – operation of MO prevented	159
[9]	Inscription label holders	For valves	160
[10]	Individual sub-base	For valve VSVA	244
[11]	Inscription label holders	For manifold block	160

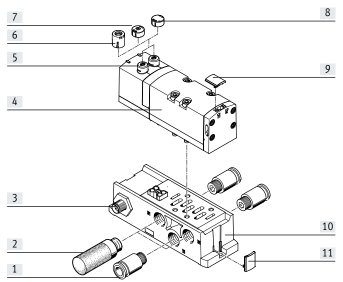
<sup>1)</sup> Only for 24 V DC

## Individual sub-base, width 42 mm, ISO 5599-2

With spring-loaded terminal or cable (open end)

## With M12 plug



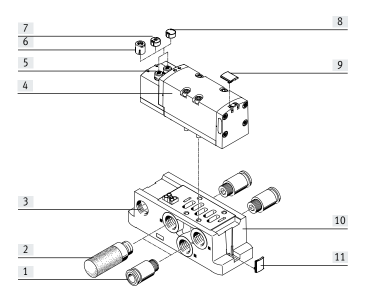


		Description	→ Page/Internet
[1]	Fitting	G3/8 for supply/exhaust air ports (1, 3, 5) and working ports (2, 4)	246
[2]	Silencers	U-3/8-B for exhaust ports (3, 5)	247
[3]	Electrical connection	Spring-loaded terminal, cable (open end) or M12 plug <sup>1)</sup> , 4-pin	-
[4]	Valve VSVA	Width 42 mm	130
[5]	Manual override	Non-detenting/detenting, per solenoid coil	-
[6]	Cover cap, heavy duty	For manual override, non-detenting heavy duty, detenting via accessory	159
[7]	Cover cap, coded	For non-detenting manual override (limited function)	159
[8]	Cover cap, concealed	MO concealed by cover cap – operation of MO prevented	159
[9]	Inscription label holders	For valves	160
[10]	Individual sub-base	For valve VSVA	244
[11]	Inscription label holders	For manifold block	160

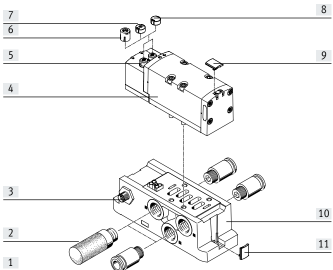
<sup>1)</sup> Only for 24 V DC

## Individual sub-base, width 52 mm, ISO 5599-2

With spring-loaded terminal or cable (open end)







		Description	→ Page/Internet
[1]	Fitting	G1/2 for supply/exhaust air ports (1, 3, 5) and working ports (2, 4)	246
[2]	Silencers	U-1/2-B for exhaust ports (3, 5)	247
[3]	Electrical connection	Spring-loaded terminal, cable (open end) or M12 plug <sup>1)</sup> , 4-pin	-
[4]	Valve VSVA	Width 52 mm	138
[5]	Manual override	Non-detenting/detenting, per solenoid coil	-
[6]	Cover cap, heavy duty	For manual override, non-detenting heavy duty, detenting via accessory	159
[7]	Cover cap, coded	For non-detenting manual override (limited function)	159
[8]	Cover cap, concealed	MO concealed by cover cap – operation of MO prevented	159
[9]	Inscription label holders	For valves	160
[10]	Individual sub-base	For valve VSVA	244
[11]	Inscription label holders	For manifold block	160

<sup>1)</sup> Only for 24 V DC

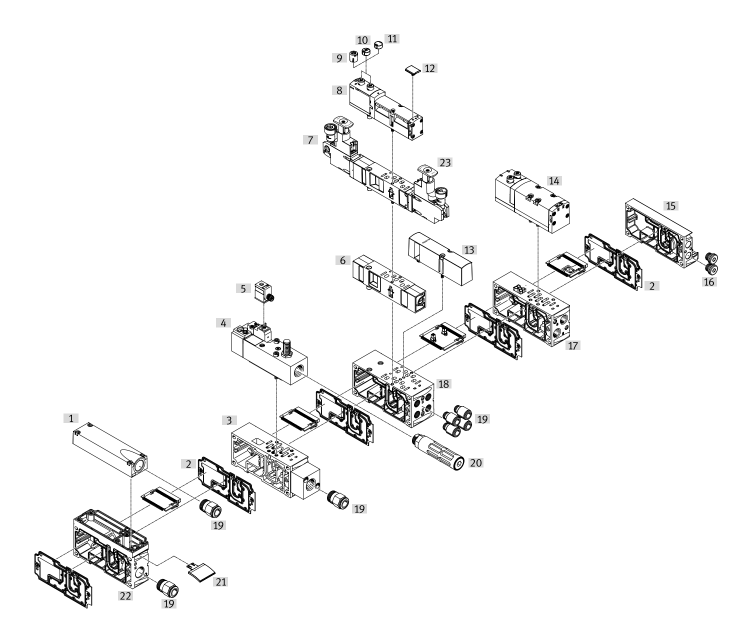
## Pneumatic components of valve terminal VTSA/VTSA-F

The conventional manifold sub-bases for valves with a width of 18 or 26 mm are either suitable for

- 2 single solenoid valves or
- 2 double solenoid valves

The manifold sub-bases for valves with a width of 42 or 52 mm are suitable for:

- 1 single solenoid valve or
- 1 double solenoid valve
- Double solenoid valve positions can be equipped with any valve or a cover plate.
- Single solenoid valve positions can only be equipped with single solenoid valves or a cover plate.



## Valve terminals VTSA

## Peripherals – Pneumatic components

Pneu	Pneumatic components of valve terminal VTSA/VTSA-F			
		Description	→ Page/Internet	
[1]	Exhaust port cover	For ducted exhaust air (ports 3 and 5 combined)	147	
[2]	Duct separation/seal	-	159	
[3]	Manifold sub-base	For soft-start valve	202	
[4]	Soft-start valve	For slow and safe pressure build-up	194	
[5]	Plug socket	-	203	
[6]	Throttle plate	-	153	
[7]	Pressure regulator plate	-	148	
[8]	Valve	Width 18 mm or 26 mm	112, 121	
[9]	Cover cap, heavy duty	For manual override, non-detenting heavy duty, detenting via accessory	159	
[10]	Cover cap, coded	For non-detenting manual override (limited function)	159	
[11]	Cover cap, concealed	MO concealed by cover cap – operation of MO prevented	159	
[12]	Inscription label holders	For valve	160	
[13]	Cover plate	For unused valve position (vacant position)	153	
[14]	Valve	Width 42 mm or 52 mm	130, 138	
[15]	End plate with pilot air selector	-	158	
[16]	Blanking plug	-	247	
[17]	Manifold sub-base VTSA	For valves with a width of 42 mm or 52 mm	146	
[17]	Manifold sub-base VTSA-F	For valves with a width of 42 mm or 52 mm	146	
[18]	Manifold sub-base VTSA	For valves with a width of 18 mm or 26 mm	146	
[18]	Manifold sub-base VTSA-F	For valves with a width of 18 mm or 26 mm	146	
[19]	Fittings	-	246	
[20]	Silencers	-	247	
[21]	Inscription label holders	For manifold sub-base, sub-base, 90°-connection plate	160	
[22]	Supply plate	-	147	
[23]	Control element	Regulator knobs in different versions	40	



Special applications for the valve terminal, such as:

- Solenoid valve with switching position sensing
- Control block with safety function
- Pilot air switching valve
- Soft-start valve
- Vacuum block

are listed after → Accessories – General

## Pneumatic components of valve terminal VTSA-F-CB

The conventional manifold sub-bases for valves with a width of 18 or 26 mm are either suitable for

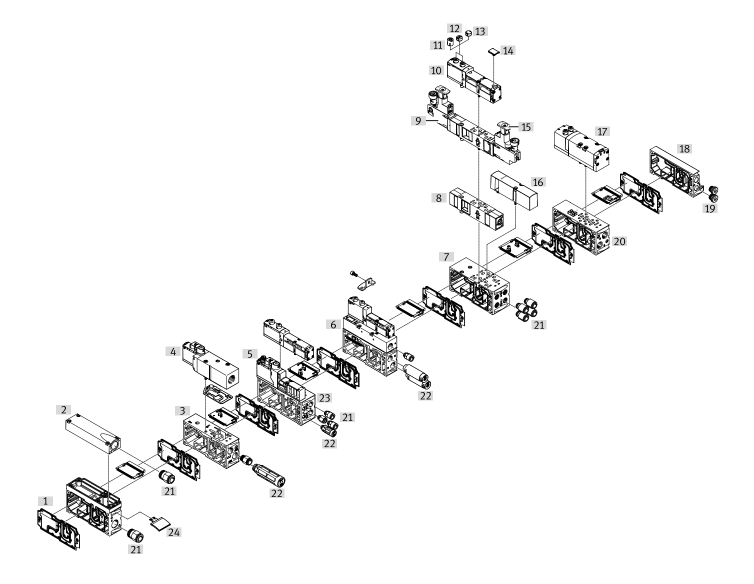
- 2 single solenoid valves or
- 2 double solenoid valves

The hybrid manifold sub-base (with CBUS loop-through) makes it possible to use

- 1 double solenoid valve (18 mm) and
- 1 double solenoid valve (26 mm) together on the same manifold subbase.

The manifold sub-bases for valves with a width of 42 or 52 mm are suitable for:

- 1 single solenoid valve or
- 1 double solenoid valve
- Double solenoid valve positions can be equipped with any valve or a cover plate.
- Single solenoid valve positions can only be equipped with single solenoid valves or a cover plate.



## Valve terminals VTSA

## Peripherals – Pneumatic components

	Description	→ Page/Internet
[1] Duct separation/seal	-	159
[2] Exhaust port cover	For ducted exhaust air (ports 3 and 5 combined)	147
[3] Manifold sub-base	For soft-start valve	209
4] Soft-start valve for VTSA-F-CB	For slow and safe pressure build-up	204
[5] Pilot air switching valve for VTSA-F-CB	-	187
6] Vacuum generator for VTSA-F-CB	For vacuum generation	220
7] Manifold sub-base VTSA-F-CB	For valves with a width of 18 mm or 26 mm with CBUS loop-through	146
8] Throttle plate	-	153
[9] Pressure regulator plate	-	148
[10] Valve	Width 18 mm or 26 mm	112, 121
[11] Cover cap, heavy duty	For manual override, non-detenting heavy duty, detenting via accessory	159
[12] Cover cap, coded	For non-detenting manual override (limited function)	159
[13] Cover cap, concealed	MO concealed by cover cap – operation of MO prevented	159
[14] Inscription label holders	For valve	160
15] Control element	Regulator knobs in different versions	40
[16] Cover plate	For unused valve position (vacant position)	153
17] Valve	Width 42 mm or 52 mm	130, 138
18] End plate with pilot air selector	-	158
19] Blanking plug	-	247
20] Manifold sub-base VTSA-F-CB	For valves with a width of 18 mm or 26 mm with CBUS loop-through	146
21] Fittings	-	246
22] Silencers	-	247
23] Manifold sub-base VTSA-F-CB	For pilot air switching valve (hybrid sub-base)	146
24] Inscription label holders	For manifold sub-base, sub-base, 90°-connection plate	160
25] Supply plate/air supply plate	-	147



Special applications for the valve terminal, such as:

- Solenoid valve with switching position sensing
- Control block with safety function
- Pilot air switching valve
- Soft-start valve
- Vacuum generators

are listed after → Accessories – General

### Valve terminal with individual electrical connection

Order code for VTSA:

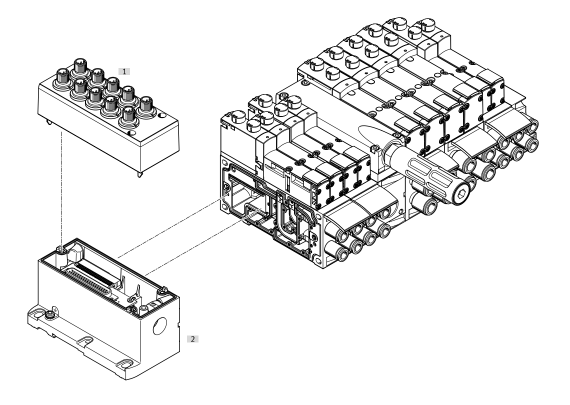
- 44E-... for the electric components
- 44P-... for the pneumatic components Order code for VTSA-F:
- 45E-... for the electric components
- 45P-... for the pneumatic components

Valve terminals VTSA/VTSA-F with individual electrical connection can be expanded with up to 20 valves with max. 20 solenoid coils.

The manifold sub-bases for valves with a width of 18 or 26 mm are suitable for either

- 2 single solenoid valves or
- 2 double solenoid valves and the manifold sub-bases for valves with a width of 42, 52 and 65 mm are suitable for
- 1 single solenoid valve or
- 1 double solenoid valve

- Double solenoid valve positions can be equipped with any valve or a cover plate.
- Single solenoid valve positions can only be equipped with single solenoid valves or a cover plate.
- The electrical connection is established via a 5-pin M12 plug (24 V DC).



		Description	→ Page/Internet
[1]	Cover	For individual connection	155
[2]	Multi-pin plug connection	Individual connection with M12, 10-way or 6-way (including cover)	155

### Valve terminal with electrical multi-pin plug connection

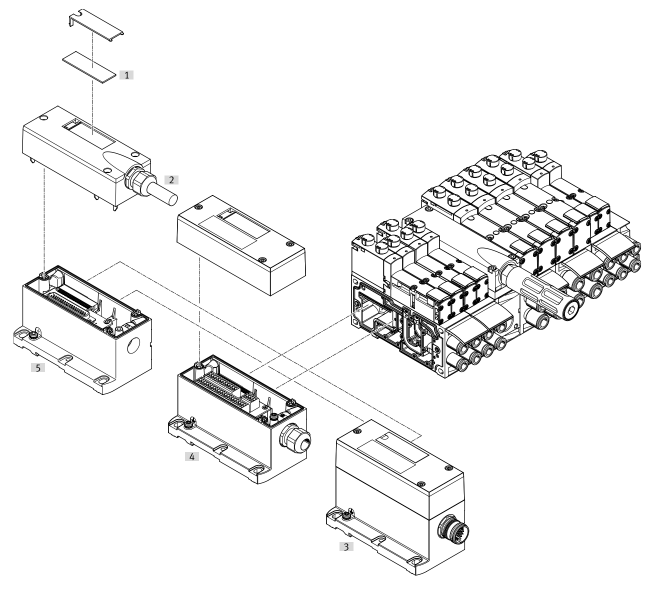
Order code for VTSA:

- 44E-... for the electric components
- 44P-... for the pneumatic components Order code for VTSA-F:
- 45E-... for the electric components
- 45P-... for the pneumatic components

Valve terminals VTSA/VTSA-F with multi-pin plug connection can be expanded with up to 32 valves with max. 32 solenoid coils. The manifold sub-bases for valves with a width of 18 or 26 mm are prepared for

- 2 single solenoid valves or
- 2 double solenoid valves and the manifold sub-bases for valves with a width of 42, 52 and 65 mm are suitable for
- 1 single solenoid valve or
- 1 double solenoid valve

- Double solenoid valve positions can be equipped with any valve or a cover plate.
- Single solenoid valve positions can only be equipped with single solenoid valves or a cover plate.
- The following multi-pin plug connections to IP65 are available:
- 37-pin Sub-D connection (24 V DC): the connecting cable can be ordered in lengths of 2.5 m, 5 m and 10 m for max. 8, 22 or 32 solenoid coils respectively.
- Terminal strip (24 V DC), 19-pin round plug (24 V DC)



		Description	→ Page/Internet
[1]	Inscription label	Large, for multi-pin plug connection	-
[2]	Multi-pin cable	Connecting cable	158
[3]	Multi-pin plug connection	Via M23 round plug connection, 24 V DC	155
[4]	Multi-pin plug connection	Via terminal strip (CageClamp) 24 V DC	155
[5]	Multi-pin plug connection	Via multi-pin cable, 24 V DC	155

### Valve terminal with AS-Interface connection

Order code for VTSA:

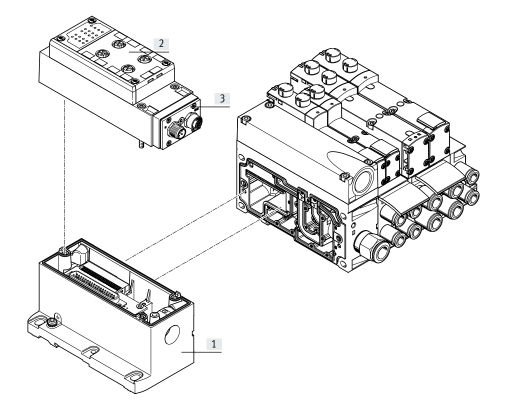
- 52E-... for the electric components
- 44P-... for the pneumatic components Order code for VTSA-F:
- 52E-... for the electric components
- 45P-... for the pneumatic components

Valve terminals VTSA/VTSA-F with AS-Interface connection can be expanded with up to 8 valves with max. 8 solenoid coils

The manifold sub-bases for valves with a width of 18 or 26 mm are suitable for either

- 2 single solenoid valves or
- 2 double solenoid valves and the manifold sub-bases for valves with a width of 42, 52 and 65 mm are suitable for
- 1 single solenoid valve or
- 1 double solenoid valve

- Double solenoid valve positions can be equipped with any valve or a cover plate.
- Single solenoid valve positions can only be equipped with single solenoid valves or a cover plate.



		Description	→ Page/Internet
[1]	Multi-pin plug connection	Can be ordered together with the AS-Interface module as an electrical connection for AS-Interface	156
[2]	Connection block for AS-Interface	-	156
[3]	AS-Interface module	-	156

### Valve terminal with I-Port/IO-Link connection

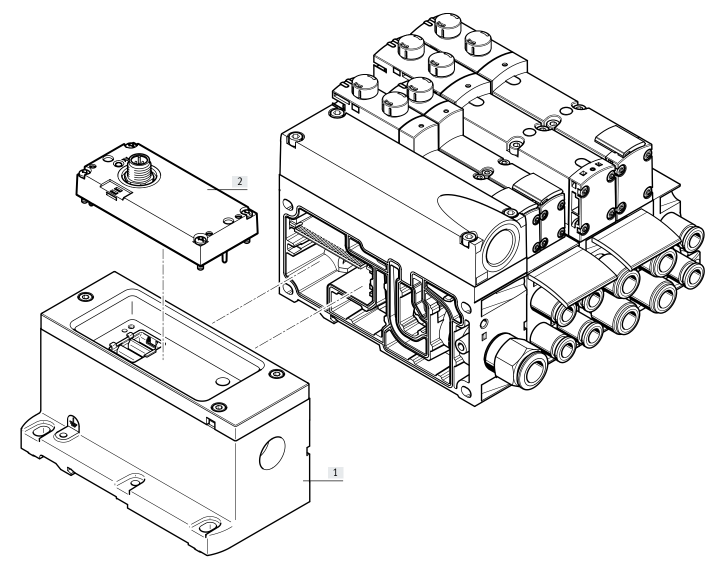
Order code for VTSA:

- 44E-... for the electrical components
- 44P-... for the pneumatic components Order code for VTSA-F:
- 45E-... for the electrical components
- 45P-... for the pneumatic components

Valve terminals VTSA/VTSA-F with I-Port/IO-Link connection can be expanded with up to 16 valves with max. 32 solenoid coils. The manifold sub-bases for valves with a width of 18 or 26 mm are suitable for either

- 2 single solenoid valves or
- 2 double solenoid valves and the manifold sub-bases for valves with a width of 42 or 52mm are suitable for
- 1 single solenoid valve or
- 1 double solenoid valve depending on the size.

- Double solenoid valve positions can be equipped with any valve or a cover plate.
- Single solenoid valve positions can only be equipped with single solenoid valves or a cover plate.



		Description	→ Page/Internet
[1]	Multi-pin plug connection	-	155
[2]	I-Port/IO-Link connection	Electrical interface IO-Link	156

### Valve terminal with AP interface

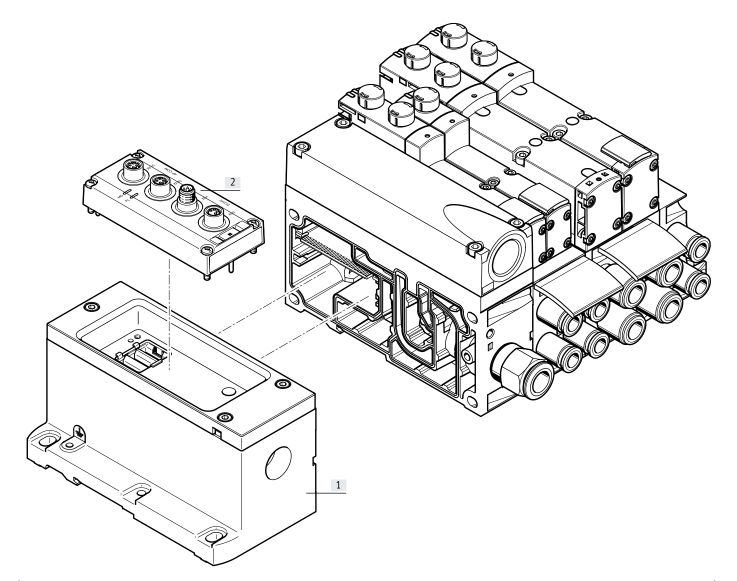
Order code for VTSA:

- 44E-... for the electric components
- 44P-... for the pneumatic components Order code for VTSA-F:
- 45E-... for the electric components
- 45P-... for the pneumatic components

VTSA/VTSA-F valve terminals with AP interface can be expanded with up to 12 valves with a maximum of 24 solenoid coils. The manifold sub-bases for valves with a width of 18 or 26 mm are suitable for either

- 2 single solenoid valves or
- 2 double solenoid valves and the manifold sub-bases for valves with a width of 42 or 52 mm are suitable for
- 1 single solenoid valve or
- 1 double solenoid valve

- Double solenoid valve positions can be equipped with any valve or a cover plate.
- Single solenoid valve positions can only be equipped with single solenoid valves or a cover plate.



		Description	→ Page/Internet
[1]	Multi-pin plug connection	-	155
[2]	AP interface	Electrical interface protocol AP-COM	80

### Valve terminal with fieldbus interface, control block (electrical peripherals CPX)

Order code:

- 50E-... for the electrical peripherals, polymer variant
- 51E-... for the electrical peripherals, metal variant
- 53E-... for the electrical peripherals, for control cabinet installation

For VTSA:

- 44P-... for the pneumatic components For VTSA-F:
- 45P-... for the pneumatic components For VTSA-F-CB:
- 46P-... for the pneumatic components

Valve terminals VTSA/VTSA-F with parallel communication and fieldbus interface can be expanded with up to 32 valves with max. 32 solenoid coils. The manifold sub-bases for valves with a width of 18 or 26 mm are suitable for either

- · 2 single solenoid valves or
- 2 double solenoid valves and the manifold sub-bases for valves with a width of 42, 52 and 65 mm are suitable for
- 1 single solenoid valve or
- 1 double solenoid valve
- Double solenoid valve positions can be equipped with any valve or a cover plate.

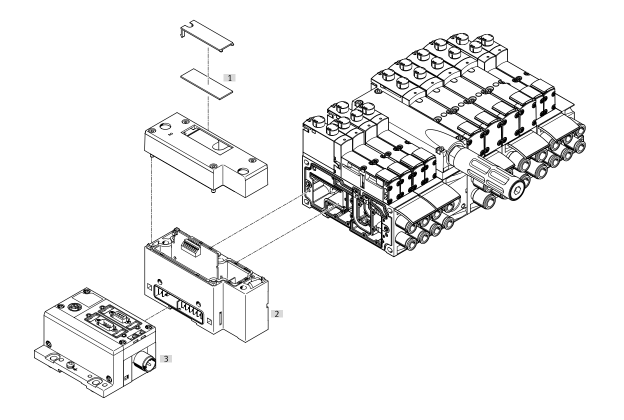
 Single solenoid valve positions can only be equipped with single solenoid valves or a cover plate.

The valve terminal VTSA-F-CB with serial communication can be expanded with up to 96 valves with max. 96 solenoid coils. 4 zones can be equipped with max. 24 valves/solenoid coils.

Each valve position can be equipped with any valve or a cover plate. The rules for CPX apply to the equipment that can be used with the electrical peripherals CPX

In general:

- · Max. 10 electrical modules
- Digital inputs/outputs
- Analogue inputs/outputs
- Parameterisation of inputs and outputs
- Integrated, convenient diagnostics
- · Preventive maintenance concepts



		Description	→ Page/Internet
[1]	Inscription label	Large, for pneumatic interface CPX	-
[2]	Pneumatic interface	-	155
[3]	Fieldbus interface	-	срх

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

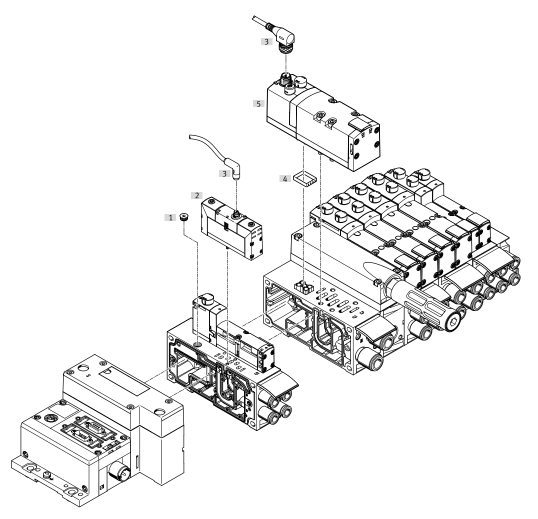
In applications with specific emergency off conditions, it may be necessary to switch one or more valves separately from the valve terminal controller.

Standard valves (VSVA) with individual electrical connection (round or square plug) are therefore mounted on the valve terminal.

In order for degree of protection IP65 to be achieved, the functionless opening in the sub-base for the electrical connection must be sealed.

A sealing cap is available for width 18 mm and 26 mm. With manifold or individual sub-bases, valves with width 42 mm and 52 mm must be used with a seal to comply with the IP degree of protection (see → page 153).

For centrally controlling the valve terminal via a multi-pin plug connection or fieldbus interface, the occupied valve position acts like a vacant position, i.e. the assigned address in the fieldbus node or the corresponding connection in the multi-pin plug connection is occupied.



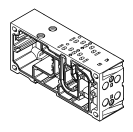
		Description	→ Page/Internet
[1]	Sealing cap	For sealing the electrical connection on the sub-base	153
[2]	Valve	Width 18 mm or width 26 mm	valves vsva
[3]	Connecting cable	-	valves vsva
[4]	Seal	For ensuring the IP degree of protection (with width 42 mm and 52 mm)	154
[5]	Valve	Width 42 mm or width 52 mm	valves vsva



Standard valves VSVA can be used on the valve terminal. A vacant position must be provided for this in the valve terminal configurator. The appropriate standard valve VSVA can be ordered on the Internet at:

→ vsva

### Manifold sub-base



VTSA/VTSA-F with parallel communication is based on a modular system which consists of manifold sub-bases and valves.

The VTSA-F manifold sub-bases are designed to optimise the flow rate.

Manifold sub-bases are available for valve widths 18 mm and 26 mm in a double grid, i.e. two valves per manifold sub-base.

For VTSA-F-CB with serial communication, there are manifold sub-bases available for valve widths 18 mm and 26 mm in a double grid, as well as hybrid manifold sub-bases. Valves of width 18 mm and 26 mm can be used together on a hybrid manifold sub-base.

For valves with a width of 42 mm or 52 mm, there are manifold sub-bases with one valve per sub-base. The manifold sub-base contains a duct seal and an electric interlinking module. They can be freely mixed within a valve terminal.

The manifold sub-bases are screwed together and thus form the support system for the valves. Inside the manifold sub-bases are the connection ducts for supplying compressed air to and exhausting the valve terminal as well as the working ports for the pneumatic cylinders for each valve.

Each manifold sub-base is connected to the next using four screws. Individual valve terminal sections can be isolated and further manifold sub-bases can be inserted by loosening these screws. This ensures that the valve terminal can be rapidly and reliably extended.

### Port patterns to ISO 15407-2

Width 18 mm (size 02)

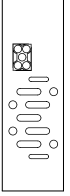


Width 26 mm (size 01)

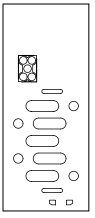


Port patterns to ISO 5599-2

Width 42 mm (size 1)

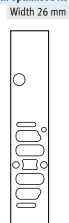


Width 52 mm (size 2)

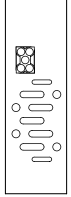


## Port patterns – High-flow sub-bases with optimised flow rate (no standard)

Port patterns – High-flow sub-bases
Width 18 mm

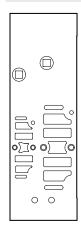






### Hybrid sub-base for VTSA-F-CB:

Width 18 mm + 26 mm





### Note

The illustrations shown represent the pneumatic port patterns.

The port patterns on the valve terminal VTSA-F/VTSA-F-CB and the hybrid sub-base do not correspond to the ISO standard.

Code		Туре	Width				No. of valve positions (solenoid coils) <sup>1)</sup>	Working ports (2, 4)	
			18 mm	26 mm	42 mm	52 mm		Code M Large	Code N Small
<b>Nanifold</b>	sub-base for double solenoid val	ves							
١		VABV-S4-2S-G18-2T2					2 (4)	QS-G1/8-8	-
K	100000		•	_	_	_		-	QS-G1/8-6
		VABV-S4-1S-G14-2T2	_	_	_	_	2 (4)	QS-G1/4-10	-
K	000			_				-	QS-G1/4-8
		VABV-S2-1S-G38-T2			_		1 (2)	QS-G3/8-12	-
K			_	_	•	_		-	QS-G3/8-10
	5.0	VABV-S2-2S-G12-T2					1 (2)	QS-G1/2-16	-
K			_	_	-	•		_	QS-G1/2-12
Manifold	sub-base for single solenoid valv	es					I.		
		VABV-S4-2S-G18-2T1		_	_	_	2 (2)	QS-G1/8-8	-
K	100000		-					_	QS-G1/8-6
	0.00	VABV-S4-1S-G14-2T1		_			2 (2)	QS-G1/4-10	-
<	030		_	•	_	_		-	QS-G1/4-8
	82	VABV-S2-1S-G38-T1			_		1 (1)	QS-G3/8-12	-
K			_	_	•	_		-	QS-G3/8-10
		VABV-S2-2S-G12-T1					1 (1)	QS-G1/2-16	-
K			-	-	-	•		_	QS-G1/2-12

<sup>1)</sup> Value in brackets is max. number of solenoid coils that can be actuated

	d sub-base variants with QS fitting,		1				l	l	
Code		Туре	Width 18 mm	26 mm	42 mm	52 mm	No. of valve posi- tions (solenoid	Working ports (2, 4) Code M	Code N
			18 111111	26 111111	42 111111	52 111111	coils) <sup>1)</sup>	Large	Small
Manifolo	d sub-base for double solenoid valv	es							!
Α		VABV-S4-2HS-G18-2T2					2 (4)	QS-G1/8-8	_
A 1/			•	_	-	-			00.04/0.6
AK	100000							_	QS-G1/8-6
В		VABV-S4-1HS-G14-2T2					2 (4)	QS-G1/4-10	-
BK			_	•	_	-		_	QS-G1/4-8
DK								_	Q3-01/4-6
С		VABV-S2-1HS-G38-T2					1 (2)	QS-G3/8-12	-
CI			_	_		_			00.00/0.40
CK								_	QS-G3/8-10
D		VABV-S2-2S-G12-T2					1 (2)	QS-G1/2-16	-
DIV			_	_	_	•			00 04 12 42
DK								_	QS-G1/2-12
Manifala		- bulletid sub-base					<u> </u>		
XA	d sub-base for double solenoid valve	VABV-S4-12HS-G-2T2					2 (4)	Left valve position:	_
701		77.57 34 12113 6 212	1st valve position				- (")	QS-G1/8-8	
			18	mm				QS-G1/8-10	
			2nd valve	+ e position	-	-		Right valve position:	
				mm				QS-G1/4-8	
								QS-G1/4-10	
XAK		VABV-S4-12HS-G-2T2	4				2 (4)	_	Left valve position:
		1x double solenoid,     width 18 mm	1st valve	position mm					QS-G1/8-6 QS-G1/8-8
		1x double solenoid,		+	_	_			Q3-01/0-0
		width 26 mm	2nd valve	e position					Right valve position:
		with small fittings	26	mm					QS-G1/4-6
									QS-G1/4-8
	d sub-base for single solenoid valve			1	1		2 (2)	05 64/0 5	1
E		VABV-S4-2HS-G18-2T1					2 (2)	QS-G1/8-8	_
EK			•	-	-	-		-	QS-G1/8-6
-		VADV.C. 411C C4 / 2T4					2 (2)	05 54 // 40	
F	100	VABV-S4-1HS-G14-2T1					2 (2)	QS-G1/4-10	_
FK			_	•	_	-		-	QS-G1/4-8
		VARVES AUS SOST					1 (1)	05 52/2 12	
G		VABV-S2-1HS-G38-T1			_		1 (1)	QS-G3/8-12	_
GK			_	_	•	-		-	QS-G3/8-10
Н		VABV-S2-2S-G12-T1					1 (1)	QS-G1/2-16	_
•			_	_	_	•			
HK		1	1	1	1	_	1		QS-G1/2-12

<sup>1)</sup> Value in brackets is max. number of solenoid coils that can be actuated

ode		Туре	Width					
			18 mm	26 mm	42 mm	52 mm	(solenoid coils) <sup>1)</sup>	
anifol	ld sub-base for double solenoid val							
		VABV-S4-2HS-G18-CB-2T2	-	-	-	-	2 (4)	
		VABV-S4-1HS-G14-CB-2T2					2 (4)	
	030		-	•	_	-		
	<b>+</b>	VABV-S2-1HS-G38-CB-T2			-		1 (2)	
		VABV-S2-2S-G12-CB-T2				_	1 (2)	
						•		
anifol	ld sub-base for double solenoid val	ves, hybrid sub-base						
A		VABV-S4-12HS-G-CB-2T2					2 (4)	
	200	<ul><li>(external sensor evaluation)</li><li>1x double solenoid, width 18 mm</li></ul>						
		1x double solenoid, width 26 mm	•	•	-	-		
anifol	ld sub-base for single solenoid valv	ves						
		VABV-S4-2HS-G18-CB-2T1	•	_	_	_	2 (2)	
		VABV-S4-1HS-G14-CB-2T1					2 (2)	
	000		-	•	_	_		
	<u> </u>	VABV-S2-1HS-G38-CB-T1	_	-	•	_	1 (1)	
		VABV-S2-2S-G12-CB-T1					1 (1)	
	5.0		-	_	_	•		

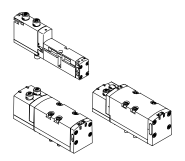
<sup>1)</sup> Value in brackets is max. number of solenoid coils that can be actuated

Code		Type	Width		No. of valve positions			
			18 mm	26 mm	40 mm	52 mm	(solenoid coils) <sup>1)</sup>	
Manifo	ld sub-base for soft-start valve							
PV		VABV-S6-1Q-G38-CB1-T5 With CBUS loop-through and new voltage zone, for soft-start valve and pressure sensor plug-in	_	_	•	-	1	
PS		VABV-S6-1Q-G38-CB-T5 With CBUS loop-through in the same voltage zone, for soft-start valve and pressure sensor plug-in	-	-	•	-	1	
Manifo	ld sub-base for pilot air switching v	ilve		•				
YB	020	VABV-S4-2HS-G18-CB-2T5 (internal sensor evaluation for pilot air switching valve)  • 1x CBUS loop-through  • 1x double solenoid, with CBUS loop-through	•	-	-	-	2 (4)	
YC		VABV-S4-12HS-G-CB-2T5 (internal sensor evaluation for pilot air switching valve)  • 1x CBUS loop-through • 1x double solenoid, with CBUS loop-through	•	•	-	_	2 (4)	

<sup>1)</sup> Value in brackets is max. number of solenoid coils that can be actuated

90°-conr	nection plate for working ports 2 and	4									
Code		Туре	Width		Width Conn			Width		Connections	Working ports (2, 4) on the
			18 mm	26 mm	42 mm	52 mm		90°-connection plate			
Р	P	VABF-S4A2G2-G	•	-	-	-		G1/8			
				•	_	-		G1/4			
				-	•	-		G3/8			
			-	-	-	•		G1/2			

### Sub-base valve



All valves are fitted with piston spool and patented sealing system, which ensures efficient sealing, a broad operating pressure range and long service life

Sub-base valves can be quickly replaced since the tubing connections remain on the sub-base.

Irrespective of the valve function there are sub-base valves with one solenoid coil (single solenoid) or with two solenoid coils for double solenoid or double valve functions.

### Reverse/vacuum operation

Select reverse operation (code Z) if you wish to operate an actuator (cylinder) with different pressures for the forward and return stroke.

Please note that the valves must then be operated via a separate pressure

The reversible 3/2-way solenoid valves are also suitable for vacuum operation.

Reverse operation is only possible in pressure zones with external pilot air supply.



#### Note

- If a pressure zone is in reverse operation, the supply pressure is connected to port 3/5 and the air is exhausted via port 1 at all valve positions in this pressure zone.
- Reversible pressure regulators cannot be selected when a pressure zone is in reverse operation.
- With reversible pressure regulators, only the valve at this position is in reverse operation.
- When 5/3-way valves are operated in reverse, the mid-position function is changed from exhausted to pressurised and vice versa.

### Cover plate

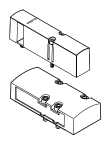


Plate without valve function for reserving valve positions on a valve terminal.

Valve and cover plates are attached to the manifold sub-base using screws.

### Design

### Valve replacement

The valves are attached to the metal manifold sub-base using two or four screws, which means that they can be easily replaced.

The sturdy mechanical manifold subbase guarantees efficient long-term sealing.

## Extension

Vacant positions can be fitted with valves at a later date. The dimensions, mounting points and existing pneumatic installations remain unchanged during this process.

For more information and technical data on extension, refer to the user documentation:

→ Internet: VTSA/VTSA-F

Valve func			ı				
Terminal code	Circuit symbol	Valve code	Width 18 mm	26 mm	42 mm	52 mm	Description
VC	14 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	T22C	•	•	•	•	2x 2/2-way valve, single solenoid  Normally closed  Pneumatic spring return
VV	112/114 11 11 11 (14) (5) (3)	T22CV	•	•	•	-	2x 2/2-way valve, single solenoid  Reverse operation  Normally closed  Pneumatic spring return  Vacuum operation possible at 3 and 5
N	10 10 10 10 11 10 11 11 15 13 13 13 13 13 13 13 13 13 13 13 13 13	T32U	•	•	•	•	2x 3/2-way valve, single solenoid  Normally open  Pneumatic spring return  Operating pressure > 3 bar
К	12 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	T32C	•	•	•	•	2x 3/2-way valve, single solenoid  Normally closed  Pneumatic spring return  Operating pressure > 3 bar
Н	14 10 10 10 11 12/14 11 15 13	Т32Н	•	•	•	•	2x 3/2-way valve, single solenoid  Normal position  1x closed  1x normally open  Pneumatic spring return  Operating pressure > 3 bar
P	30/50 5 1 3 12 30/50 5 1 3 12	T32F	•	•	•	•	2x 3/2-way valve, single solenoid  Reverse operation only  Normally open  Pneumatic spring return
Q	32/54 5 1 3 12 (14) (1) (5/3) (1)	T32N	•	•	•	•	2x 3/2-way valve, single solenoid  Reverse operation only  Normally closed  Pneumatic spring return
R	30/54 5 1 3 12 30/54 (11) (5/3) (1)	T32W	•	•	•	•	2x 3/2-way valve, single solenoid  Reverse operation only  Normal position  1x closed  1x normally open  Pneumatic spring return



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 funct		1	1				
Terminal code	Circuit symbol	Valve code	Width 18 mm	26 mm	42 mm	52 mm	Description
M	14 4 2 12 14 5 1 3	M52-A	•	<b>■</b>	<b>4</b> 2 IIIII	<b>1</b>	5/2-way valve, single solenoid  Reverse operation  Pneumatic spring return
0	14 4 2 T T T T T T T T T T T T T T T T T	M52-M	•	•	•	•	5/2-way valve, single solenoid  Reverse operation  Reset via mechanical spring
J	14 4 2 12 (14) 5 1 3	B52	•	•	•	•	5/2-way valve, double solenoid
D	14 4 2 12 12 (14) 5 1 3	D52	•	•	•	•	5/2-way valve, double solenoid  Dominant signal at port 14 on the control side
SO SQ SS	GT T T W	M52-M	•	-	-	-	5/2-way valve <sup>2)</sup> , single solenoid, as plug-in or via pilot valve with pneumatic interface to ISO 15218 See also special valve function in the separate chapter "Solenoid valve with switching position sensing"  → Page 161
SO SQ SS	4 2 GT 14 5 1 3	M52-M	-	•	-	-	5/2-way valve <sup>2)</sup> , single solenoid, as plug-in or via pilot valve with pneumatic interface to ISO 15218 See also special valve function in the separate chapter "Solenoid valve with switching position sensing"  → Page 161
SP SN	14 T T T T T T T T T T T T T T T T T T T	T52-M	-	•	-	-	2x 5/2-way valve, single solenoid, with switching position sensing, pneumatically linked via two ducts for special valve function "control block with safety function"  → Page 167
В	14 W 4 2 W 12 (14) 5 1 3	P53U	•	•	•	•	5/3-way solenoid valve • Mid-position pressurised <sup>1)</sup> • Reset via mechanical spring
G	14 W 4 2 W 12 (14) 5 1 3	P53C	•	•	•	•	5/3-way solenoid valve • Mid-position closed <sup>1)</sup> • Reset via mechanical spring
E	14 W 4 2 W 12 (14) 5 1 3	P53E	•	•	•	•	5/3-way solenoid valve  • Mid-position exhausted <sup>1)</sup> • Reset via mechanical spring

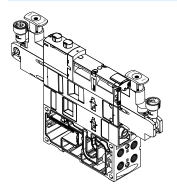
<sup>1)</sup> If neither solenoid coil is energised, the valve is moved to its mid-position by a mechanical spring. If the two coils are permanently energised one after the other, the valve remains in the switching position of the coil that was activated first.

The symbol represents a valve with a proximity switch with a switching output signal, in the illustration an N/O contact. In accordance with ISO 1219-1, this symbol applies to both N/O and N/C contacts. All sensors used here have an N/C contact as the switching element function.

Valve fund	ction						
Terminal	Circuit symbol	Valve	Width				Description
code		code	18 mm	26 mm	42 mm	52 mm	
SA	14 W 4 2 12 12 12 (14) 5 1 3	P53ED	•	•	-	-	5/3-way solenoid valve, for special functions as switching position 14 is retained  • Pressureless switching, self-latching loop, pneumatic operation  • Mid-position exhausted, switching position 14 is retained  • Reset via mechanical spring
SB	14 W 4 2 14(12)	P53AD	•	•	-	-	5/3-way solenoid valve, for special functions as switching position 14 is retained  Holding, blocking a movement (mechanically)  Mid-position: port 2 pressurised, port 4 exhausted, switching position 14 is retained  Reset via mechanical spring
SD	12 W 4 2 12 12 (14) 5 1 3	P53BD	•	•	-	-	5/3-way solenoid valve, for special functions as switching position 14 is retained  Holding, blocking a movement (mechanically)  Mid-position: port 4 pressurised, port 2 exhausted, switching position 14 is retained  Reset via mechanical spring
SE	14 - 4 2 W 12 (14) 5 1 3	P53EP	•	•	-	-	5/3-way solenoid valve, for special functions as switching position 12 is retained  • Pressureless switching, self-latching loop, pneumatic operation  • Mid-position exhausted, switching position 12 is retained  • Reset via mechanical spring
VG	14W 4 2 W12 (14) 5 1 3	P53F	-	-	•	•	5/3-way solenoid valve Positioning Mid-position: port 2 pressurised, port 4 closed¹) Reset via mechanical spring
VB	-	_	-	•	-	-	Vacuum generator with ejector pulse and adjustable air saving function (plate for 2 valve positions, sensor SDE3 with display and M12 connection)
L	-	-	•	•	•	•	For valve terminal only: Cover plate for vacant valve position

<sup>1)</sup> If neither solenoid coil is energised, the valve is moved to its mid-position by a mechanical spring. If the two coils are permanently energised one after the other, the valve remains in the switching position of the coil that was activated first.

## Vertical stacking



Additional function units can be added to each valve position between the sub-base (manifold sub-base) and the valve.

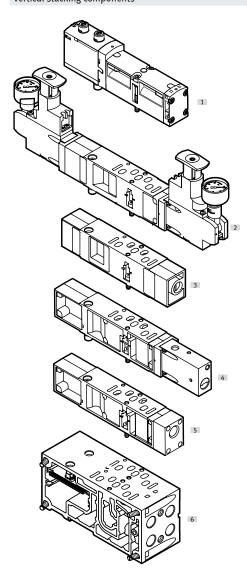
These functions are known as vertical stacking modules and enable special functions or control of an individual valve position. It is possible to link several valve sizes on one valve terminal.



#### Note

Certain combinations are not recommended due to the design of the individual vertical stacking components.

## Vertical stacking components

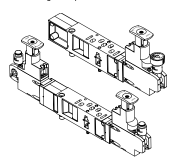


The following component sequence is recommended for valve positions with vertical stacking:

- [1] Valve VSVA
- [2] Pressure regulator plate
- [3] Throttle plate
- [4] Vertical pressure shut-off plate
- [5] Vertical supply plate
- [6] Manifold sub-base

#### Vertical stacking

Pressure regulator plate



An adjustable pressure regulator can be installed between the base plate (manifold sub-base) and the valve in order to control the force of the triggered actuator.

This pressure regulator maintains a largely constant output pressure (secondary side) independent of pressure fluctuations (primary side) and air consumption. Also suitable for valves with symmetrical design.

Standard version:

- Standard port pattern to ISO 15407-2 or ISO 5599-2
- For pressure regulation up to 6 bar or up to 10 bar
- Without pressure gauge (optional)
- Regulator knob with 3 positions (locked, reference position, freely positionable)

# - 🖣 - Note

With the A, B and AB pressure regulators VABF-S...-1-..., the regulated pressure should not be less than 2 bar.

# - 🖣 - Note

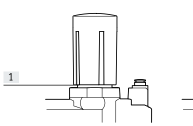
Please note for repeat orders of pressure regulators in sizes 42 mm and 52 mm: The part number printed on the regulator plate refers only to the standard version

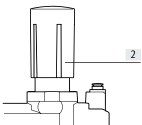
When reordering pressure regulators with additional equipment, such as an extended design, only use the VABF configurator.

→ Internet: vabf-s2

#### Rotary knob for pressure regulator for width 42 mm and 52 mm

Setting the pressure

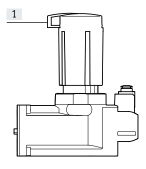




- [1] Pull the rotary knob upwards out of the locking position (1) into the setting position (2)
- [2] Set the desired pressure at the setting level (2) using the rotary knob
- [3] After setting the pressure, push the rotary knob back down to the locking position (1)

#### Rotary knob for pressure regulator for width 42 mm and 52 mm

Locking the rotary knob



After setting the pressure, the rotary knob can be locked against unauthorised actuation.

To do this, the blue locking element is pushed out and secured with a padlock.

The rotary knob is now fixed in place and cannot be moved.

# - Note

The position of the rotary knob and the locking element is determined by the pressure setting.

If a number of pressure regulators are installed next to one another, there may not always be enough space to push out the locking elements.

To ensure that the rotary knob can still be locked, it can be pulled off completely, rotated 60° or 120° and pushed back on.

Further information:

→ Internet: User documentation

## [1] Locking element, pushed out

#### Vertical stacking

Energy efficiency through dual-pressure operation or through operation with reversible pressure regulators

Saving energy starts with compressed air generation. It is possible to achieve energy savings of up to 10% per 1 bar drop in pressure. Therefore, wherever possible reduce the pressure to the minimum required.

To save additional energy, you can operate valves in dual-pressure mode in a separate pressure zone.

To do this, the valves used must be operated in reverse mode, i.e. with reversed flow direction (see also information on → page 107). In dual-pressure operation, the valves are then supplied with pressure separately via ducts 3 and 5.

The air is exhausted via duct 1.

Requirements for dual-pressure operation:

- Exhaust ducts 3 and 5 in the pressure zone are completely separate.
- Valves are used that can be operated in reverse mode.

# Advantages of dual-pressure operation:

It is possible to save energy if a valve can be supplied with different pressures. The advantages are:

- Saves energy because the return stroke can be carried out using reduced force, e.g. 3 bar instead of 6 bar.
- Just one valve is required, as in the case of vacuum application with ejector pulse for example (e.g. duct 3 for vacuum switching, duct 5 for the ejector pulse).
- A reduction in compressed air consumption of up to 50% is possible if two different pressures can be applied to the valve (return stroke uses reduces pressure).

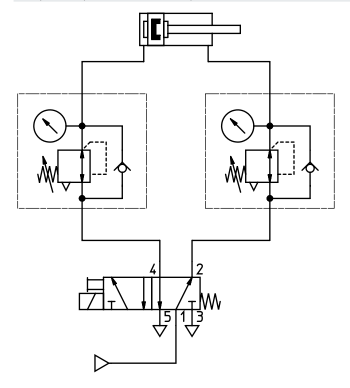
#### Advantages of reversible operation:

If compressed air is applied to the pressure regulator upstream of the valve (circuit diagram 2), exhausting is directly via the solenoid valve.

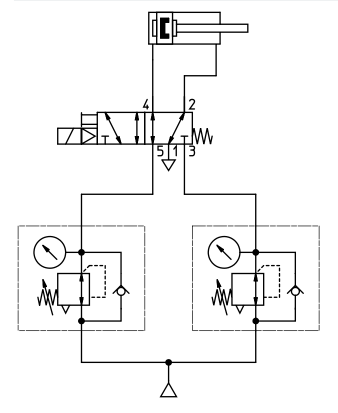
This has the following advantages:

- Increased exhaust capacity, exhausting is up to 50% quicker
- Lower wear on the pressure regulator
- Can be adjusted very accurately, perfect for very low operating pressures
- No quick exhaust valves are required.
- · Fast cycle times
- The pressure regulator can be adjusted independently of the valve position because operating pressure is permanently present at the pressure regulator.

Dual-pressure operation with standard regulator



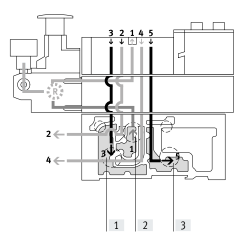
Circuit diagram 1: Pressure is regulated downstream of the valve Dual-pressure operation with reversible controller



Circuit diagram 2: Pressure is regulated upstream of the valve

#### Vertical stacking

Mode of operation of the pressure regulator plate (P regulator) for port 1; code: ZA, ZAY, ZF, ZFY



This pressure regulator regulates the pressure upstream of the valve in duct 1. Ducts 2 and 4 thus have the same regulated pressure.

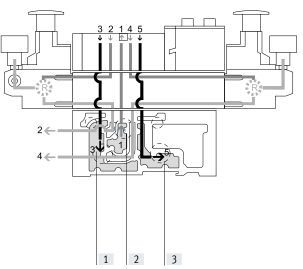
During exhausting, the exhaust flow in the valve is from duct 2 to duct 3 and from duct 4 to duct 5.

- Advantages
- The pressure regulator is not affected by exhausting, since the pressure is regulated upstream of the valve.
- The pressure regulator can always be adjusted, since the pressure from the valve terminal is always present.
- [1] Duct 3 (exhaust air)
- [2] Duct 1 (supply air)
- [3] Duct 5 (exhaust air)

#### Application examples

- An equal working pressure is required at working ports 2 and 4.
- A working pressure (e.g. 3 bar) lower than the operating pressure present at the valve terminal (e.g. 8 bar) is required.

Mode of operation of the pressure regulator plate (AB regulator) for ports 2 and 4; code: ZD, ZDY, ZI, ZIY



This pressure regulator regulates the pressure in ducts 2 and 4 after the pressure medium flows through the valve.

During exhausting, the exhaust flow in the valve is from duct 2 to duct 3 and from duct 4 to duct 5 via the pressure regulator. Example with the following switching position:

The supply air flows from duct 1 of the manifold sub-base via the valve to duct 2, it is then regulated and made available at port 2 of the manifold sub-base. At the same time, exhausting takes place via duct 4 of the manifold sub-base, via the regulator and via the valve into duct 5 of the manifold sub-base.

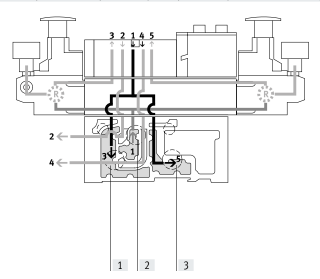
- Constraints
- The pressure regulator cannot be adjusted in the exhaust position. For example, the pressure regulator for duct 4 cannot be adjusted when the valve is pressurised in the switching position from duct 1 to duct 2 and exhausted from duct 4 to duct 5.
- [1] Duct 3 (exhaust air)
- [2] Duct 1 (supply air)
- [3] Duct 5 (exhaust air)

#### Application examples

• Two different working pressures are required at ports 2 and 4 instead of the valve terminal operating pressure.

#### Vertical stacking

Mode of operation of the pressure regulator plate (AB regulator, reversible) for ports 2 and 4, reversible; code: ZE, ZEY, ZJ, ZJY



With this pressure regulator, the supply air (duct 1) is split and routed directly to both pressure regulators. In each case the regulated supply air is present in ducts 3 and 5 on the valve. The valve is thus operated in reverse mode.

This means that:

- Duct 3 routes the working pressure to port 2
- Duct 5 routes the working pressure to port 4

Example with the following switching position:

The supply air in duct 1 is split between ducts 3 and 5 in the regulator and flows from here to the valve. In the valve, the supply air is routed to port 2 of the manifold sub-base. The exhaust air is simultaneously routed via duct 4 of the manifold sub-base and via the valve to regulator duct 1, where it is split between ducts 3 and 5 and then discharged via the manifold sub-base.

- [1] Duct 3 (exhaust air)
- [2] Duct 1 (supply air)
- [3] Duct 5 (exhaust air)

#### Application examples

- Two different pressures are required in ducts 2 and 4 instead of the valve terminal's operating pressure.
- · Quick exhausting is required.
- The pressure regulator must always be adjustable.

## - Note

- Reversible pressure regulator plates should only be combined with valves that can be operated in reverse mode.
- Valves in valve positions with vertical pressure shut-off plates are operated
  with internal pilot air, even when the valve terminal is operated with external
  pilot air supply.
- The following combination of reversible valve terminals with vertical stacking components is not permitted:
- Reversible pressure regulator plates
- Throttle plates
- Vertical pressure shut-off plates
- Vertical supply plates

#### Disadvantages

- 2x 3/2-way solenoid valves (code N, K, H) cannot be used, as pressure is present at ports 3 and 5.
- No practical combination with a throttle plate possible.

- Advantages
- · Fast cycle times
- 50% higher exhaust flow rate, as air is not exhausted via the pressure regulator. The load on the pressure regulator is also reduced.
- No quick exhaust valves are required.
- Operating pressure is always present at the pressure regulator, as the pressure is regulated upstream of the valve, i.e. the regulator can always be adjusted.

Code	Туре	Width				Pressure up to	regulation	Description
		18 mm	26 mm	42 mm	52 mm	6 bar	10 bar	
Pressure regulator plate for port 1	(P regulator)							
ZA (N. 1.2.)	VABF-SR1C2-C-10				-	T -		Regulates the operating pres-
ZAY <sup>2)</sup>	VABF-SR1C2-C-10E	•		•	•	-	•	sure in duct 1 upstream of the
ZF	VABF-SR1C2-C-6	•		•	•	•	-	solenoid valve
ZFY <sup>2)</sup>	VABF-SR1C2-C-6E	•	•	-	•	•	-	
Pressure regulator plate for port 2	(B regulator)							
CC (S	VABF-SR2C2-C-10			•	-	1 -	•	Regulates the operating pres-
ZCY <sup>2)</sup>    4   2	VABF-SR2C2-C-10E	-	-	•	-	-	•	sure in duct 2 downstream of
ZH         <b>≥</b> *	VABF-SR2C2-C-6	•	•	-	•	-	-	the solenoid valve
ZHY <sup>2)</sup> 14 5 1 3 12	VABF-SR2C2-C-6E	•	•	•	•	•	-	
Pressure regulator plate for port 4	·							
ZB <sup>2)</sup>	VABF-SR3C2-C-10	•	•	•	•	-	-	Regulates the operating pres- sure in duct 4 downstream of
2G <sup>2</sup> )	VABF-SR3C2-C-6	-	•	•	•	•	-	the solenoid valve
Pressure regulator plate for ports 2								
ZD 🕟	VABF-SR4C2-C-10	•		•	-	_	•	Regulates the working pressu
ZDY <sup>2)</sup>    4   2	VABF-SR4C2-C-10E					_		in ducts 2 and 4 downstream
ZI STATE OF THE ST	VABF-SR4C2-C-6		<del>   </del>	<del>  _</del>		<del>  _</del>		the solenoid valve
ZIY <sup>2)</sup>	VABF-SR4C2-C-6E	-	•	•	•	•	-	- Note  These pressure regulator plai
14 5 11 3	112	•	•	•	•	•	-	cannot be combined with reversible 2x 3/2-way solenoid valves (code P, Q, R).

 $<sup>1) \</sup>quad \text{Width variants 42 mm and 52 mm (ISO 5599-2, ISO 1 and ISO 2) can be selected via the pressure regulator configurator VABF-S2}$ 

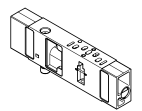
<sup>2)</sup> Also suitable for valves with symmetrical design

Code	stacking – Pressure regulator plate, rever	Туре	Width				Pressure up to	regulation	Description
			18 mm	26 mm	42 mm	52 mm	6 bar	10 bar	
Pressure	regulator plate for port 2, reversible (B r								
ĽL		VABF-SR6C2-C-10					_		Reversible pressure regulator
ZLY <sup>2)</sup>		VABF-SR6C2-C-10E	•	•	•	•	-	•	for port 2
ZN		VABF-SR6C2-C-6	•	•	•	•	•	_	
ZNY <sup>2)</sup>	14 5  1  3  12	VABF-SR6C2-C-6E	•	-	-	•	•	_	
	regulator plate for port 4, reversible (A r	egulator)		ı			ı		
′K <sup>2)</sup>		VABF-SR7C2-C-10	•	•	•		-	•	Reversible pressure regulator
ZM <sup>2)</sup>		VABF-SR7C2-C-6	•	-	•	•	•	_	for port 4
E	regulator plate for ports 2 and 4, reversi	ble (AB regulator)  VABF-SR5C2-C-10		•	•	•		•	Reversible pressure regula
EY <sup>2)</sup>	14 5 1 3 12	VABF-SR5C2-C-10E	•	•	•	•	-	•	for ports 2 and 4  Pressure regulation upstre of the solenoid valve  Routes the operating pressure from duct 1 to ducts 3 and 5  Routes the exhaust air fron duct 1 to ducts 3 and 5
<u>ZJ</u>		VABF-SR5C2-C-6	•	•	•	•	•	-	- 🖺 - Note
ZJY <sup>2)</sup>		VABF-SR5C2-C-6E	•	•	•	•	•	-	These pressure regulator platicannot be combined with star ard 2x 3/2-way solenoid valve (code N, K, H).  Reversible 2x 3/2-way soleno valves (code P, Q, R) must not be operated in a separate presure zone in combination with these pressure regulators.

Width variants 42 mm and 52 mm (ISO 5599-2, ISO 1 and ISO 2) can be selected via the pressure regulator configurator VABF-S2
 Also suitable for valves with symmetrical design

#### Vertical stacking

Throttle plate



Equipped with two flow control valves at which the exhaust air flow rate at exhaust ports 3 or 5 can be adjusted.

This enables the movement of the drive to be initiated and the required speed to be set on the valve terminal using the manual override.

Ducts 3 and 5 can be adjusted inde-

pendently of each other.

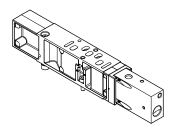


#### Note

On reversible valve terminals, the air flow is controlled in ducts 3 and 5 upstream of the valve.

	Code		Туре	Width				Description
				18 mm	26 mm	42 mm	52 mm	
	X	14 5 1 3 12	VABF-S4F1B1-C	•	•	•	•	Controls the flow of exhaust air down- stream of the valve to ducts 3 and 5

Vertical pressure shut-off plate



Equipped with a switch via which the compressed air supply can be shut off. This enables a solenoid directional control valve or subsequent vertical stacking plate to be replaced without switching off the overall air supply.

If the control chain has a redundant connection, the cycle can continue even in the case of a cyclical control system.

Following activation of the shut-off, the exhaust air/return air from the actuated valve is expelled. This takes place via an M5 threaded connection or via duct 3 in the case of width 18 and 26 mm, and via duct 3 in the case of width 42 and 52 mm.



#### Note

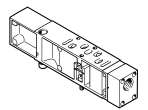
The operating pressure of the valve terminal must lie within the range of the required pilot pressure (i.e. min. 3 bar). When using the end plate with pilot air selector, only the switching position with code W and U can be used.

Code		Туре	Width				Description
			18 mm	26 mm	42 mm	52 mm	
ZT	33 2 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	VABF-S4L1D1-C	•	•	-	-	3/2-way valve for shutting off the operating pressure at the valve position     Blocks ducts 1 and 14 for the valve position     Supplies the valve position with interactions of the valve position with interactions.
	12 3 1 5 14	VABF-S2L1D1-C	-	-	-	-	<ul> <li>nal pilot air</li> <li>Pressure separation at the valve assembly</li> </ul>
ZS	33 12 3 1 1 5 14	VABF-SL1D2-C	•	•	-	-	3/2-way valve for shutting off the operating pressure at the valve position     Blocks ducts 1 and 14 for the valve position     Supplies the valve position with internal pilot air     Pressure separation can be shut off on the valve assembly using a key



The vertical pressure shut-off plates VABF-... are provided only in combination with VSVA-...T1L solenoid valves from Festo. In the vertical pressure shut-off plate only ducts 1 and 14 are blocked, and not duct 12.

Vertical supply plate



This plate enables a valve to be supplied with individual operating pressure independently of the operating pressure of the valve terminal.

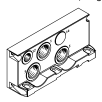
As additional pressure supply for a valve. To supply an additional pressure

Code		Туре	Width 26 mm	18 mm	42 mm	52 mm	Description
ZU	14 5 1 3 12	VABF-SP1A3	•	•	•	•	Plate with port 11 for supplying individual operating pressure to a valve position, duct 1
ZV	11 14 5 1 3 12	VABF-SP1A14	•	•	•	•	Plate with port 11 for supplying individual operating pressure to a valve position, ducts 1 and 14

#### Compressed air supply and exhausting

Right end plate, internal pilot air supply

Connection size G1/2 right end plate ducts 1/3/5



#### VTSA/VTSA-F

- Code V (port 14 is not available) VTSA-F-CB
- Code NS

Right end plate, external pilot air supply

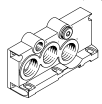
Connection size G1/2 right end plate ducts 1/3/5



VTSA/VTSA-F

- Code X
- VTSA-F-CB
   Code NZ

Connection size G3/4 right end plate ducts 1/3/5



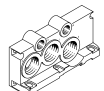
#### VTSA/VTSA-F

• Code V1, V3 (port 14 is sealed with a blanking plug)

#### VTSA-F-CB

Code MS

Connection size G3/4 right end plate ducts 1/3/5



VTSA/VTSA-F

- Code X1, X3 VTSA-F-CB
- Code MZ

Right end plate with pilot air selector



## VTSA/VTSA-F

- Code Z, Y, W, U
- Code Z: selector position 1, external pilot air supply
- Code Y: selector position 2, internal pilot air supply
- Code W: selector position 3, external pilot air supply (ducted)
- Code U: selector position 4, internal pilot air supply (ducted)

The valve terminal is generally supplied via supply plates (max. 16 per valve terminal) and/or via the right end plate.

#### VTSA-F-CB

- Code YZ: selector position 1, external pilot air supply
- Code YS: selector position 2, internal pilot air supply

Exhausting is either via silencers or ports for ducted exhaust air on the supply plates and/or on the right end plate.

The valve terminal VTSA/VTSA-F/VTSA-F-CB can be supplied with pressure at one or more points. This is a reliable way of ensuring that all functional components will always offer good performance, even with large-scale extensions.

## Compressed air supply and exhausting

Supply plates for VTSA/VTSA-F, exhaust port 3/5 separate



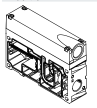
• Code K

Supply plates/extension module, pneumatic and electric air supply plate for VT-SA-F-CB, exhaust port 3/5 separate



- Code U
- Code UW
- Code UWS

Supply plates for VTSA/VTSA-F, exhaust port 3/5 common



Supply plates/extension module, pneumatic and electric air supply plate for VT-SA-F-CB, exhaust port 3/5 common



• Code U

• Code L

- Code UW
- Code UWS

## Additional compressed air supply/duct separation, VTSA/VTSA-F

Additional supply plates can be used to ensure the compressed air supply for larger valve terminals or to create additional pressure zones.

These can be selected at any point upstream or downstream of the manifold sub-bases.

Supply plates contain the ports:

- Compressed air supply (1)
- Exhaust port (3/5) common or separate

Depending on your order, the exhaust air ducts are either ducted or exhausted via silencers.

Operation with ducted exhaust air: With ducted exhaust air, venting can be via a supply plate or a right end plate (code V or X). If duct separation is required, there are a number of different options:

- Duct separation 1, 3, 5: code S
- Duct separation 1: code T
- Duct separation 3, 5: code R

If a combination of duct separation (S, T or R) and one or two supply plates is required, the following variants can be selected:

- Supply plate with duct separation on the left: code SU, TU, RU
- Supply plate with duct separation on the right: code US, UT, UR
- 2 supply plates with intermediate duct separation: code USU, UTU, URU.

	lates for VTSA/VTSA-F		
Code		Туре	Description
U		Exhaust port 3/5 common (not illustrated)     VABF-S6-10-P1A7-G12     Exhaust port 3/5 separate     VABF-S6-10-P1A6-G12	Supply plate without duct separation (no R, S or T selected)
SU TU RU			Supply plate with duct separation on the left, if R, S or T is selected
US UT UR			Supply plate with duct separation on the right, if R, S or T is selected
USU UTU URU			2 supply plates with duct separation in centre, if R, S or T selected

## Additional compressed air supply/duct separation, VTSA-F-CB

Additional supply plates can be used to ensure the compressed air supply for larger valve terminals or to create additional pressure zones.

These can be selected at any point upstream or downstream of the manifold sub-bases.

Supply plates contain the ports:

- Compressed air supply (1)
- Exhaust port (3/5) common or separate

Depending on your order, the exhaust air ducts are either ducted or exhausted via silencers.

#### Operation with ducted exhaust air:

With ducted exhaust air, venting can be via a supply plate or a right end plate (code V or X).

If duct separation is required, there are a number of different options:

- Duct separation 1, 14: code TL
- Duct separation 1, 3, 5, 14: code K
- Duct separation 14: code L
- Duct separation 1, 3, 5: code S
- Duct separation 1: code T
- Duct separation 3, 5: code R

Code		Туре	Description
U	<b>^</b>	Exhaust port 3/5 common	Additional pneumatic supply
		• VABF-S6-1-P1A7-G12-CB	Connecting thread G1/2
IW		Exhaust port 3/5 common	Additional pneumatic and electrical supply
		<ul> <li>VABF-S6-1-P8A7-G12-CB</li> </ul>	Connecting thread G1/2
			Generation of 24 additional valve addresses
			(electrical supply is provided internally from Uval)
JWS		Exhaust port 3/5 common	Additional pneumatic and electrical supply
		• VABF-S6-1-P8A7-G12-CB1	Connecting thread G1/2
			Generation of 24 additional valve addresses
			(electrical supply is provided from new (safe) voltage zone
			(internally from S2))
U	<b>^</b> ►	Exhaust port 3/5 separate	Additional pneumatic supply
		<ul> <li>VABF-S6-1-P1A6-G12-CB</li> </ul>	Connecting thread G1/2
JW		Exhaust port 3/5 separate	Additional pneumatic and electrical supply
		• VABF-S6-1-P8A6-G12-CB	Connecting thread G1/2
			Generation of 24 additional valve addresses
			(electrical supply is provided internally from Uval)
JWS	=	Exhaust port 3/5 separate	Additional pneumatic and electrical supply
		• VABF-S6-1-P8A6-G12-CB1	Connecting thread G1/2
			Generation of 24 additional valve addresses
			(electrical supply is provided from new (safe) voltage zone
			(internally from S2))

#### Right end plate

Right end plates with different port sizes are available depending on the flow rate required.

With the following right end plates, the outlet direction of the ports is aligned with the horizontal stacking direction. Right end plates with pilot air supply/pilot exhaust air (VTSA/VTSA-F)

- Internal pilot air supply: code V, V1 and V3 (ducts 1 and 14 are connected)
- External pilot air supply: code X, X1 and X3, as well as XP1, XP2, XP3 and XS

Right end plates with pilot air supply/ pilot exhaust air (VTSA-F-CB)

- Internal pilot air supply: code NS,
   MS (ducts 1 and 14 are connected)
- External pilot air supply: code NZ, M7

For end plates with pilot air selector, the outlet direction of the ports is to the front of the valve terminal. This means that all the ports on the valve terminal can be combined in one outlet direction.

The special feature of the end plates with pilot air selector is the selector switch itself, which has four settings for different pilot air supply/pilot exhaust air.

End plates with pilot air selector switch set at the factory for:

- External pilot air supply: selector position 1 (code Z)
- Internal pilot air supply: selector position 2 (code Y)
- External pilot air supply, ducted pilot exhaust air: selector position 3 (code W)
- Internal pilot air supply, ducted pilot exhaust air: selector position 4 (code U)

## .

#### Note

- The end plate with pilot air selector must be used in combination with a supply plate.
- The reversible 3/2-way solenoid valves (code P, Q, R) must only be operated in selector position 1 or 2.
- Ducted pilot exhaust air via port 12 is only possible with rotated seals on the valve.

Right end pla	te, variants   Code	Blanking plug in duct	Pilot air supply	Ducted pilot exhaust air 1)	Connecting thread	
VTSA/VTSA-F	VTSA-F-CB			Position of seal on solenoid valve (" <del>ISO</del> " is visible)	1, 3, 5	12, 14
٧	NS	_	Internal	-	G1/2	G1/4
V1	MS	-		_	G3/4	G1/4
V3	-	-		•	G3/4	G1/4
Х	NZ	-	External	-	G1/2	G1/4
X1	MZ	-		_	G3/4	G1/4
Х3	-	-		•	G3/4	G1/4
XP1 <sup>2)</sup>	NZAB	1	External, via soft-start valve	-	G1/2	G1/4
XP2 <sup>3)</sup>	NZABCB	1,14	("gradual pressure build-up")	_	G1/2	G1/4
XP3 <sup>3)</sup>	NZABCBGB	1, 3, 5, 14		_	G1/2	G1/4
XS <sup>4)</sup>	NZCB	14	External, via pilot air switching valve ("switchable pilot air")	-	G1/2	G1/4

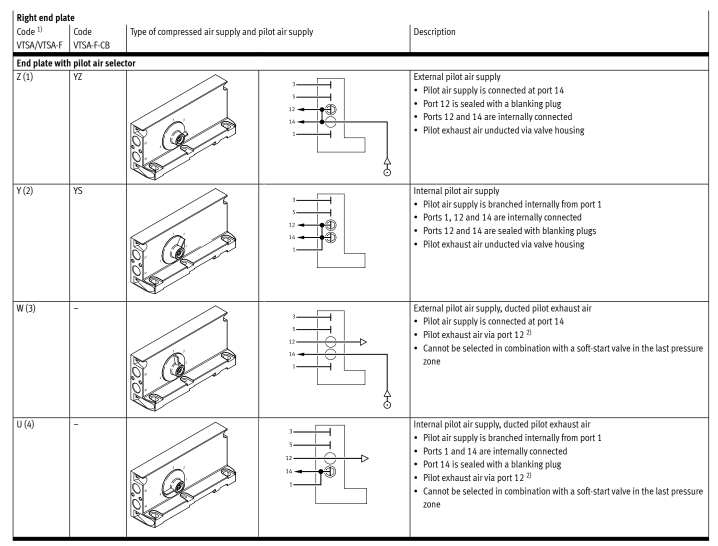
- 1) Pilot exhaust air is ducted on the end plate via port 12 and exhausted (done by turning the seal on the solenoid valve to position "ISO")
- 2) Not possible in combination with soft-start valve code PQ, PP, PO (with internal pilot air supply)
- 3) Not possible in combination with soft-start valve code PN, PM, PK (with external pilot air supply)
- $\textbf{4)} \quad \text{Only possible in combination with pilot air switching valve code SS with intermediate plate code ZO } \\$

Right end pla	te with pilot air	r selector			
Code VTSA/VTSA-F	Code VTSA-F-CB	Pilot air supply	Selector position	Ducted pilot exhaust air <sup>1)</sup> Position of seal on solenoid valve (" <del>ISO</del> " is visible)	Connecting thread 12, 14
7	YZ	External	1		G1/4
4	12	External	1	_	01/4
Y	YS	Internal	2		G1/4
Y			2 3	-	

<sup>1)</sup> Pilot exhaust air is ducted on the end plate via port 12 and exhausted (done by turning the seal on the solenoid valve to position "ISO")

Right end pla	ate			
Code	Code	Type of compressed air supply and pilo	t air supply	Description
VTSA/VTSA-F	VTSA-F-CB			
V1 V3	NS  MS  MS	epresentation)	3 5 12 14 1	Internal pilot air supply Pilot air supply is branched internally from port 1 Port 14 is not available with code V Port 14 is sealed with a blanking plug for code V1, V3 Exhaust air via ports 3 and 5 For operating pressure in the range 3 10 bar Pilot exhaust air via port 12 1) V1 cannot be selected in combination with a soft-start valve in the last pressure zone
X X1 X3	NZ MZ	000	3 5 12 14 1	External pilot air supply Pilot air supply between 2 and 10 bar is connected at port 14 Exhaust air via ports 3 and 5 For operating pressure in the range –0.9 10 bar (suitable for vacuum) Pilot exhaust air via port 12 1) X1 cannot be selected in combination with a soft-start valve in the last pressure zone
XP1	NZAB	000	3 5 12 14 1	External pilot air supply, compressed air supply via soft-start valve <sup>2)</sup> • Port 1 is sealed with a blanking plug  • Exhaust air via ports 3 and 5  • Pilot exhaust air via port 12 <sup>1)</sup>
XP2	NZABCB	660	3 5 12 14	External pilot air supply, compressed air supply via soft-start valve <sup>2)</sup> • Internal pilot air supply 14 via soft-start valve  • Ports 1 and 14 are sealed  • Exhaust air via ports 3 and 5  • Pilot exhaust air via port 12 <sup>1)</sup>
XP3	NZABCBGB	600	3 5 12 14	External pilot air supply, compressed air supply via soft-start valve  Internal pilot air supply 14 via soft-start valve  Ports 1, 3, 5 and 14 are sealed  Pilot exhaust air via port 12 1)
XS	NZCB	600	3 5 12 14	External pilot air supply via pilot air switching valve  Internal pilot air supply 14 via pilot air switching valve  Port 14 is sealed  Exhaust air via ports 3 and 5  Pilot exhaust air via port 12 1)

- 1) Ducted pilot exhaust air is only possible with rotated seals on the valve
- Application with XP1, XP2, XP3 and soft-start valve in combination with valves of width 52 mm: please note the maximum flow rate of the soft-start valve in this pressure zone
- 3) Application with XS and pilot air switching valve in combination with intermediate plate



- 1) Selector setting in brackets
- 2) Ducted pilot exhaust air is only possible with rotated seals on the valve (pilot exhaust air 82/84 including venting air for valves)



The reversible 3/2-way solenoid valves (code P, Q, R) must only be operated in selector position 1 or 2.

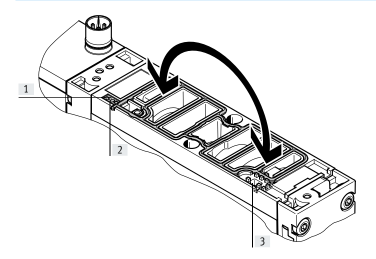
Code VTSA/VTSA-F	Code VTSA-F-CB			Connection (duct)	Designation	Code M Push-in connector, large	Code N Push-in connector, small
Right end pla							
V	NS			1	Push-in fitting	QS-G1/2-16	QS-G1/2-12
			3 1	3 and 5	Silencers	U-1/2-B	U-1/2-B
			12		or	or	or
			14		Push-in fitting	QS-G1/2-16	QS-G1/2-12
			1 - 1	12	Silencers	U-1/4	U-1/4
					or	or	or
			\$		Push-in fitting	QS-G1/4-10	QS-G1/4-8
X	NZ				Push-in fitting	QS-G1/2-16	QS-G1/2-12
٨	INZ		3———	1 3 and 5	Silencers	U-1/2-B	
			5	3 and 5	or	0-1/2-B or	U-1/2-B or
			12		Push-in fitting	QS-G1/2-16	QS-G1/2-12
			14	12	Silencers	U-1/4	U-1/4
			14	12	or	or or	or 0-1/4
					Push-in fitting	QS-G1/4-10	QS-G1/4-8
				14	Push-in fitting	QS-G1/4-10	QS-G1/4-8
V1	MS			1	Barbed hose fitting	N-3/4-P-19 <sup>1)</sup>	_
V3	-	1 </td <td>3      </td> <td>3 and 5</td> <td>Silencers</td> <td>U-3/4-B</td> <td>-</td>	3	3 and 5	Silencers	U-3/4-B	-
			5 12		or	or	
			14		Barbed hose fitting	N-3/4-P-19 1)	
			1-	12	Silencers	U-1/4	U-1/4
					or	or	or
			<u> </u>		Push-in fitting	QS-G1/4-12	QS-G1/4-10
			⊙	14	Plug	B-1/4	B-1/4
X1	MZ			1	Barbed hose fitting	N-3/4-P-19 <sup>1)</sup>	-
Х3	-	1	3 1 1	3 and 5	Silencers	U-3/4-B	-
			12		or	or	
			14		Barbed hose fitting	N-3/4-P-19 <sup>1)</sup>	
			1 -	12	Silencers	U-1/4	U-1/4
					or	or	or
			ДД 55		Push-in fitting	QS-G1/4-12	QS-G1/4-10
			⊙⊙	14	Push-in fitting	QS-G1/4-12	QS-G1/4-10

<sup>1)</sup> For tubing with I.D. 19 mm. Use tubing clips to DIN 3017

Configuration Code <sup>1)</sup> VTSA/VTSA-F	of all pneuma Code VTSA-F-CB	tic threaded connections		Connection (duct)	Designation	Code M Push-in connector, large	Code N Push-in connector, small
	h pilot air sele	ctor		142	DI   1:	I D 4 //	D 4 //
Z (1)	YZ		3 5 12	12	Blanking plug	B-1/4	B-1/4
				14	Push-in fitting	QS-G1/4-10	QS-G1/4-8
Y (2)	YS		3 5 12 14	12	Blanking plug	B-1/4	B-1/4
			1	14	Blanking plug	B-1/4	B-1/4
W (3)	-		3 5 12	12	Silencers or Push-in fitting	U-1/4 or QS-G1/4-10	U-1/4 or QS-G1/4-8
				14	Push-in fitting	QS-G1/4-10	QS-G1/4-8
U (4)	-		3 12 2	12	Silencers or Push-in fitting	U-1/4 or QS-G1/4-10	U-1/4 or QS-G1/4-8
			14 1	14	Blanking plug	B-1/4	B-1/4

Selector setting in brackets

## Using the seals with ducted/unducted pilot exhaust air



Unducted pilot exhaust air:

- The seal is visible in the display window on control side 14.
- The "ISO" mark is visible on the inscription label on the seal surface.

Ducted pilot exhaust air:

- The seal is visible in the display window on control side 12.
- The "ISO" mark is visible on the inscription label on the seal surface.

- [1] Inscription label
- [2] Display window on control side 14 ("ISO" is visible)
- [3] Display window on control side 12 ("ISO" is visible)

Designation	<del>ISO</del>	ISO	
Pilot exhaust air	Ducted	Unducted (standard)	
Display window on	Control side 12	Control side 14	
Pilot exhaust port	12	-	

## Pilot air supply

The port for the pneumatic supply is located on the supply plates or the right end plate.

The ports differ for the following types of pilot air supply:

- Internal
- External

## Internal pilot air supply

Internal pilot air supply can be selected if the working pressure is between 3 and 10 bar.

In this case the pilot air supply is branched from the compressed air supply 1 using an internal connection. Port 14 is not available with code V and is sealed with a blanking plug for code V1, V3.



#### Not

If a gradual pressure build-up is required in the system by using a soft-start valve, then external pilot air should be selected so that the pilot pressure is already applied in full at the point of switch-on.

## External pilot air supply

If the supply pressure is less than 3 bar, you must operate your valve terminal VTSA/VTSA-F/VTSA-F-CB using external pilot air supply.

The pilot air supply is then supplied via port 14 on the right end plate. This is the case even if the valve terminal is operated with different pressure zones.

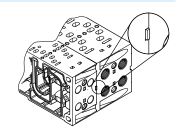
## Creating pressure zones and separating exhaust air

The valve terminal VTSA/VTSA-F/VTSA-F-CB offers a number of options for creating pressure zones if different working pressures are required.

Pressure zones are created by isolating the internal supply ducts between the manifold sub-bases by appropriate duct separation. Compressed air is supplied and exhausted via a supply plate.
The position of the supply plates and duct separations can be freely selected

for VTSA/VTSA-F/VTSA-F-CB.

Duct separations are integrated exworks as per your order.
Duct separations can be distinguished by their coding, even when the valve terminal is assembled.



Creating Code	reating pressure zones  ode   Separating seal   Width						Description	
Code	Illustrated examples	Coding	Basic representation	18 mm	26 mm	42 mm	52 mm	Description
Т			7 3 5 12 14 1	•	•	•	•	Duct 1 separate
S			5 3 5 12 14 1	•	•	•	•	Ducts 1, 3 and 5 separate
R			8 5 12 14 1	-	•	-	•	Ducts 3 and 5 separate
TL		Colour-coded in red	7L 3 5 12 14 1 1	-	-	-	•	Duct 1 and 14 separated
К	5 1 3	Colour-coded in green	5 12 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	•	•	•	Ducts 1, 3, 5 and 14 separate
L		Colour-coded in white	3 5 5 12 14 1	•	•	•	•	Duct 14 separate

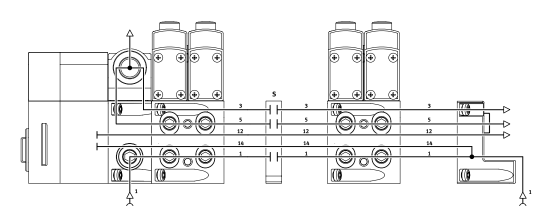
## Example: Compressed air supply and pilot air supply, right end plate

Internal pilot air supply, silencer/ducted exhaust air

Right end plate: code V and V1

The adjacent diagram shows an example of the configuration and connection of the compressed air supply with internal pilot air supply:

- Port 14 is not present with code V and is sealed with a blanking plug for code V1.
- The air is exhausted via the silencer at exhaust port 3/5.
- Duct separations can optionally be used to create pressure zones.



Optional duct separation

## Example: Compressed air supply and pilot air supply, right end plate

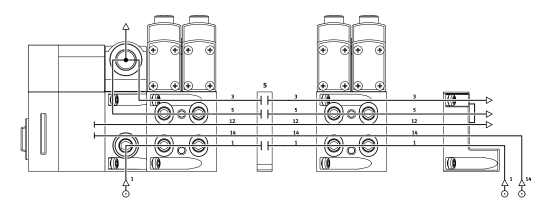
External pilot air supply, silencer/ducted exhaust air

Right end plate: code X and X1

The adjacent diagram shows an example of the configuration and connection of the compressed air supply with external pilot air supply:

- Port 14 on the right end plate is equipped with a fitting for this.
- The air is exhausted via the silencer at exhaust port 3/5.
- Duct separations can optionally be used to create pressure zones.

## Optional duct separation



# Key features – Pneumatic components – Compressed air supply and pressure zones, examples

## Example: Compressed air supply and pilot air supply via end plate with pilot air selector

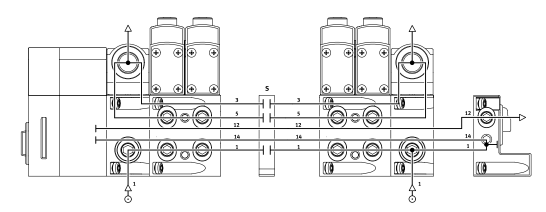
Internal pilot air supply, ducted exhaust air/silencer

Right end plate: code U

Optional duct separation

The adjacent diagram shows an example of the configuration and connection of the compressed air supply with internal pilot air supply:

- Port 14 on the right end plate is tightly sealed.
- The air is ducted or discharged via the silencer at exhaust port 3/5.
- The selector switch on the pilot air selector is in position 4.
- Duct separations can optionally be used to create pressure zones.



## Example: Compressed air supply and pilot air supply via end plate with pilot air selector

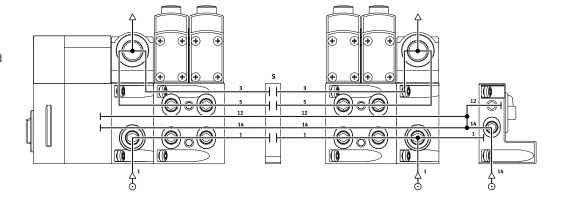
External pilot air supply, ducted exhaust air/silencer

Right end plate: code Z

Optional duct separation

The adjacent diagram shows an example of the configuration and connection of the compressed air supply with external pilot air supply:

- Port 14 on the right end plate is equipped with a fitting for this.
- Port 12 is sealed with a blanking plug since it is internally connected with port 14.
- The air is ducted or discharged via the silencer at exhaust port 3/5.
- The selector switch on the pilot air selector is in position 1.
- Duct separations can optionally be used to create pressure zones.

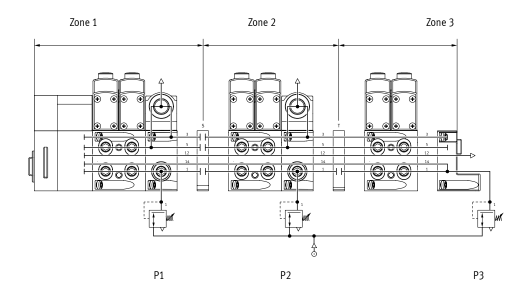


# Key features – Pneumatic components – Compressed air supply and pressure zones, examples

## **Examples: Creating pressure zones**

VTSA/VTSA-F/VTSA-F-CB with CPX terminal

With the VTSA/VTSA-F/VTSA-F-CB up to 16 pressure zones can be created (up to 32 pressure zones if only size 1, ISO 5599-2, is fitted). The diagram shows an example of the configuration and connection of three pressure zones using duct separations – with internal pilot air supply.





Examples with pressure zones and soft-start valve are described separately in the chapter "Soft-start valve"

→ page 197.

#### Valve terminal mounting

Sturdy valve terminal mounting thanks to:

- Through-holes for wall mounting
- · Additional mounting brackets
- H-rail mounting for VTSA/VTSA-F (horizontal mounting position permitted)

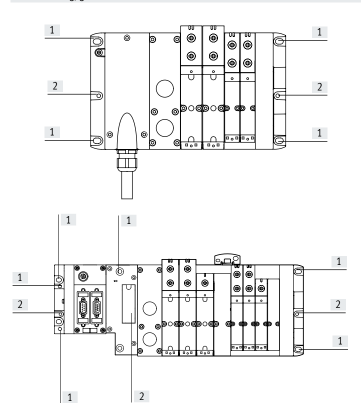


#### Note

Further information on mounting the valve terminal, arranged by valve terminal configuration, can be found on the catalogue DVD or online.

- → Internet: 2D/3D-CAD
- → www.festo.com/sp

## Wall mounting, general



- 1] Drilled hole for M6 screw
- [2] Drilled hole for H-rail mounting

The valve terminal VTSA/VTSA-F/VTSA-F-CB is screwed onto the mounting surface using M6 screws. The mounting holes are located at the following points:

- Multi-pin plug (4 pieces); 2 each on the multi-pin manifold block and the right end plate
- Fieldbus, CPX (6 pieces); 2 each on the left (CPX) and right (VTSA/ VTSA-F) end plate and the pneumatic interface
- I-Port/IO-Link (4 pieces); 2 each on the I-Port/IO-Link interface and on the right end plate

Mounting brackets can be mounted on pneumatic supply plates and manifold sub-bases.

If using CPX components, see:

→ Internet: cpx

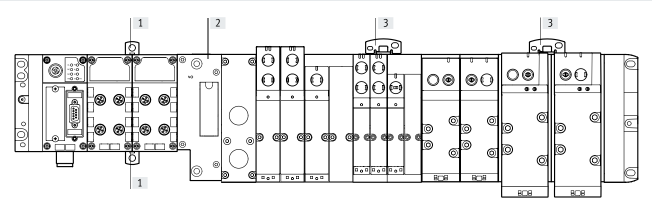
# - 🖣 - Note

Wall mounting of the VTSA/VTSA-F/ VTSA-F-CB with more than 5 pneumatic modules

Note the following information to avoid damage to the valve terminal:

- Additionally use mounting brackets of the type VAME-6-W-M46
- Mount these on each fourth plate (manifold sub-base, supply plate or exhaust plate), counting from left to right, starting after the pneumatic interface.
- No mounting bracket is required next to the right end plate.
- Use the pre-assembled mounting brackets when mounting factory pre-assembled valve terminals on a wall.

Wall mounting with CPX polymer interface



- [1] Additional wall mounting for polymer CPX terminal
- [2] Pneumatic interface

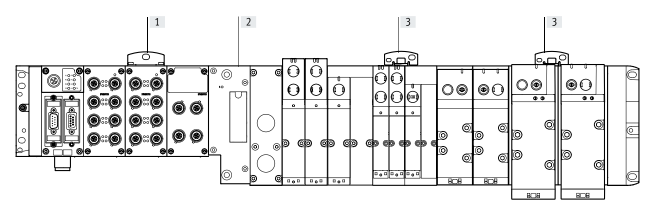
In the case of CPX terminals in polymer design with 4 and more interlinking blocks, additional wall mountings of the type CPX-BG-RW must be used every  $100\dots150$  mm. These mountings are clipped in at the top and bottom between the CPX modules.

[3] Additional wall mounting for VTSA/VTSA-F/VTSA-F-CB (with drilled hole for M5 and M6 screw)

In the case of the VTSA/VTSA-F/VTSA-F-CB, mounting brackets must be mounted on the wall as indicated above.

Brackets of the type VAME-S6-W-M46 must be used as an additional wall mounting.

#### Wall mounting with CPX metal interface



- [1] Additional wall mounting for metal CPX terminal
- [2] Pneumatic interface

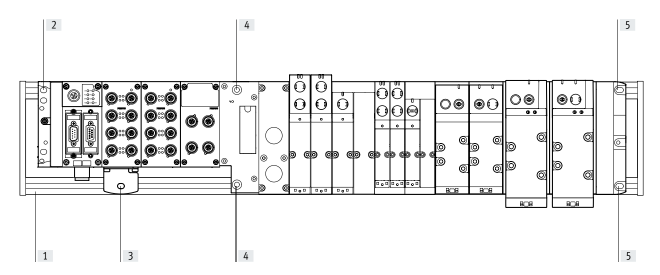
In the case of CPX terminals in metal design with 4 and more interlinking blocks, additional wall mountings of the type CPX $\_$ M $\_$ BG-RW must be used every 100 ... 150 mm. These wall mountings are screwed in at the top of the corresponding CPX module.

[3] Additional wall mounting for VTSA/VTSA-F/VTSA-F-CB (with drilled hole for M5 and M6 screw)  $\,$ 

In the case of the VTSA/VTSA-F/VTSA-F-CB, mounting brackets must be mounted on the wall as indicated above.

Brackets of the type VAME-S6-W-M46 must be used as an additional wall mounting.

#### Mounting on support system with CPX metal interface



- [1] Support system (DIN mounting rail)
- [2] Upper mounting for metal CPX terminal, left end plate on DIN mounting rail
- [3] Lower mounting for metal CPX terminal on DIN mounting rail with mounting bracket CPX-M-BG-VT-2X
- [4] Mounting for pneumatic interface on DIN mounting rail
- [5] Mounting for right end plate on DIN mounting rail

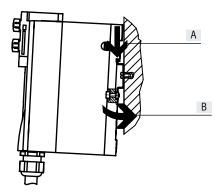
If a metal terminal CPX with VTSA pneumatic components is mounted on DIN mounting rails, it may be necessary to have one or more mounting brackets on the CPX side to compensate for the length. It is possible to compensate for the length by using special mounting brackets CPX-M-BG-VT-2X. The mounting bracket connects the metal terminal CPX to the DIN mounting rail.

- · 🖣 Note
- Only metal CPX modules with VTSA/VTSA-F/VTSA-F-CB modules of width 18 ... 52 mm must be used.
- The number of mounting brackets required depends on the number of CPX modules installed and whether any system feeds are present.

Further information about mounting the valve terminal can be found in the assembly instructions in the Festo Support Portal

- → Internet: 2D/3D-CAD
- → www.festo.com/sp

H-rail mounting (not permitted for all VTSA-F-CB combinations)



The valve terminal

VTSA/VTSA-F/VTSA-F-CB is hooked onto the H-rail (see arrow A).

The valve terminal VTSA/VTSA-F/VTSA-F-CB is then swivelled onto the H-rail and secured in place with the clamping element (see arrow B).

To mount the valve terminal VTSA/VT-SA-F/VTSA-F-CB on an H-rail, you will need the mounting kit CPX-CPA-BG-NRH:

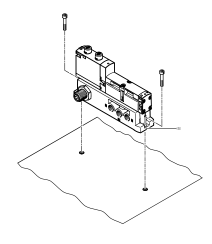
This enables the valve terminal to be mounted on an H-rail to EN 60715.



#### Note

- Wall mounting is recommended if more than one vertical stacking element or a long valve terminal design is required.
- Vibration/shock loads are not permissible with H-rail mounting.
- Only a horizontal mounting position is permissible for H-rail mounting.
- Valve terminals VTSA-F-CB with pneumatic interface with voltage zones cannot be used for H-rail mounting.

### Individual valve mounting



[1] Vertical mounting holes

The individual sub-base for wall mounting is designed for integration into a system or machine. It is mounted vertically.

# Key features - Display and operation

#### Display and operation

Each solenoid coil is allocated an LED which indicates its switching status.

- Indicator 12 shows the switching status of the pilot control for output
- Indicator 14 shows the switching status of the pilot control for output

#### Manual override (MO):

The manual override enables the valve to be switched when not electrically actuated or when de-energised.

The valve is switched by pushing the manual override. The set switching status can also be locked by turning the manual override.

#### Alternatives:

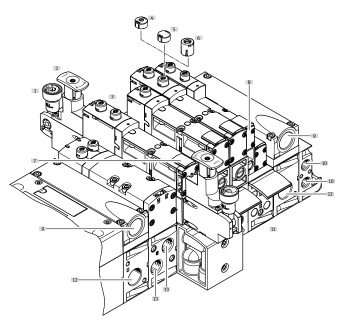
- The cover cap (code N) limits the function of the manual override, preventing it from being locked. The valve can then only be actuated as non-detenting.
- The cover cap (code V) can be used to secure the manual override against accidental actuation.
- The heavy-duty cover cap protects the manual override located on the valve. The valve can be actuated as non-detenting or as detenting via accessory.



#### - Note

Special valve variants with pre-assembled cover caps for the manual override are available for valve terminal VTSA/VTSA-F/VTSA-F-CB.

Pneumatic connection and control elements



- [1] Pressure gauge (optional)
- [2] Adjusting knob for optional pressure regulator plate
- [3] Manual override (MO) (for each pilot solenoid coil, non-detenting or non-detenting/detenting)
- [4] Cover cap for MO, non-detenting
- [5] Cover cap for MO, concealed
- [6] Cover cap for MO, non-detenting heavy duty, detenting via accessory
- [7] Inscription label holder for valve
- [8] Adjusting screw of optional throttle plate
- [9] Exhaust ports "Valves" (3/5)

- [10] Pilot ports 12 and 14 for supplying the external pilot air
- [11] Inscription label holder for subbase
- [12] Supply port 1 (operating pressure)
- [13] Working ports 2 and 4, per valve position



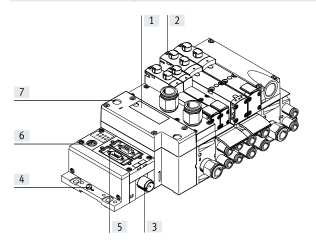
#### Note

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 - Display and operation

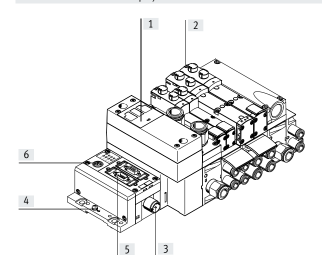
## Display and operation

Electrical connection and display elements for VTSA/VTSA-F



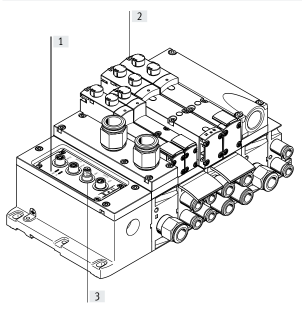
- [1] Inscription area and cover for H-rail mounting
- [2] Yellow LEDs, signal status indication for the pilot solenoid coils
- [3] Power supply connection
- [4] Earthing connection
- [5] Fieldbus interface (bus-specific)
- [6] Service interface for handheld unit, etc.
- [7] Red LED: common error display for valves

## Electrical connection and display elements for VTSA-F-CB



- [1] LED indicators for operating status/diagnostics of the pneumatic interface
- [2] Yellow LEDs, signal status indication for the pilot solenoid coils
- [3] Power supply connection
- [4] Earthing connection
- [5] Fieldbus interface (bus-specific)
- [6] Service interface for handheld unit, etc.

## Electrical connection and display elements for AP interface

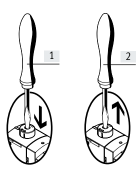


- [1] LED indicators for operating status/diagnostics of the pneumatic interface
- [2] Yellow LEDs: signal status indication for the pilot solenoid coils
- [3] AP interface with connections

# Key features - Display and operation

#### Manual override (MO) - Function

MO with automatic return (non-detenting),



[1] Press in the plunger of the manual override using a pointed object or screwdriver.

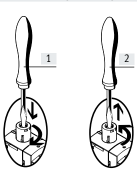
The valve is in the switching position.

[2] Remove the pointed object or screwdriver.

The spring force pushes the plunger of the manual override back.

The valve returns to its normal position (not with double sole-noid valve code J or D).

#### MO with locking (detenting)



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

#### Cover caps for manual override

Cover cap for MO, heavy-duty, with automatic reset (non-detenting/detenting via accessory)



[1] Non-detenting:

Push in key for MO. The valve is in the switching position.

Detenting:

Turn the coded key in switching position 90° clockwise until the stop is reached. Valve remains in switching position. In this position the key is latched and cannot be removed.

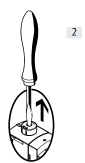
Cover cap for MO, with automatic return (non-detenting)



 Restricted function, non-detenting: push in the plunger of the MO cap using a pointed object or screwdriver. The valve is in the switching position.



[2] Turn the key 90° anti-clockwise until the stop is reached. The key is now unlatched. The key is pushed out by the spring force of the manual override. The valve returns to its normal position (not with double solenoid valve code J or D).



[2] Remove the pointed object or screwdriver.

The spring force pushes the plunger of the manual override back.

The valve returns to its normal position (not with double solenoid valve code J or D).

#### Cover cap for MO, concealed



When concealed by the cover cap, the MO can be secured against accidental actuation.



# Note

Cover caps for the manual override can be ordered separately as accessories. There are also variants of the VSVA valve with pre-assembled cover caps.

# Key features – Display and operation

Overview of valve variants and co	over caps for	manual override (MO)		
Illustration	Terminal code	Description of valve terminal order code	Manual override (MO)	Valve code identification on rating plate sticker <sup>1)</sup>
Solenoid valve VSVA without cov	er cap			
	R	Without cover cap on MO	Non-detenting, detenting	VSVA-B ·MZD
Solenoid valve VSVA with pre-ass	sembled cov	er cap on MO		
	В	MO non-detenting/heavy duty with cover cap, can be used as detenting via accessory (key), as valve variant	Non-detenting, detenting via accessory (key)	VSVA-BMZTR
	С	MO can only be used as non-detenting with coded cover cap, as valve variant	Non-detenting	VSVA-B MZH
	D	MO concealed by cover cap – operation of MO prevented, as valve variant	Concealed	VSVA-BMZ
Cover caps for MO				
e cover caps for mo	N	MO can only be used as non-detenting with coded cover cap	Non-detenting	VSVA-BMZD
	V	MO concealed by cover cap – operation of MO prevented	Concealed	VSVA-BMZD
	A	MO non-detenting/heavy duty with cover cap, detenting via accessory (key)	Non-detenting, detenting via accessory	VSVA-BMZD
Accessories for manual override,	heavy duty			
	-	Coded key (accessory) for actuating the MO, non-detenting/heavy duty, for detenting position	For manual override, detenting	-

<sup>1)</sup> As an example, the part code for a 5/2-way single solenoid valve, mechanical spring return is used here (e.g.: VSVA-B-M52-MZTR-A2-1T1L)



Cover caps for non-detenting/heavy duty manual override, detenting via accessory, are provided for one-off use only.

If they are used more than once, reliable locking of the cover cap cannot be guaranteed.

# Key features – Display and operation, VTSA-F-CB

Illustration	Terminal code	Description of valve terminal order code	Manual override (MO)	Valve code identification on the rating plate sticker <sup>1)</sup>
Solenoid valve VABF, vac	uum generator			
	ZQN	MO can only be used as non-detenting with coded cover cap, as valve variant	Non-detenting	VABF-S4-2-V2B1-G38
	ZQR	Non-detenting MO, can be used as detenting, as valve variant	Non-detenting, detenting with- out accessories	VABF-S4-2-V2B1-G38
	ZQV	MO concealed by cover cap — operation of MO prevented, as valve variant	Concealed	VABF-S4-2-V2B1-G38
	ZQA	MO non-detenting/heavy duty with cover cap, can be used as detenting via accessory (key), as valve variant	Non-detenting, detenting via accessory (key)	VABF-S4-2-V2B1-G38
olenoid valve VABF, soft	-start valve			
	ZQZ	The manual override can be reset in two ways:  manually or electrically via control signal	Detenting, electrically self-re- setting	VABF-S6-1-P5A4 YE
	ZQX	Manual override, concealed	None	VABF-S6-1-P5A4 S
olenoid valve VSVA, pilo	nt air switching valv	Δ		
Societica valve vava, pitt	-	The manual override can be reset in two ways:  manually or electrically via control signal	Detenting, electrically self-resetting	VSVA-BT-M32CS YE
	ZX	Non-detenting manual override	Non-detenting	VSVA-BT-M32CS MH
•	ZZ	Manual override, concealed	None	VSVA-BT-M32CS S
ccessories for manual o	verride, heavy duty			1
	-	Coded key (accessory) for actuating the MO, non-detenting/heavy duty, for detenting position	For manual override, detenting	-

<sup>1)</sup> As an example, the part code for a 5/2-way single solenoid valve, mechanical spring return is used here (e.g. VSVA-B-M52-MZTR-A2-1T1L)

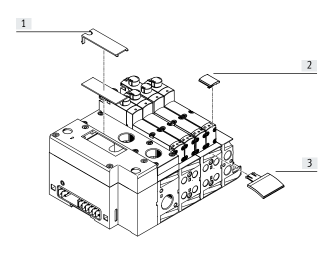


Cover caps for non-detenting/heavy duty manual override, detenting via accessory, are provided for one-off use only.

If they are used more than once, reliable locking of the cover cap cannot be guaranteed.

# Key features – Electric components

## Inscription system



- [1] Inscription area (approx. 20 x 45 mm)
- [2] Inscription label holder for valve ASCF-T-S6 (17 x 12.5 mm), ASCF-T-S6-Z
- [3] Inscription label holder for manifold sub-base ASCF-M-S6, ASCF-M-S2-2

Inscription label holders can be applied to the valves and manifold sub-bases to identify them. These inscription label holders can be ordered by entering the code B or T in the order code for accessories.

Scope of delivery: inscription label holder including inscription label. The following inscription labels can be used as spares:

- Inscription label holder for valve type ASCF-T-S6: part no. 540888
- Inscription label holder with additional fields for marking valve type ASCF-T-S6-Z: part no. 8106532

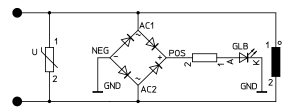
- Inscription label holder for manifold sub-base type ASCF-M-S6: part no. 540889
- Inscription label holder for manifold sub-base (for valve width 52 mm) type ASCF-M-S2-2: part no. 562577 Large inscription labels can be attached to the pneumatic interface as an alternative or in addition to the smaller labels.

## **Protective circuit**

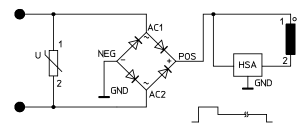
Each solenoid coil VSVA is provided with a spark arresting protective circuit and protected against polarity reversal.

The 24 V DC version of width 52 mm additionally features integrated holding current reduction.

## 24 V DC version (width 18 to 42 mm)



#### 24 V DC version (width 52 mm)



# - 🛔 - Note

- All control signals of the solenoid coils of a valve terminal share a common load (independent of whether multi-pin, AS-i or CPX).
- With the valve terminal VTSA-F-CB, the common load always refers to a common voltage zone.
- A configuration combining VTSA/VTSA-F and VTSA-F-CB is not permitted.

#### Individual valve

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

- Electrical connection M12, 4-pin 24 V DC
- 4-pin clamped terminal connection for configuration by the user 24 V DC
- Cable (open end) for configuration by the user
   24 V DC

#### Individual electrical connection

A maximum of 20 solenoid coils can be actuated. 2 solenoid coils per valve can be addressed.

Individual electrical connection:

- M12
- 6-way or 10-way
- 5-pin
- 24 V DC

#### Electrical multi-pin plug connection

The following multi-pin plug connection variants are offered for the valve terminal VTSA/VTSA-F:

- Sub-D multi-pin plug connection
   (37-pin for 24 V DC): This valve terminal can be equipped with
   1 ... 16 valve positions (with double solenoid valves), or with
   1 ... 32 valve positions (with single solenoid valves). A maximum of
   32 solenoid coils can be actuated.
- Terminal box (terminal strip for 24 V DC): This valve terminal can be equipped with 1 ... 16 valve positions (with double solenoid valves), or with 1 ... 32 valve positions (with single solenoid valves).

A maximum of 32 solenoid coils can be actuated.

Multi-pin node (round plug): electrical multi-pin plug connection with round plug, 19-pin to CNOMO
 E03.62.530.N, connecting thread M23 for 24 V DC. The valve terminal can be fitted with max. 16 solenoid roils

The valves are switched by positive or negative logic (PNP or NPN). Mixed operation is not permissible because all control signals of the solenoid coils of a valve terminal share a common load.

Each pin on the multi-pin plug (Sub-D) or terminal box (terminal strip) can actuate exactly one solenoid coil. When using the maximum configurable number of 32 valve positions, 32 valves can be addressed, each with a single solenoid coil.

With 16 or fewer valve positions, 2 solenoid coils per valve can be addressed.

# - 🛊

#### Note

Use the following 37-pin connecting cables from Festo to connect the valve terminal VTSA/VTSA-F with Sub-D multi-pin plug connection:

- NEBV-...-LE10 for max. 8 solenoid
- NEBV-...-LE26 for max. 22 solenoid coils
- NEBV-...-LE27 for max. 23 solenoid coils
- NEBV-...-LE37 for max. 32 solenoid coils
- NECV-S1W37 pre-assembled plug connector

#### **AS-Interface connection**

Valve terminals VTSA/VTSA-F with AS-Interface connection can be expanded with up to 8 valves with max. 8 solenoid coils. The valve terminal with AS-Interface connection is based on the same electrical links as the valve terminal with multi-pin plug connection.

This means a valve terminal with multi-pin plug connection can be converted using an AS-Interface module.
The technical specifications of the AS-Interface system must be observed in this case.



#### Note

AS-i module VAEM-S6-S-FAS-4-4E. Always operate the AS-i module with additional power supply if max. 4 solenoid coils (width 52 mm) are simultaneously supplied with current. More information can be found at:

→ Internet: as-interface

#### Fieldbus interface/control block

All functions and features of the electrical peripherals CPX are permitted in connection with the CPX interface. This means that:

- The valves and electrical outputs are supplied via the operating voltage connection CPX
- The valves are supplied and switched off independently via a separate port on the CPX



#### Note

More information can be found at:

→ Internet: cpx

#### I-Port/IO-Link

Valve terminals VTSA/VTSA-F with I-Port/IO-Link connection can be expanded with up to 16 valves with max. 32 solenoid coils.

The valve terminal with I-Port/IO-Link connection is based on the same electrical interlinking as the valve terminal with multi-pin plug connection.

This means a valve terminal with multi-pin plug connection can be converted using an I-Port/IO-Link module.
The technical specifications of the I-Port/IO-Link system must be observed in this case.

#### Note

AS-i module VAEM-S6-S-FAS-4-4E. Always operate the AS-i module with additional power supply if max. 4 solenoid coils (width 52 mm) are simultaneously supplied with current. More information can be found at:

→ Internet: i-port, io-link

#### AP interface

VTSA/VTSA-F valve terminals with AP interface can be expanded with up to 12 valves with a maximum of 24 solenoid coils.

The valve terminal with AP interface is based on the same electrical linkage as the valve terminal with multi-pin plug connection.

This means a valve terminal with multi-pin plug connection can be converted using an AP interface.

The technical specifications of the AP interface must be observed in this case.



Note

AS-i module VAEM-S6-S-FAS-4-4E. Always operate the AS-i module with additional power supply if max. 4 solenoid coils (width 52 mm) are simultaneously supplied with current. More information can be found at:

→ Internet: ap

#### Rules for addressing

Address allocation

Address allocation doesn't depend on whether single or double solenoid valves are fitted.

Addresses are assigned in ascending order without gaps, from left to right.

Single solenoid valve

A valve position for actuating one solenoid coil (VABV...T1) occupies one address.

#### Double solenoid valve

A valve position for actuating two solenoid coils (VABV...T2) occupies two addresses. The following assignment applies in this case:

- Coil 14: lower-value address
- Coil 12: higher-value address

#### Connecting cable

The wire colours refer to the following pre-assembled connecting cables from Festo:

- NEBV-...-LE10 for valve terminal with max. 8 solenoid coils
- NEBV-...-LE26 for valve terminal with max. 22 solenoid coils
- NEBV-...-LE27 for valve terminal with max. 23 solenoid coils
- NEBV-...-LE37 for valve terminal with max. 32 solenoid coils

		Pin <sup>2)</sup>	Address/coil	Wire colour 1)		Pin <sup>2)</sup>	Address/coil	Wire colour 1)
		1	0	WH		17	16	WH PK
		2	1	BN	1 [	18	17	PK BN
PIN 1 -	₩ P	IN 20 3	2	GN	1 [	19	18	WH BU
		4	3	YE	] [	20	19	BN BU
		5	4	GY	] [	21	20	WH RD
		6	5	PK	1 [	22	21	BN RD
		7	6	BU	1 [	23	22	GY GN
	0 0	8	7	RD	1 [	24	23	YE GY
		9	8	GY PK	1 [	25	24	PK GN
	0 0	10	9	RD BU	1 [	26	25	YE PK
	0 0	11	10	WH GN	1 [	27	26	GN BU
		12	11	BN GN	] [	28	27	YE BU
	0 0	13	12	WH YE	] [	29	28	GN RD
		14	13	YE BN	] [	30	29	YE RD
		15	14	WH GY	] [	31	30	GN BK
PIN 19 -		PIN 37 16	15	GY BN		32	31	GY BU
1	_	Cond	uctor		1			
Note		33	0 V <sup>3)</sup>	YE BK		35	0 V <sub>3)</sub>	BN BK
ne drawing shows a plan view of the Sub-D		he Sub-D 34	0 V <sup>3)</sup>	WH BK		36	0 V <sub>3)</sub>	BK
	e connecting cable	I Farth	ing	•			•	
, socket at til	c connecting capit	37	FE	VT		_	-	-

<sup>1)</sup> To IEC 757

Pin 9 ... 35: not allocated in the case of connecting cable NEBV-...-LE10
 Pin 23 ... 33: not allocated in the case of connecting cable NEBV-...-LE26

Pin 24 ... 33: not allocated in the case of connecting cable NEBV-...-LE27

<sup>3)</sup> Connect 0 V for positive-switching control signals, 24 V for negative-switching control signals. Mixed operation is not permissible because all control signals of the solenoid coils of a valve terminal share a common load!

# Dimensions Download CAD data $\rightarrow$ www.festo.com Connecting cable NEBV-... [1] Cable connector M20x1.5 L1 H2 Туре В1 Н1 Н2 Н3 L1 L2 NEBV-. 11.6 142 27 54 41 36

	Cable sheath	Connecting cable	Length [m]	Part no.	Туре
	TPE-U(PUR)	For max. 8 solenoid coils, 10-core	2.5	539240	NEBV-S1W37-E-2.5-LE10
			5	539241	NEBV-S1W37-E-5-LE10
			10	539242	NEBV-S1W37-E-10-LE10
		For max. 22 solenoid coils, 26-core	2.5	539243	NEBV-S1W37-E-2.5-LE26
	0		5	539244	NEBV-S1W37-E-5-LE26
			10	539245	NEBV-S1W37-E-10-LE26
		For max. 32 solenoid coils, 37-core	2.5	539246	NEBV-S1W37-K-2.5-LE37
			5	539247	NEBV-S1W37-K-5-LE37
			10	539248	NEBV-S1W37-K-10-LE37
	PVC	For max. 8 solenoid coils, 10-core	2.5	543271	NEBV-S1W37-KM-2.5-LE10
			5	543272	NEBV-S1W37-KM-5-LE10
			10	543273	NEBV-S1W37-KM-10-LE10
		For max. 23 solenoid coils, 27-core	2.5	543274	NEBV-S1W37-KM-2.5-LE27
			5	543275	NEBV-S1W37-KM-5-LE27
			10	543276	NEBV-S1W37-KM-10-LE27
		For max. 32 solenoid coils, 37-core	2.5	543277	NEBV-S1W37-KM-2.5-LE37
			5	543278	NEBV-S1W37-KM-5-LE37
			10	543279	NEBV-S1W37-KM-10-LE37

			Terminal	Coil/address	Terminal	Coil/address
ach solenoid coil is ass	igned to a specific to	erminal on the terminal strip				
n order for the valves to						
			1	0	17	16
			2	1	18	17
0		19	3	2	19	18
J		1	4	3	20	19
			5	4	21	20
┠╎ <mark>╢┈╢┈╢┈╢┈</mark> ╢┈╢ ╱╥╱╥╱┰┎╱┰┎╱┰	┨ <del></del> ╫╱╫╱╫╱╫╱╫╱╫╱╫╱		6	5	22	21
			7	6	23	22
			8	7	24	23
			9	8	25	24
<u> </u>	<u> </u>	<u> </u>	10	9	26	25
			11	10	27	26
			12	11	28	27
<b>0V</b> <sup>1)</sup>	20	31	13	12	29	28
			14	13	30	29
			15	14	31	30
			16	15	32	31
Note			Conductor			
Fine drawing shows a plan view of the multi-pin terminal strip (Cage		33	0 V	35	0 V	
ilamp).	in view or the mutti-	pin terminat strip (Cage	34	0 V	36	0 V

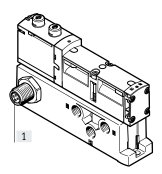
Pin allocation – Multi-pin, round plug, 24 V DC; electrical control code MP4						
	Address	Pin <sup>1)</sup>		Address	Pin <sup>1)</sup>	
	0	15		8	17	
6	1	7		9	9	
5+++7	2	5		10	2	
// "+ + +4+ +6+8 \\	3	4		11	13	
( (3+ +3+0+0+0) )	4	16		12	11	
\\\2+\\\+\\+\\+\\\\\\\\\\\\\\\\\\\\\\\	5	8		13	10	
1 <sup>r</sup> + T <sub>1</sub>	6	3		14	1	
	7	14		15	18	

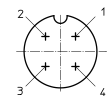
in allocation – Multi-pin plug, round plug, 24 V DC; electrical actuation – CNOMO allocation						
	Pin	Valve position/sole- noid coil	Pin	Valve position/ solenoid coil		
	1	8/14	10	7/12		
	2	6/14	11	7/14		
	3	4/14	12	FE		
110 120 10	4	2/12	13	6/12		
/ //10 17 <sub>0</sub> 0 13 2 \\	5	2/14	14	4/12		
( ((8 16 0 14 0))))	6	0 V <sup>1)</sup>	15	1/14		
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	7	1/12	16	3/14		
O7 O6 O5	8	3/12	17	5/14		
	9	5/12	18	8/12		
			19	Not assigned		

<sup>1)</sup> Pin 6: 0 V for positive-switching control signals; connect 24 V for negative-switching control signals; mixed operation is not permitted! Pin 12: earth

Pin 19: not allocated

#### Electrical connection, individual valve with connector plug 24 V DC up to width 52 mm





[1] 1xM12 plug, 4-pin to EN 61076-2-101

Pin allocation M12 on individual valve to ISO 20401

With positive logic:

Pin1 – Not allocated

Pin2 – U<sub>R</sub> for coil 12

Pin3 - 0 V for coil 12 and 14

Pin4 - U<sub>B</sub> for coil 14

With negative logic:

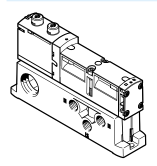
Pin1 - Not allocated

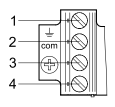
Pin2 - 0 V for coil 12

Pin3 - U<sub>B</sub> for coil 12 and 14

Pin4 - 0 V for coil 14

#### Electrical connection, individual valve 24 V DC up to width 52 mm





Pin allocation for assembly by the user

With positive logic:

Pin1 – Not allocated

Pin2 – U<sub>B</sub> for coil 12

Pin3 - 0 V for coil 12 and 14

Pin4 - U<sub>B</sub> for coil 14

With negative logic:

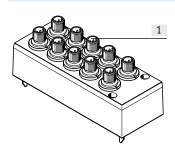
Pin1 - Not allocated

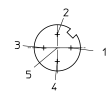
Pin2 - 0 V for coil 12

Pin3 - U<sub>B</sub> for coil 12 and 14

Pin4 - 0 V for coil 14

#### Individual electrical connection, 6-way or 10-way, 24 V DC, code MP2/MP3 for valve terminal up to width 52 mm





[1] 1xM12 plug, 5-pin

Pin allocation M12 With positive logic:

Pin1 - Not allocated

Pin2 – U<sub>B</sub> for coil 12

Pin 3 - 0 V for coil 12 and 14

Pin4 - U<sub>B</sub> for coil 14

Pin5 - Functional earth

Pin allocation M12

With negative logic:

Pin1 - Not allocated

Pin2 - 0 V for coil 12

Pin3 - U<sub>B</sub> for coil 12 and 14

Pin5 - Functional earth



- Mixed operation of positive-switching (PNP) and negative-switching (NPN) control signals is not permissible because all control signals of the solenoid coils of a valve terminal share a common load.
- All M12 connections (MP2/MP3) within a valve terminal share a common

## 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

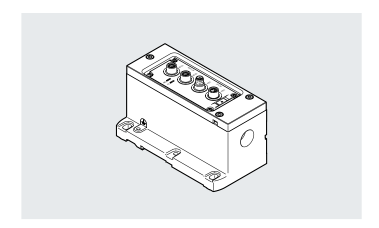
#### **Bio-oils**

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 8573-1:2010 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 8573-1:2010 Class 4). A higher residual oil content is not permitted, regardless of the compressor oil, because permanent lubrication would otherwise be flushed out over a period of time.

Control signals from the controller to the valve terminal are transmitted via the AP bus protocol from Festo.



## Application

The AP interface connects the VTSA valve terminal with up to 12 valves (24 valve coils) to a CPX-AP system.

#### Implementation

The AP interface is used for direct integration of the VTSA valve terminal into the decentralised IO system.

General technical data				
AP interface				
Connection position	On top			
Reverse polarity protection	Yes			
Number of pins/wires	4			
Maximum number of valve positions	12			
Max. no. of solenoid coils	24			

General data	
Diagnostics via LED	Diagnostics per module
	Power supply load
Diagnostics via internal communication	Switch-off load supply
	Electronics/sensors overvoltage
	Load undervoltage
Module parameters	Configuration of voltage monitoring load supply PL
	Response in error state

Technical data – Electrics				
Nominal operating voltage	[V AC]	110		
	[V DC]	24		
Nominal operating voltage for electrics/sensors	[V DC]	24		
Nominal operating voltage, load	[V DC]	24		
Permissible voltage fluctuations, electrics/sensors	[%]	± 25		
Permissible voltage fluctuations, load	[%]	± 10		
Intrinsic current consumption of electrics/sensors	[mA]	typ. 34 mA		
Intrinsic current consumption of load	[mA]	typ. 16 mA		
Max. power supply	[A]	2 x 4 A (external fuse required)		
Power failure buffering	[ms]	10		
Mains buffering of load	[ms]	3		
Fuse protection (short circuit)		Internal electronic fuse per channel		
Power supply				
Function		Incoming electronics/sensors and load		
Connection type		Plug		
Connection technology		M8x1, A-coded		
Number of pins/wires		4		
Voltage transmission				
Function		Outgoing electronics/sensors and load		
Connection type		Socket		
Connection technology		M8x1, A-coded		
Number of pins/wires		4		

Technical data – Mechanical components		
Product weight	[g]	712
Dimensions W x L x H	[mm]	71 x 142 x 84

Materials	
Cover	Die-cast aluminium
Threaded sleeve	Nickel-plated brass
Note on materials	RoHS-compliant
LABS (PWIS) conformity	VDMA24364-B2-L

Operating and environmental conditions	[0.0]	
Ambient temperature	[°C]	+5 +50
Note on ambient temperature		Note ambient temperature derating according to IEC 61131-2:2017
Storage temperature	[°C]	-20 +60
Relative humidity	[%]	595
		Non-condensing
Corrosion resistance class CRC <sup>1)</sup>		2
CE marking (see declaration of conformity) <sup>2)</sup>		To EU EMC Directive
		To EU RoHS Directive
Certification		RCM
Degree of protection		IP65
Note on degree of protection		In mounted state
		Seal unused connections
Nominal operating altitude	[m]	≤ 2000 m above sea level
Maximum cable length	[m]	50, system communication
Maximum setup altitude	[m]	3500
Note on the maximum setup altitude		> 2000 m ASL (< 79.5 kPa)
		Note ambient temperature derating according to IEC 61131-2:2017

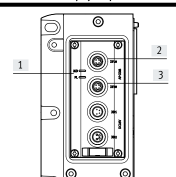
<sup>1)</sup> Corrosion resistance class CRC 2 to Festo standard FN 940070

<sup>2)</sup> More information: www.festo.com/catalogue/... → Support/Downloads.

Pin assignment			
	Pin	Allocation	Description
M8, D-coded, socket			
AP in (AP-COM)	1	TX-	AP bus, transmission signal positive
1	2	RX+	AP bus, receive signal positive
	3	TX+	AP bus, receive signal negative
4(0 0)2	4	RX-	AP bus, transmission signal negative
3			
AP out (AP-COM)	1	RX-	AP bus, transmission signal positive
	2	TX+	AP bus, receive signal positive
1	3	RX+	AP bus, receive signal negative
	4	TX-	AP bus, transmission signal negative
4(0 0)2			
05			
3			
Power out (voltage transmission)	1	24 V PS	Supply voltage for electronics and sensors
	2	0 V PL	Supply voltage for valves and outputs
4 2	3	0 V PS	Supply voltage for electronics and sensors
	4	24 V PL	Supply voltage for valves and outputs
3 91			
M8, D-coded, plug			
Power In (power supply)	1	24 V PS	Supply voltage for electronics and sensors
	2	0 V PL	Supply voltage for valves and outputs
2 4	3	0 V PS	Supply voltage for electronics and sensors
(++)	4	24 V PL	Supply voltage for valves and outputs
1\+ +/3			

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

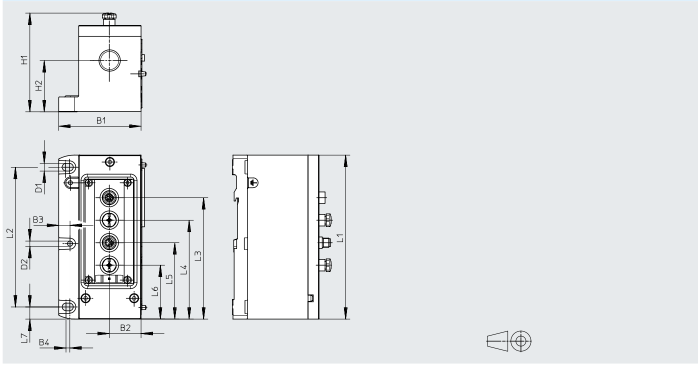




- [1] LED displays for module diagnostics (MD) and power load (PL)
- [2] AP in (AP-COM)
- [3] AP out (AP-COM)
- [4] Power in (power supply)
- [5] Power out (voltage transmission)

#### Dimensions

Download CAD data → www.festo.com



Type	B1	B2	В3	B4	D1	D2	H1	H2
VABA-S6-1-AP	71.3	27.5	9.8	3	6.6	4.5	85.5	44.4
Туре	L1	L2	L3		_4	L5	L6	L7
VABA-S6-1-AP	142	121	105.2	! 8!	5.7	66.2	46.7	10.5

Ordering data – AP interface							
	Description	Part no.	Туре				
	AP interface for operation in an AP system	8152356	VABA-S6-1-AP				

- 🔰 - Valve width

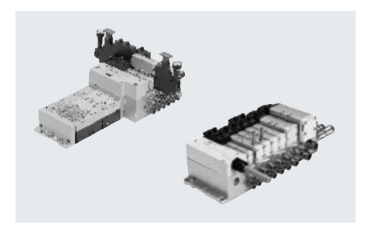
to ISO 15407-2

- 18 mm
- 26 mm to ISO 5599-2
- 42 mm (ISO 1)
- 52 mm (ISO 2)

Voltage 24 V DC



Flow rate<sup>1)</sup>
Width 18 mm:
up to 550 (700) l/min
Width 26 mm: up to
1100 (1350) l/min
Width 42 mm: up to
1300 (1860) l/min
Width 52 mm
up to 2900 l/min



1) Flow rates in brackets apply to VTSA-F

General technical data for VTS	A/VTSA-F				
Terminal type VTSA/VTSA-F		VTSA is the standard version, VTSA-F is the version with optimised flow rate			
Valve sizes	,	lidths 18 mm, 26 mm, 42 mm, 52 mm			
Actuation type		Electrical			
Electrical actuation		With multi-pin plug: multi-pin, IO-Link			
		With fieldbus: integrated controller, fieldbus, Industrial Ethernet			
Pilot air supply		Internal/external			
Exhaust function, can be throttl	ed	Via throttle plate			
Type of mounting		Wall mounting			
		On H-rail to EN 60715			
Mounting position		Any			
Signal status display		LED			
Manual override		Detenting, non-detenting, concealed			
Suitable for vacuum		Yes			
Valve terminal design		Modular, valve sizes can be mixed			
Max. no. of valve positions		32 1)			
Pneumatic connections – Thre	aded connec	tion			
Pneumatic connection		Via manifold sub-base			
Supply port	1	Dependent on the end plate or supply plate used (and adapter plate when using ISO size 3 valves)			
Exhaust port	3/5	Dependent on the end plate or supply plate used (and adapter plate when using ISO size 3 valves)			
Working ports	2/4	Dependent on the connection type selected			
External pilot air supply port	14	Dependent on the end plate used (and adapter plate when using ISO size 3 valves)			
Pilot exhaust air port	12	Dependent on the end plate used (and adapter plate when using ISO size 3 valves)			

<sup>1)</sup> Dependent on the electrical interface and the manifold sub-bases used

# Datasheet - Valve terminal VTSA-F-CB

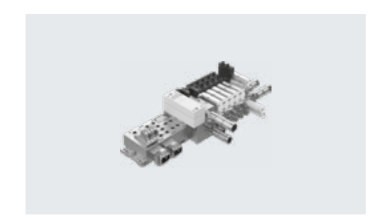
- [] - Valve width

- 18 mm (ISO 02)
- 26 mm (ISO 01)
- 42 mm (ISO 1) to ISO 5599-2
- 52 mm (ISO 2)

Voltage 24 V DC



Flow rate<sup>1)</sup> Width 18 mm: up to 700 l/min Width 26 mm: up to 1350 l/min Width 42 mm: up to 1860 l/min Width 52 mm up to 2900 l/min



1) Flow rates apply to 5/2-way solenoid valve

Terminal type CPX/VTSA-F-CB		Type 46						
Design		Piston spool valve						
Valve functions		5/2-way solenoid valve						
		5/3-way solenoid valve <sup>1)</sup>						
		2x 3/2-way solenoid valve						
		2x 2/2-way solenoid valve						
		Integration of vacuum genera	ation, soft-start/quick exha	ust valve, switchable pilot air				
Valve sizes, width	[mm]	18	26	42	52			
Grid dimension	[mm]	38	54	43	59			
Number of valves/plates		2	2	1	1			
To standard		-	-	-	Standardised			
Actuation type		Electrical						
Electrical actuation		Fieldbus: CPX						
Pilot air supply		Internal/external						
Exhaust function, can be throt	tled	Via throttle plate	Via throttle plate					
Type of mounting		Wall mounting						
		On H-rail to EN 60715 (not p	ossible in combination with	n CPX-FVDA-P2 (safety module))				
Mounting position		Any						
Signal status display		LED						
Manual override		Non-detenting/detenting; non-detenting/concealed; non-detenting-heavy duty/detenting with accessories; self-resetting via electrical con-						
		trol signal						
Suitable for vacuum		Yes						
Valve terminal design		Modular, valve sizes can be mixed						
valve terrinial design		Switching frequency min. 1/month						
Note on forced checking proce	=	Switching frequency min. 1/	month					
•	-	Switching frequency min. 1/1	month					
Note on forced checking proce	-	Switching frequency min. 1/s  Max. 24 per voltage zone: max						
Note on forced checking procedure								
Note on forced checking proce dure Max. no. of valve positions		Max. 24 per voltage zone: m						
Note on forced checking proce dure Max. no. of valve positions Number of voltage zones	1	Max. 24 per voltage zone: m. ≤ 6	ax. 4 x 24 = 96	oft-start valve				
Note on forced checking proce dure Max. no. of valve positions Number of voltage zones Pneumatic connection		Max. 24 per voltage zone: m. ≤ 6  Via manifold sub-base	ax. 4 x 24 = 96 d G3/4) or supply plate or s					
Note on forced checking proce dure  Max. no. of valve positions  Number of voltage zones  Pneumatic connection  Supply port	1	Max. 24 per voltage zone: m. ≤ 6  Via manifold sub-base  Via right end plate (G1/2 and	ax. 4 x 24 = 96 d G3/4) or supply plate or s					
Note on forced checking procedure  Max. no. of valve positions  Number of voltage zones  Pneumatic connection  Supply port  Exhaust port  Pilot air port 12	1	Max. 24 per voltage zone: m ≤ 6  Via manifold sub-base  Via right end plate (G1/2 and Via right)	ax. 4 x 24 = 96 d G3/4) or supply plate or s		G1/2			
Note on forced checking procedure  Max. no. of valve positions  Number of voltage zones  Pneumatic connection  Supply port  Exhaust port	1 3/5	Max. 24 per voltage zone: m ≤ 6  Via manifold sub-base Via right end plate (G1/2 and Via right end plate (G1/2 and Either ducted	ax. 4 x 24 = 96 d G3/4) or supply plate or s d G3/4) or supply plate or s	oft-start valve	G1/2 12			
Note on forced checking procedure  Max. no. of valve positions  Number of voltage zones  Pneumatic connection  Supply port  Exhaust port  Pilot air port 12  Working ports	1 3/5 2/4	Max. 24 per voltage zone: m ≤ 6  Via manifold sub-base Via right end plate (G1/2 and Via right end plate (G1/2 and Either ducted G1/8	ax. 4 x 24 = 96  d G3/4) or supply plate or set G3/4) or supply plate or set G1/4	oft-start valve				

<sup>1)</sup> If neither solenoid coil is energised, the valve is moved to its mid-position by spring force. If both solenoid coils are energised at the same time, the valve remains in the previously assumed switching position

# Valve terminals VTSA

# Datasheet – Valve terminal

Valve function (with valve code)	Terminal	al Width 18 mm				Width 26 mm				
	code	Valve Valve on valve terminal				Valve		Valve on valve terminal		
			VTSA		VTSA-F-CB		VTSA	VTSA-F	VTSA-F-CB	
5/2-way, double solenoid (B52)	J	750	550	700	700	1400	1100	1350	1350	
5/2-way, double solenoid with dominant signal (D52)	D	750	550	700	700	1400	1100	1350	1350	
5/2-way, single solenoid, pneumatic spring (M52-A)	М	750	550	700	700	1400	1100	1350	1350	
5/2-way, single solenoid, mechanical spring (M52-M)	0	750	550	700	700	1400	1100	1350	1350	
5/3-way, closed (P53C)	G	700	450	650	650	1400 <sup>1)</sup> 700 <sup>2)</sup>	1000 <sup>1)</sup> 700 <sup>2)</sup>	1350 <sup>1)</sup> 700 <sup>2)</sup>	1350 <sup>1)</sup> 700 <sup>2)</sup>	
5/3-way, exhausted (P53E)	E	700 <sup>1)</sup>	450 <sup>1)</sup>	4801)	480 <sup>1)</sup>	14001)	1000 <sup>1)</sup>	1350 <sup>1)</sup>	1350 <sup>1)</sup>	
		330 <sup>2)</sup>	330 <sup>2)</sup>	330 <sup>2)</sup>	330 <sup>2)</sup>	700 <sup>2)</sup>	700 <sup>2)</sup>	700 <sup>2)</sup>	7002)	
5/3-way, pressurised (P53U)	В	700 <sup>1)</sup>	450 <sup>1)</sup>	4801)	4801)	14001)	10001)	1350 <sup>1)</sup>	1350 <sup>1)</sup>	
		330 <sup>2)</sup>	330 <sup>2)</sup>	330 <sup>2)</sup>	330 <sup>2)</sup>	700 <sup>2)</sup>	700 <sup>2)</sup>	700 <sup>2)</sup>	700 <sup>2)</sup>	
5/3-way, exhausted, switching position 14 detenting	SA	-	380 <sup>1)</sup>	430 <sup>1)</sup>	430 <sup>1)</sup>	14001)	10001)	1350 <sup>1)</sup>	1350 <sup>1)</sup>	
(P53ED) <sup>3)</sup>			310 <sup>2)</sup>	360 <sup>2)</sup>	360 <sup>2)</sup>	700 <sup>2)</sup>	700 <sup>2)</sup>	700 <sup>2)</sup>	700 <sup>2)</sup>	
5/3-way, exhausted, switching position 12 detenting	SE	-	380 <sup>1)</sup>	460 <sup>1)</sup>	460 <sup>1)</sup>	1400 <sup>1)</sup>	1000 <sup>1)</sup>	1350 <sup>1)</sup>	1350 <sup>1)</sup>	
(P53EP) <sup>3)</sup>			300 <sup>2)</sup>	350 <sup>2)</sup>	350 <sup>2)</sup>	700 <sup>2)</sup>	700 <sup>2)</sup>	700 <sup>2)</sup>	700 <sup>2)</sup>	
5/3-way, port 2 pressurised, 4 exhausted, switching po-	SB	-	380 <sup>1)</sup>	440 <sup>1)</sup>	440 <sup>1)</sup>	700 <sup>1)</sup>	700 <sup>1)</sup>	700 <sup>1)</sup>	700 <sup>1)</sup>	
sition 14 detenting (P53AD) <sup>3)</sup>			350 <sup>2)</sup>	4002)	4002)	700 <sup>2)</sup>	700 <sup>2)</sup>	700 <sup>2)</sup>	700 <sup>2)</sup>	
5/3-way, port 4 pressurised, 2 exhausted, switching po-	SD	-	370 <sup>1)</sup>	430 <sup>1)</sup>	430 <sup>1)</sup>	-	850 <sup>1)</sup>	950 <sup>1)</sup>	950 <sup>1)</sup>	
sition 14 detenting (P53BD) <sup>3)</sup>			340 <sup>2)</sup>	360 <sup>2)</sup>	360 <sup>2)</sup>		820 <sup>2)</sup>	860 <sup>2)</sup>	860 <sup>2)</sup>	
2x3/2-way, single solenoid, closed (T32C)	K	600	400	550	550	1250	900	1150	1150	
2x3/2-way, single solenoid, open (T32U)	N	600	400	550	550	1250	900	1150	1150	
2x3/2-way, single solenoid, open/closed (T32H)	Н	600	400	550	550	1250	900	1150	1150	
2x3/2-way, single solenoid, closed (T32N)	Q	600	400	550	550	1250	900	1150	1150	
2x3/2-way, single solenoid, open (T32F)	Р	600	400	550	550	1250	900	1150	1150	
2x3/2-way, single solenoid, open/closed (T32W)	R	600	400	550	550	1250	900	1150	1150	
2x2/2-way, single solenoid, closed (T22C)	VC	700	500	650	650	1350	1000	1300	1300	
2x2/2-way, single solenoid, closed (T22CV)	W	700	500	650	650	1350	1000	1300	1300	

Switching position
 Mid-position
 The valve functions P53ED, P53EP, P53AD and P53BD are only available in the 24 V DC version. Values only apply to 24 V DC.

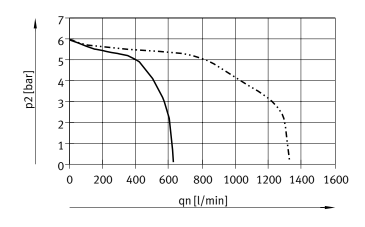
Valve function (with valve code)	Terminal	Width 42 mm				Width 52 mm			
	code	Valve	Valve on valv	e terminal		Valve	Valve on valve terminal		
			VTSA	VTSA-F	VTSA-F-CB		VTSA	VTSA-F	VTSA-F-CB
5/2-way, double solenoid (B52)	J	2000	1300	1860	1860	4000	2900	2900	2900
5/2-way, double solenoid with dominant signal (D52)	D	2000	1300	1860	1860	4000	2900	2900	2900
5/2-way, single solenoid, pneumatic spring (M52-A)	M	2000	1300	1860	1860	4000	2900	2900	2900
5/2-way, single solenoid, mechanical spring (M52-M)	0	2000	1300	1860	1860	4000	2900	2900	2900
5/3-way, closed (P53C)	G	1900 <sup>1)</sup>	1200 <sup>1)</sup>	1690 <sup>1)</sup>	1690 <sup>1)</sup>	3600 <sup>1)</sup>	2800 <sup>1)</sup>	2800 <sup>1)</sup>	2800 <sup>1)</sup>
		950 <sup>2)</sup>	800 <sup>2)</sup>	830 <sup>2)</sup>	830 <sup>2)</sup>	1700 <sup>2)</sup>	1700 <sup>2)</sup>	1700 <sup>2)</sup>	1700 <sup>2)</sup>
5/3-way, exhausted (P53E)	E	1900 <sup>1)</sup>	1200 <sup>1)</sup>	1690 <sup>1)</sup>	1690 <sup>1)</sup>	3600 <sup>1)</sup>	2800 <sup>1)</sup>	2800 <sup>1)</sup>	2800 <sup>1)</sup>
		950 <sup>2)</sup>	800 <sup>2)</sup>	830 <sup>2)</sup>	830 <sup>2)</sup>	1700 <sup>2)</sup>	1700 <sup>2)</sup>	1700 <sup>2)</sup>	1700 <sup>2)</sup>
5/3-way, pressurised (P53U)	В	1900 <sup>1)</sup>	1200 <sup>1)</sup>	1690 <sup>1)</sup>	1690 <sup>1)</sup>	3600 <sup>1)</sup>	2800 <sup>1)</sup>	28001)	2800 <sup>1)</sup>
		950 <sup>2)</sup>	800 <sup>2)</sup>	830 <sup>2)</sup>	830 <sup>2)</sup>	1700 <sup>2)</sup>	1700 <sup>2)</sup>	1700 <sup>2)</sup>	1700 <sup>2)</sup>
5/3-way, pressurised 1 to 2, 4 to 5 closed (P53F) <sup>3)</sup>	VG	1700 <sup>1)</sup>	14001)	1700 <sup>1)</sup>	1700 <sup>1)</sup>	3000 <sup>1)</sup>	2300 <sup>1)</sup>	23001)	2300 <sup>1)</sup>
		700 <sup>2)</sup>	800 <sup>2)</sup>	700 <sup>2)</sup>	700 <sup>2)</sup>	900 <sup>2)</sup>	900 <sup>2)</sup>	900 <sup>2)</sup>	900 <sup>2)</sup>
2x3/2-way, single solenoid, closed (T32C)	K	1600	1200	1300	1300	3000	2400	2400	2400
2x3/2-way, single solenoid, open (T32U)	N	1600	1200	1300	1300	3000	2400	2400	2400
2x3/2-way, single solenoid, open/closed (T32H)	Н	1600	1200	1300	1300	3000	2400	2400	2400
2x3/2-way, single solenoid, closed (T32N)	Q	1600	1200	1300	1300	3000	2400	2400	2400
2x3/2-way, single solenoid, open (T32F)	P	1600	1200	1300	1300	3000	2400	2400	2400
2x3/2-way, single solenoid, open/closed (T32W)	R	1600	1200	1300	1300	3000	2400	2400	2400
2x2/2-way, single solenoid, closed (T22C)	VC	1600	1400	1500	1500	4000	2800	2800	2800
2x2/2-way, single solenoid, closed (T22CV)	W	1600	1400	1500	1500	-	-	-	-

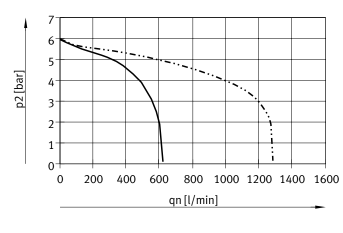
<sup>1)</sup> Switching position

Mid-position
 The valve function P53F is only available in the 24 V DC version. Values only apply to 24 V DC.

#### Flow rate qn as a function of output pressure p2 with pressure regulator plates (P regulator plate) for port 1

6 bar 10 bar

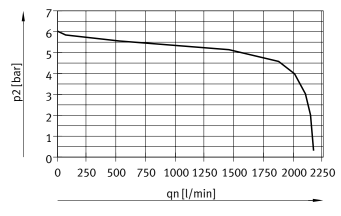


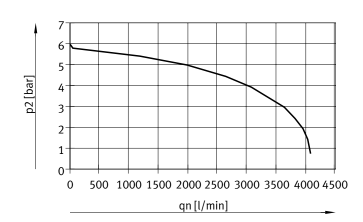


----- Width 18 mm

----- Width 18 mm
----- Width 26 mm

#### Input pressure 10 bar, set regulated pressure 6 bar



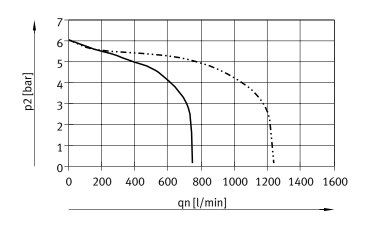


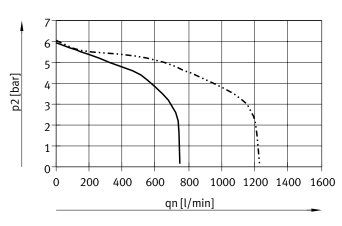
Width 42 mm (ISO 1)

Width 52 mm (ISO 2)

#### Flow rate qn as a function of output pressure p2 with pressure regulator plates (AB regulator plates) for port 2, 4 or ports 4/2

5 bar 10 bar

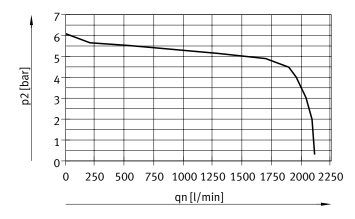


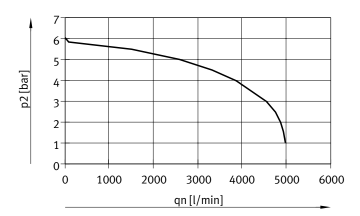


----- Width 18 mm

----- Width 18 mm

#### Input pressure 10 bar, set regulated pressure 6 bar



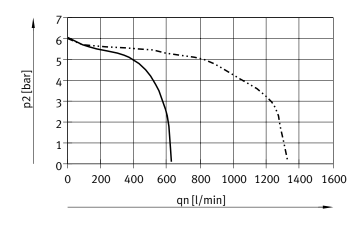


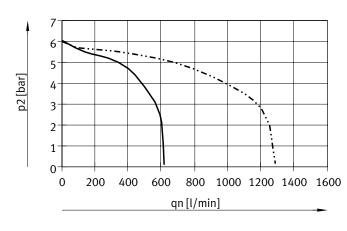
Width 42 mm (ISO 1)

Width 52 mm (ISO 2)

#### Flow rate qn as a function of output pressure p2 with pressure regulator plates (AB regulator plates, rev.) for ports 4/2, reversible

6 bar 10 bar

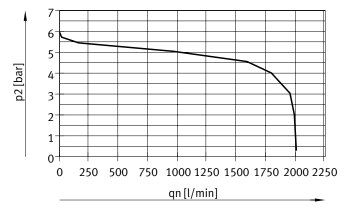


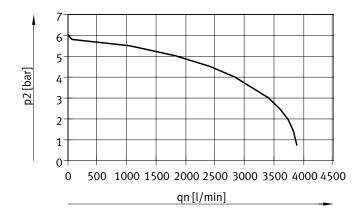


----- Width 18 mm

----- Width 18 mm

# Input pressure 10 bar, set regulated pressure 6 bar

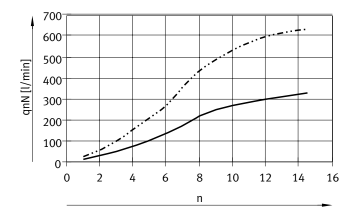




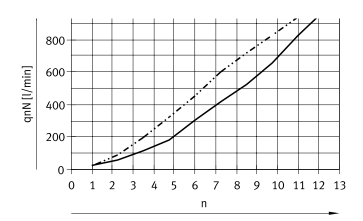
Width 42 mm (ISO 1)

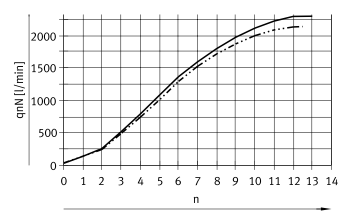
Width 52 mm (ISO 2)

#### Flow rate qn as a function of flow control



----- Width 18 mm





Width 42 mm (ISO 1)

Flow control screw from  $2 \rightarrow 3$ 

Flow control screw from  $4 \rightarrow 5$ 

n = revolutions of the adjusting screw

Width 52 mm (ISO 2)

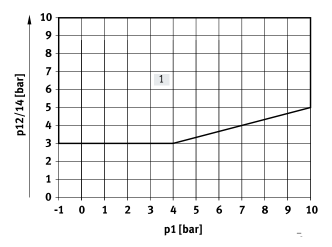
Flow control screw from  $2 \rightarrow 3$ 

Flow control screw from  $4 \rightarrow 5$ 

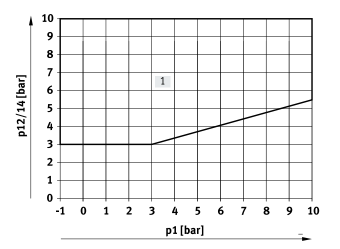
n = revolutions of the adjusting screw

#### Pilot pressure p12/14 as a function of operating pressure p1

For 3/2-way solenoid valves (T32, T22)



For 5/2-way solenoid valves (M52, B52, D52, P53)



[1] Operating range for valves with external pilot air supply

[1] Operating range for valves with external pilot air supply

Standard nominal flow rate with vertical stacking [l/min]						
Widths	18 mm	26 mm	42 mm	52 mm		
Throttle plate						
VABF-S4-2-F1B1-C	See characteristic curve	-	-	-		
VABF-S4-1-F1B1-C	-	See characteristic curve	-	-		
VABF-S2-1-F1B1-C	-	-	1100	-		
VABF-S2-2-F1B1-C	-	-	-	See characteristic curve		
Vertical supply plate						
VABF-S4-2-P1AG18	430	-	-	-		
VABF-S4-1-P1AG14	-	900	-	-		
VABF-S2-1-P1AG38	-	_	1300	-		
VABF-S2-2-P1AG12	-	-		2800		
Vertical pressure shut-off plate						
VABF-S4-2-L1D1-C	400	-	-	-		
VABF-S4-2-L1D2-C 1)	320	=	-	-		
VABF-S4-1-L1D1-C	-	800	-	-		
VABF-S4-1-L1D2-C 1)	-	620	-	-		
VABF-S2-1-L1D1-C	-	-	1200	-		
VABF-S2-2-L1D1-C	-	-	-	1950		

Lockable with key

Operating and environmental cond	litions		
Туре		VTSA/VTSA-F	VTSA-F-CB
Operating medium		Compressed air to ISO 8573-1:2010 [7:4:4]	Compressed air to ISO 8573-1:2010 [7:4:4]
Pilot medium		Compressed air to ISO 8573-1:2010 [7:4:4]	Compressed air to ISO 8573-1:2010 [7:4:4]
Notes on operating/		Lubricated operation possible (in which case lubricated operation	Lubricated operation not possible
pilot medium		will always be required)	
External	[bar]	-0.9 +10	-0.9 +10
	[MPa]	-0.09 +1	-
Internal	[bar]	310	310
	[MPa]	0.3 1	0.3 1
Pilot pressure	[bar]	310	310
	[MPa]	0.3 1	-
Noise level LpA	[dB(A)]	85	-
Ambient temperature	[°C]	-5 +50	-5 +50
Temperature of medium	[°C]	-5 +50	-
Storage temperature	[°C]	-20 +60	-20 +60
Relative humidity	[%]	0 90	090
Certification		BIA	-
		C-Tick	-
		c UL us – Recognized (OL)	-
CE marking (see declaration of confe	ormity)	To EU Low Voltage Directive (only for VTSA-MP)	-
		To EU EMC Directive <sup>1)</sup>	To EU EMC Directive <sup>1)</sup>
		To EU Explosion Protection Directive (ATEX, EX1E <sup>3)</sup> )	-
KC marking		KC EMC	KC EMC
ATEX category for gas		II 3G (EX1E <sup>3)</sup> )	-
Type of (ignition) protection for gas		Ex ec IIC T3 Gc X (EX1E <sup>3)</sup> )	-
Explosion ambient temperature	[°C]	−5 +50 (EX1E <sup>3)</sup> )	-
Corrosion resistance class CRC <sup>4)</sup>		0	0
Corrosion resistance class CRC for IC	)-Link <sup>5)</sup>	2	-

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

Moderate corrosion stress. Indoor application where condensation may occur. External visible parts with primarily decorative surface requirements that are in direct contact with the surrounding industrial environment.

<sup>2)</sup> Solenoid valves with code VC (2/2-way type ... T22C), N (3/2-way type ... T32U), K (3/2-way type ... T32C), H (3/2-way type ... T32H) must not be operated with vacuum; the operating pressure here is 3 ... 10 bar

<sup>3)</sup> Certification is valid for VTSA/VTSA-F-MP, VTSA/VTSA-F-FB

<sup>4)</sup> Corrosion resistance class CRC 0 to Festo standard FN 940070

No corrosion stress. Applies to small, visually unimportant standards-based parts such as threaded pins, circlips and clamping sleeves which are usually only available on the market in a phosphated or burnished version (and possibly oiled) as well as to ball bearings (for components < CRC 3) and plain bearings.

<sup>5)</sup> Corrosion resistance class CRC 2 to Festo standard FN 940070

Electrical data – Individual electrical connection					
Load voltage supply for valves (U <sub>val</sub> )					
Operating voltage	[V DC]	24 ±10%			
Max. total current	[A]	10			
at 24 V DC					
Duty cycle		100%			
Degree of protection		IP65, NEMA 4 (for all types of signal transmission when mounted)			

Electrical data – Multi-pin plug conne	ection			
Load voltage supply for valves (U <sub>va</sub> )				
Operating voltage	[V DC]	24 ±10%		
Max. total current	[A]	6		
Acceptable current load at 40°C	[A]	1		
Surge resistance	[kV]	1.5		
Pollution degree		3		
Duty cycle		100%		
Degree of protection		IP65, NEMA 4 (for all types of signal transmission when mounted)		

Electrical data — With CPX terminal		
Power supply for electronics (U <sub>EL/SEN</sub> )		
Operating voltage	[V DC]	24 ±10%
Max. intrinsic current consumption at	[mA]	20
24 V DC		
Duty cycle		100%
Load voltage supply for valves (U <sub>val</sub> )		
Operating voltage	[V DC]	24 ±10%
Diagnostic message undervoltage U <sub>OFF</sub>	[V]	21.6 21.5
load voltage outside the functional range		
Degree of protection		IP65, NEMA 4 (for all types of signal transmission when mounted)

Materials	
Manifold sub-base	Die-cast aluminium
Valve	Die-cast aluminium, PA
Seals	FPM, NBR, HNBR
Supply plate, supply plate cover	Die-cast aluminium
Right end plate	Die-cast aluminium
Pneumatic interface for CPX	Die-cast aluminium
Throttle plate	Die-cast aluminium
Pressure regulator plate	Die-cast aluminium, PA
Multi-pin manifold block	Die-cast aluminium
Cover for the pneumatic interface and multi-pin plug	PA PA
connection	
Note on materials	RoHS-compliant
LABS (PWIS) conformity (only for IO-Link)	VDMA24364-B2-L

Width 18 mm 550 760	26 mm	42 mm	52 mm
550	26 mm	42 mm	52 mm
760			
590			
580			
734			
560			
<b></b>			
···			
300			
0.0			
000			
/17			
597 			
611			
600			
339			336
281			-
447	634	340, 330 <sup>5)</sup>	610
434	579	330	610
170	230	176	359
350	402	640	1190
367	448	640	1230
611	692	920	1990
228	320	220	565
140	191	340	605
209	273	600	1030
231	290		
34	73	68	146
6 3 8 6 2 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1	560 590 300 350 517 597 511 500 339 281 447 434 1170 350 367 5611 228 140 209 231	560  590  300  350  517  597  511  500  339  281  447  634  443  579  170  230  350  402  367  448  5611  692  228  320  140  191  209  273  231  290	560  590  300  550  517  597  511  500  339  281  447

<sup>1)</sup> With sheet metal seal, printed circuit board

With sheet metal seal and electrical link
 With screws
 With sheet metal seal, electrical link, inscription label holder, 4 screws
 Manifold sub-base optimised for flow rate, HS

# Download CAD data → www.festo.com Valve terminal with individual electrical connection ### Part of the property of the prop

- [1] Solenoid valve width 18 mm
- [2] Solenoid valve width 26 mm
- [3] Solenoid valve width 42 mm
- [4] Cover cap/manual override
- [5] Threaded connection G1/2
- [6] Threaded connection G3/8

- [7] Threaded connection G1/4
- [8] Threaded connection G1/8
- [9] H-rail
- [10] H-rail mounting
- [11] Mounting hole
- [12] Additional mounting bracket
- [13] Inscription label holder
- [14] Individual connection
- [15] End plate

- [16] 90°-connection plate 43 mm, G3/8
- [17] 90°-connection plate 54 mm, G1/4
- [18] M12 plug 5-pin (6-way or 10-way)
- [19] Solenoid valve width 52 mm
- [20] Supply plate

- n02 Number of manifold sub-bases
- n01 Number of manifold sub-bases 54 mm
- n1 Number of manifold sub-bases
- n2 Number of manifold sub-bases 59 mm
- Number of supply plates (only with end plate with pilot air selector)

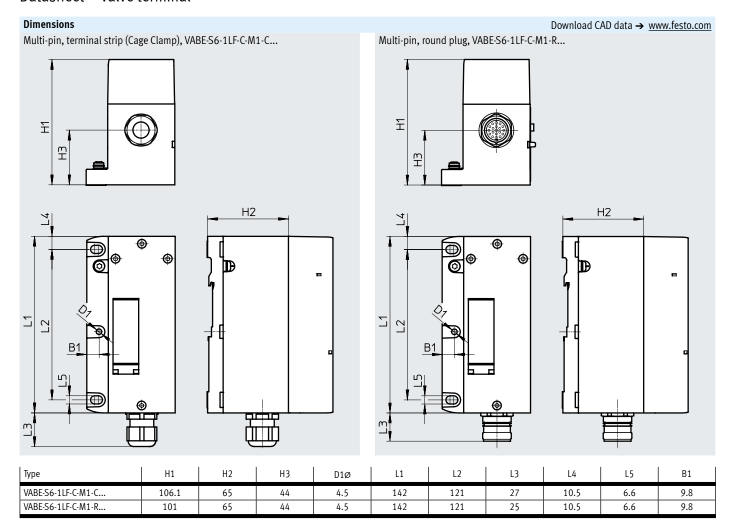
Dim.	B1	B2	В	3	B4   I	35	B6 B	7 B8	В9	B1	10 B1	11 B	12	B13	B14	B1	5   B	16	B17	B18	B19	B20
[mm]	150.5	142	2 12	1	57	46	33 18	8 48	26	2	4 21	3 1	12	29.6	23	19.	.6 1	9.5	19	10.5	6.6	4.5
		1	1	1		1	1	1						1				1				
Dim.	L2	L3	L	4	L5	L6	L7	L8	L9		L10	L11	L12	L1	3	L14	L15	L1	6	L17	L18	L19
[mm]	92.4	71.3	n2x	<b>(59</b>	n01x54	54	n1x43	3 43	43.	5 n(	)2x38	nx38	38	37.	3	24	20.5	20	)	14.1	9.8	6.3
																					-	
Dim.	L20	L21	L22	D1ø	D2Ø	H1	H2	H3	H4	H5	H6	H7	H8	HS	H	110	H11	H12	H13	H14	H15	H16
[mm]	5.5	3	2	18.5	4.5	125	121.3	118.2	118	103	107.8	90.3	87	65	5 4	44	25.7	24.5	12	6	3.5	0.5

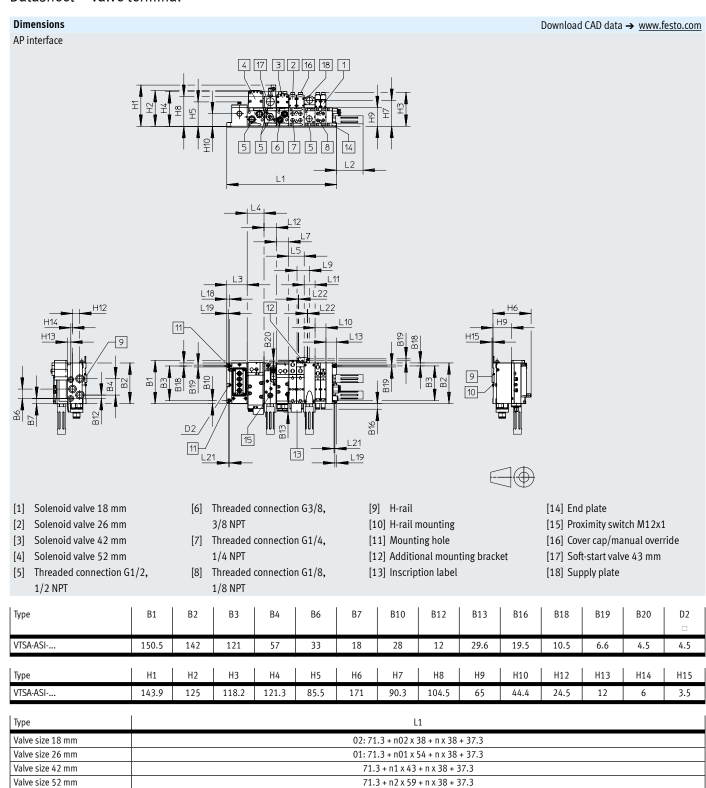
Width	[11
18 mm	71.3 + n02 x 38 + n x 38 + 37.3
26 mm	71.3 + n01 x 54 + n x 38 + 37.3
42 mm	71.3 + n1 x 43 + n x 38 + 37.3
52 mm	71.3 + n2 x 59 + n x 38 + 37.3
Mixture of 18 mm, 26 mm, 42 mm and 52 mm	71.3 + n02 x 38 + n01 x 54 + n1 x 43 + n2x59 + n x 38 + 37.3

Note: this product conforms to ISO 1179-1 and ISO 228-1.

#### **Dimensions** Download CAD data → www.festo.com Valve terminal with multi-pin plug connection 全 14 5 6 16 17 7 5 8 H12 5 9 B2 10 Solenoid valve [9] H-rail [17] 90°-connection plate 54 mm, N<sub>0</sub>2 Number of manifold sub-bas-Width 18 mm [10] H-rail mounting G1/4 es 38 mm Solenoid valve [11] Mounting hole [18] Proximity switch M12x1 N01 Number of manifold sub-bas-Width 26 mm [12] Additional mounting bracket [19] Plug socket M12x1 es 54 mm [3] Solenoid valve [13] Inscription label holder [20] Electrical connection to N1 Number of manifold sub-bas-Width 42 mm [14] Multi-pin plug connection EN 175301-803, type C es 43 mm [4] Cover cap/manual override [15] End plate [21] Solenoid valve N2 Number of manifold sub-bas-Threaded connection G1/2 width 52 mm es 59 mm [5] Threaded connection G3/8 [16] 90°-connection plate 43 mm, [22] Supply plate Number of supply plates (only [6] n Threaded connection G1/4 G3/8 [23] Soft-start valve with end plate with pilot air Threaded connection G1/8 selector) B19 B20 Dim. B16 150.5 121 57 18 48 23 19.5 10.5 [mm] 142 46 33 26 27 12 29.6 19 6.6 4.5 12 13 14 15 16 18 19 110 L12 113 L14 115 116 118 119 120 121 Dim. 17 111 n01x54 n02x38 20.5 [mm] 92.4 71.3 n2x59 54 n1x43 43 43.5 nx38 38 37.3 36 20 9.8 6.3 5.5 3 Dim. L22 Н3 Н4 Н5 Н6 Н7 Н8 Н9 H10 H11 H12 H13 H14 H15 | H16 | H17 H18 H1 H2 D1Ø D2Ø 18.5 118.2 107.8 90.3 90.3 44 [mm] 143.9 133.3 125 121.3 106.3 103 87 65 25.7 24.5 Width 18 mm 71.3 + n02 x 38 + n x 38 + 37.3 26 mm 71.3 + n01 x 54 + n x 38 + 37.3 71.3 + n1 x 43 + n x 38 + 37.3 42 mm 71.3 + n2 x 59 + n x 38 + 37.3 52 mm Mixture of 18 mm, 26 mm, 42 mm and 52 mm 71.3 + n02 x 38 + n01 x 54 + n1 x 43 + n2 x 59 +n x 38+ 37.3

Note: this product conforms to ISO 1179-1 and ISO 228-1.





1) Number of manifold sub-bases 59 mm

L2

92.4

L3

71.3

L4

L5

- Number of manifold sub-bases 54 mm
- 3) Number of manifold sub-bases 43 mm
- 4) Number of manifold sub-bases 38 mm
- Number of manifold sub-bases

Mixture of 18 mm, 26 mm, 42 mm and 52 mm

Туре

VTSA-ASI-..

02 + 01 + 1 + 2

71.3 + n02 x 38 + n01 x 54 + n1 x 43 + n2 x 59 + n x 38 + 37.3

L10

L11

L13

37.3

L12

43

L18

9.8

L19

6.3

L21

3

L22

2

L9

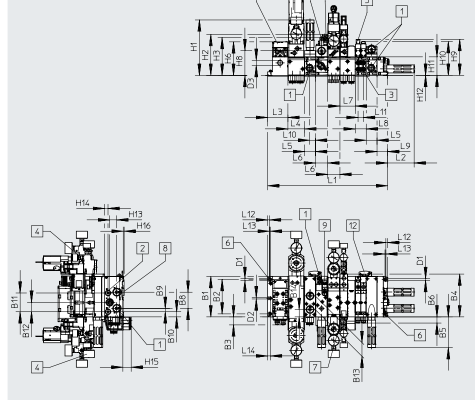
43.5

L7

#### **Dimensions**

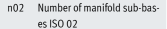
Valve terminal with AS-Interface connection

Download CAD data → www.festo.com



- [1] Threaded connection G1/2
- [2] Threaded connection G1/4
- [3] Threaded connection G1/8
- [4] Pressure gauge, freely positionable
- [5] Manual override
- [6] Mounting holes

- [7] Inscription label
- [8] H-rail mounting
- [9] Electrical connection to DIN EN 175301-803 type C
- [10] Proximity switch M12x1
- [11] Plug socket M12
- [12] Additional mounting bracket
- [13] Electrical interface for AS-Interface



- n01 Number of manifold sub-bases ISO 01
- n1 Number of manifold sub-bases ISO 1
- n2 Number of manifold sub-bases ISO 2
- nZWP Number of supply plates nDA Number of soft-start valves

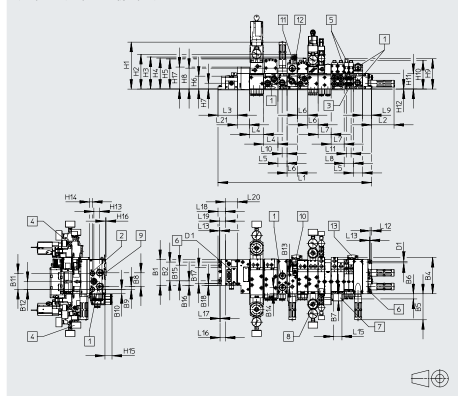
Dim.	B1	B2	B3	B4	B5	В6	B8	B9	B10	B11	B12	B13	B14	D1	D2	D3
[mm]	142	121	28	150.5 1	08.1	21.6	57	12	18	66	33	48	26	6.6	4.5	18.5
Dim.	H1	H2	Н3	н	6	Н8	Н9	н	10	H11	H12	H13	H:	14	H15	H16
[mm]	195.2	144	133.	4 11	.8	87	126	5 11	8.8	65	0.4	24.4	1	2	29.3	3.5
Dim.	L1	L2	L3	L4	1	L5	L6	L7	L8	L9	L10	L1	1	L12	L13	L14
[mm]	578.3	93.2	71.3	59		38	43	54	38.6	37.3	20.5	5 1	9	6.3	3	9.8

ISO size	Sub-bases width	Total length
02 + ZWP	38	108.6 + n02 * 38 + nZWP * 38 + nDA * 43
01	54	108.6 + n01 * 54 + nZWP * 38 + nDA * 43
1 + DA	43	108.6 + n1 * 43 + nZWP * 38 + nDA * 43
2	59	108.6 + n2 * 59 + nZWP * 38 + nDA * 43
Mixture of 02 + 01 + 1 + 2	38 + 54 + 43 + 59	108.6 + n02 * 38 + n01 * 54 + n1 * 43 + nZWP * 38 + n2 * 59 + nDA * 43

# Dimensions

Valve terminal with fieldbus interface

Download CAD data → www.festo.com



- [1] Threaded connection G1/2
- [2] Threaded connection G1/4
- [3] Threaded connection G1/8
- [4] Pressure gauge, freely positionable
- [5] Manual override
- [6] Mounting holes
- [7] Inscription label
- [8] Inscription label
- [9] H-rail mounting
- [10] Electrical connection to DIN EN 175301-803 type C
- [11] Proximity switch M12x1
- [12] Plug socket M12
- [13] Additional mounting bracket
- n02 Number of manifold sub-bases ISO 02
- n01 Number of manifold sub-bases ISO 01
- n1 Number of manifold sub-bases ISO 1
- n2 Number of manifold sub-bases ISO 2
- n Number of supply plates (only with end plate with pilot air selector)
- nDA Number of soft-start valves
- n Number of CPX modules

Dim.	B1	B2	B4	B5	В6	В7	В8	B9	B10	) B1	11	B12	B13	B1	4 B:	15 B1	.6 B	17	B18	D1	D3
[mm]	107.3	78	150.5	108.1	21.6	29.4	57	12	18	6	6	33	48	26	6	5 18	.9 66	5.3	7.5	6.6	4.5
Dim.	L1	L2	L3	L4	L5	L6	1	7	L8	L9	L1	0   L	11	L13	L15	L17	L18	3	L19	L20	L21
[mm]	587.5	93.2	80.5	59	38	43	ī	4 3	8.6	37.3	20	.5 1	19	3	36	1	30.4	4	23.7	mx50	50
Dim.	H1	H2	H3	H4	Н	5	16	H7	H8	H	9	H10	H1	1	H12	H13	H14	Н	115	H16	H17
[mm]	195.2	144	133.4	128.	7 1	25 5	5.1	25.8	87	12	26	118.8	6	5	0.4	24.4	12	2	9.3	3.5	91.6

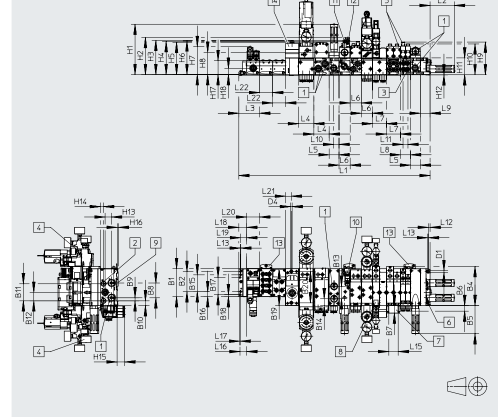
ISO size	Sub-bases width	L1
02 + ZWP	38	117.7 + n02 * 38 + nZWP * 38 + nDA * 43
01	54	117.7 + n01 * 54 + nZWP * 38 + nDA * 43
1 + DA	43	117.7 + n1 * 43 + nZWP * 38 + nDA * 43
2	59	117.7 + n2 * 59 + nZWP * 38 + nDA * 43
Mixture of 02 + 01 + 1 + 2	38 + 54 + 43 + 59	117.7 + n02 * 38 + n01 * 54 + n1 * 43 + nZWP * 38 + n2 * 59 + nDA * 43

Note: this product conforms to ISO 1179-1 and ISO 228-1.

#### Dimensions

Valve terminal VTSA-F-CB with fieldbus interface

Download CAD data → www.festo.com



- [1] Threaded connection G1/2
- [2] Threaded connection G1/4
- [3] Threaded connection G1/8
- [4] Pressure gauge, freely positionable
- [5] Manual override
- [6] Mounting holes
- [7] Inscription label
- [8] Inscription label
- [9] H-rail mounting

557

93.2

[mm]

80.3

- [10] Electrical connection to DIN EN 175301-803 type C
- [11] Proximity switch M12x1

[12] Plug socket M12

43

- [13] Additional mounting bracket
- [14] Pneumatic interface CPX
- n02 Number of manifold sub-bases ISO 02
- n01 Number of manifold sub-bases ISO 01
- n1 Number of manifold sub-bases ISO 1
- n2 Number of manifold sub-bases ISO 2

25.9

nZWP Number of supply plates

nDA Number of soft-start valves m Number of CPX modules

23.7

mx50.1

Dim.	B1	B2	B4	B5	В6	B7	B8	В9	B10	B11	B12	B13	B14	B15	B16	B17	B <b>1</b> 8	B19	B20
[mm]	108.1	78	150.5	108.1	21.6	29.4	57	12	18	66	33	48	26	65	19.3	66.3	7.9	142.6	121
								1		1		1		1					
Dim.	D4	H1	H2	Н3	H4	H5	H6	H7	H8	H9	H10	H11	H12	H13	H14	H15	H16	H17	H18
[mm]	6.6	195.2	103.3	133.4	128.7	125	106.5	108.3	87	126	118.8	65	0.4	24.4	12	29.3	3.5	53.8	24.5
Dim	11	12	13	14	15	16	17	10 l	10   1	110   1	11   11	2   115	1	1	1 110	1110	1 120	1 121	122

20.5

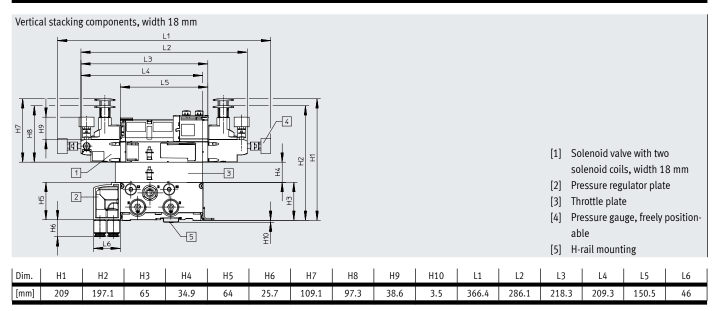
1.5

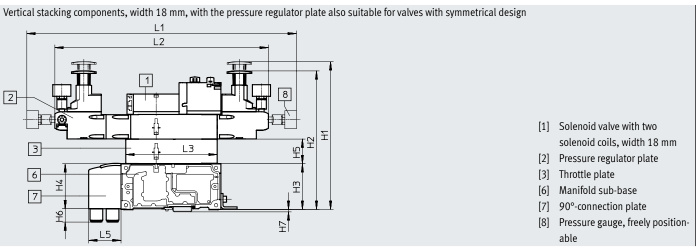
ISO size	Sub-bases width	Total length
02 + ZWP	38	117.7 + n02 * 38 + nZWP * 38 + nDA * 43
01	54	117.7 + n01 * 54 + nZWP * 38 + nDA * 43
1 + DA	43	117.7 + n1 * 43 + nZWP * 38 + nDA * 43
2	59	117.7 + n2 * 59 + nZWP * 38 + nDA * 43
Mixture of 02 + 01 + 1 + 2	38 + 54 + 43 + 59	117.7 + n02 * 38 + n01 * 54 + n1 * 43 + nZWP * 38 + n2 * 59 + nDA * 43

38.6

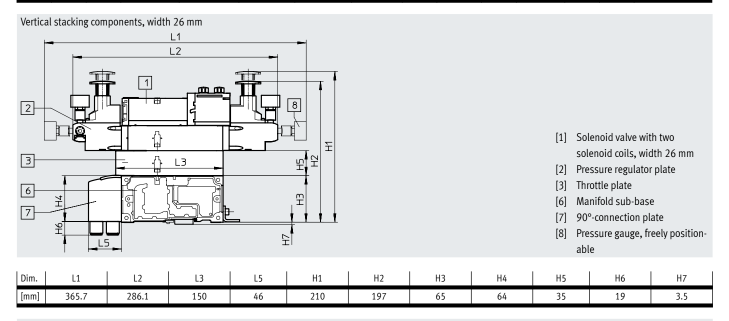
37.3

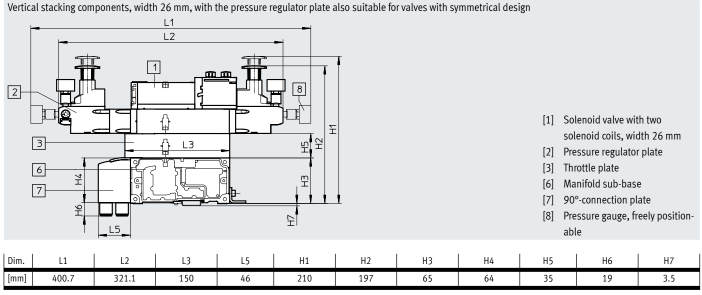
#### **Dimensions** Download CAD data → www.festo.com Vertical stacking components, width 18 mm യ ന് 1 3 [1] Solenoid valve with two L4 4 宁. solenoid coils, width 18 mm Throttle plate [3] L6 5 [4] Vertical pressure shut-off plate lockable (code ZT), optionally 贸 lockable with key (code ZS) 7 [5] Vertical supply plate Manifold sub-base [6] 4 L5 [7] 90°-connection plate Dim. L2 L3 L4 L4 L5 L6 Н1 Н3 Н6 L1 L3 Η4 Н5 Н7 (Code ZT) (Code ZT) (Code ZS) (Code ZS) [mm] 133.8 130 184.1 222.3 198.3 46 142 224 65 64 35 19





#### **Dimensions** Download CAD data → www.festo.com Vertical stacking components, width 26 mm **m m** 1 3 [1] Solenoid valve with two L4 £, solenoid coils, width 26 mm 4 [3] Throttle plate 宁 5 [4] Vertical pressure shut-off plate, lockable (code ZT), optionally 6 丑 7 lockable with key (code ZS) 7 [5] Vertical supply plate Manifold sub-base H 90°-connection plate [7] Dim. L1 L2 L3 L4 L3 L4 L5 L6 Н1 Н3 Н4 Н5 Н6 Н7 (Code ZT) (Code ZT) (Code ZS) (Code ZS) 201.4 150.8 150 239.5 215.5 46 158.5 224 64 35 [mm] 65 19 3.5

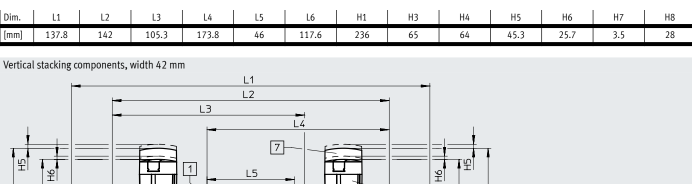


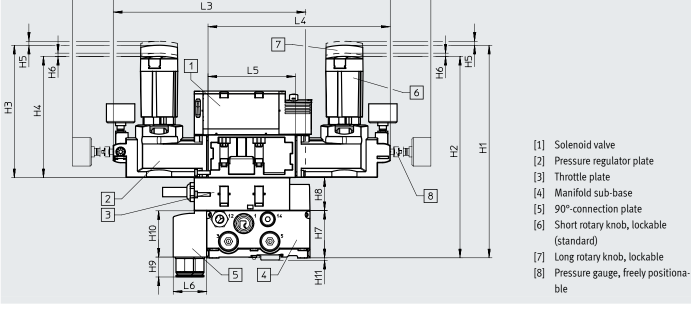


L5

L2

## **Dimensions** Download CAD data → www.festo.com Vertical stacking components, width 42 mm L1 1 3 L3 L4 L6 5 Solenoid valve 6 Throttle plate 兕 2 Vertical pressure shut-off plate [4] Vertical supply plate [5]





Dim.	L1	L2	L3	L4	L5	L6	H1	H2	Н3	H4	H5	Н6	H7	Н8	H9	H10	H11
[mm]	410.3	311.6	216.1	207.1	102.6	46	220	205	127	112	3	4.2	65	28	25.7	64	3.5

Note

7

- Pressure regulator plates for symmetrically designed valves with widths of 42 mm and 52 mm can only be ordered via the pressure regulator configurator VABF-S2.
- Rotary knob, short version with locking element (standard)

The following can be selected using the pressure regulator configurator VABF-S2:

[6]

Manifold sub-base

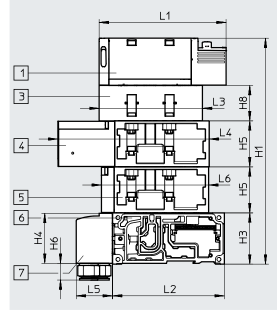
90°-connection plate

- Rotary knob, long version with locking element
- · Rotary knob with integrated lock

→ Internet: vabf-s2

## **Dimensions**

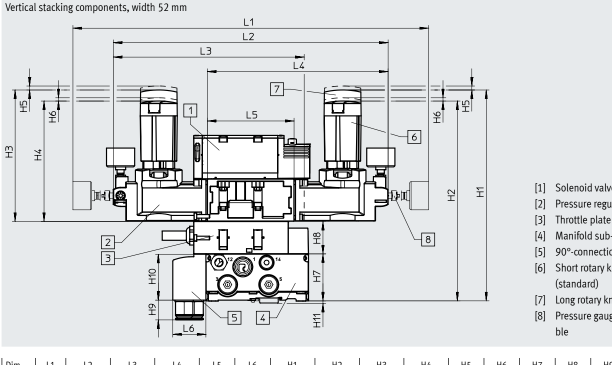
Vertical stacking components, width 52 mm



Download CAD data → www.festo.com

- [1] Solenoid valve
- Throttle plate [3]
- Vertical pressure shut-off plate [4]
- Vertical supply plate
- Manifold sub-base
- [7] 90°-connection plate

Dim.	L1	L2	L3	L4	L5	L6	H1	Н3	H4	H5	Н6	Н8
[mm]	160.7	142	131	191.2	46	136	287.4	65	63.5	58.7	21.2	45



- [1] Solenoid valve
- Pressure regulator plate
- Manifold sub-base
- 90°-connection plate
- Short rotary knob, lockable (standard)
- Long rotary knob, lockable
- Pressure gauge, freely positiona-

Dim.	L1	L2	L3	L4	L5	L6	H1	H2	Н3	H4	H5	Н6	H7	H8	H9	H10	H11
[mm]	492	380.4	264.2	250.2	120	45.8	291	276	181	166	5.5	4.5	65	45	27.4	63.5	3.5



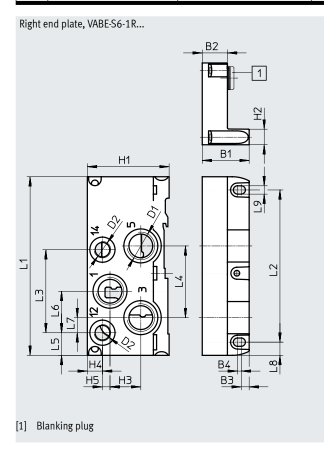
Pressure regulator plates for symmetrically designed valves with widths of 42 mm and 52 mm can only be ordered via the pressure regulator configurator VABF-S2.

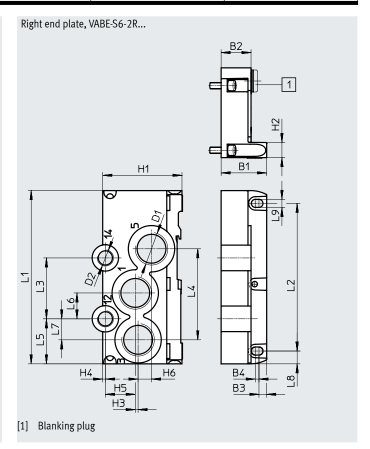
The following can be selected using the pressure regulator configurator VABF-S2:

- Rotary knob, short version with locking element (standard)
- Rotary knob, long version with locking element
- · Rotary knob with integrated lock

→ Internet: vabf-s2

#### Dimensions Download CAD data → www.festo.com Supply plate with silencer 3 2 1 [1] Supply plate Exhaust port cover [2] [3] Silencer U-1/2-B L2 [4] Threaded connection G1/2 Dim. L1 L2 Н1 H2 В1 107.5 [mm] 142 75 31.5 38





Туре	L1	L2	L3	L4	L5	L6	L7	L8	L9	D1	D2	H1	H2	Н3	H4	H5	Н6	B1	B2	В3	B4	With <sup>1)</sup>
VABE-S6-1R-G12	142	121	66	57	18	33	12	10.5	6.6	G1/2	G1/4	65	12.5	24.5	12	6	-	37.3	22	( )	3	[1]
VABE-S6-1RZ-G12		121	00																	6.3		-
VABE-S6-2R-G34	142	121	49.9	74.6	36.9	21.2	172	10.5	6.6	G3/4	G1/4	65	12.5	2.3	2.2	24.5	11	37.3	24.5	6.3	2	[1]
VABE-S6-2RZ-G34	142	121	49.9	74.0	70.9	21.2	17.2	10.5	0.0	4/(50	01/4	65	12.5	2.5	2.2	24.5	11	3/.3	24.5	6.3	,	-

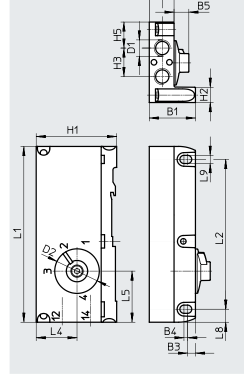
With blanking plug = internal pilot air supply, – without blanking plug = external pilot air supply Special feature: There is no port 14 for VABE-S6-1R-G12 (code V).

 $<sup>\</sup>mbox{\ensuremath{\psi}}$  - Note: this product conforms to ISO 1179-1 and ISO 228-1.

# Dimensions

Download CAD data → www.festo.com

Right end plate with pilot air selector, VABE-S6-1RZ-G-B1



Туре	L1	L2	L5	L8	L9	D1	D2	H1	H2	Н3	H4	H5	B1	B2	В3	B4	B5	В6
VABE-S6-1RZ-G-B1	142	121	41.3	10.5	6.6	G1/4	37	65.4	12.5	23	33	21	37.3	20	6.3	3	12	10.5

<sup>♦</sup> Note: this product conforms to ISO 1179-1 and ISO 228-1.

#### Datasheet - Solenoid valves VSVA

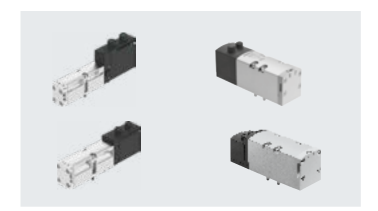
- **[]** - Valve width to ISO 15407-2

- 18 mm
- 26 mm to ISO 5599-2
- 42 mm (ISO 1)
- 52 mm (ISO 2)

- **\** - Voltage 24 V DC



Width 18 mm: up to 550 (700) l/min Width 26 mm: up to 1100 (1350) l/min Width 42 mm: up to 1300 (1860) l/min Width 52 mm up to 2900 l/min



1) Flow rates in brackets apply to VTSA-F and VTSA-F-CB

General technical data for solen	oid valves	
Design		Piston spool valve
Sealing principle		Soft
Overlap		Positive overlap (excluding types P53AD, P53BD)
		Negative overlap (types P53AD, P53BD)
Reset method		Mechanical or pneumatic, depending on the type used
Actuation type		Electrical
Electrical connection		Plug to ISO 15407-2, 2-pin (single solenoid types) or 4-pin (double solenoid and 5/3-way types)
Type of actuation		Piloted
Degree of protection to EN 60529	)	IP65, NEMA 4 (for all types of signal transmission when mounted)
Exhaust function, can be throttle	d	Via individual sub-base, via throttle plate (not with valve type T22)
Type of mounting		On manifold sub-base, on individual sub-base
Mounting position		Any
Manual override		Detenting, non-detenting, concealed
Signal status display		LED (except types with signal status display sensor, and part nos.: 560727 and 560728)
Sensor signal status indication		Yellow LED
Duty cycle	[%]	100
Pollution degree		3
Surge resistance	[kV]	2.5
Nominal operating voltage	[V DC]	24 (dependent on valve type)
Permissible voltage fluctuations	[%]	±10
Pneumatic connections		
Supply	1	Via the manifold sub-base of the valve terminal or via individual sub-base
Exhausting	3/5	
Working ports	2/4	
Pilot air supply	1 2/14	
Pilot exhaust air	8 2/84	Either ducted or unducted

#### Datasheet - Solenoid valves

Pneumatic characte	ristic data									
Terminal code	VC	W	N	K	Н	P	Q	R	M	0
Valve code	T22C	T22CV	T32U	T32C	T32H	T32F	T32N	T32W	M52-A	M52-M
Flow direction										
Any	-		-	_	-	_	-	-	•	•
Reversible only	-	_	-	_	-	•	•	•	-	-
Not reversible	•	-		•	•	-	-	-	-	-
Reset method										
Pneumatic spring	-		-		•				•	-
Mechanical							_	_	_	
spring		-		_	_	_	_	_	_	-

Pneumatic characte	ristic data									
Terminal code	J	D	В	G	E	SA	SB	SD	SE	VG
Valve code	B52	D52	P53U	P53C	P53E	P53ED	P53AD	P53BD	P53EP	P53F
Flow direction										
Any		-	•	•	•	-	•	-	-	•
Reversible only	-	-	-	-	-	-	-	-	-	-
Not reversible	_	-	_	_	-		_	•		_
Reset method										
Pneumatic spring	_	-	-	-	-	_	_	-	-	_
Mechanical							_			
spring		_	-	•	•	•	-	-	•	_

#### Flow direction of solenoid valves

Solenoid valves only with reversible flow direction

- These valves must only be operated on pressure zones with reversible supply (3 and 5 with supply pressure 1 as exhaust air) or on a reversible pressure regulator. If necessary, create separate pressure zones with duct separation.
- Reversible 3/2-way solenoid valves do not permit the special function "ducted pilot exhaust air"
- Ports 12 and 14 on the end plate variants must be supplied with the same pressure.
- Right end plate with pilot air selector: can be realised via position 1 or
- Right end plate with threaded connections: 12 and 14 must be supplied with the same pressure level

#### Solenoid valves with any flow direction

- Valves with any flow direction such as the 5/2-way solenoid valve, code M, are suitable for vacuum operation (standard valves such as the 2x 2/2-way solenoid valve with code VC must not be used for vacuum operation).
- An exception is the 2x 2/2-way solenoid valve with code VV (T22CV), which only allows vacuum operation at ports 3 and 5. The solenoid valve with code VV (T22CV) cannot be combined with other valve functions; a separate pressure zone is required.

### Datasheet - Solenoid valves

Operating and environmental cond	itions		
Operating medium			Compressed air to ISO 8573-1:2010 [7:4:4]
Pilot medium			Compressed air to ISO 8573-1:2010 [7:4:4]
Notes on operating/			Lubricated operation possible (in which case lubricated operation will always be required)
Pilot medium			
Operating pressure, pilot air supply <sup>2</sup>	)	[bar]	-0.9 +10 (valves with any flow direction and reversible valves)
			3 10 (non-reversible valves)
		[MPa]	-0.09 +1 (valves with any flow direction and reversible valves)
			0.3 1 (non-reversible valves)
Pilot pressure		[bar]	310
		[MPa]	0.3 1
Pilot air supply			External
			Internal via valve terminal
Ambient temperature		[°C]	_5 +50
Relative humidity		[%]	090
Certification		-	BIA (for characteristic SP and/or SN only)
	Direct voltage 24 V DC	-	C-Tick (only size 52 mm and solenoid valves with sensor (position sensing))
			c UL us – Recognized (OL)
CE marking (see	Direct voltage 24 V DC		To EU EMC Directive 1)
declaration of conformity)			

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

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

<sup>2)</sup> Solenoid valves with code VC (2/2-way type ... T22C), N (3/2-way type ... T32U), K (3/2-way type ... T32U), K (3/2-way type ... T32H) must not be operated with vacuum; the operating pressure here is 3 ... 10 bar

- **[]** - Valve width to ISO 15407-2 18 mm

Voltage 24 V DC

- N - Flow rate

Valve width 18 mm:

VTSA up to 550 l/min

VTSA-F up to 700 l/min

VTSA-F-CB up to 700 l/min



Safety characteristics for valve	e	
Conforms to		EN 13849-1/2
CE marking (see	Direct voltage	To EU EMC Directive <sup>1)</sup> (solenoid valves with sensor only)
declaration of conformity)	24 V DC	
Shock resistance		Shock test with severity level 2, to EN 60068-2-27
Vibration resistance		Transport application test with severity level 2, to EN 60068-2-6

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

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

Safety characteristics for valve, 24 V DC	l = .	I+				
Valve function (with valve code)	Termi-	est pulses				
	nal	Max. positive test pulse with logic 0 [μs]	Max. negative test pulse with logic 1 [μs]			
	code					
5/2-way, double solenoid (B52)	J	1500	800			
5/2-way, double solenoid with dominant signal (D52)	D	1700	1200			
5/2-way, single solenoid (M52-A)	M	1500	800			
5/2-way, single solenoid (M52-M)	0	1500	800			
5/3-way, closed (P53C)	G	1500	800			
5/3-way, exhausted (P53E)	E	1500	800			
5/3-way, pressurised (P53U)	В	1500	800			
5/3-way, exhausted, switching position 14 detenting	SA	1500	800			
(P53ED)						
5/3-way, exhausted, switching position 12 detenting	SE	1500	800			
(P53EP)						
5/3-way, port 2 pressurised, 4 exhausted, switching posi-	SB	1500	800			
tion 14 detenting (P53AD)						
5/3-way, port 4 pressurised, 2 exhausted, switching posi-	SD	1500	800			
tion 14 detenting (P53BD)						
2x3/2-way, single solenoid, closed (T32C)	K	1700	1200			
2x3/2-way, single solenoid, open (T32U)	N	1700	1200			
2x3/2-way, single solenoid, open/closed (T32H)	Н	1700	1200			
2x3/2-way, single solenoid, closed (T32N)	Q	1700	1200			
2x3/2-way, single solenoid, open (T32F)	Р	1700	1200			
2x3/2-way, single solenoid, open/closed (T32W)	R	1700	1200			
2x2/2-way, single solenoid, closed (T22C)	VC	1700	1200			
2x2/2-way, single solenoid, closed (T22CV)	W	1700	1200			

Valve function (with valve code)	Termi- Flow direction				Weight		
	nal code	Any	Reversible only	Not reversible	Pneumatic spring	Mechanical spring	[g]
5/2-way, double solenoid (B52)	J	•	-	-	-	-	172
5/2-way, double solenoid with dominant signal (D52)	D	•	_	-	-	_	172
5/2-way, single solenoid (M52-A)	M	•	_	-	•	_	163
5/2-way, single solenoid (M52-M)	0	•	_	-	-	•	163
5/3-way, closed <sup>1)</sup> (P53C)	G	•	_	-	-	•	191
5/3-way, exhausted <sup>1)</sup> (P53E)	E	•	_	-	-	•	191
5/3-way, pressurised <sup>1)</sup> (P53U)	В	•	_	-	-	•	191
5/3-way, exhausted, switching position 14 detenting (P53ED)	SA	-	-	•	-	-	170
5/3-way, exhausted, switching position 12 detenting (P53EP)	SE	_	-	•	-	•	170
5/3-way, port 2 pressurised, 4 exhausted, switching position 14 detenting (P53AD)	SB	-	-	-	-	•	172
5/3-way, port 4 pressurised, 2 exhausted, switching position 14 detenting (P53BD)	SD	_	-	•	-	•	172
2x3/2-way, single solenoid, closed (T32C)	К	-	_	•	•	-	190
2x3/2-way, single solenoid, open (T32U)	N	-	_	•	•	_	190
2x3/2-way, single solenoid, open/closed (T32H)	Н	-	_	•	•	_	190
2x3/2-way, single solenoid, closed (T32N)	Q	-	-	-	•	-	190
2x3/2-way, single solenoid, open (T32F)	Р	_	•	-	•		190
2x3/2-way, single solenoid, open/closed (T32W)	R	_	•	-	•		190
2x2/2-way, single solenoid, closed (T22C)	VC	-	-	•	•	-	190
2x2/2-way, single solenoid, closed (T22CV)	W		_	_	•	_	190

If neither solenoid coil is energised, the valve is moved to its mid-position by spring force.
 If both solenoid coils are energised at the same time, the valve remains in the previously assumed switching position.

Valve function (with valve code)	Termi-	Flow rate						
	nal code	Valve	Valve on valve	Valve on individual sub-base				
			VTSA	VTSA-F	VTSA-F-CB			
5/2-way, double solenoid (B52)	J	750	550	700	700	600		
5/2-way, double solenoid with dominant signal (D52)	D	750	550	700	700	600		
5/2-way, single solenoid (M52-A)	M	750	550	700	700	600		
5/2-way, single solenoid (M52-M)	0	750	550	700	700	600		
5/3-way, closed (P53C)	G	700	450	650	650	550		
5/3-way, exhausted (P53E)	E	700 <sup>1)</sup>	450 <sup>1)</sup>	4801)	4801)	500 <sup>1)</sup>		
		330 <sup>2)</sup>	330 <sup>2)</sup>	330 <sup>2)</sup>	330 <sup>2)</sup>	330 <sup>2)</sup>		
5/3-way, pressurised (P53U)	В	700 <sup>1)</sup>	450 <sup>1)</sup>	480 <sup>1)</sup>	480 <sup>1)</sup>	500 <sup>1)</sup>		
		330 <sup>2)</sup>	330 <sup>2)</sup>	330 <sup>2)</sup>	330 <sup>2)</sup>	330 <sup>2)</sup>		
5/3-way, exhausted, switching position 14 detenting	SA	-	380 <sup>1)</sup>	430 <sup>1)</sup>	430 <sup>1)</sup>	390 <sup>1)</sup>		
(P53ED)			310 <sup>2)</sup>	360 <sup>2)</sup>	360 <sup>2)</sup>	310 <sup>2)</sup>		
5/3-way, exhausted, switching position 12 detenting	SE	T-	380 <sup>1)</sup>	460 <sup>1)</sup>	460 <sup>1)</sup>	390 <sup>1)</sup>		
(P53EP)			300 <sup>2)</sup>	350 <sup>2)</sup>	350 <sup>2)</sup>	320 <sup>2)</sup>		
5/3-way, port 2 pressurised, 4 exhausted, switching posi-	SB	-	380 <sup>1)</sup>	4401)	4401)	380 <sup>1)</sup>		
tion 14 detenting (P53AD)			350 <sup>2)</sup>	400 <sup>2)</sup>	4002)	360 <sup>2)</sup>		
5/3-way, port 4 pressurised, 2 exhausted, switching posi-	SD	-	370 <sup>1)</sup>	430 <sup>1)</sup>	430 <sup>1)</sup>	400 <sup>1)</sup>		
tion 14 detenting (P53BD)			340 <sup>2)</sup>	360 <sup>2)</sup>	360 <sup>2)</sup>	350 <sup>2)</sup>		
			360 <sup>3)</sup>	450 <sup>3)</sup>	450 <sup>3)</sup>	390 <sup>3)</sup>		
			360 <sup>4)</sup>	450 <sup>4)</sup>	450 <sup>4)</sup>	380 <sup>4)</sup>		
2x3/2-way, single solenoid, closed (T32C)	K	600	400	550	550	500		
2x3/2-way, single solenoid, open (T32U)	N	600	400	550	550	500		
2x3/2-way, single solenoid, open/closed (T32H)	Н	600	400	550	550	500		
2x3/2-way, single solenoid, closed (T32N)	Q	600	400	550	550	500		
2x3/2-way, single solenoid, open (T32F)	Р	600	400	550	550	500		
2x3/2-way, single solenoid, open/closed (T32W)	R	600	400	550	550	500		
2x2/2-way, single solenoid, closed (T22C)	VC	700	500	650	650	500		
2x2/2-way, single solenoid, closed (T22CV)	VV	700	500	650	650	500		

#### Note

When using the solenoid valves VSVA-B-P53AD-...- or VSVA-B-P53BD-...- (terminal code SB or SD) for unobstructed exhausting (1  $\rightarrow$  2 or  $1 \rightarrow 4$ ) in the detenting or mid-position, the flow rate can reduce or drop to 0 l/min if the operating pressure is greater than 6 bar. This does not happen if a tube measuring at least 15 cm in length is used at port 2/4.

Switching position
 Mid-position
 Switching position 4 → 5

<sup>4)</sup> Mid-position 2 → 3

Valve switching times in [ms]				
Valve function (with valve code)	Termi- nal code	On	Off	Changeover
5/2-way, double solenoid (B52)	J	-	-	11
5/2-way, double solenoid with dominant signal (D52)	D	-	-	13
5/2-way, single solenoid (M52-A)	M	22	28	-
5/2-way, single solenoid (M52-M)	0	12	38	_
5/3-way, closed (P53C)	G	15	44	_
5/3-way, exhausted (P53E)	E	15	44	_
5/3-way, pressurised (P53U)	В	15	44	_
5/3-way, exhausted, switching position 14 detenting (P53ED)	SA	13 for control side 12 10 for control side 14	37 for control side 12	(24)
5/3-way, exhausted, switching position 12 detenting (P53EP)	SE	10 for control side 12 13 for control side 14	30 for control side 12	(23)
5/3-way, port 2 pressurised, 4 exhausted, switching position 14 detenting (P53AD)	SB	12 for control side 12 9 for control side 14	28 for control side 12	-
5/3-way, port 4 pressurised, 2 exhausted, switching position 14 detenting (P53BD)	SD	12 for control side 12 9 for control side 14	28 for control side 12	-
2x3/2-way, single solenoid, closed (T32C)	K	12	30	_
2x3/2-way, single solenoid, open (T32U)	N	12	30	-
2x3/2-way, single solenoid, open/closed (T32H)	Н	12	30	-
2x3/2-way, single solenoid, closed (T32N)	Q	25	12	-
2x3/2-way, single solenoid, open (T32F)	Р	25	12	_
2x3/2-way, single solenoid, open/closed (T32W)	R	25	12	-
2x2/2-way, single solenoid, closed (T22C)	VC	12	30	
2x2/2-way, single solenoid, closed (T22CV)	W	12	30	_

Characteristic coil data		
Valve function (with valve code)	Termi- nal code	Characteristic coil data at 24 V DC in [W]
5/2-way, double solenoid (B52)	J	1.6
5/2-way, double solenoid with dominant signal (D52)	D	1.3
5/2-way, single solenoid (M52-A)	M	1.6
5/2-way, single solenoid (M52-M)	0	1.6
5/3-way, closed (P53C)	G	1.6
5/3-way, exhausted (P53E)	E	1.6
5/3-way, pressurised (P53U)	В	1.6
5/3-way, exhausted, switching position 14 detenting (P53ED)	SA	1.6
5/3-way, exhausted, switching position 12 detenting (P53EP)	SE	1.6
5/3-way, port 2 pressurised, 4 exhausted, switching position 14 detenting (P53AD)	SB	1.6
5/3-way, port 4 pressurised, 2 exhausted, switching position 14 detenting (P53BD)	SD	1.6
2x3/2-way, single solenoid, closed (T32C)	K	1.3
2x3/2-way, single solenoid, open (T32U)	N	1.3
2x3/2-way, single solenoid, open/closed (T32H)	Н	1.3
2x3/2-way, single solenoid, closed (T32N)	Q	1.3
2x3/2-way, single solenoid, open (T32F)	P	1.3
2x3/2-way, single solenoid, open/closed (T32W)	R	1.3
2x2/2-way, single solenoid, closed (T22C)	VC	1.3
2x2/2-way, single solenoid, closed (T22CV)	VV	1.3

Materials	
Housing	Die-cast aluminium, PA
Seals	FPM, NBR, HNBR
Screws	Galvanised steel
Note on materials	RoHS-compliant

	Termi-	Valve function	Valve	Width	Part no.	Туре
	nal		code			
	code					
noid valves, 24	V DC					
	VC	2x 2/2-way valve, single solenoid,	T22C	18 mm	561155	VSVA-B-T22C-AZD-A2-1T1L
		normally closed,				
		pneumatic spring return				
No state of the st	W	2x 2/2-way valve, single solenoid,	T22CV	18 mm	561159	VSVA-B-T22CV-AZD-A2-1T1L
BI		normally closed,				
W W		pneumatic spring return,				
4		vacuum operation possible at 3 and 5				
	N	2x 3/2-way valve, single solenoid,	T32U	18 mm	539178	VSVA-B-T32U-AZD-A2-1T1L
		normally open				
	K	2x 3/2-way valve, single solenoid,	T32C	18 mm	539176	VSVA-B-T32C-AZD-A2-1T1L
		normally closed				
	Н	2x 3/2-way valve, single solenoid,	T32H	18 mm	539180	VSVA-B-T32H-AZD-A2-1T1L
		1x normally open, 1x normally closed				
	Р	2x 3/2-way valve, single solenoid,	T32F	18 mm	539179	VSVA-B-T32F-AZD-A2-1T1L
		reverse operation,				
		normally open				
	Q	2x 3/2-way valve, single solenoid,	T32N	18 mm	539177	VSVA-B-T32N-AZD-A2-1T1L
		reverse operation,				
		normally closed				
	R	2x 3/2-way valve, single solenoid,	T32W	18 mm	539181	VSVA-B-T32W-AZD-A2-1T1L
		reverse operation,				
		1x normally open, 1x normally closed				
	M	5/2-way valve, single solenoid,	M52-A	18 mm	539184	VSVA-B-M52-AZD-A2-1T1L
		pneumatic spring return				
	0	5/2-way valve, single solenoid,	M52-M	18 mm	539185	VSVA-B-M52-MZD-A2-1T1L
		reset via mechanical spring				
	J	5/2-way valve, double solenoid	B52	18 mm	539182	VSVA-B-B52-ZD-A2-1T1L
	D	5/2-way valve, double solenoid,	D52	18 mm	539183	VSVA-B-D52-ZD-A2-1T1L
		with dominant signal				
	В	5/3-way solenoid valve,	P53U	18 mm	539186	VSVA-B-P53U-ZD-A2-1T1L
		Mid-position pressurised				
	G	5/3-way solenoid valve,	P53C	18 mm	539188	VSVA-B-P53C-ZD-A2-1T1L
		mid-position closed				
	E	5/3-way solenoid valve,	P53E	18 mm	539187	VSVA-B-P53E-ZD-A2-1T1L
		Mid-position exhausted				
	SA	5/3-way solenoid valve,	P53ED	18 mm	8031814	VSVA-B-P53ED-ZD-A2-1T1L
		mid-position exhausted, switching position 14 detenting, me-				
		chanical spring return				
	SE	5/3-way solenoid valve,	P53EP	18 mm	8031818	VSVA-B-P53EP-ZD-A2-1T1L
		mid-position exhausted, switching position 12 detenting, me-				
		chanical spring return				
	SB	5/3-way solenoid valve,	P53AD	18 mm	8031815	VSVA-B-P53AD-ZD-A2-1T1L
		mid-position 1x exhausted from 4 to 5, 1x pressurised from 1 to		1		
		2, switching position 14 detenting,				
		same function in both switching positions: pressurised from 1 to				
		4 and exhausted from 2 to 3,				
		reset via mechanical spring				
	SD	5/3-way solenoid valve,	P53BD	18 mm	8031817	VSVA-B-P53BD-ZD-A2-1T1L
		mid-position 1x exhausted from 2 to 3, 1x pressurised from 1 to		1		
		4, switching position 14 detenting,				
		same function in both switching positions: pressurised from 1 to		1		
		2 and exhausted from 4 to 5,		1		
		reset via mechanical spring		1		
<u> </u>	SS	5/2-way valve, single solenoid, mechanical spring return, induc-	M52-M	18 mm	573201	VSVA-B-M52-MZD-A2-1T1L-APX-0.5
		tive sensor with PNP output with 0.5 m connecting cable and		1		
		4-pin sensor push-in connector M12x1		1		
	S0	5/2-way valve, single solenoid, mechanical spring return, induc-	M52-M	18 mm	573202	VSVA-B-M52-MZD-A2-1T1L-APP
		tive sensor with PNP output and 3-pin sensor push-in connector		1		
*	[	M8x1		1		
19	9/		1	1		

	Termi-	SVA with cover cap for MO non-detenting/heavy duty, detenting vi Valve function	Valve	Width	Part no.	Туре
	nal		code			,,,,,
	code					
noid valves, 24 V DC						
	VC	2x 2/2-way valve, single solenoid,	T22C	18 mm	8033457	VSVA-B-T22C-AZTR-A2-1T1L
	"	normally closed,	1220	10 11111	0033137	VSVV B 1220 / LIK
		pneumatic spring return				
	W	2x 2/2-way valve, single solenoid,	T22CV	18 mm	8033458	VSVA-B-T22CV-AZTR-A2-1T1L
Part of the second		normally closed,				
		pneumatic spring return,				
		vacuum operation possible at 3 and 5				
	N	2x 3/2-way valve, single solenoid,	T32U	18 mm	8033446	VSVA-B-T32U-AZTR-A2-1T1L
		normally open				
	K	2x 3/2-way valve, single solenoid,	T32C	18 mm	8033444	VSVA-B-T32C-AZTR-A2-1T1L
		normally closed				
	Н	2x 3/2-way valve, single solenoid,	T32H	18 mm	8033448	VSVA-B-T32H-AZTR-A2-1T1L
		1x normally open, 1x normally closed				
	Р	2x 3/2-way valve, single solenoid,	T32F	18 mm	8033447	VSVA-B-T32F-AZTR-A2-1T1L
		reverse operation,				
		normally open				
	Q	2x 3/2-way valve, single solenoid,	T32N	18 mm	8033445	VSVA-B-T32N-AZTR-A2-1T1L
		reverse operation,				
		normally closed				
	R	2x 3/2-way valve, single solenoid,	T32W	18 mm	8033449	VSVA-B-T32W-AZTR-A2-1T1L
		reverse operation,				
		1x normally open, 1x normally closed				
	M	5/2-way valve, single solenoid,	M52-A	18 mm	8033452	VSVA-B-M52-AZTR-A2-1T1L
		pneumatic spring return				
	0	5/2-way valve, single solenoid,	M52-M	18 mm	8033453	VSVA-B-M52-MZTR-A2-1T1L
		reset via mechanical spring				
	J	5/2-way valve, double solenoid	B52	18 mm	8033450	VSVA-B-B52-ZTR-A2-1T1L
	D	5/2-way valve, double solenoid,	D52	18 mm	8033451	VSVA-B-D52-ZTR-A2-1T1L
		with dominant signal		1.5		
	В	5/3-way solenoid valve,	P53U	18 mm	8033454	VSVA-B-P53U-ZTR-A2-1T1L
		Mid-position pressurised				
	G	5/3-way solenoid valve,	P53C	18 mm	8033456	VSVA-B-P53C-ZTR-A2-1T1L
	-	mid-position closed	DESE	10	0022/55	VCVA D DEGE ZED AG 4741
	E	5/3-way solenoid valve,	P53E	18 mm	8033455	VSVA-B-P53E-ZTR-A2-1T1L
	CA	Mid-position exhausted	DESED	10	0020404	VCVA D DESER ZER AS ATAL
	SA	5/3-way solenoid valve,	P53ED	18 mm	8039181	VSVA-B-P53ED-ZTR-A2-1T1L
		mid-position exhausted, switching position 14 detenting, me-				
	SE	chanical spring return 5/3-way solenoid valve,	P53EP	18 mm	8020100	VSVA-B-P53EP-ZTR-A2-1T1L
	ا ا	mid-position exhausted, switching position 12 detenting, me-	אשכניו	10 111111	8039190	V3VA-D-F JJLF-Z1R-MZ-111L
		chanical spring return				
	SB	5/3-way solenoid valve,	P53AD	18 mm	8039184	VSVA-B-P53AD-ZTR-A2-1T1L
	30	mid-position 1x exhausted from 4 to 5, 1x pressurised from 1 to	ט⊓ככון	10 111111	3039104	*344-0-1 /JAD-21K-M2-111L
		2, switching position 14 detenting,				
		same function in both switching positions: pressurised from 1				
		to 4 and exhausted from 2 to 3,				
		reset via mechanical spring				
	SD	5/3-way solenoid valve,	P53BD	18 mm	8040110	VSVA-B-P53BD-ZTR-A2-1T1L
		mid-position 1x exhausted from 2 to 3, 1x pressurised from 1 to				
		4, switching position 14 detenting,				
		same function in both switching positions: pressurised from 1				
		to 2 and exhausted from 4 to 5,				
		reset via mechanical spring				
<b>3</b>	SS	5/2-way valve, single solenoid, mechanical spring return, in-	M52-M	18 mm	8033459	VSVA-B-M52-MZTR-A2-1T1L-APX-0.5
		ductive sensor with PNP output with 0.5 m connecting cable				
		and 4-pin sensor push-in connector M12x1				
	S0	5/2-way valve, single solenoid, mechanical spring return, in-	M52-M	18 mm	8033460	VSVA-B-M52-MZTR-A2-1T1L-APP
		ductive sensor with PNP output and 3-pin sensor push-in con-				
		nector M8x1				
· · · · · · · · · · · · · · · · · · ·			1			

	Termi-	Valve function	Valve	Width	Part no.	Type
	nal		code			
	code					
enoid valves, 24 V D	С					
	VC	2x 2/2-way valve, single solenoid,	T22C	18 mm	8033475	VSVA-B-T22C-AZH-A2-1T1L
<b>P</b>		normally closed,				
Y:1		pneumatic spring return				
	VV	2x 2/2-way valve, single solenoid,	T22CV	18 mm	8033476	VSVA-B-T22CV-AZH-A2-1T1L
	3	normally closed,				
	]	pneumatic spring return,				
	<b>"</b>	vacuum operation possible at 3 and 5				
	N	2x 3/2-way valve, single solenoid,	T32U	18 mm	8033464	VSVA-B-T32U-AZH-A2-1T1L
		normally open				
	K	2x 3/2-way valve, single solenoid,	T32C	18 mm	8033462	VSVA-B-T32C-AZH-A2-1T1L
		normally closed				
	Н	2x 3/2-way valve, single solenoid,	T32H	18 mm	8033466	VSVA-B-T32H-AZH-A2-1T1L
		1x normally open, 1x normally closed				
	Р	2x 3/2-way valve, single solenoid,	T32F	18 mm	8033465	VSVA-B-T32F-AZH-A2-1T1L
		reverse operation,				
		normally open				
	Q	2x 3/2-way valve, single solenoid,	T32N	18 mm	8033463	VSVA-B-T32N-AZH-A2-1T1L
		reverse operation,				
		normally closed				
	R	2x 3/2-way valve, single solenoid,	T32W	18 mm	8033467	VSVA-B-T32W-AZH-A2-1T1L
		reverse operation,				
		1x normally open, 1x normally closed				
	M	5/2-way valve, single solenoid,	M52-A	18 mm	8033470	VSVA-B-M52-AZH-A2-1T1L
		pneumatic spring return				
	0	5/2-way valve, single solenoid,	M52-M	18 mm	8033471	VSVA-B-M52-MZH-A2-1T1L
		reset via mechanical spring				
	J	5/2-way valve, double solenoid	B52	18 mm	8033468	VSVA-B-B52-ZH-A2-1T1L
	D	5/2-way valve, double solenoid,	D52	18 mm	8033469	VSVA-B-D52-ZH-A2-1T1L
		with dominant signal				
	В	5/3-way solenoid valve,	P53U	18 mm	8033472	VSVA-B-P53U-ZH-A2-1T1L
		Mid-position pressurised				
	G	5/3-way solenoid valve,	P53C	18 mm	8033474	VSVA-B-P53C-ZH-A2-1T1L
		mid-position closed				
	E	5/3-way solenoid valve,	P53E	18 mm	8033473	VSVA-B-P53E-ZH-A2-1T1L
		Mid-position exhausted				
	SA	5/3-way solenoid valve,	P53ED	18 mm	8039182	VSVA-B-P53ED-ZH-A2-1T1L
		mid-position exhausted, switching position 14 detenting, me-				
		chanical spring return				
	SE	5/3-way solenoid valve,	P53EP	18 mm	8039191	VSVA-B-P53EP-ZH-A2-1T1L
		mid-position exhausted, switching position 12 detenting, me-		1		
		chanical spring return		1		
	SB	5/3-way solenoid valve,	P53AD	18 mm	8039185	VSVA-B-P53AD-ZH-A2-1T1L
		mid-position 1x exhausted from 4 to 5, 1x pressurised from 1 to		1		
		2, switching position 14 detenting,		1		
		same function in both switching positions: pressurised from 1 to		1		
		4 and exhausted from 2 to 3,				
		reset via mechanical spring				
	SD	5/3-way solenoid valve,	P53BD	18 mm	8040111	VSVA-B-P53BD-ZH-A2-1T1L
		mid-position 1x exhausted from 2 to 3, 1x pressurised from 1 to				
		4, switching position 14 detenting,				
		same function in both switching positions: pressurised from 1 to		1		
		2 and exhausted from 4 to 5,		1		
		reset via mechanical spring				
<u> </u>	SS	5/2-way valve, single solenoid, mechanical spring return, induc-	M52-M	18 mm	8033477	VSVA-B-M52-MZH-A2-1T1L-APX-0.5
		tive sensor with PNP output with 0.5 m connecting cable and		1		
		4-pin sensor push-in connector M12x1				
	SO	5/2-way valve, single solenoid, mechanical spring return, induc-	M52-M	18 mm	8033478	VSVA-B-M52-MZH-A2-1T1L-APP
	1	tive sensor with PNP output and 3-pin sensor push-in connector		1		
` <u>`</u> ~IIT	الد	M8x1	1	1		

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	Termi-	Valve function	Valve	Width	Part no.	Type
	nal		code			
	code					
oid valves, 24 V DO						
	VC	2x 2/2-way valve, single solenoid,	T22C	18 mm	8033493	VSVA-B-T22C-AZ-A2-1T1L
<u> </u>	VC	normally closed,	1220	10 111111	0033473	V3VA-B-122C-A2-A2-111E
<b>*</b>		pneumatic spring return				
	VV	1 -	Taacv	10 mm	9022404	VCVA D T22CV A7 A2 4T41
The state of the s	VV	2x 2/2-way valve, single solenoid,	T22CV	18 mm	8033494	VSVA-B-T22CV-AZ-A2-1T1L
		normally closed,				
		pneumatic spring return,				
•		vacuum operation possible at 3 and 5				
	N	2x 3/2-way valve, single solenoid,	T32U	18 mm	8033482	VSVA-B-T32U-AZ-A2-1T1L
		normally open				
	K	2x 3/2-way valve, single solenoid,	T32C	18 mm	8033480	VSVA-B-T32C-AZ-A2-1T1L
		normally closed				
	Н	2x 3/2-way valve, single solenoid,	T32H	18 mm	8033484	VSVA-B-T32H-AZ-A2-1T1L
		1x normally open, 1x normally closed				
	Р	2x 3/2-way valve, single solenoid,	T32F	18 mm	8033483	VSVA-B-T32F-AZ-A2-1T1L
		reverse operation,				
		normally open				
	Q	2x 3/2-way valve, single solenoid,	T32N	18 mm	8033481	VSVA-B-T32N-AZ-A2-1T1L
	~	reverse operation,	13211	10 111111	0033401	131/13/13/12/12 11/12
		normally closed				
	D.	*	TOOM	18 mm	0022405	VSVA-B-T32W-AZ-A2-1T1L
	R	2x 3/2-way valve, single solenoid,	T32W	18 mm	8033485	VSVA-B-132W-AZ-AZ-111L
		reverse operation,				
		1x normally open, 1x normally closed				
	M	5/2-way valve, single solenoid,	M52-A	18 mm	8033488	VSVA-B-M52-AZ-A2-1T1L
		pneumatic spring return				
	0	5/2-way valve, single solenoid,	M52-M	18 mm	8033489	VSVA-B-M52-MZ-A2-1T1L
		reset via mechanical spring				
	J	5/2-way valve, double solenoid	B52	18 mm	8033486	VSVA-B-B52-Z-A2-1T1L
	D	5/2-way valve, double solenoid,	D52	18 mm	8033487	VSVA-B-D52-Z-A2-1T1L
		with dominant signal				
	В	5/3-way solenoid valve,	P53U	18 mm	8033490	VSVA-B-P53U-Z-A2-1T1L
		Mid-position pressurised	1 330	10 111111	0033470	V3VA B 1 330 Z AZ 1112
	G	5/3-way solenoid valve,	P53C	18 mm	8033492	VSVA-B-P53C-Z-A2-1T1L
	٥	mid-position closed	1730	10 111111	8033492	V3VA-0-F 33C-2-A2-111L
	_	·	DESE	40	0022/04	VCVA D DESE 7 AS 4T41
	E	5/3-way solenoid valve,	P53E	18 mm	8033491	VSVA-B-P53E-Z-A2-1T1L
		Mid-position exhausted				
	SA	5/3-way solenoid valve,	P53ED	18 mm	8039183	VSVA-B-P53ED-Z-A2-1T1L
		mid-position exhausted, switching position 14 detenting, mechani-				
		cal spring return				
	SE	5/3-way solenoid valve,	P53EP	18 mm	8039192	VSVA-B-P53EP-Z-A2-1T1L
		mid-position exhausted, switching position 12 detenting, mechani-				
		cal spring return				
	SB	5/3-way solenoid valve,	P53AD	18 mm	8039186	VSVA-B-P53AD-Z-A2-1T1L
		mid-position 1x exhausted from 4 to 5, 1x pressurised from 1 to 2,				
		switching position 14 detenting,				
		same function in both switching positions: pressurised from 1 to 4				
		and exhausted from 2 to 3,				
		reset via mechanical spring				
	SD	5/3-way solenoid valve,	P53BD	18 mm	8040112	VSVA-B-P53BD-Z-A2-1T1L
	30		טפככיו	10 111111	6040112	V3VA-B-F33BD-Z-AZ-111L
		mid-position 1x exhausted from 2 to 3, 1x pressurised from 1 to 4,				
		switching position 14 detenting,				
		same function in both switching positions: pressurised from 1 to 2				
		and exhausted from 4 to 5,				
		reset via mechanical spring				
	SS	5/2-way valve, single solenoid, mechanical spring return, inductive	M52-M	18 mm	8033495	VSVA-B-M52-MZ-A2-1T1L-APX-0.5
$\triangleright$		sensor with PNP output with 0.5 m connecting cable and 4-pin sen-				
<u> </u>		sor push-in connector M12x1				
	SO	5/2-way valve, single solenoid, mechanical spring return, inductive	M52-M	18 mm	8033496	VSVA-B-M52-MZ-A2-1T1L-APP
		sensor with PNP output and 3-pin sensor push-in connector M8x1			20.00	
		Target and 5 pm senset push in connector mont				
	1	I .	1	1		

### Ordering data – Solenoid valve 24 V DC – for VTSA-F-CB

	Termi- nal code	Valve function	Valve code	Width	Part no.	Туре
enoid valves, 24	V DC	<b>'</b>				
<u> </u>	QN	2x 3/2-way valve, single solenoid, normally open	T32U	18 mm	546775	VSVA-B-T32U-AZH-A2-1R5L
	QK	2x 3/2-way valve, single solenoid, normally closed	T32C	18 mm	546774	VSVA-B-T32C-AZH-A2-1R5L
	QH QH	2x 3/2-way valve, single solenoid, 1x normally open, 1x normally closed	Т32Н	18 mm	546776	VSVA-B-T32H-AZH-A2-1R5L
	QM	5/2-way valve, single solenoid, pneumatic spring return	M52-A	18 mm	546777	VSVA-B-M52-AZH-A2-1R5L
	Q0	5/2-way valve, single solenoid, reset via mechanical spring	M52-M	18 mm	546778	VSVA-B-M52-MZH-A2-1R5L
	QJ	5/2-way valve, double solenoid	B52	18 mm	546779	VSVA-B-B52-ZH-A2-1R5L
	QD	5/2-way valve, double solenoid, with dominant signal	D52	18 mm	546780	VSVA-B-D52-ZH-A2-1R5L
	QB	5/3-way solenoid valve, Mid-position pressurised	P53U	18 mm	546783	VSVA-B-P53U-ZH-A2-1R5L
	QG	5/3-way solenoid valve, mid-position closed	P53C	18 mm	546781	VSVA-B-P53C-ZH-A2-1R5L
	QE	5/3-way solenoid valve, Mid-position exhausted	P53E	18 mm	546782	VSVA-B-P53E-ZH-A2-1R5L



#### Note

Additional information about solenoid valves with central plug can be found in the existing catalogue documentation at:

www.festo.com/catalogue/...  $\rightarrow$  Support Portal:

Standards-based valve VSVA to ISO 15407-1 and ISO 5599-1 with M8 or M12 central plug  $\,$ 

- **[]** - Valve width to ISO 15407-2 26 mm

- Voltage 24 V DC

- N - Flow rate
Valve width 26 mm:
VTSA up to 1100 l/min
VTSA-F up to 1350 l/min
VTSA-F-CB up to 1350 l/min



Safety characteristics for valve		
Conforms to		EN 13849-1/2
CE marking (see	Direct voltage	To EU EMC Directive <sup>1)</sup> (solenoid valves with sensor only)
declaration of conformity)	24 V DC	
Shock resistance		Shock test with severity level 2, to EN 60068-2-27
Vibration resistance		Transport application test with severity level 2, to EN 60068-2-6

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

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

Valve function (with valve code)	Termi-	Test pulses					
	nal code	Max. positive test pulse with logic 0 [μs]	Max. negative test pulse with logic 1 [µ				
5/2-way, double solenoid (B52)	J	1200	1100				
5/2-way, double solenoid with dominant signal (D52)	D	1200	1100				
5/2-way, single solenoid (M52-A)	М	1200	1100				
5/2-way, single solenoid (M52-M)	0	1200	1100				
5/3-way, closed (P53C)	G	1200	1100				
5/3-way, exhausted (P53E)	E	1200	1100				
5/3-way, pressurised (P53U)	В	1200	1100				
5/3-way, exhausted, switching position 14 detenting (P53ED)	SA	1200	1100				
5/3-way, exhausted, switching position 12 detenting (P53EP)	SE	1200	1100				
5/3-way, port 2 pressurised, 4 exhausted, switching position 14 detenting (P53AD)	SB	1200	1100				
5/3-way, port 4 pressurised, 2 exhausted, switching position 14 detenting (P53BD)	SD	1200	1100				
2x3/2-way, single solenoid, closed (T32C)	K	1500	1200				
2x3/2-way, single solenoid, open (T32U)	N	1500	1200				
2x3/2-way, single solenoid, open/closed (T32H)	Н	1500	1200				
2x3/2-way, single solenoid, closed (T32N)	Q	1500	1200				
2x3/2-way, single solenoid, open (T32F)	Р	1500	1200				
2x3/2-way, single solenoid, open/closed (T32W)	R	1500	1200				
2x2/2-way, single solenoid, closed (T22C)	VC	1500	1200				
2x2/2-way, single solenoid, closed (T22CV)	W	1500	1200				

#### Valve terminals VTSA

### Datasheet - Solenoid valve width 26 mm

Valve function (with valve code)	Termi-	Flow direct	ion		Reset method	Weight	
	nal code	Any	Reversible only	Not reversible	Pneumatic spring	Mechanical spring	[g]
5/2-way, double solenoid (B52)	J	-	_	-	-	_	276
5/2-way, double solenoid with dominant signal (D52)	D	•	-	-	-		276
5/2-way, single solenoid (M52-A)	M	•	-	-	•	-	293
5/2-way, single solenoid (M52-M)	0	•	-	-	-	•	293
5/3-way, closed <sup>1)</sup> (P53C)	G	•	-	-	-	•	320
5/3-way, exhausted <sup>1)</sup> (P53E)	E	•	-	-	-	•	320
5/3-way, pressurised <sup>1)</sup> (P53U)	В	•	-	-	-	•	320
5/3-way, exhausted, switching position 14 detenting (P53ED)	SA	-	-	•	-	•	291
5/3-way, exhausted, switching position 12 detenting (P53EP)	SE	-	-	•	-	•	291
5/3-way, port 2 pressurised, 4 exhausted, switching position 14 detenting (P53AD)	SB	-	-	-	-	•	301
5/3-way, port 4 pressurised, 2 exhausted, switching position 14 detenting (P53BD)	SD	-	-	•	-	•	301
2x3/2-way, single solenoid, closed (T32C)	К	-	-	•	•	-	335
2x3/2-way, single solenoid, open (T32U)	N	-	-	•	•		335
2x3/2-way, single solenoid, open/closed (T32H)	Н	_	-	•	•	_	335
2x3/2-way, single solenoid, closed (T32N)	Q	-	•	-	•	_	335
2x3/2-way, single solenoid, open (T32F)	Р	-	•	-	•	-	335
2x3/2-way, single solenoid, open/closed (T32W)	R	-	•	-	-	_	335
2x2/2-way, single solenoid, closed (T22C)	VC	-	-	•	-	-	335
2x2/2-way, single solenoid, closed (T22CV)	VV	•	_	-	•	_	335

 $<sup>1) \</sup>quad \text{ If neither solenoid coil is energised, the valve is moved to its mid-position by spring force.} \\$ 

If both solenoid coils are energised at the same time, the valve remains in the previously assumed switching position.

Valve function (with valve code)	Termi-	Flow rate							
•	nal code	Valve	Valve on valve	Valve on individual sub-base					
			VTSA	VTSA-F	VTSA-F-CB				
5/2-way, double solenoid (B52)	J	1400	1100	1350	1350	1200			
5/2-way, double solenoid with dominant signal (D52)	D	1400	1100	1350	1350	1200			
5/2-way, single solenoid (M52-A)	М	1400	1100	1350	1350	1200			
5/2-way, single solenoid (M52-M)	0	1400	1100	1350	1350	1200			
5/3-way, closed (P53C)	G	1400 <sup>1)</sup>	1000 <sup>1)</sup>	1350 <sup>1)</sup>	1350 <sup>1)</sup>	1200 <sup>1)</sup>			
		700 <sup>2)</sup>	700 <sup>2)</sup>	700 <sup>2)</sup>	700 <sup>2)</sup>	700 <sup>2)</sup>			
5/3-way, exhausted (P53E)	E	1400 <sup>1)</sup>	10001)	1350 <sup>1)</sup>	1350 <sup>1)</sup>	1200 <sup>1)</sup>			
		700 <sup>2)</sup>	700 <sup>2)</sup>	700 <sup>2)</sup>	700 <sup>2)</sup>	700 <sup>2)</sup>			
5/3-way, pressurised (P53U)	В	1400 <sup>1)</sup>	10001)	1350 <sup>1)</sup>	1350 <sup>1)</sup>	1200 <sup>1)</sup>			
		700 <sup>2)</sup>	700 <sup>2)</sup>	700 <sup>2)</sup>	700 <sup>2)</sup>	700 <sup>2)</sup>			
5/3-way, exhausted, switching position 14 detenting (P53ED)	SA	1400 <sup>1)</sup>	10001)	1350 <sup>1)</sup>	1350 <sup>1)</sup>	1200 <sup>1)</sup>			
		700 <sup>2)</sup>	700 <sup>2)</sup>	700 <sup>2)</sup>	700 <sup>2)</sup>	700 <sup>2)</sup>			
5/3-way, exhausted, switching position 12 detenting (P53EP)	SE	1400 <sup>1)</sup>	10001)	1350 <sup>1)</sup>	1350 <sup>1)</sup>	1200 <sup>1)</sup>			
		700 <sup>2)</sup>	700 <sup>2)</sup>	700 <sup>2)</sup>	700 <sup>2)</sup>	700 <sup>2)</sup>			
5/3-way, port 2 pressurised, 4 exhausted, switching position 14	SB	700 <sup>1)</sup>	700 <sup>1)</sup>	700 <sup>1)</sup>	700 <sup>1)</sup>	700 <sup>1)</sup>			
detenting (P53AD)		700 <sup>2)</sup>	700 <sup>2)</sup>	700 <sup>2)</sup>	700 <sup>2)</sup>	700 <sup>2)</sup>			
5/3-way, port 4 pressurised, 2 exhausted, switching position 14	SD	-	850 <sup>1)</sup>	950 <sup>1)</sup>	950 <sup>1)</sup>	900 <sup>1)</sup>			
detenting (P53BD)			820 <sup>2)</sup>	860 <sup>2)</sup>	860 <sup>2)</sup>	8402)			
2x3/2-way, single solenoid, closed (T32C)	K	1250	900	1150	1150	1100			
2x3/2-way, single solenoid, open (T32U)	N	1250	900	1150	1150	1100			
2x3/2-way, single solenoid, open/closed (T32H)	Н	1250	900	1150	1150	1100			
2x3/2-way, single solenoid, closed (T32N)	Q	1250	900	1150	1150	1100			
2x3/2-way, single solenoid, open (T32F)	Р	1250	900	1150	1150	1100			
2x3/2-way, single solenoid, open/closed (T32W)	R	1250	900	1150	1150	1100			
2x2/2-way, single solenoid, closed (T22C)	VC	1350	1000	1300	1300	1100			
2x2/2-way, single solenoid, closed (T22CV)	VV	1350	1000	1300	1300	1100			

<sup>1)</sup> Switching position

<sup>2)</sup> Mid-position



The solenoid valves VSVA-B-P53BD...-A1-1T1L (terminal code SD) can be operated without restrictions at an operating pressure of less than 6 bar. At an operating pressure of more than 6 bar, the actual flow rate must not exceed 1900 l/min (e.g. 10-->2 bar) or these solenoid valves may switch unintentionally (to the mid-position or switching position 14).

At pressures above 6 bar, it is possible to prevent the flow rate from becoming too high by using a flow control valve or orifice (e.g. a reducing nipple on port 2 or 4 from G1/4 to G1/8).

Valve switching times in [ms]				
Valve function (with valve code)	Termi-	On	Off	Changeover
	nal			
	code			
5/2-way, double solenoid (B52)	J	-	-	18
5/2-way, double solenoid with dominant signal (D52)	D	-	_	21
5/2-way, single solenoid (M52-A)	M	25	45	-
5/2-way, single solenoid (M52-M)	0	20	65	-
5/3-way, closed (P53C)	G	22	65	-
5/3-way, exhausted (P53E)	E	22	65	-
5/3-way, pressurised (P53U)	В	22	65	-
5/3-way, exhausted, switching position 14 detenting (P53ED)	SA	22 for control side 12	49 for control side 12	33
		9 for control side 14		
5/3-way, exhausted, switching position 12 detenting (P53EP)	SE	10 for control side 12	50 for control side 14	40
		22 for control side 14		
5/3-way, port 2 pressurised, 4 exhausted, switching position 14	SB	19 for control side 12	36 for control side 12	32
detenting (P53AD)		9 for control side 14		
5/3-way, port 4 pressurised, 2 exhausted, switching position 14	SD	16 for control side 12	26 for control side 12	-
detenting (P53BD)		9 for control side 14	36 for control side 14	
2x3/2-way, single solenoid, closed (T32C)	K	20	38	-
2x3/2-way, single solenoid, open (T32U)	N	20	38	-
2x3/2-way, single solenoid, open/closed (T32H)	Н	20	38	-
2x3/2-way, single solenoid, closed (T32N)	Q	32	30	-
2x3/2-way, single solenoid, open (T32F)	Р	32	30	-
2x3/2-way, single solenoid, open/closed (T32W)	R	32	30	-
2x2/2-way, single solenoid, closed (T22C)	VC	20	38	-
2x2/2-way, single solenoid, closed (T22CV)	VV	20	38	-

Characteristic coil data		
Valve function (with valve code)	Termi-	Characteristic coil data at 24 V DC in [W]
	nal	
	code	
5/2-way, double solenoid (B52)	J	1.6
5/2-way, double solenoid with dominant signal (D52)	D	1.3
5/2-way, single solenoid (M52-A)	M	1.6
5/2-way, single solenoid (M52-M)	0	1.6
5/3-way, closed (P53C)	G	1.6
5/3-way, exhausted (P53E)	E	1.6
5/3-way, pressurised (P53U)	В	1.6
5/3-way, exhausted, switching position 14 detenting (P53ED)	SA	1.6
5/3-way, exhausted, switching position 12 detenting (P53EP)	SE	1.6
5/3-way, port 2 pressurised, 4 exhausted, switching position 14	SB	1.6
detenting (P53AD)		
5/3-way, port 4 pressurised, 2 exhausted, switching position 14	SD	1.6
detenting (P53BD)		
2x3/2-way, single solenoid, closed (T32C)	K	1.3
2x3/2-way, single solenoid, open (T32U)	N	1.3
2x3/2-way, single solenoid, open/closed (T32H)	Н	1.3
2x3/2-way, single solenoid, closed (T32N)	Q	1.3
2x3/2-way, single solenoid, open (T32F)	Р	1.3
2x3/2-way, single solenoid, open/closed (T32W)	R	1.3
2x2/2-way, single solenoid, closed (T22C)	VC	1.3
2x2/2-way, single solenoid, closed (T22CV)	W	1.3

Materials	
Housing	Die-cast aluminium, PA
Seals	FPM, NBR, HNBR
Screws	Galvanised steel
Note on materials	RoHS-compliant

	Termi-	Valve function	Valve	Width	Part no.	Туре
	nal		code			
	code					
d valves, 24 V DC						
$\triangleright$	VC	2x 2/2-way valve, single solenoid,	T22C	26 mm	561149	VSVA-B-T22C-AZD-A1-1T1L
$\rightarrow$		normally closed,				
		pneumatic spring return				
	W	2x 2/2-way valve, single solenoid,	T22CV	26 mm	561153	VSVA-B-T22CV-AZD-A1-1T1L
		normally closed,				
		pneumatic spring return,				
1		vacuum operation possible at 3 and 5				
	N	2x 3/2-way valve, single solenoid,	T32U	26 mm	539152	VSVA-B-T32U-AZD-A1-1T1L
	l IN	normally open	1720	20 111111	339132	VSVA-D-1320-AZD-A1-111L
	1/	1 2 1	Taac	26	520450	VCVA D TOOC AZD A4 4T41
	K	2x 3/2-way valve, single solenoid,	T32C	26 mm	539150	VSVA-B-T32C-AZD-A1-1T1L
		normally closed				
	Н	2x 3/2-way valve, single solenoid,	T32H	26 mm	539154	VSVA-B-T32H-AZD-A1-1T1L
		1x normally open, 1x normally closed				
	P	2x 3/2-way valve, single solenoid,	T32F	26 mm	539153	VSVA-B-T32F-AZD-A1-1T1L
		reverse operation,				
		normally open				
	Q	2x 3/2-way valve, single solenoid,	T32N	26 mm	539151	VSVA-B-T32N-AZD-A1-1T1L
	•	reverse operation,				
		normally closed				
	R	2x 3/2-way valve, single solenoid,	T32W	26 mm	539155	VSVA-B-T32W-AZD-A1-1T1L
	I K	reverse operation,	1 7 2 4 4	20 111111	339133	VSVA-D-132W-AZD-A1-111L
		1x normally open, 1x normally closed	1450.4	2.6		1/0/4 P 1450 17P 14 174
	M	5/2-way valve, single solenoid,	M52-A	26 mm	539158	VSVA-B-M52-AZD-A1-1T1L
		pneumatic spring return				
	0	5/2-way valve, single solenoid,	M52-M	26 mm	539159	VSVA-B-M52-MZD-A1-1T1L
		reset via mechanical spring				
	J	5/2-way valve, double solenoid	B52	26 mm	539156	VSVA-B-B52-ZD-A1-1T1L
	D	5/2-way valve, double solenoid,	D52	26 mm	539157	VSVA-B-D52-ZD-A1-1T1L
		with dominant signal				
	В	5/3-way solenoid valve,	P53U	26 mm	539160	VSVA-B-P53U-ZD-A1-1T1L
		Mid-position pressurised	330	20	333200	1011121390231122122
	G	5/3-way solenoid valve,	P53C	26 mm	539162	VSVA-B-P53C-ZD-A1-1T1L
		mid-position closed	1 330	20 111111	333102	V3VA-D-1 33C-2D-A1-111E
	E	·	DESE	26 mm	F20161	VCVA D DE 2E 7D A4 4T41
	E	5/3-way solenoid valve,	P53E	26 mm	539161	VSVA-B-P53E-ZD-A1-1T1L
		Mid-position exhausted				
	SA	5/3-way solenoid valve,	P53ED	26 mm	560727	VSVA-B-P53ED-ZD-A1-1T1L
		mid-position exhausted, switching position 14 detenting, me-				
		chanical spring return				
	SE	5/3-way solenoid valve,	P53EP	26 mm	8026638	VSVA-B-P53EP-ZD-A1-1T1L
		mid-position exhausted, switching position 12 detenting, me-				
		chanical spring return				
	SB	5/3-way solenoid valve,	P53AD	26 mm	560728	VSVA-B-P53AD-ZD-A1-1T1L
		mid-position 1x exhausted from 4 to 5, 1x pressurised from 1 to			200720	
		2, switching position 14 detenting,				
		same function in both switching positions: pressurised from 1 to				
		4 and exhausted from 2 to 3,				
		reset via mechanical spring				
	CD	5/3-way solenoid valve,	DEADD	26	0034046	VCVA D DESDD ZD A4 4T41
	SD		P53BD	26 mm	8031816	VSVA-B-P53BD-ZD-A1-1T1L
		mid-position 1x exhausted from 2 to 3, 1x pressurised from 1 to				
		4, switching position 14 detenting,				
		same function in both switching positions: pressurised from 1 to				
		2 and exhausted from 4 to 5,				
		reset via mechanical spring				
	SS	5/2-way valve, single solenoid, mechanical spring return, induc-	M52-M	26 mm	570850	VSVA-B-M52-MZD-A1-1T1L-APX-0.
<u></u>		tive sensor with PNP output with 0.5 m connecting cable and				
		4-pin sensor push-in connector M12x1				
	SO	5/2-way valve, single solenoid, mechanical spring return, induc-	M52-M	26 mm	560724	VSVA-B-M52-MZD-A1-1T1L-APP
		tive sensor with PNP output and 3-pin sensor push-in connector	, 2	-3	255,24	
		M8x1				
<u> </u>	1	IMIOVI	1	1		

	Termi-	SVA with cover cap for MO non-detenting/heavy duty, detenting vi Valve function	Valve	Width	Part no.	Туре
	nal		code			
	code					
enoid valves, 24 V DO						
9_	VC	2x 2/2-way valve, single solenoid,	T22C	26 mm	8033032	VSVA-B-T22C-AZTR-A1-1T1L
		normally closed,				
		pneumatic spring return				
	VV	2x 2/2-way valve, single solenoid,	T22CV	26 mm	8033033	VSVA-B-T22CV-AZTR-A1-1T1L
		normally closed,				
		pneumatic spring return,				
		vacuum operation possible at 3 and 5				
	N	2x 3/2-way valve, single solenoid,	T32U	26 mm	8033015	VSVA-B-T32U-AZTR-A1-1T1L
		normally open				
	K	2x 3/2-way valve, single solenoid,	T32C	26 mm	8033013	VSVA-B-T32C-AZTR-A1-1T1L
		normally closed				
	Н	2x 3/2-way valve, single solenoid,	T32H	26 mm	8033017	VSVA-B-T32H-AZTR-A1-1T1L
		1x normally open, 1x normally closed				
	Р	2x 3/2-way valve, single solenoid,	T32F	26 mm	8033016	VSVA-B-T32F-AZTR-A1-1T1L
		reverse operation,				
		normally open				
	Q	2x 3/2-way valve, single solenoid,	T32N	26 mm	8033014	VSVA-B-T32N-AZTR-A1-1T1L
		reverse operation,				
		normally closed				
	R	2x 3/2-way valve, single solenoid,	T32W	26 mm	8033018	VSVA-B-T32W-AZTR-A1-1T1L
		reverse operation,				
		1x normally open, 1x normally closed				
	M	5/2-way valve, single solenoid,	M52-A	26 mm	8033021	VSVA-B-M52-AZTR-A1-1T1L
		pneumatic spring return				
	0	5/2-way valve, single solenoid,	M52-M	26 mm	8033022	VSVA-B-M52-MZTR-A1-1T1L
		reset via mechanical spring				
	J	5/2-way valve, double solenoid	B52	26 mm	8033019	VSVA-B-B52-ZTR-A1-1T1L
	D	5/2-way valve, double solenoid,	D52	26 mm	8033020	VSVA-B-D52-ZTR-A1-1T1L
		with dominant signal				
	В	5/3-way solenoid valve,	P53U	26 mm	8033023	VSVA-B-P53U-ZTR-A1-1T1L
		Mid-position pressurised				
	G	5/3-way solenoid valve,	P53C	26 mm	8033025	VSVA-B-P53C-ZTR-A1-1T1L
		mid-position closed				
	E	5/3-way solenoid valve,	P53E	26 mm	8033024	VSVA-B-P53E-ZTR-A1-1T1L
		Mid-position exhausted				
	SA	5/3-way solenoid valve,	P53ED	26 mm	8033028	VSVA-B-P53ED-ZTR-A1-1T1L
		mid-position exhausted, switching position 14 detenting, me-				
		chanical spring return				
	SE	5/3-way solenoid valve,	P53EP	26 mm	8033035	VSVA-B-P53EP-ZTR-A1-1T1L
		mid-position exhausted, switching position 12 detenting, me-				
		chanical spring return				
	SB	5/3-way solenoid valve,	P53AD	26 mm	8033029	VSVA-B-P53AD-ZTR-A1-1T1L
		mid-position 1x exhausted from 4 to 5, 1x pressurised from 1 to				
		2, switching position 14 detenting,				
		same function in both switching positions: pressurised from 1				
		to 4 and exhausted from 2 to 3,				
		reset via mechanical spring				
	SD	5/3-way solenoid valve,	P53BD	26 mm	8039187	VSVA-B-P53BD-ZTR-A1-1T1L
		mid-position 1x exhausted from 2 to 3, 1x pressurised from 1 to				
		4, switching position 14 detenting,				
		same function in both switching positions: pressurised from 1				
		to 2 and exhausted from 4 to 5,				
		reset via mechanical spring				
 P	SS	5/2-way valve, single solenoid, mechanical spring return, in-	M52-M	26 mm	8033034	VSVA-B-M52-MZTR-A1-1T1L-APX-0.5
<b>!</b>		ductive sensor with PNP output with 0.5 m connecting cable				
		and 4-pin sensor push-in connector M12x1				
	S0	5/2-way valve, single solenoid, mechanical spring return, in-	M52-M	26 mm	8033027	VSVA-B-M52-MZTR-A1-1T1L-APP
		ductive sensor with PNP output and 3-pin sensor push-in con-				
		nector M8x1				
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	Torre:	VA with cover cap for MO, non-detenting (H)	Value	اله الم : \A/	Dart no	Type
	Termi- nal	Valve function	Valve code	Width	Part no.	Туре
	code		Loue			
Solenoid valves, 24 V DO						
	VC	2x 2/2-way valve, single solenoid,	T22C	26 mm	8033055	VSVA-B-T22C-AZH-A1-1T1L
	1	normally closed,	1220	20 111111	0033033	VSVA B 122C AZII AT TITE
		pneumatic spring return				
	VV	2x 2/2-way valve, single solenoid,	T22CV	26 mm	8033056	VSVA-B-T22CV-AZH-A1-1T1L
		normally closed,				
	il .	pneumatic spring return,				
•		vacuum operation possible at 3 and 5				
	N	2x 3/2-way valve, single solenoid,	T32U	26 mm	8033038	VSVA-B-T32U-AZH-A1-1T1L
		normally open				
	K	2x 3/2-way valve, single solenoid,	T32C	26 mm	8033036	VSVA-B-T32C-AZH-A1-1T1L
	Н	normally closed	Tagu	26	0022040	VCVA D TOOL AZU A4 4T41
	П	2x 3/2-way valve, single solenoid, 1x normally open, 1x normally closed	T32H	26 mm	8033040	VSVA-B-T32H-AZH-A1-1T1L
	P	2x 3/2-way valve, single solenoid,	T32F	26 mm	8033039	VSVA-B-T32F-AZH-A1-1T1L
	'	reverse operation,	1 721	20 111111	0033033	VSVA-D-1321-AZII-AT-111L
		normally open				
	Q	2x 3/2-way valve, single solenoid,	T32N	26 mm	8033037	VSVA-B-T32N-AZH-A1-1T1L
	`	reverse operation,	-			
		normally closed				
	R	2x 3/2-way valve, single solenoid,	T32W	26 mm	8033041	VSVA-B-T32W-AZH-A1-1T1L
		reverse operation,				
		1x normally open, 1x normally closed				
	M	5/2-way valve, single solenoid,	M52-A	26 mm	8033044	VSVA-B-M52-AZH-A1-1T1L
		pneumatic spring return				
	0	5/2-way valve, single solenoid,	M52-M	26 mm	8033045	VSVA-B-M52-MZH-A1-1T1L
		reset via mechanical spring		-		
	J	5/2-way valve, double solenoid	B52	26 mm	8033042	VSVA-B-B52-ZH-A1-1T1L
	D	5/2-way valve, double solenoid,	D52	26 mm	9022042	VSVA-B-D52-ZH-A1-1T1L
	U	with dominant signal	D52	26 111111	8033043	VSVA-B-D52-ZH-A1-111L
	В	5/3-way solenoid valve,	P53U	26 mm	8033046	VSVA-B-P53U-ZH-A1-1T1L
		Mid-position pressurised	1 330	20 111111	0033040	V3VA B 1 330 211 AT 1112
	G	5/3-way solenoid valve,	P53C	26 mm	8033048	VSVA-B-P53C-ZH-A1-1T1L
		mid-position closed				
	E	5/3-way solenoid valve,	P53E	26 mm	8033047	VSVA-B-P53E-ZH-A1-1T1L
		Mid-position exhausted				
	SA	5/3-way solenoid valve,	P53ED	26 mm	8033051	VSVA-B-P53ED-ZH-A1-1T1
		mid-position exhausted, switching position 14 detenting, me-				
		chanical spring return				
	SE	5/3-way solenoid valve,	P53EP	26 mm	8033058	VSVA-B-P53EP-ZH-A1-1T1L
		mid-position exhausted, switching position 12 detenting, me-				
	SB	chanical spring return	P53AD	26	0022052	VCVA D DE2AD 711 A4 4741
	2R	5/3-way solenoid valve, mid-position 1x exhausted from 4 to 5, 1x pressurised from 1 to	P53AD	26 mm	8033052	VSVA-B-P53AD-ZH-A1-1T1L
		2, switching position 14 detenting,				
		same function in both switching positions: pressurised from 1 to				
		4 and exhausted from 2 to 3,				
		reset via mechanical spring				
	SD	5/3-way solenoid valve,	P53BD	26 mm	8039188	VSVA-B-P53BD-ZH-A1-1T1L
		mid-position 1x exhausted from 2 to 3, 1x pressurised from 1 to				
		4, switching position 14 detenting,				
		same function in both switching positions: pressurised from 1 to				
		2 and exhausted from 4 to 5,				
	105	reset via mechanical spring		1		
	SS	5/2-way valve, single solenoid, mechanical spring return, induc-	M52-M	26 mm	8033057	VSVA-B-M52-MZH-A1-1T1L-APX-0.5
		tive sensor with PNP output with 0.5 m connecting cable and				
	SO	4-pin sensor push-in connector M12x1	Mran	26	0022050	VCVA D ME2 M7U A4 4T41 ADD
AT A SOL	30	5/2-way valve, single solenoid, mechanical spring return, inductive sensor with PNP output and 3-pin sensor push-in connector	M52-M	26 mm	8033050	VSVA-B-M52-MZH-A1-1T1L-APP
		M8x1				
<u> </u>	1	I MONT	1	1		

	Termi-	SVA with cover cap for MO, concealed   Valve function	Valve	Width	Part no.	Type
	nal	valve function	code	Widen	Ture no.	, i,pc
	code					
enoid valves, 24 V D	C			<u>'</u>	•	<u>'</u>
	VC	2x 2/2-way valve, single solenoid,	T22C	26 mm	8033078	VSVA-B-T22C-AZ-A1-1T1L
		normally closed,				
		pneumatic spring return				
	W	2x 2/2-way valve, single solenoid,	T22CV	26 mm	8033079	VSVA-B-T22CV-AZ-A1-1T1L
	1	normally closed,				
	<b>ø</b>	pneumatic spring return,				
~		vacuum operation possible at 3 and 5				
	N	2x 3/2-way valve, single solenoid,	T32U	26 mm	8033061	VSVA-B-T32U-AZ-A1-1T1L
		normally open				
	K	2x 3/2-way valve, single solenoid,	T32C	26 mm	8033059	VSVA-B-T32C-AZ-A1-1T1L
		normally closed				
	Н	2x 3/2-way valve, single solenoid,	T32H	26 mm	8033063	VSVA-B-T32H-AZ-A1-1T1L
		1x normally open, 1x normally closed				
	Р	2x 3/2-way valve, single solenoid,	T32F	26 mm	8033062	VSVA-B-T32F-AZ-A1-1T1L
		reverse operation,				
		normally open				
	Q	2x 3/2-way valve, single solenoid,	T32N	26 mm	8033060	VSVA-B-T32N-AZ-A1-1T1L
		reverse operation,				
		normally closed				
	R	2x 3/2-way valve, single solenoid,	T32W	26 mm	8033064	VSVA-B-T32W-AZ-A1-1T1L
	''	reverse operation,	1,52			
		1x normally open, 1x normally closed				
	М	5/2-way valve, single solenoid,	M52-A	26 mm	8033067	VSVA-B-M52-AZ-A1-1T1L
	'''	pneumatic spring return	1113271	20111111	0033007	VSVV B III JE NE 111E
	0	5/2-way valve, single solenoid,	M52-M	26 mm	8033068	VSVA-B-M52-MZ-A1-1T1L
	ľ	reset via mechanical spring	152	20111111	0033000	TOTAL DINGE MEAT THE
	1	5/2-way valve, double solenoid	B52	26 mm	8033065	VSVA-B-B52-Z-A1-1T1L
	'	3/2 way valve, double solellold	032	20 111111	0033003	VSVA B B)Z Z AT TITE
	D	5/2-way valve, double solenoid,	D52	26 mm	8033066	VSVA-B-D52-Z-A1-1T1L
		with dominant signal	552	20111111	0033000	VSVA B B32 Z AT TITE
	В	5/3-way solenoid valve,	P53U	26 mm	8033069	VSVA-B-P53U-Z-A1-1T1L
		Mid-position pressurised	1 330	20111111	0033003	TOTAL DISSO ENT THE
	G	5/3-way solenoid valve,	P53C	26 mm	8033071	VSVA-B-P53C-Z-A1-1T1L
	١	mid-position closed	1,350	20 111111	0033071	VSVA D 1 35CZ AI 111E
	E	5/3-way solenoid valve,	P53E	26 mm	8033070	VSVA-B-P53E-Z-A1-1T1L
	-	Mid-position exhausted	1 772	20 111111	0033070	VSVA-D-1 55E-E-R1-111E
	SA	5/3-way solenoid valve,	P53ED	26 mm	8033074	VSVA-B-P53ED-Z-A1-1T1L
	JA	mid-position exhausted, switching position 14 detenting, mechani-	ווייייייייייייייייייייייייייייייייייייי	20 111111	0033074	V3VA-0-1 33E0-2-X1-111E
		cal spring return				
	SE	5/3-way solenoid valve,	P53EP	26 mm	8033081	VSVA-B-P53EP-Z-A1-1T1L
	JL	mid-position exhausted, switching position 12 detenting, mechani-	FJJLF	20 111111	8055081	V3VA-D-F35LF-Z-A1-111L
		cal spring return				
	SB	5/3-way solenoid valve,	P53AD	26 mm	8033075	VSVA-B-P53AD-Z-A1-1T1L
	30	mid-position 1x exhausted from 4 to 5, 1x pressurised from 1 to 2,	טאכניו	20 111111	6033073	V3VA-B-F33AD-2-A1-111L
		switching position 14 detenting,				
		same function in both switching positions: pressurised from 1 to 4				
		and exhausted from 2 to 3,				
		reset via mechanical spring				
	SD	5/3-way solenoid valve,	P53BD	26 mm	8039189	VSVA-B-P53BD-Z-A1-1T1L
	130	mid-position 1x exhausted from 2 to 3, 1x pressurised from 1 to 4,	טטכניו	20 111111	0037107	V3VA-0-1 3300-2-X1-1111
		switching position 14 detenting,				
		same function in both switching positions: pressurised from 1 to 2				
		and exhausted from 4 to 5,				
		reset via mechanical spring				
	SS	· -	M52-M	26 mm	0033000	VCVA D MED M7 A4 4T41 ADV A F
<b>&gt;</b>	33	5/2-way valve, single solenoid, mechanical spring return, inductive	INI 27-INI	26 mm	8033080	VSVA-B-M52-MZ-A1-1T1L-APX-0.5
		sensor with PNP output with 0.5 m connecting cable and 4-pin sensor push in connector M12v1				
	60	sor push-in connector M12x1	M52.11	126	602227	VCVA D MES 147 A4 4741 ABS
	SO	5/2-way valve, single solenoid, mechanical spring return, inductive	M52-M	26 mm	8033073	VSVA-B-M52-MZ-A1-1T1L-APP
	1	sensor with PNP output and 3-pin sensor push-in connector M8x1				
ı ld ,	<b>4</b>		1	1		

## Ordering data – Solenoid valve 24 V DC – for VTSA-F-CB

	Termi- nal code	Valve function	Valve code	Width	Part no.	Туре
olenoid valves, 24 V	DC	1	l			
	QN	2x 3/2-way valve, single solenoid, normally open	T32U	26 mm	534543	VSVA-B-T32U-AZH-A1-1R5L
	QK	2x 3/2-way valve, single solenoid, normally closed	T32C	26 mm	534542	VSVA-B-T32C-AZH-A1-1R5L
	QH	2x 3/2-way valve, single solenoid, 1x normally open, 1x normally closed	Т32Н	26 mm	534544	VSVA-B-T32H-AZH-A1-1R5L
	QM	5/2-way valve, single solenoid, pneumatic spring return	M52-A	26 mm	534545	VSVA-B-M52-AZH-A1-1R5L
	Q0	5/2-way valve, single solenoid, reset via mechanical spring	M52-M	26 mm	534546	VSVA-B-M52-MZH-A1-1R5L
	QJ	5/2-way valve, double solenoid	B52	26 mm	534547	VSVA-B-B52-ZH-A1-1R5L
	QD	5/2-way valve, double solenoid, with dominant signal	D52	26 mm	534548	VSVA-B-D52-ZH-A1-1R5L
	QB	5/3-way solenoid valve, Mid-position pressurised	P53U	26 mm	534551	VSVA-B-P53U-ZH-A1-1R5L
	QG	5/3-way solenoid valve, mid-position closed	P53C	26 mm	534549	VSVA-B-P53C-ZH-A1-1R5L
	QE	5/3-way solenoid valve, Mid-position exhausted	P53E	26 mm	534550	VSVA-B-P53E-ZH-A1-1R5L



#### Note

Additional information about solenoid valves with central plug can be found in the existing catalogue documentation at:

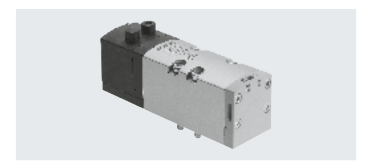
www.festo.com/catalogue/...  $\rightarrow$  Support Portal:

Standards-based valve VSVA to ISO 15407-1 and ISO 5599-1 with M8 or M12 central plug  $\,$ 

- **[]** - Valve width to ISO 5599-2 42 mm (ISO 1)

Voltage 24 V DC

Flow rate
Valve width 42 mm:
VTSA up to 1300 l/min
VTSA-F up to 1860 l/min
VTSA-F-CB up to 1860 l/min



Safety characteristics for valve						
Conforms to	EN 13849-1/2					
Shock resistance	Shock test with severity level 2, to EN 60068-2-27					
Vibration resistance	Transport application test with severity level 2, to EN 60068-2-6					

Valve function (with valve code)	Termi-	Test pulses	Test pulses				
	nal	Max. positive test pulse with 0 signal [µs]	Max. negative test pulse with 1 signal [μs]				
	code						
5/2-way, double solenoid (B52)	J	1400	900				
5/2-way, double solenoid with dominant signal (D52)	D	1600	1100				
5/2-way, single solenoid (M52-A)	М	1400	900				
5/2-way, single solenoid (M52-M)	0	1400	900				
5/3-way, closed (P53C)	G	1400	900				
5/3-way, exhausted (P53E)	E	1400	900				
5/3-way, pressurised (P53U)	В	1400	900				
5/3-way, pressurised 1 to 2, 4 to 5 closed (P53F)	VG	_	-				
2x3/2-way, single solenoid, closed (T32C)	K	1600	1100				
2x3/2-way, single solenoid, open (T32U)	N	1600	1100				
2x3/2-way, single solenoid, open/closed (T32H)	Н	1600	1100				
2x3/2-way, single solenoid, closed (T32N)	Q	1600	1100				
2x3/2-way, single solenoid, open (T32F)	P	1600	1100				
2x3/2-way, single solenoid, open/closed (T32W)	R	1600	1100				
2x2/2-way, single solenoid, closed (T22C)	VC	1600	1100				
2x2/2-way, single solenoid, closed (T22CV)	W	1600	1100				

<b>Datasheet for valve</b> Valve function (with valve code)	Termi-	Flow direction			Reset method		Weight
	nal code	Any	Reversible only	Not reversible	Pneumatic spring	Mechanical spring	[g]
5/2-way, double solenoid (B52)	J	•	-	-	-	-	439
5/2-way, double solenoid with dominant signal (D52)	D	-	-	-	-	-	439
5/2-way, single solenoid (M52-A)	М	•	-	-	•	-	426
5/2-way, single solenoid (M52-M)	0	•	-	-	-	•	426
5/3-way, closed <sup>1)</sup> (P53C)	G	•	-	-	-	•	456
5/3-way, exhausted <sup>1)</sup> (P53E)	E	•	-	-	-	•	456
5/3-way, pressurised <sup>1)</sup> (P53U)	В	•	-	-	-	•	456
5/3-way, pressurised 1 to 2, 4 to 5 closed (P53F)	VG	•	-	-	-	-	456
2x3/2-way, single solenoid, closed (T32C)	K	-	-	•	•	-	442
2x3/2-way, single solenoid, open (T32U)	N	-	-	•	•	-	442
2x3/2-way, single solenoid, open/closed (T32H)	Н	-	-	•	•	-	442
2x3/2-way, single solenoid, closed (T32N)	Q	-	•	-	•	-	442
2x3/2-way, single solenoid, open (T32F)	Р	-	•	-	•	-	442
2x3/2-way, single solenoid, open/closed (T32W)	R	-	•	-	•	-	442
2x2/2-way, single solenoid, closed (T22C)	VC	-	-	•	•	-	442
2x2/2-way, single solenoid, closed (T22CV)	VV	•	-	-	•	-	442

 $<sup>1) \</sup>quad \text{If neither solenoid coil is energised, the valve is moved to its mid-position by spring force.} \\$ If both solenoid coils are energised at the same time, the valve remains in the previously assumed switching position.

Valve function (with valve code)	Termi-	Flow rate					
	nal	Valve	Valve on valve	Valve on individual			
	code						
			VTSA	VTSA-F	VTSA-F-CB		
5/2-way, double solenoid (B52)	J	2000	1300	1860	1860	1500	
5/2-way, double solenoid with dominant signal (D52)	D	2000	1300	1860	1860	1500	
5/2-way, single solenoid (M52-A)	M	2000	1300	1860	1860	1500	
5/2-way, single solenoid (M52-M)	0	2000	1300	1860	1860	1500	
5/3-way, closed (P53C)	G	1900 <sup>1)</sup>	12001)	1690 <sup>1)</sup>	1690 <sup>1)</sup>	14001)	
		950 <sup>2)</sup>	800 <sup>2)</sup>	830 <sup>2)</sup>	830 <sup>2)</sup>	800 <sup>2)</sup>	
5/3-way, exhausted (P53E)	E	1900 <sup>1)</sup>	1200 <sup>1)</sup>	1690 <sup>1)</sup>	1690 <sup>1)</sup>	1400 <sup>1)</sup>	
		950 <sup>2)</sup>	800 <sup>2)</sup>	830 <sup>2)</sup>	830 <sup>2)</sup>	800 <sup>2)</sup>	
5/3-way, pressurised (P53U)	В	1900 <sup>1)</sup>	1200 <sup>1)</sup>	1690 <sup>1)</sup>	1690 <sup>1)</sup>	1400 <sup>1)</sup>	
		950 <sup>2)</sup>	800 <sup>2)</sup>	830 <sup>2)</sup>	830 <sup>2)</sup>	800 <sup>2)</sup>	
5/3-way, pressurised 1 to 2, 4 to 5 closed (P53F)	VG	1700 <sup>1)</sup>	14001)	1700 <sup>1)</sup>	1700 <sup>1)</sup>	1400 <sup>1)</sup>	
		700 <sup>2)</sup>	8002)	700 <sup>2)</sup>	700 <sup>2)</sup>	700 <sup>2)</sup>	
2x3/2-way, single solenoid, closed (T32C)	K	1600	1200	1300	1300	1200	
2x3/2-way, single solenoid, open (T32U)	N	1600	1200	1300	1300	1200	
2x3/2-way, single solenoid, open/closed (T32H)	Н	1600	1200	1300	1300	1200	
2x3/2-way, single solenoid, closed (T32N)	Q	1600	1200	1300	1300	1200	
2x3/2-way, single solenoid, open (T32F)	Р	1600	1200	1300	1300	1200	
2x3/2-way, single solenoid, open/closed (T32W)	R	1600	1200	1300	1300	1200	
2x2/2-way, single solenoid, closed (T22C)	VC	1600	1400	1500	1500	1400	
2x2/2-way, single solenoid, closed (T22CV)	W	1600	1400	1500	1500	1400	

Switching position
 Mid-position

Valve switching times in [ms]	1 1			
Valve function (with valve code)	Termi- nal code	On	24 V DC Off	Changeover
5/2-way, double solenoid (B52)	J	_	-	16
5/2-way, double solenoid with dominant signal (D52)	D	-	-	19
5/2-way, single solenoid (M52-A)	M	27	45	-
5/2-way, single solenoid (M52-M)	0	22	60	-
5/3-way, closed (P53C)	G	22	65	38
5/3-way, exhausted (P53E)	E	22	65	38
5/3-way, pressurised (P53U)	В	22	65	38
5/3-way, pressurised 1 to 2, 4 to 5 closed (P53F)	VG	22	65	38
2x3/2-way, single solenoid, closed (T32C)	К	20	38	=
2x3/2-way, single solenoid, open (T32U)	N	20	38	=
2x3/2-way, single solenoid, open/closed (T32H)	Н	20	38	-
2x3/2-way, single solenoid, closed (T32N)	Q	34	28	-
2x3/2-way, single solenoid, open (T32F)	Р	34	28	-
2x3/2-way, single solenoid, open/closed (T32W)	R	34	28	-
2x2/2-way, single solenoid, closed (T22C)	VC	20	38	-
2x2/2-way, single solenoid, closed (T22CV)	VV	20	38	-

Characteristic coil data		
Valve function (with valve code)	Termi- nal code	Characteristic coil data at 24 V DC in [W]
5/2-way, double solenoid (B52)	J	1.6
5/2-way, double solenoid with dominant signal (D52)	D	1.3
5/2-way, single solenoid (M52-A)	M	1.6
5/2-way, single solenoid (M52-M)	0	1.6
5/3-way, closed (P53C)	G	1.6
5/3-way, exhausted (P53E)	E	1.6
5/3-way, pressurised (P53U)	В	1.6
5/3-way, pressurised 1 to 2, 4 to 5 closed (P53F)	VG	1.6
2x3/2-way, single solenoid, closed (T32C)	K	1.3
2x3/2-way, single solenoid, open (T32U)	N	1.3
2x3/2-way, single solenoid, open/closed (T32H)	Н	1.3
2x3/2-way, single solenoid, closed (T32N)	Q	1.3
2x3/2-way, single solenoid, open (T32F)	Р	1.3
2x3/2-way, single solenoid, open/closed (T32W)	R	1.3
2x2/2-way, single solenoid, closed (T22C)	VC	1.3
2x2/2-way, single solenoid, closed (T22CV)	W	1.3

Max. current consumption per solenoid coil							
Туре		T22, T32	B52, D52, M52, P53				
At nominal voltage 24 V DC (valves with holding current reduction)							
Nominal pick-up current	[mA]	60	72				
Nominal current following current reduction	[mA]	-	-				
Time until current reduction	[ms]	30	30				

Materials	
Housing	Die-cast aluminium, PA
Seals	FPM, NBR, HNBR
Screws	Galvanised steel
Note on materials	RoHS-compliant

	Termi-	Valve function	Valve	Width	Part no.	Туре	
	nal		code				
	code						
enoid valves, 2	24 V DC						
	VC	2x 2/2-way valve, single solenoid,	T22C	42 mm	561340	VSVA-B-T22C-AZD-D1-1T1L	
		Normally closed,					
	<i>₫</i> ~	pneumatic spring return					
	W	2x 2/2-way valve, single solenoid,	T22CV	42 mm	561344	VSVA-B-T22CV-AZD-D1-1T1L	
		normally closed,					
p/		pneumatic spring return,					
		vacuum operation possible at 3 and 5					
	N	2x 3/2-way valve, single solenoid,	T32U	42 mm	543692	VSVA-B-T32U-AZD-D1-1T1L	
		normally open					
	K	2x 3/2-way valve, single solenoid,	T32C	42 mm	543690	VSVA-B-T32C-AZD-D1-1T1L	
		normally closed					
	Н	2x 3/2-way valve, single solenoid,	T32H	42 mm	543694	VSVA-B-T32H-AZD-D1-1T1L	
		1x normally open, 1x normally closed					
	P	2x 3/2-way valve, single solenoid,	T32F	42 mm	543693	VSVA-B-T32F-AZD-D1-1T1L	
		reverse operation,					
		normally open					
	Q	2x 3/2-way valve, single solenoid,	T32N	42 mm	543691	VSVA-B-T32N-AZD-D1-1T1L	
		reverse operation,					
	_	normally closed		1.2			
	R	2x 3/2-way valve, single solenoid,	T32W	42 mm	543695	VSVA-B-T32W-AZD-D1-1T1L	
		reverse operation,					
		1x normally open, 1x normally closed	1150.4	1,0		VOVA D 1150 AZD D4 4741	
	M	5/2-way valve, single solenoid,	M52-A	42 mm	543698	VSVA-B-M52-AZD-D1-1T1L	
		pneumatic spring return	M52 H	/2	F/2600	VCVA D MED MED DA ATAL	
	0	5/2-way valve, single solenoid,	M52-M	42 mm	543699	VSVA-B-M52-MZD-D1-1T1L	
		reset via mechanical spring	DES	/2	5/2/0/	VCVA D DEG ZD D4 4T41	
		5/2-way valve, double solenoid	B52	42 mm	543696	VSVA-B-B52-ZD-D1-1T1L	
	D	5/2-way valve, double solenoid,	D52	42 mm	543697	VSVA-B-D52-ZD-D1-1T1L	
		with dominant signal	-				
	В	5/3-way solenoid valve,	P53U	42 mm	543700	VSVA-B-P53U-ZD-D1-1T1L	
		Mid-position pressurised					
	G	5/3-way solenoid valve,	P53C	42 mm	543702	VSVA-B-P53C-ZD-D1-1T1L	
		mid-position closed			_		
	E	5/3-way solenoid valve,	P53E	42 mm	543701	VSVA-B-P53E-ZD-D1-1T1L	
		Mid-position exhausted					
	VG	5/3-way solenoid valve,	P53F	42 mm	8000464	VSVA-B-P53F-ZD-D1-1T1L	
	[	mid-position pressurised 1 to 2, 4 to 5 closed	1.22.				

	Termi- nal code	Valve function	Valve code	Width	Part no.	Type
enoid valves, 2	4 V DC					
	VC	2x 2/2-way valve, single solenoid, normally closed, pneumatic spring return	T22C	42 mm	8034781	VSVA-B-T22C-AZTR-D1-1T1L
	W	2x 2/2-way valve, single solenoid, normally closed, pneumatic spring return, vacuum operation possible at 3 and 5	T22CV	42 mm	8034782	VSVA-B-T22CV-AZTR-D1-1T1L
	N	2x 3/2-way valve, single solenoid, normally open	T32U	42 mm	8034770	VSVA-B-T32U-AZTR-D1-1T1L
	K	2x 3/2-way valve, single solenoid, normally closed	T32C	42 mm	8034768	VSVA-B-T32C-AZTR-D1-1T1L
	Н	2x 3/2-way valve, single solenoid, 1x normally open, 1x normally closed	Т32Н	42 mm	8034772	VSVA-B-T32H-AZTR-D1-1T1L
	Р	2x 3/2-way valve, single solenoid, reverse operation, normally open	T32F	42 mm	8034771	VSVA-B-T32F-AZTR-D1-1T1L
	Q	2x 3/2-way valve, single solenoid, reverse operation, normally closed	T32N	42 mm	8034769	VSVA-B-T32N-AZTR-D1-1T1L
	R	2x 3/2-way valve, single solenoid, reverse operation, 1x normally open, 1x normally closed	T32W	42 mm	8034773	VSVA-B-T32W-AZTR-D1-1T1L
	М	5/2-way valve, single solenoid, pneumatic spring return	M52-A	42 mm	8034776	VSVA-B-M52-AZTR-D1-1T1L
	0	5/2-way valve, single solenoid, reset via mechanical spring	M52-M	42 mm	8034777	VSVA-B-M52-MZTR-D1-1T1L
	J	5/2-way valve, double solenoid	B52	42 mm	8034774	VSVA-B-B52-ZTR-D1-1T1L
	D	5/2-way valve, double solenoid, with dominant signal	D52	42 mm	8034775	VSVA-B-D52-ZTR-D1-1T1L
	В	5/3-way solenoid valve, Mid-position pressurised	P53U	42 mm	8034778	VSVA-B-P53U-ZTR-D1-1T1L
	G	5/3-way solenoid valve, mid-position closed	P53C	42 mm	8034780	VSVA-B-P53C-ZTR-D1-1T1L
	E	5/3-way solenoid valve, Mid-position exhausted	P53E	42 mm	8034779	VSVA-B-P53E-ZTR-D1-1T1L
	VG	5/3-way solenoid valve, mid-position pressurised 1 to 2, 4 to 5 closed	P53F	42 mm	8034783	VSVA-B-P53F-ZTR-D1-1T1L

	Termi-	Valve function	Valve	Width	Part no.	Туре
	nal		code			
	code					
enoid valves,	, 24 V DC					
	VC	2x 2/2-way valve, single solenoid,	T22C	42 mm	8034812	VSVA-B-T22C-AZH-D1-1T1L
		normally closed,				
	<b>&amp;</b>	pneumatic spring return				
	W	2x 2/2-way valve, single solenoid,	T22CV	42 mm	8034813	VSVA-B-T22CV-AZH-D1-1T1L
		normally closed,				
8		pneumatic spring return,				
		vacuum operation possible at 3 and 5				
	N	2x 3/2-way valve, single solenoid,	T32U	42 mm	8034801	VSVA-B-T32U-AZH-D1-1T1L
		normally open				
	K	2x 3/2-way valve, single solenoid,	T32C	42 mm	8034799	VSVA-B-T32C-AZH-D1-1T1L
		normally closed				
	Н	2x 3/2-way valve, single solenoid,	T32H	42 mm	8034803	VSVA-B-T32H-AZH-D1-1T1L
		1x normally open, 1x normally closed				
	P	2x 3/2-way valve, single solenoid,	T32F	42 mm	8034802	VSVA-B-T32F-AZH-D1-1T1L
		reverse operation,				
		normally open	Tagu	1,0	200/200	MOVA B TOOM ATH BA ATAL
	Q	2x 3/2-way valve, single solenoid,	T32N	42 mm	8034800	VSVA-B-T32N-AZH-D1-1T1L
		reverse operation,				
	R	normally closed	Taaw	/2	002/00/	VCVA D TOOM AZII D4 4T41
	K	2x 3/2-way valve, single solenoid, reverse operation,	T32W	42 mm	8034804	VSVA-B-T32W-AZH-D1-1T1L
		1x normally open, 1x normally closed				
	M	5/2-way valve, single solenoid,	M52-A	42 mm	8034807	VSVA-B-M52-AZH-D1-1T1L
	"	pneumatic spring return	IWDZ-A	42 111111	0034007	V3VA-0-11172-A211-01-1111
	0	5/2-way valve, single solenoid,	M52-M	42 mm	8034808	VSVA-B-M52-MZH-D1-1T1L
	ľ	reset via mechanical spring	111,72 111	72	505,500	VOVA D MISE MEM DI TITE
	1	5/2-way valve, double solenoid	B52	42 mm	8034805	VSVA-B-B52-ZH-D1-1T1L
	ľ	3/2 may varie, acaste setemena	3,2	12		100000000000000000000000000000000000000
	D	5/2-way valve, double solenoid,	D52	42 mm	8034806	VSVA-B-D52-ZH-D1-1T1L
		with dominant signal				
	В	5/3-way solenoid valve,	P53U	42 mm	8034809	VSVA-B-P53U-ZH-D1-1T1L
		Mid-position pressurised				
	G	5/3-way solenoid valve,	P53C	42 mm	8034811	VSVA-B-P53C-ZH-D1-1T1L
		mid-position closed				
	E	5/3-way solenoid valve,	P53E	42 mm	8034810	VSVA-B-P53E-ZH-D1-1T1L
		Mid-position exhausted				
	VG	5/3-way solenoid valve,	P53F	42 mm	8034814	VSVA-B-P53F-ZH-D1-1T1L
		mid-position pressurised 1 to 2, 4 to 5 closed				

	Termi-	Valve function	Valve	Width	Part no.	Туре	
	nal		code				
	code						
enoid valves,	24 V DC		<u> </u>				
<del></del>	VC	2x 2/2-way valve, single solenoid,	T22C	42 mm	8034843	VSVA-B-T22C-AZ-D1-1T1L	
		normally closed,					
	<b>a</b>	pneumatic spring return					
J 326	W	2x 2/2-way valve, single solenoid,	T22CV	42 mm	8034844	VSVA-B-T22CV-AZ-D1-1T1L	
		normally closed,					
8	1	pneumatic spring return,					
		vacuum operation possible at 3 and 5					
	N	2x 3/2-way valve, single solenoid,	T32U	42 mm	8034832	VSVA-B-T32U-AZ-D1-1T1L	
		normally open					
	K	2x 3/2-way valve, single solenoid,	T32C	42 mm	8034830	VSVA-B-T32C-AZ-D1-1T1L	
		normally closed					
	Н	2x 3/2-way valve, single solenoid,	T32H	42 mm	8034834	VSVA-B-T32H-AZ-D1-1T1L	
		1x normally open, 1x normally closed					
	P	2x 3/2-way valve, single solenoid,	T32F	42 mm	8034833	VSVA-B-T32F-AZ-D1-1T1L	
		reverse operation,					
		normally open	Tooli	1.0	202/224	NOVA D TOOM AT DA ATAI	
	Q	2x 3/2-way valve, single solenoid,	T32N	42 mm	8034831	VSVA-B-T32N-AZ-D1-1T1L	
		reverse operation,					
	R	normally closed  2x 3/2-way valve, single solenoid,	T32W	/2	8034835	VSVA-B-T32W-AZ-D1-1T1L	
	K	reverse operation,	132W	42 mm	8034835	VSVA-B-132W-AZ-D1-111L	
		1x normally open, 1x normally closed					
	M	5/2-way valve, single solenoid,	M52-A	42 mm	8034838	VSVA-B-M52-AZ-D1-1T1L	
	"	pneumatic spring return	WI J2-A	42 111111	8034838	V3VA-D-MI32-AZ-DI-111L	
	0	5/2-way valve, single solenoid,	M52-M	42 mm	8034839	VSVA-B-M52-MZ-D1-1T1L	
	ľ	reset via mechanical spring	I W 32 W	72	0034033	VOVA B MISZ MIZ BI TITE	
	1	5/2-way valve, double solenoid	B52	42 mm	8034836	VSVA-B-B52-Z-D1-1T1L	
	'	3/2 114, 14(10, 4042)(0 50(0))(1	3,2	12	203,030	10 2 2,2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
	D	5/2-way valve, double solenoid,	D52	42 mm	8034837	VSVA-B-D52-Z-D1-1T1L	
		with dominant signal					
	В	5/3-way solenoid valve,	P53U	42 mm	8034840	VSVA-B-P53U-Z-D1-1T1L	
		Mid-position pressurised					
	G	5/3-way solenoid valve,	P53C	42 mm	8034842	VSVA-B-P53C-Z-D1-1T1L	
		mid-position closed					
	E	5/3-way solenoid valve,	P53E	42 mm	8034841	VSVA-B-P53E-Z-D1-1T1L	
		Mid-position exhausted					
	VG	5/3-way solenoid valve,	P53F	42 mm	8034845	VSVA-B-P53F-Z-D1-1T1L	
		mid-position pressurised 1 to 2, 4 to 5 closed		1			

## Ordering data – Solenoid valve 24 V DC – for VTSA-F-CB

	Termi-	Valve function	Valve	Width	Part no.	Type
	nal		code			
	code					
lenoid valves, 2	4 V DC					
<u> </u>	QN	2x 3/2-way valve, single solenoid,	T32U	42 mm	561370	VSVA-B-T32U-AZD-D1-1R5L
		normally open				
ヷ゚゚゚゚゙゙゙゙゙゙゚゚ゔ゚゚゚	QK	2x 3/2-way valve, single solenoid,	T32C	42 mm	561369	VSVA-B-T32C-AZD-D1-1R5L
		Normally closed				
	QH	2x 3/2-way valve, single solenoid,	T32H	42 mm	561371	VSVA-B-T32H-AZD-D1-1R5L
	<b>•</b> ]	1x normally open, 1x normally closed				
"	QM	5/2-way valve, single solenoid,	M52-A	42 mm	561372	VSVA-B-M52-AZD-D1-1R5L
`	~	pneumatic spring return				
	Q0	5/2-way valve, single solenoid,	M52-M	42 mm	561373	VSVA-B-M52-MZD-D1-1R5L
		reset via mechanical spring				
	QJ	5/2-way valve, double solenoid	B52	42 mm	561374	VSVA-B-B52-ZD-D1-1R5L
	QD	5/2-way valve, double solenoid,	D52	42 mm	561375	VSVA-B-D52-ZD-D1-1R5L
		with dominant signal				
	QB	5/3-way solenoid valve,	P53U	42 mm	561378	VSVA-B-P53U-ZD-D1-1R5L
		Mid-position pressurised				
	QG	5/3-way solenoid valve,	P53C	42 mm	561376	VSVA-B-P53C-ZD-D1-1R5L
		mid-position closed				
	QE	5/3-way solenoid valve,	P53E	42 mm	561377	VSVA-B-P53E-ZD-D1-1R5L
		Mid-position exhausted				



#### Note

Additional information about solenoid valves with central plug can be found in the existing catalogue documentation at:

www.festo.com/catalogue/...  $\rightarrow$  Support Portal:

Standards-based valve VSVA to ISO 15407-1 and ISO 5599-1 with M8 or M12 central plug  $\,$ 

- **[]** - Valve width to ISO 5599-2 52 mm (ISO 2)

Voltage 24 V DC

Flow rate
Valve width 52 mm:
VTSA up to 2900 l/min
VTSA-F up to 2900 l/min
VTSA-F-CB up to 2900 l/min



Safety characteristics for valve						
Conforms to		EN 13849-1/2				
CE marking (see	Direct voltage	To EU EMC Directive 1)				
declaration of conformity)	24 V DC					
KC marking		KC EMC				
Shock resistance		Shock test with severity level 2, to EN 60068-2-27				
Vibration resistance		Transport application test with severity level 2, to EN 60068-2-6				

<sup>1)</sup> For information about the area of use, see the EC declaration of conformity at: www.festo.com/catalogue/... 

Support/Downloads.

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

Safety characteristics for valve, 24 V DC Valve function (with valve code)	Termi-	Test pulses				
	nal code	Max. positive test pulse with logic 0 [μs]	Max. negative test pulse with logic 1 [μs]			
5/2-way, double solenoid (B52)	J	1000	3500			
5/2-way, double solenoid with dominant signal (D52)	D	1000	3500			
5/2-way, single solenoid (M52-A)	М	1000	3500			
5/2-way, single solenoid (M52-M)	0	1000	3500			
5/3-way, closed (P53C)	G	1000	3500			
5/3-way, exhausted (P53E)	E	1000	3500			
5/3-way, pressurised (P53U)	В	1000	3500			
5/3-way, pressurised 1 to 2, 4 to 5 closed (P53F)	VG	-	-			
2x3/2-way, single solenoid, closed (T32C)	K	1000	3500			
2x3/2-way, single solenoid, open (T32U)	N	1000	3500			
2x3/2-way, single solenoid, open/closed (T32H)	Н	1000	3500			
2x3/2-way, single solenoid, closed (T32N)	Q	1000	3500			
2x3/2-way, single solenoid, open (T32F)	Р	1000	3500			
2x3/2-way, single solenoid, open/closed (T32W)	R	1000	3500			
2x2/2-way, single solenoid, closed (T22C)	VC	1000	3500			

Valve function (with valve code)	Termi-	Flow direction	1		Reset method		Weight
	nal code	Any	Reversible only	Not reversible	Pneumatic spring	Mechanical spring	[g]
5/2-way, double solenoid (B52)	J		-	-	-	-	732
5/2-way, double solenoid with dominant signal (D52)	D		-	-	-	-	732
5/2-way, single solenoid (M52-A)	М	•	-	-	•	-	702
5/2-way, single solenoid (M52-M)	0	•	-	-	-	•	702
5/3-way, closed <sup>1)</sup> (P53C)	G		-	-	-	•	780
5/3-way, exhausted <sup>1)</sup> (P53E)	E		-	-	-	•	780
5/3-way, pressurised <sup>1)</sup> (P53U)	В		-	-	-	•	780
5/3-way, pressurised 1 to 2, 4 to 5 closed (P53F)	VG	•	-	-	-	-	780
2x3/2-way, single solenoid, closed (T32C)	K		-	•	•	-	740
2x3/2-way, single solenoid, open (T32U)	N	_	-	•	•	-	740
2x3/2-way, single solenoid, open/closed (T32H)	Н	-	-	•	-	-	740
2x3/2-way, single solenoid, closed (T32N)	Q	-	•	-	•	-	740
2x3/2-way, single solenoid, open (T32F)	Р	-	•	-	•	-	740
2x3/2-way, single solenoid, open/closed (T32W)	R	-	•	-	•	-	740
2x2/2-way, single solenoid, closed (T22C)	VC	_	_	•	•	_	740

<sup>1)</sup> If neither solenoid coil is energised, the valve is moved to its mid-position by spring force.  $If both \ solenoid \ coils \ are \ energised \ at \ the \ same \ time, \ the \ valve \ remains \ in \ the \ previously \ assumed \ switching \ position$ 

Valve function (with valve code)	Termi-	Flow rate						
	nal	Valve	Valve on valve	Valve on individual				
	code				sub-base			
			VTSA	VTSA-F	VTSA-F-CB			
5/2-way, double solenoid (B52)	J	4000	2900	2900	2900	3400		
5/2-way, double solenoid with dominant signal (D52)	D	4000	2900	2900	2900	3400		
5/2-way, single solenoid (M52-A)	М	4000	2900	2900	2900	3400		
5/2-way, single solenoid (M52-M)	0	4000	2900	2900	2900	3400		
5/3-way, closed (P53C)	G	3600 <sup>1)</sup>	2800 <sup>1)</sup>	2800 <sup>1)</sup>	2800 <sup>1)</sup>	3200 <sup>1)</sup>		
		1700 <sup>2)</sup>	1700 <sup>2)</sup>	1700 <sup>2)</sup>	1700 <sup>2)</sup>	1700 <sup>2)</sup>		
5/3-way, exhausted (P53E)	E	3600 <sup>1)</sup>	2800 <sup>1)</sup>	2800 <sup>1)</sup>	2800 <sup>1)</sup>	3200 <sup>1)</sup>		
		1700 <sup>2)</sup>	1700 <sup>2)</sup>	1700 <sup>2)</sup>	1700 <sup>2)</sup>	1700 <sup>2)</sup>		
5/3-way, pressurised (P53U)	В	3600 <sup>1)</sup>	2800 <sup>1)</sup>	2800 <sup>1)</sup>	2800 <sup>1)</sup>	3200 <sup>1)</sup>		
		1700 <sup>2)</sup>	1700 <sup>2)</sup>	1700 <sup>2)</sup>	17002)	1700 <sup>2)</sup>		
5/3-way, pressurised 1 to 2, 4 to 5 closed (P53F)	VG	3000 <sup>1)</sup>	2300 <sup>1)</sup>	2300 <sup>1)</sup>	23001)	2600 <sup>1)</sup>		
		900 <sup>2)</sup>	900 <sup>2)</sup>	900 <sup>2)</sup>	900 <sup>2)</sup>	900 <sup>2)</sup>		
2x3/2-way, single solenoid, closed (T32C)	K	3000	2400	2400	2400	2600		
2x3/2-way, single solenoid, open (T32U)	N	3000	2400	2400	2400	2600		
2x3/2-way, single solenoid, open/closed (T32H)	Н	3000	2400	2400	2400	2600		
2x3/2-way, single solenoid, closed (T32N)	Q	3000	2400	2400	2400	2600		
2x3/2-way, single solenoid, open (T32F)	Р	3000	2400	2400	2400	2600		
2x3/2-way, single solenoid, open/closed (T32W)	R	3000	2400	2400	2400	2600		
2x2/2-way, single solenoid, closed (T22C)	VC	4000	2800	2800	2800	3400		

Switching position
 Mid-position

Valve switching times in [ms]							
Valve function (with valve code)	Termi-	24 V DC					
	nal	On	Off	Changeover			
	code						
5/2-way, double solenoid (B52)	J	-	-	18			
5/2-way, double solenoid with dominant signal (D52)	D	-	-	18			
5/2-way, single solenoid (M52-A)	М	40	45	-			
5/2-way, single solenoid (M52-M)	0	20	60	-			
5/3-way, closed (P53C)	G	23	60	38			
5/3-way, exhausted (P53E)	E	23	60	38			
5/3-way, pressurised (P53U)	В	23	60	38			
5/3-way, pressurised 1 to 2, 4 to 5 closed (P53F)	VG	23	60	38			
2x3/2-way, single solenoid, closed (T32C)	K	20	35	-			
2x3/2-way, single solenoid, open (T32U)	N	20	35	=			
2x3/2-way, single solenoid, open/closed (T32H)	Н	20	35	=			
2x3/2-way, single solenoid, closed (T32N)	Q	20	35	-			
2x3/2-way, single solenoid, open (T32F)	Р	20	35	-			
2x3/2-way, single solenoid, open/closed (T32W)	R	20	35	-			
2x2/2-way, single solenoid, closed (T22C)	VC	14	35	-			

Characteristic coil data		
Valve function (with valve code)	Termi- nal code	Characteristic coil data at 24 V DC in [W]
5/2-way, double solenoid (B52)	J	4.6
5/2-way, double solenoid with dominant signal (D52)	D	4.6
5/2-way, single solenoid (M52-A)	M	4.6
5/2-way, single solenoid (M52-M)	0	4.6
5/3-way, closed (P53C)	G	4.6
5/3-way, exhausted (P53E)	E	4.6
5/3-way, pressurised (P53U)	В	4.6
5/3-way, pressurised 1 to 2, 4 to 5 closed (P53F)	VG	4.6
2x3/2-way, single solenoid, closed (T32C)	K	4.6
2x3/2-way, single solenoid, open (T32U)	N	4.6
2x3/2-way, single solenoid, open/closed (T32H)	Н	4.6
2x3/2-way, single solenoid, closed (T32N)	Q	4.6
2x3/2-way, single solenoid, open (T32F)	Р	4.6
2x3/2-way, single solenoid, open/closed (T32W)	R	4.6
2x2/2-way, single solenoid, closed (T22C)	VC	4.6

Max. current consumption per solenoid coil						
At nominal voltage 24 V DC (valves with holding current reduction)						
Nominal pick-up current	[mA]	165				
Nominal current following current reduction	[mA]	35				
Time until current reduction	[ms]	30				

Materials	
Housing	Die-cast aluminium, PA
Seals	FPM, NBR, HNBR
Screws	Galvanised steel
Note on materials	RoHS-compliant

	Termi- nal code	Valve function	Valve code	Width	Part no.	Туре
olenoid valves, 2				,		
	VC	2x 2/2-way valve, single solenoid, normally closed, pneumatic spring return	T22C	52 mm	560831	VSVA-B-T22C-AZD-D2-1T1L
	N	2x 3/2-way valve, single solenoid, normally open	T32U	52 mm	560827	VSVA-B-T32U-AZD-D2-1T1L
	K	2x 3/2-way valve, single solenoid, normally closed	T32C	52 mm	560825	VSVA-B-T32C-AZD-D2-1T1L
	Н	2x 3/2-way valve, single solenoid, 1x normally open, 1x normally closed	T32H	52 mm	560829	VSVA-B-T32H-AZD-D2-1T1L
	P	2x 3/2-way valve, single solenoid, reverse operation, normally open	T32F	52 mm	560828	VSVA-B-T32F-AZD-D2-1T1L
	Q	2x 3/2-way valve, single solenoid, reverse operation, normally closed	T32N	52 mm	560826	VSVA-B-T32N-AZD-D2-1T1L
	R	2x 3/2-way valve, single solenoid, reverse operation, 1x normally open, 1x normally closed	T32W	52 mm	560830	VSVA-B-T32W-AZD-D2-1T1L
	M	5/2-way valve, single solenoid, pneumatic spring return	M52-A	52 mm	560820	VSVA-B-M52-AZD-D2-1T1L
	0	5/2-way valve, single solenoid, reset via mechanical spring	M52-M	52 mm	560821	VSVA-B-M52-MZD-D2-1T1L
	J	5/2-way valve, double solenoid	B52	52 mm	560818	VSVA-B-B52-ZD-D2-1T1L
	D	5/2-way valve, double solenoid, with dominant signal	D52	52 mm	560819	VSVA-B-D52-ZD-D2-1T1L
	В	5/3-way solenoid valve, Mid-position pressurised	P53U	52 mm	560822	VSVA-B-P53U-ZD-D2-1T1L
	G	5/3-way solenoid valve, mid-position closed	P53C	52 mm	560824	VSVA-B-P53C-ZD-D2-1T1L
	E	5/3-way solenoid valve, Mid-position exhausted	P53E	52 mm	560823	VSVA-B-P53E-ZD-D2-1T1L
	VG	5/3-way solenoid valve, mid-position pressurised 1 to 2, 4 to 5 closed	P53F	52 mm	8000465	VSVA-B-P53F-ZD-D2-1T1L

	Termi- nal code	Valve function	Valve code	Width	Part no.	Туре
noid valves, 2	24 V DC					
	VC VC	2x 2/2-way valve, single solenoid, normally closed, pneumatic spring return	T22C	52 mm	8034967	VSVA-B-T22C-AZTR-D2-1T1L
	N	2x 3/2-way valve, single solenoid, normally open	T32U	52 mm	8034963	VSVA-B-T32U-AZTR-D2-1T1L
	K	2x 3/2-way valve, single solenoid, normally closed	T32C	52 mm	8034961	VSVA-B-T32C-AZTR-D2-1T1L
	Н	2x 3/2-way valve, single solenoid, 1x normally open, 1x normally closed	Т32Н	52 mm	8034965	VSVA-B-T32H-AZTR-D2-1T1L
	P	2x 3/2-way valve, single solenoid, reverse operation, normally open	T32F	52 mm	8034964	VSVA-B-T32F-AZTR-D2-1T1L
	Q	2x 3/2-way valve, single solenoid, reverse operation, normally closed	T32N	52 mm	8034962	VSVA-B-T32N-AZTR-D2-1T1L
	R	2x 3/2-way valve, single solenoid, reverse operation, 1x normally open, 1x normally closed	T32W	52 mm	8034966	VSVA-B-T32W-AZTR-D2-1T1L
	М	5/2-way valve, single solenoid, pneumatic spring return	M52-A	52 mm	8034956	VSVA-B-M52-AZTR-D2-1T1L
	0	5/2-way valve, single solenoid, reset via mechanical spring	M52-M	52 mm	8034957	VSVA-B-M52-MZTR-D2-1T1L
	J	5/2-way valve, double solenoid	B52	52 mm	8034954	VSVA-B-B52-ZTR-D2-1T1L
	D	5/2-way valve, double solenoid, with dominant signal	D52	52 mm	8034955	VSVA-B-D52-ZTR-D2-1T1L
	В	5/3-way solenoid valve, Mid-position pressurised	P53U	52 mm	8034958	VSVA-B-P53U-ZTR-D2-1T1L
	G	5/3-way solenoid valve, mid-position closed	P53C	52 mm	8034960	VSVA-B-P53C-ZTR-D2-1T1L
	E	5/3-way solenoid valve, Mid-position exhausted	P53E	52 mm	8034959	VSVA-B-P53E-ZTR-D2-1T1L
	VG	5/3-way solenoid valve, mid-position pressurised 1 to 2, 4 to 5 closed	P53F	52 mm	8034968	VSVA-B-P53F-ZTR-D2-1T1L

	Termi- nal code	Valve function	Valve code	Width	Part no.	Туре
olenoid valves, 24						
	VC	2x 2/2-way valve, single solenoid, normally closed, pneumatic spring return	T22C	52 mm	8034982	VSVA-B-T22C-AZH-D2-1T1L
	N	2x 3/2-way valve, single solenoid, normally open	T32U	52 mm	8034978	VSVA-B-T32U-AZH-D2-1T1L
	K	2x 3/2-way valve, single solenoid, normally closed	T32C	52 mm	8034976	VSVA-B-T32C-AZH-D2-1T1L
	Н	2x 3/2-way valve, single solenoid, 1x normally open, 1x normally closed	Т32Н	52 mm	8034980	VSVA-B-T32H-AZH-D2-1T1LL
	Р	2x 3/2-way valve, single solenoid, reverse operation, normally open	T32F	52 mm	8034979	VSVA-B-T32F-AZH-D2-1T1L
	Q	2x 3/2-way valve, single solenoid, reverse operation, normally closed	T32N	52 mm	8034977	VSVA-B-T32N-AZH-D2-1T1L
	R	2x 3/2-way valve, single solenoid, reverse operation, 1x normally open, 1x normally closed	T32W	52 mm	8034981	VSVA-B-T32W-AZH-D2-1T1L
	М	5/2-way valve, single solenoid, pneumatic spring return	M52-A	52 mm	8034971	VSVA-B-M52-AZH-D2-1T1L
	0	5/2-way valve, single solenoid, reset via mechanical spring	M52-M	52 mm	8034972	VSVA-B-M52-MZH-D2-1T1L
	J	5/2-way valve, double solenoid	B52	52 mm	8034969	VSVA-B-B52-ZH-D2-1T1L
	D	5/2-way valve, double solenoid, with dominant signal	D52	52 mm	8034970	VSVA-B-D52-ZH-D2-1T1L
	В	5/3-way solenoid valve, Mid-position pressurised	P53U	52 mm	8034973	VSVA-B-P53U-ZH-D2-1T1L
	G	5/3-way solenoid valve, mid-position closed	P53C	52 mm	8034975	VSVA-B-P53C-ZH-D2-1T1L
	E	5/3-way solenoid valve, Mid-position exhausted	P53E	52 mm	8034974	VSVA-B-P53E-ZH-D2-1T1L
	VG	5/3-way solenoid valve, mid-position pressurised 1 to 2, 4 to 5 closed	P53F	52 mm	8034983	VSVA-B-P53F-ZH-D2-1T1L

	Termi- nal code	Valve function	Valve code	Width	Part no.	Туре
lenoid valves,						
	VC	2x 2/2-way valve, single solenoid, normally closed, pneumatic spring return	T22C	52 mm	8034997	VSVA-B-T22C-AZ-D2-1T1L
	N	2x 3/2-way valve, single solenoid, normally open	T32U	52 mm	8034993	VSVA-B-T32U-AZ-D2-1T1L
	K	2x 3/2-way valve, single solenoid, normally closed	T32C	52 mm	8034991	VSVA-B-T32C-AZ-D2-1T1L
	Н	2x 3/2-way valve, single solenoid, 1x normally open, 1x normally closed	Т32Н	52 mm	8034995	VSVA-B-T32H-AZ-D2-1T1L
	Р	2x 3/2-way valve, single solenoid, reverse operation, normally open	T32F	52 mm	8034994	VSVA-B-T32F-AZ-D2-1T1L
	Q	2x 3/2-way valve, single solenoid, reverse operation, normally closed	T32N	52 mm	8034992	VSVA-B-T32N-AZ-D2-1T1L
	R	2x 3/2-way valve, single solenoid, reverse operation, 1x normally open, 1x normally closed	T32W	52 mm	8034996	VSVA-B-T32W-AZ-D2-1T1L
	M	5/2-way valve, single solenoid, pneumatic spring return	M52-A	52 mm	8034986	VSVA-B-M52-AZ-D2-1T1L
	0	5/2-way valve, single solenoid, reset via mechanical spring	M52-M	52 mm	8034987	VSVA-B-M52-MZ-D2-1T1L
	J	5/2-way valve, double solenoid	B52	52 mm	8034984	VSVA-B-B52-Z-D2-1T1L
	D	5/2-way valve, double solenoid, with dominant signal	D52	52 mm	8034985	VSVA-B-D52-Z-D2-1T1L
	В	5/3-way solenoid valve, Mid-position pressurised	P53U	52 mm	8034988	VSVA-B-P53U-Z-D2-1T1L
	G	5/3-way solenoid valve, mid-position closed	P53C	52 mm	8034990	VSVA-B-P53C-Z-D2-1T1L
	E	5/3-way solenoid valve, Mid-position exhausted	P53E	52 mm	8034989	VSVA-B-P53E-Z-D2-1T1L
	VG	5/3-way solenoid valve, mid-position pressurised 1 to 2, 4 to 5 closed	P53F	52 mm	8034998	VSVA-B-P53F-Z-D2-1T1L

### Ordering data – Solenoid valve 24 V DC – for VTSA-F-CB

	Termi-	Valve function	Valve	Width	Part no.	Туре
	nal		code			
	code					
enoid valves, 2	4 V DC					
<u> </u>	QN	2x 3/2-way valve, single solenoid,	T32U	52 mm	567001	VSVA-B-T32U-AZD-D2-1R5L
		normally open				
J*** >	QK	2x 3/2-way valve, single solenoid,	T32C	52 mm	567000	VSVA-B-T32C-AZD-D2-1R5L
		normally closed				
	QH	2x 3/2-way valve, single solenoid,	T32H	52 mm	567002	VSVA-B-T32H-AZD-D2-1R5L
	<b>*</b> ]	1x normally open, 1x normally closed				
1	QM	5/2-way valve, single solenoid,	M52-A	52 mm	567003	VSVA-B-M52-AZD-D2-1R5L
	~	pneumatic spring return				
	Q0	5/2-way valve, single solenoid,	M52-M	52 mm	567004	VSVA-B-M52-MZD-D2-1R5L
		reset via mechanical spring				
	QJ	5/2-way valve, double solenoid	B52	52 mm	567005	VSVA-B-B52-ZD-D2-1R5L
	QD	5/2-way valve, double solenoid,	D52	52 mm	567006	VSVA-B-D52-ZD-D2-1R5L
		with dominant signal				
	QB	5/3-way solenoid valve,	P53U	52 mm	567009	VSVA-B-P53U-ZD-D2-1R5L
		Mid-position pressurised				
	QG	5/3-way solenoid valve,	P53C	52 mm	567007	VSVA-B-P53C-ZD-D2-1R5L
		mid-position closed				
	QE	5/3-way solenoid valve,	P53E	52 mm	567008	VSVA-B-P53E-ZD-D2-1R5L
		Mid-position exhausted				



#### Note

Additional information about solenoid valves with central plug can be found in the existing catalogue documentation at:

www.festo.com/catalogue/...  $\rightarrow$  Support Portal:

Standards-based valve VSVA to ISO 15407-1 and ISO 5599-1 with M8 or M12 central plug  $\,$ 

<b>g</b>	ifold sub-base Code	Description	Width	Part no.	Туре
/TSA, port pattern to		'	Width	Tartilo.	туре
A, port pattern to	A A	2 valve positions, 4 addresses, for double solenoid valves	18 mm	539224	VABV-S4-2S-G18-2T2
	В	2 valve positions, 4 addresses, for double solenoid valves  2 valve positions, 4 addresses, for double solenoid valves	26 mm	539220	VABV-S4-23-G16-212 VABV-S4-1S-G14-2T2
	YA	2 valve positions, 4 addresses, for double solenoid valves <sup>1)</sup>	18/26 mm	8068911	VABV-S4-13-G14-212 VABV-S4-12HS-G-CB-2T2
	C	1 valve position, 2 addresses, for double solenoid valves	42 mm	542458	VABV-S2-1S-G38-T2
	D	1 valve position, 2 addresses, for double solenoid valves	52 mm	560841	VABV-S2-2S-G12-T2
	E	2 valve positions, 2 addresses, for single solenoid valves	18 mm	539226	VABV-S4-2S-G18-2T1
	F	2 valve positions, 2 addresses, for single solenoid valves	26 mm	539222	VABV-S4-1S-G14-2T1
	G	1 valve position, 1 address, for single solenoid valves	42 mm	542459	VABV-S2-1S-G38-T1
	Н	1 valve position, 1 address, for single solenoid valves	52 mm	560842	VABV-S2-2S-G12-T1
	<u> </u>				
SA-F, optimised for		2h	10	F4634F	VADV.C.4. DUC. C.4.0. DTD
	A	2 valve positions, 4 addresses, for double solenoid valves	18 mm	546215	VABV-S4-2HS-G18-2T2
	В	2 valve positions, 4 addresses, for double solenoid valves	26 mm	546211	VABV-S4-1HS-G14-2T2
	XA	2 valve positions, 4 addresses, for double solenoid valves	18/26 mm	8190411	VABV-S4-12HS-G-2T2
	C D	1 valve position, 2 addresses, for double solenoid valves	42 mm	546219	VABV-S2-1HS-G38-T2
	E	1 valve position, 2 addresses, for double solenoid valves	52 mm	560841	VABV-S2-2S-G12-T2
	F	2 valve positions, 2 addresses, for single solenoid valves	18 mm	546214	VABV-S4-2HS-G18-2T1
	<u>'</u>	2 valve positions, 2 addresses, for single solenoid valves  1 valve position, 1 address, for single solenoid valves	26 mm	546210	VABV-S4-1HS-G14-2T1
	G H		42 mm	546218	VABV-S2-1HS-G38-T1
		1 valve position, 1 address, for single solenoid valves	52 mm	560842	VABV-S2-2S-G12-T1
SA-F-CB, with CBUS	S loop-throug	h			
$\overline{}$	А	2 valve positions, 4 addresses, for double solenoid valves <sup>1)</sup>	18 mm	8067932	VABV-S4-2HS-G18-CB-2T2
	В	2 valve positions, 4 addresses, for double solenoid valves <sup>1)</sup>	26 mm	8067940	VABV-S4-1HS-G14-CB-2T2
	С	1 valve position, 2 addresses, for double solenoid valves <sup>1)</sup>	42 mm	8068154	VABV-S2-1HS-G38-CB-T2
	D	1 valve position, 2 addresses, for double solenoid valves <sup>1)</sup>	52 mm	8068146	VABV-S2-2S-G12-CB-T2
	E	2 valve positions, 2 addresses, for single solenoid valves <sup>1)</sup>	18 mm	8067934	VABV-S4-2HS-G18-CB-2T1
•	F	2 valve positions, 2 addresses, for single solenoid valves <sup>1</sup>	26 mm	8067942	VABV-S4-1HS-G14-CB-2T1
	G	1 valve position, 1 address, for single solenoid valves <sup>1</sup>	42 mm	8068156	VABV-S2-1HS-G38-CB-T1
	Н	1 valve position, 1 address, for single solenoid valves <sup>1)</sup>	52 mm	8068148	VABV-S2-2S-G12-CB-T1
			32 mm	0000140	WIDT 52 25 612 CD 11
SA-F-CB, with CBU		h for pilot air switching valve	1.2		Turner
	YB	2 valve positions, for pilot air switching valve	18 mm	8068913	VABV-S4-2HS-G18-CB-2T5
No. of Park		1 valve position, width 18 mm, with CBUS communication			
		1 valve position, width 18 mm, double solenoid     Sensor evaluation: internal			
		Sensor evaluation: Internal			
^_	YC	2 valve positions, for pilot air switching valve	18/26 mm	8068912	VABV-S4-12HS-G-CB-2T5
		1 valve position, width 18 mm, with CBUS communication			
		1 valve position, width 26 mm, double solenoid			
		Sensor evaluation: internal			
SA-F-CR with CRUS	S loon-throug	h for soft-start valve			
	PV	With CBUS loop-through and new voltage zone	41 mm	8068609	VABV-S6-1Q-G38-CB1-T5
0 / 1	'	Pressure sensor plug-in	1.2	2230007	
		Sensor evaluation: internal			
		(Ports 2 and 4 are combined),			
		pneumatic connection G3/8, M5			
	PS	With CBUS loop-through in the same voltage zone	41 mm	8068610	VABV-S6-1Q-G38-CB-T5
		Pressure sensor plug-in			
		Sensor evaluation: internal			
		(Ports 2 and 4 are combined),			
	1	pneumatic connection G3/8, M5			

 $<sup>1) \</sup>quad \hbox{When using single solenoid valves on double solenoid sub-bases, one address will be lost!}$ 

Ordering data – Supp			,		1	1
	Code	Description		Width	Part no.	Туре
VTSA/VTSA-F, supply p	olate					
	L	With exhaust plate, 3/5 common, G1/2		38 mm	539231	VABF-S6-1-P1A7-G12
	К	With exhaust air cover, 3/5 separated (for dual-pro	essure operation), G1/2	38 mm	539230	VABF-S6-1-P1A6-G12
VTSA-F-CB. extension	module, pn	eumatic and electric air supply plate				
	U	Additional air supply		38 mm	8092506	VABF-S6-1-P1A7-G12-CB
		With exhaust plate, 3/5 common, G1/2				
	UW	Additional pneumatic and electrical supply With exhaust plate, 3/5 common, G1/2 Generation of 24 additional valve addresses (electrical supply is provided internally from Uval)		38 mm	8104042	VABF-S6-1-P8A7-G12-CB
	USW	Additional pneumatic and electrical supply With exhaust plate, 3/5 common, G1/2 Generation of 24 additional valve addresses (electrical supply is provided from new (safe) volta	ige zone (internally from S2))	38 mm	8104044	VABF-S6-1-P8A7-G12-CB1
	U	Additional air supply With exhaust air cover, 3/5 separated (for dual-pro	essure operation), G1/2	38 mm	8092502	VABF-S6-1-P1A6-G12-CB
	UW	Additional pneumatic and electrical supply With exhaust air cover, 3/5 separated (for dual-pro Generation of 24 additional valve addresses (electrical supply is provided internally from Uval)	, ,, ,	38 mm	8104041	VABF-S6-1-P8A6-G12-CB
Ÿ	USW	Additional pneumatic and electrical supply With exhaust air cover, 3/5 separated (for dual-pro- Generation of 24 additional valve addresses (electrical supply is provided from new (safe) volta	essure operation), G1/2	38 mm	8104043	VABF-S6-1-P8A6-G12-CB1
90°-connection plate	for VTSA/VT	SA-F				
	Р		ig thread G1/8	18 mm	539719	VABF-S4-2-A2G2-G18
88 A			ng thread G1/4	26 mm	539721	VABF-S4-1-A2G2-G14
			ng thread G3/8	42 mm	546097	VABF-S2-1-A1G2-G38
	•		ig thread G1/2	52 mm	555702	VABF-S2-1-A1G2-G12
	•	Connectii	ig iiiicau 01/2	اااااا کر	555/02	VADI-32-2-A102-012

Ordering data – Vertica	l stacking   Code	Description			Width	Part no.	Туре
	Code	Description			wiatii	rait iiu.	туре
Vertical supply plate	1711	Tracer to the second	Ic. e u.	1.64/0	18 mm		LVADE C. A DATA CAS
^ • •	ZU	ZU Individual compressed air supply, duct 1		Connecting thread G1/8		540173	VABF-S4-2-P1A3-G18
		duct 1	Connecting thread G1/4 Connecting thread G3/8		26 mm	540171	VABF-S4-1-P1A3-G14
				•	42 mm	546093	VABF-S2-1-P1A3-G38
	ZV	Individual compressed air supply,	Connecting three		52 mm	555786	VABF-S2-2-P1A3-G12
	ZV		Connecting thre		18 mm 26 mm	8000693	VABF-S4-2-P1A14-G18
War.		ducts 1 and 14		•		8000689	VABF-S4-1-P1A14-G14
•			Connecting three	•	42 mm 52 mm	8000536	VABF-S2-1-P1A14-G38 VABF-S2-2-P1A14-G12
			Connecting thre	edu G1/2	52 111111	8000549	VADF-32-2-P1A14-G12
Vertical supply plate for	valves with	central plug, VTSA-F-CB					
~ · · · · · · · · · · · · · · · · · · ·	ZU	Individual compressed air supply,	Connecting three	ead G1/8	18 mm	544435	VABF-S3-2-P1A3-G18
200		duct 1	Connecting three		26 mm	544434	VABF-S3-1-P1A3-G14
1000			Connecting three		42 mm	549100	VABF-S1-1-P1A3-G38
			Connecting thre		52 mm	555785	VABF-S1-1-F1A3-G36
			Connecting time	eau G1/2	52 111111	222/62	VADF-51-2-P1A3-G12
Ordering data — Vertica	l stacking Code	Pressure regulation for port	Control range	[MPa]	Width	Part no.	Туре
Dogulator plata width 1	0			, ,			
Regulator plate, width 1	ZA	1	0.5 8.5	0.05 0.85	18 mm	540153	VABF-S4-2-R1C2-C-10
	ZF	1	0.5 6	0.05 0.6	18 mm	540151	VABF-S4-2-R1C2-C-10
	ZC	2	2 8.5	0.2 0.85	18 mm	540161	VABF-S4-2-R1C2-C-0
	ZH	2	2 6	0.2 0.6	18 mm	540151	VABF-S4-2-R2C2-C-10 VABF-S4-2-R2C2-C-6
	ZB				_		
	ZG	4	2 8.5	0.2 0.85	18 mm	540157 540155	VABF-S4-2-R3C2-C-10 VABF-S4-2-R3C2-C-6
<b>\rightarrow</b>	ZD	2 and 4	2 8.5		18 mm		VABF-S4-2-R4C2-C-10
				0.2 0.85	18 mm	540165	
	ZI ZE	2 and 4	26	0.2 0.6	18 mm	540163	VABF-S4-2-R4C2-C-6
		2 and 4, reversible	0.5 8.5	0.05 0.85	18 mm	540169	VABF-S4-2-R5C2-C-10
	ZJ ZL	2 and 4, reversible	0.5 6	0.05 0.6	18 mm	540167	VABF-S4-2-R5C2-C-6
		2, reversible	0.5 8.5	0.05 0.85	18 mm	546252	VABF-S4-2-R6C2-C-10
	ZN	2, reversible	0.5 6	0.05 0.6	18 mm	546248	VABF-S4-2-R6C2-C-6
	ZK	4, reversible	0.5 8.5	0.05 0.85	18 mm	546254	VABF-S4-2-R7C2-C-10
	ZM	4, reversible	0.5 6	0.05 0.6	18 mm	546250	VABF-S4-2-R7C2-C-6
Regulator plate, width 2	6 mm		,				
<b>®</b>	ZA	1	0.5 8.5	0.05 0.85	26 mm	540154	VABF-S4-1-R1C2-C-10
estatuto piate, with 2	ZF	1	0.5 6	0.05 0.6	26 mm	540152	VABF-S4-1-R1C2-C-6
	ZC	2	2 8.5	0.2 0.85	26 mm	540162	VABF-S4-1-R2C2-C-10
	ZH	2	2 6	0.20.6	26 mm	540160	VABF-S4-1-R2C2-C-6
	ZB	4	2 8.5	0.2 0.85	26 mm	540158	VABF-S4-1-R3C2-C-10
	ZG	4	2 6	0.20.6	26 mm	540156	VABF-S4-1-R3C2-C-6
	ZD	2 and 4	2 8.5	0.2 0.85	26 mm	540166	VABF-S4-1-R4C2-C-10
	ZI	2 and 4	2 6	0.20.6	26 mm	540164	VABF-S4-1-R4C2-C-6
	ZE	2 and 4, reversible	0.5 8.5	0.05 0.85	26 mm	540170	VABF-S4-1-R5C2-C-10
	ZJ	2 and 4, reversible	0.5 6	0.05 0.6	26 mm	540168	VABF-S4-1-R5C2-C-6
	ZL	2, reversible	0.5 8.5	0.05 0.85	26 mm	546251	VABF-S4-1-R6C2-C-10
	ZN	2, reversible	0.5 6	0.05 0.6	26 mm	546247	VABF-S4-1-R6C2-C-6
	ZK	4, reversible	0.5 8.5	0.05 0.85	26 mm	546253	VABF-S4-1-R7C2-C-10
	ZM	4, reversible	0.5 6	0.05 0.6	26 mm	546249	VABF-S4-1-R7C2-C-6
		, .				5,52.5	

	Code	Pressure regulation for port	Control range		Width	Part no.	Туре
			[bar]	[MPa]			
egulator plate, width	42 mm						
	ZA	1	0.5 8.5	0.05 0.85	42 mm	546084	VABF-S2-1-R1C2-C-10
	ZF	1	0.5 6	0.05 0.6	42 mm	546083	VABF-S2-1-R1C2-C-6
	ZC	2	1.0 10	0.1 1	42 mm	546088	VABF-S2-1-R2C2-C-10
	ZH	2	1.0 6	0.1 0.6	42 mm	546087	VABF-S2-1-R2C2-C-6
	ZB	4	1.0 10	0.1 1	42 mm	546086	VABF-S2-1-R3C2-C-10
U.S	ZG	4	0.5 6	0.05 0.6	42 mm	546085	VABF-S2-1-R3C2-C-6
	ZD	2 and 4	1.0 10	0.1 1	42 mm	546090	VABF-S2-1-R4C2-C-10
	ZI	2 and 4	1.0 6	0.1 0.6	42 mm	546089	VABF-S2-1-R4C2-C-6
	ZE	2 and 4, reversible	0.5 10	0.05 1	42 mm	546092	VABF-S2-1-R5C2-C-10
	ZJ	2 and 4, reversible	0.5 6	0.05 0.6	42 mm	546091	VABF-S2-1-R5C2-C-6
	ZL	2, reversible	0.5 10	0.05 1	42 mm	546832	VABF-S2-1-R6C2-C-10
	ZN	2, reversible	0.5 6	0.05 0.6	42 mm	546831	VABF-S2-1-R6C2-C-6
	ZK	4, reversible	0.5 10	0.05 1	42 mm	546834	VABF-S2-1-R7C2-C-10
	ZM	4, reversible	0.5 6	0.05 0.6	42 mm	546833	VABF-S2-1-R7C2-C-6
ulator plate, width	52 mm						
9	ZA	1	0.5 10	0.05 1	52 mm	555772	VABF-S2-2-R1C2-C-10
	ZF	1	0.5 6	0.05 0.6	52 mm	555771	VABF-S2-2-R1C2-C-6
	ZC	2	1.0 10	0.1 1	52 mm	555774	VABF-S2-2-R2C2-C-10
	ZH	2	1.0 6	0.1 0.6	52 mm	555773	VABF-S2-2-R2C2-C-6
	ZB	4	1.0 10	0.1 1	52 mm	555776	VABF-S2-2-R3C2-C-10
	ZG	4	1.0 6	0.1 0.6	52 mm	555775	VABF-S2-2-R3C2-C-6
	ZD	2 and 4	1.0 10	0.1 1	52 mm	555778	VABF-S2-2-R4C2-C-10
	ZI	2 and 4	1.0 6	0.1 0.6	52 mm	555777	VABF-S2-2-R4C2-C-6
	ZE	2 and 4, reversible	0.5 10	0.05 1	52 mm	555780	VABF-S2-2-R5C2-C-10
	ZJ	2 and 4, reversible	0.5 6	0.05 0.6	52 mm	555779	VABF-S2-2-R5C2-C-6
	ZL	2, reversible	0.5 10	0.05 1	52 mm	555782	VABF-S2-2-R6C2-C-10
	ZN	2, reversible	0.5 6	0.05 0.6	52 mm	555781	VABF-S2-2-R6C2-C-6
	ZK	4, reversible	0.5 10	0.05 1	52 mm	555784	VABF-S2-2-R7C2-C-10
	ZM	4, reversible	0.5 6	0.05 0.6	52 mm	555783	VABF-S2-2-R7C2-C-6

Ordering data – Ve	ertical stacking						
	Code	Pressure regulation for port	Control range		Width	Part no.	Туре
			[bar]	[MPa]			
Regulator plate for	valves with symm	netrical design, width 18 mm					
<b>®</b>	ZAY	1	0.5 8.5	0.05 0.85	18 mm	560756	VABF-S4-2-R1C2-C-10E
	ZFY	1	0.5 6	0.05 0.6	18 mm	560758	VABF-S4-2-R1C2-C-6E
	ZCY	2	2 8.5	0.2 0.85	18 mm	560763	VABF-S4-2-R2C2-C-10E
	ZHY	2	2 6	0.2 0.6	18 mm	560765	VABF-S4-2-R2C2-C-6E
	ZDY	2 and 4	2 8.5	0.2 0.85	18 mm	560767	VABF-S4-2-R4C2-C-10E
	ZIY	2 and 4	2 6	0.2 0.6	18 mm	560769	VABF-S4-2-R4C2-C-6E
	ZEY	2 and 4, reversible	0.5 8.5	0.05 0.85	18 mm	560771	VABF-S4-2-R5C2-C-10E
	ZJY	2 and 4, reversible	0.5 6	0.05 0.6	18 mm	560773	VABF-S4-2-R5C2-C-6E
	ZLY	2, reversible	0.5 8.5	0.05 0.85	18 mm	560775	VABF-S4-2-R6C2-C-10E
	ZNY	2, reversible	0.5 6	0.05 0.6	18 mm	560777	VABF-S4-2-R6C2-C-6E
Regulator plate for	valves with symm	netrical design, width 26 mm					
	ZAY	1	0.5 8.5	0.05 0.85	26 mm	560757	VABF-S4-1-R1C2-C-10E
	ZFY	1	0.5 6	0.05 0.6	26 mm	549876	VABF-S4-1-R1C2-C-6E
	ZCY	2	2 8.5	0.2 0.85	26 mm	560764	VABF-S4-1-R2C2-C-10E
	<b>∑</b> HY	2	2 6	0.2 0.6	26 mm	560766	VABF-S4-1-R2C2-C-6E
and the fact	ZDY	2 and 4	2 8.5	0.2 0.85	26 mm	560768	VABF-S4-1-R4C2-C-10E
	ZIY	2 and 4	2 6	0.2 0.6	26 mm	560770	VABF-S4-1-R4C2-C-6E
	ZEY	2 and 4, reversible	0.5 8.5	0.05 0.85	26 mm	560772	VABF-S4-1-R5C2-C-10E
	ZJY	2 and 4, reversible	0.5 6	0.05 0.6	26 mm	560774	VABF-S4-1-R5C2-C-6E
	ZLY	2, reversible	0.5 8.5	0.05 0.85	26 mm	560776	VABF-S4-1-R6C2-C-10E
	ZNY	2, reversible	0.5 6	0.05 0.6	26 mm	560778	VABF-S4-1-R6C2-C-6E
Regulator plate for	<del></del>	netrical design, width 42 mm <sup>1)</sup>	T	1	T		1
	ZAY	1	0.5 10	0.05 1	42 mm	-	VABF-S2-1-R1C2-C-10E
	ZFY	1	0.5 6	0.05 0.6	42 mm	-	VABF-S2-1-R1C2-C-6E
	ZCY	2	0.5 10	0.05 1	42 mm	-	VABF-S2-1-R2C2-C-10E
	ZHY	2	0.5 6	0.05 0.6	42 mm	-	VABF-S2-1-R2C2-C-6E
***************************************	ZBY	4	0.5 10	0.05 1	42 mm	-	VABF-S2-1-R3C2-C-10E
	ZGY	4	0.5 6	0.05 0.6	42 mm	-	VABF-S2-1-R3C2-C-6E
	ZDY	2 and 4	0.5 10	0.05 1	42 mm	-	VABF-S2-1-R4C2-C-10E
	ZIY	2 and 4	0.5 6	0.05 0.6	42 mm	-	VABF-S2-1-R4C2-C-6E
	ZEY	2 and 4, reversible	0.5 10	0.05 1	42 mm	-	VABF-S2-1-R5C2-C-10E
	ZJY	2 and 4, reversible	0.5 6	0.05 0.6	42 mm	-	VABF-S2-1-R5C2-C-6E
	ZLY	2, reversible	0.5 10	0.05 1	42 mm	-	VABF-S2-1-R6C2-C-10E
	ZNY	2, reversible	0.5 6	0.05 0.6	42 mm	-	VABF-S2-1-R6C2-C-6E
	ZKY	4, reversible	0.5 10	0.05 1	42 mm	-	VABF-S2-1-R7C2-C-10E
	ZMY	4, reversible	0.5 6	0.05 0.6	42 mm	-	VABF-S2-1-R7C2-C-6E
Regulator plate for	valves with symm	netrical design, width 52 mm <sup>1)</sup>					
	ZAY	1	0.5 10	0.05 1	52 mm	-	VABF-S2-2-R1C2-C-10E
	ZFY	1	0.5 6	0.05 0.6	52 mm	-	VABF-S2-2-R1C2-C-6E
	ZCY	2	0.5 10	0.05 1	52 mm	-	VABF-S2-2-R2C2-C-10E
	ZHY	2	0.5 6	0.05 0.6	52 mm	_	VABF-S2-2-R2C2-C-6E
	ZBY	4	0.5 10	0.05 1	52 mm	_	VABF-S2-2-R3C2-C-10E
*	ZGY	4	0.5 6	0.05 0.6	52 mm	-	VABF-S2-2-R3C2-C-6E
	ZDY	2 and 4	0.5 10	0.05 1	52 mm	-	VABF-S2-2-R4C2-C-10E
	ZIY	2 and 4	0.5 6	0.05 0.6	52 mm	-	VABF-S2-2-R4C2-C-6E
	ZEY	2 and 4, reversible	0.5 10	0.05 1	52 mm	_	VABF-S2-2-R5C2-C-10E
	ZJY	2 and 4, reversible	0.5 6	0.05 0.6	52 mm	_	VABF-S2-2-R5C2-C-6E
	ZLY	2, reversible	0.5 10	0.05 1	52 mm	_	VABF-S2-2-R6C2-C-10E
	ZNY	2, reversible	0.5 6	0.05 0.6	52 mm	_	VABF-S2-2-R6C2-C-6E
	ZKY	4, reversible	0.5 10	0.05 1	52 mm	-	VABF-S2-2-R7C2-C-10E

<sup>1)</sup> These functions are only available via the pressure regulator configurator VABFS2 for width 42 mm and 52 mm only (ISO 5599-2, ISO 1 and ISO 2)

Ordering data – Vertica	1	for valves with central plug, VTSA-F	1		1	1	I+
	Code	Pressure regulation for port	Control range	Leve	Width	Part no.	Туре
			[bar]	[MPa]			
Regulator plate, width 1	8 mm						
	ZA	1	0.5 8.5	0.05 0.85	18 mm	543526	VABF-S3-2-R1C2-C-10
	ZF	1	0.5 6	0.05 0.6	18 mm	543524	VABF-S3-2-R1C2-C-6
	ZC	2	2 8.5	0.2 0.85	18 mm	543534	VABF-S3-2-R2C2-C-10
	ZH	2	2 6	0.2 0.6	18 mm	543532	VABF-S3-2-R2C2-C-6
	ZB	4	2 8.5	0.2 0.85	18 mm	543530	VABF-S3-2-R3C2-C-10
	ZG	4	2 6	0.2 0.6	18 mm	543528	VABF-S3-2-R3C2-C-6
	ZD	2 and 4	2 8.5	0.2 0.85	18 mm	543538	VABF-S3-2-R4C2-C-10
	ZI	2 and 4	2 6	0.2 0.6	18 mm	543536	VABF-S3-2-R4C2-C-6
	ZE	2 and 4, reversible	0.5 8.5	0.05 0.85	18 mm	543542	VABF-S3-2-R5C2-C-10
	ZJ	2 and 4, reversible	0.5 6	0.05 0.6	18 mm	543540	VABF-S3-2-R5C2-C-6
	ZL	2, reversible	0.5 8.5	0.05 0.85	18 mm	546788	VABF-S3-2-R6C2-C-10
	ZN	2, reversible	0.5 6	0.05 0.6	18 mm	546786	VABF-S3-2-R6C2-C-6
	ZK	4, reversible	0.5 8.5	0.05 0.85	18 mm	546792	VABF-S3-2-R7C2-C-10
	ZM	4, reversible	0.5 6	0.05 0.6	18 mm	546790	VABF-S3-2-R7C2-C-6
Regulator plate, width 2	6 mm						
regulator plate, with 2	ZA	1	0.5 8.5	0.05 0.85	26 mm	543527	VABF-S3-1-R1C2-C-10
	ZF	1	0.5 6	0.05 0.6	26 mm	543525	VABF-S3-1-R1C2-C-10
	ZC	2	2 8.5	0.2 0.85	26 mm	543535	VABF-S3-1-R2C2-C-10
	ZH	2	2 6	0.2 0.6	26 mm	543533	VABF-S3-1-R2C2-C-6
	ZB	4	2 8.5	0.2 0.85	26 mm	543531	VABF-S3-1-R3C2-C-10
	ZG	4	2 6	0.2 0.6	26 mm	543529	VABF-S3-1-R3C2-C-6
	ZD	2 and 4	2 8.5	0.2 0.85	26 mm	543539	VABF-S3-1-R4C2-C-10
	ZI	2 and 4	2 6	0.2 0.6	26 mm	543537	VABF-S3-1-R4C2-C-6
	ZE	2 and 4, reversible	0.5 8.5	0.05 0.85	26 mm	543543	VABF-S3-1-R5C2-C-10
	ZJ	2 and 4, reversible	0.5 6	0.05 0.6	26 mm	543541	VABF-S3-1-R5C2-C-6
	ZL	2, reversible	0.5 8.5	0.05 0.85	26 mm	546789	VABF-S3-1-R6C2-C-10
	ZN	2, reversible	0.5 6	0.05 0.6	26 mm	546787	VABF-S3-1-R6C2-C-6
	ZK	4, reversible	0.5 8.5	0.05 0.85	26 mm	546793	VABF-S3-1-R7C2-C-10
	ZM	4, reversible	0.5 6	0.05 0.6	26 mm	546791	VABF-S3-1-R7C2-C-6
	ZIVI	4, 1646131016	0.50	0.05 0.0	20 111111	340791	VADI-35-1-R/C2-C-0
Regulator plate, width 4	2 mm						
	ZA	1	0.5 10	0.05 1	42 mm	546818	VABF-S1-1-R1C2-C-10
	ZF	1	0.5 6	0.05 0.6	42 mm	546817	VABF-S1-1-R1C2-C-6
	ZC	2	1.0 10	0.1 1	42 mm	546822	VABF-S1-1-R2C2-C-10
	ZH	2	1.0 6	0.1 0.6	42 mm	546821	VABF-S1-1-R2C2-C-6
	ZB	4	1.0 10	0.1 1	42 mm	546820	VABF-S1-1-R3C2-C-10
<b>V</b>	ZG	4	0.5 6	0.05 0.6	42 mm	546819	VABF-S1-1-R3C2-C-6
	ZD	2 and 4	1.0 10	0.1 1	42 mm	546824	VABF-S1-1-R4C2-C-10
	ZI	2 and 4	1.0 6	0.1 0.6	42 mm	546823	VABF-S1-1-R4C2-C-6
	ZE	2 and 4, reversible	0.5 10	0.05 1	42 mm	546826	VABF-S1-1-R5C2-C-10
	ZJ	2 and 4, reversible	0.5 6	0.05 0.6	42 mm	546825	VABF-S1-1-R5C2-C-6
	ZL	2, reversible	0.5 10	0.05 1	42 mm	546828	VABF-S1-1-R6C2-C-10
	ZN	2, reversible	0.5 6	0.05 0.6	42 mm	546827	VABF-S1-1-R6C2-C-6
	ZK	4, reversible	0.5 10	0.05 1	42 mm	546830	VABF-S1-1-R7C2-C-10
	ZM	4, reversible	0.5 6	0.05 0.6	42 mm	546829	VABF-S1-1-R7C2-C-6

Ordering data – Vertical	stacking f	or valves with central plug, VTSA-F-0	СВ				
	Code	Pressure regulation for port	Control range		Width	Part no.	Туре
			[bar]	[MPa]			
Regulator plate, width 52	mm						
	ZA	1	0.5 10	0.05 1	52 mm	555758	VABF-S1-2-R1C2-C-10
	ZF	1	0.5 6	0.05 0.6	52 mm	555757	VABF-S1-2-R1C2-C-6
	ZC	2	1.0 10	0.1 1	52 mm	555760	VABF-S1-2-R2C2-C-10
	ZH	2	1.0 6	0.1 0.6	52 mm	555759	VABF-S1-2-R2C2-C-6
	ZB	4	1.0 10	0.1 1	52 mm	555762	VABF-S1-2-R3C2-C-10
*	ZG	4	1.0 6	0.1 0.6	52 mm	555761	VABF-S1-2-R3C2-C-6
	ZD	2 and 4	1.0 10	0.1 1	52 mm	555764	VABF-S1-2-R4C2-C-10
	ZI	2 and 4	1.0 6	0.1 0.6	52 mm	555763	VABF-S1-2-R4C2-C-6
	ZE	2 and 4, reversible	0.5 10	0.05 1	52 mm	555766	VABF-S1-2-R5C2-C-10
	ZJ	2 and 4, reversible	0.5 6	0.05 0.6	52 mm	555765	VABF-S1-2-R5C2-C-6
	ZL	2, reversible	0.5 10	0.05 1	52 mm	555768	VABF-S1-2-R6C2-C-10
	ZN	2, reversible	0.5 6	0.05 0.6	52 mm	555767	VABF-S1-2-R6C2-C-6
	ZK	4, reversible	0.5 10	0.05 1	52 mm	555770	VABF-S1-2-R7C2-C-10
	ZM	4, reversible	0.5 6	0.05 0.6	52 mm	555769	VABF-S1-2-R7C2-C-6

	Code	Description		Width	Part no.	Туре
gauge	lτ	With cartridge connection for	Scale in bar/psi,	18 mm	543487	PAGN-26-16-P10
	'	regulator, 10 bar	display range 016 bar/0240 psi,	26 mm	545467	FAGN-20-10-F10
(P)))		regulator, 10 bar	for regulator plate code ZA, ZB, ZC, ZD, ZE,	42 mm	548010	PAGN-40-16-P10
<b>9</b>			ZK, ZL	52 mm	748010	FAGN-40-10-F10
	U	With cartridge connection for	Scale in bar/psi,	18 mm	543488	PAGN-26-10-P10
		regulator, 6 bar,	display range 010 bar/0145 psi,	26 mm		17AGN 20 10 1 10
		regulately e zull,	for regulator plate code ZF, ZG, ZH, ZI, ZI,	42 mm	548009	PAGN-40-10-P10
			ZM, ZN	52 mm		171011 40 10 110
	WT	With cartridge connection for	Scale in MPa,	18 mm	563735	PAGN-26-1.6M-P10
		regulator, 10 bar	display range 016 bar/01.6 MPa,	26 mm		
			for regulator plate code ZA, ZB, ZC, ZD, ZE,	42 mm	563737	PAGN-40-1.6M-P10
			ZK, ZL	52 mm		
	WU	With cartridge connection for	Scale in MPa,	18 mm	563736	PAGN-26-1M-P10
		regulator, 6 bar	display range 016 bar/01 MPa	26 mm		
			for regulator plate code ZF, ZG, ZH, ZI, ZJ,	42 mm	563738	PAGN-40-1M-P10
			ZM, ZN	52 mm		
	VT	With cartridge connection for	Scale in psi/bar,	18 mm	563731	PAGN-26-232P-P10
		regulator, 10 bar	display range 016 bar/0232 psi	26 mm		
			for regulator plate code ZA, ZB, ZC, ZD, ZE,	42 mm	563733	PAGN-40-232P-P10
			ZK, ZL	52 mm		
	PS	With cartridge connection for	Scale in psi/bar,	18 mm	563732	PAGN-26-145P-P10
		regulator, 6 bar	display range 010 bar/0145 psi	26 mm		
			for regulator plate code ZF, ZG, ZH, ZI, ZJ,	42 mm	563734	PAGN-40-145P-P10
			ZM, ZN	52 mm		
	SGR	Red-green scale, with cartridge	Scale in bar,	18 mm	8090378	PAGN-26-10-P10-RG
		connection for regulator, 6 bar	display range 010 bar	26 mm		

Ordering data – Vertical	stacking Code	Description		Part no.	Туре
Cartridge for regulator pl	ate				
	-	For tubing O.D. 4 mm	1 piece	172972	QSP10-4
	-	Adapter for pressure gauge (allows products with threaded connection G1/8 to be attached to the cartridge connection)	6 pieces	565811	QSP10-G1/8
Throttle plate					
	Х	controls the flow of exhaust air downstream of the valve to ducts 3 and 5	18 mm	540176	VABF-S4-2-F1B1-C
			26 mm	540175	VABF-S4-1-F1B1-C
			42 mm	546095	VABF-S2-1-F1B1-C
			52 mm	555789	VABF-S2-2-F1B1-C
***************************************					
Throttle plate for valves v	vith central				
	Х	For port pattern to ISO 15407-2 and ISO 5599-2,	18 mm	543603	VABF-S3-2-F1B1-C
		controls the flow of exhaust air downstream of the valve to ducts 3 and 5	26 mm	543604	VABF-S3-1-F1B1-C
			42 mm	549102	VABF-S1-1-F1B1-C
			52 mm	555788	VABF-S1-2-F1B1-C
Vertical pressure shut-of	f plate				
	ZT	3/2-way valve for shutting off the operating pressure at the valve position	18 mm	542884	VABF-S4-2-L1D1-C
		Pressure separation can be shut off on the valve assembly	26 mm	542885	VABF-S4-1-L1D1-C
			42 mm	546096	VABF-S2-1-L1D1-C
			52 mm	555791	VABF-S2-2-L1D1-C
	ZS	3/2-way valve for shutting off the operating pressure at the valve position	18 mm	8001178	VABF-S4-2-L1D2-C
		Pressure separation can be shut off on the valve assembly using a key	26 mm	8001179	VABF-S4-1-L1D2-C
Vertical pressure shut-of	f plate for va	alves with central plug, VTSA-F-CB			
_	ZT	3/2-way valve for shutting off the operating pressure at the valve position	18 mm	543601	VABF-S3-2-L1D1-C
		Pressure separation can be shut off on the valve assembly	26 mm	543602	VABF-S3-1-L1D1-C
			42 mm	549103	VABF-S1-1-L1D1-C
			52 mm	555790	VABF-S1-2-L1D1-C
Covering					
	L	Cover plate for vacant position	18 mm	539213	VABB-S4-2-WT
			26 mm	539212	VABB-S4-1-WT
			42 mm	543186	VABB-S2-1-WT
			52 mm	560845	VABB-S2-2-WT
9	-	Sealing cap for electrical links (with individual connection), size 18 mm and 26 mm	10 pieces	547713	VABD-S4-E-C
	-	Seal (with individual connection), Width 42 mm and 52 mm	2 pieces	571343	VABD-S2-1-S-C

### Valve terminals VTSA

Ordering data – Access	Ordering data – Accessories for valves with central plug, VTSA-F-CB						
	Description		Part no.	Туре			
	Cover plate to seal spare or vacant valve positions	18 mm	161114	NDV-02-VDMA			
		26 mm	161107	NDV-01-VDMA			
9	Sealing cap for electrical links (with individual connection), size 18 mm and 26 mm	10 pieces	547713	VABD-S4-E-C			
	Seal (with individual connection), Width 42 mm and 52 mm	2 pieces	571343	VABD-S2-1-S-C			

## Accessories – Electric components

VABE-S6-1LF-C-M1-C36M  VABE-S6-1LF-C-M1-S37  VABE-S6-1LF-C-M1-R19  VABE-S6-LT-C-S6-R5  VABE-S6-LT-C-S10-R5  VAEM-S6-C-S10-R5
VABE-S6-1LT-C-M1-S37 VABE-S6-1LF-C-M1-R19  VABE-S6-LT-C-S6-R5 VABE-S6-LT-C-S10-R5  VAEM-S6-C-S6-R5
VABE-S6-1LF-C-M1-R19  VABE-S6-LT-C-S6-R5  VABE-S6-LT-C-S10-R5  VAEM-S6-C-S6-R5
VABE-S6-LT-C-S6-R5 VABE-S6-LT-C-S10-R5 VAEM-S6-C-S6-R5
VABE-S6-LT-C-S10-R5  VAEM-S6-C-S6-R5
VABE-S6-LT-C-S10-R5  VAEM-S6-C-S6-R5
VABE-S6-LT-C-S10-R5  VAEM-S6-C-S6-R5
VABE-S6-LT-C-S10-R5  VAEM-S6-C-S6-R5
VABE-S6-LT-C-S10-R5  VAEM-S6-C-S6-R5
VAEM-S6-C-S6-R5
VAEM-S6-C-S10-R5
VABA-S6-1-X1
VABA-S6-1-X2
VABA-S6-1-X2-D
VABA-S6-1-X1-CB
1.12.130 2.112 02
VABA-S6-1-X2-CB
VABA-S6-1-X2-F2-CB
VABA-S6-1-X2-F1-CB
VABA-S6-1-X1-3V-CB
4MPH-30-1-V1-34-CD
VABA-S6-1-X2-3V-CB

## Accessories – Electric components

Ordering data	Code	Description	Part no.	Туре
ectrical interface IO				1.75
etilital illellate il	-	Interfaz IO-Link, for 16 valve positions	8152353	VABA-S6-1-PT
neumatic interface f	for VTSA-F-CB	CPX pneumatic interface with adapter plate on left, for expansion with 3 external power sup-	8152438	VABA-S6-1-X2-3V-CB-AL
	7.5	plies for the zones	01,52,50	W.E. 1 1 2 3 1 2 7
	XC	CPX pneumatic interface with adapter plate on left, for expansion with 3 safe internal zones (PROFIsafe)	8152437	VABA-S6-1-X2-F1-CB-AL
	XD	CPX pneumatic interface with adapter plate on left, for expansion with 2 safe internal zones + 1 safe output (PROFIsafe)	8152436	VABA-S6-1-X2-F2-CB-AL
	PC	CPX pneumatic interface with adapter plate on left and additional power supply, for expansion with 3 safe internal zones (PROFIsafe)	8152435	VABA-S6-1-X2-F1-CB2-AL
	PD	CPX pneumatic interface with adapter plate on left and additional power supply, for extension with 2 safe internal zones + 1 safe output (PROFIsafe)	8152434	VABA-S6-1-X2-F2-CB2-AL
ectrical interface fo	or AS-Interface	e for VTSA/VTSA-F		
	-	4 inputs/4 outputs	549042	VABE-S6-1LF-C-A4-E
	-	8 inputs/8 outputs	549043	VABE-S6-1LF-C-A8-E
S-Interface module	for VTSA/VTSA	A-F		
	-	4 inputs/4 outputs	549044	VAEM-S6-S-FAS-4-4E
		8 inputs/8 outputs	549045	VAEM-S6-S-FAS-8-8E
onnection block for	AS-Interface f	for VTSA/VTSA-F		
	Х	4x M12, 5-pin, double, socket	195704	CPX-AB-4-M12x2-5POL
	GW	4x M12, 5-pin, socket, metal thread	541254	CPX-AB-4-M12x2-5POL-R
	R	8x M8, 3-pin, socket	195706	CPX-AB-8-M8-3POL
	J B	8x spring-loaded terminal, Cage Clamp®, 4-pin	195708	CPX-AB-8-KL-4POL
		Sub-D, 25-pin, socket	525676	CPX-AB-1-SUB-BU-25POL

## Accessories – Electric components

### Ordering data

	Description		Part no.	Туре
Connecting cable for el	ectrical connection of individual valves with central plug, VSTA-F-CB			
	Straight socket, 1xM12, 5-pin     Open end, 4-core	5 m	541328	NEBU-M12G5-K-5-LE4
	<ul> <li>Straight socket, 1xM8, 3-pin</li> <li>Straight plug 1xM12, 3-pin</li> <li>With 2x inscription label holders</li> </ul>	0.5 m	8000209	NEBU-M8G3-K-0.5-M12G3
OF THE STATE OF TH	<ul> <li>Straight socket, 1xM8, 3-pin</li> <li>Straight plug 1xM12, 3-pin</li> <li>Without inscription label holder</li> </ul>	1 m	8091512	NEBU-M8G3-K-1-N-M12G3
	Modular system for a choice of connecting cables	-	-	NEBU → Internet: nebu

### Accessories – General

	Code	Description		Part no.	Туре
nnecting cable, Sub-I	) (TPE-U(PL	JR), IP65)			
<u> </u>	GA	Connecting cable for max. 8 solenoid coils, 10-core	2.5 m	539240	NEBV-S1W37-E-2.5-LE10
	GB	7	5 m	539241	NEBV-S1W37-E-5-LE10
	GC	7	10 m	539242	NEBV-S1W37-E-10-LE10
	GD	Connecting cable for max. 22 solenoid coils, 26-core	2.5 m	539243	NEBV-S1W37-E-2.5-LE26
V V	GE	,	5 m	539244	NEBV-S1W37-E-5-LE26
	GF	7	10 m	539245	NEBV-S1W37-E-10-LE26
	GG	Connecting cable for max. 32 solenoid coils, 37-core	2.5 m	539246	NEBV-S1W37-K-2.5-LE37
	GH		5 m	539247	NEBV-S1W37-K-5-LE37
	GI	7	10 m	539248	NEBV-S1W37-K-10-LE37
necting cable, Sub-D	PVC, IP6	5)	<u> </u>		
•	GK	Connecting cable for max. 8 solenoid coils, 10-core	2.5 m	543271	NEBV-S1W37-KM-2.5-LE10
	GL		5 m	543272	NEBV-S1W37-KM-5-LE10
	GM		10 m	543273	NEBV-S1W37-KM-10-LE10
	GN	Connecting cable for max. 23 solenoid coils, 27-core	2.5 m	543274	NEBV-S1W37-KM-2.5-LE27
V V	GO		5 m	543275	NEBV-S1W37-KM-5-LE27
	GP		10 m	543276	NEBV-S1W37-KM-10-LE27
	GQ	Connecting cable for max. 32 solenoid coils, 37-core	2.5 m	543277	NEBV-S1W37-KM-2.5-LE37
	GR		5 m	543278	NEBV-S1W37-KM-5-LE37
	GS	7	10 m	543279	NEBV-S1W37-KM-10-LE37
er for multi-pin plug	for VTSA/V	TSA-F			
	-	For configuration by the user		545974	NECV-S1W37

Ordering data – End p	lates			
	Code	Description	Part no.	Туре
Right, with threaded o	onnection			
000	V	With working air/exhaust air, internal pilot air supply, G1/2 (no port 14)	539234	VABE-S6-1R-G12
	V1	With working air/exhaust air, internal pilot air supply, G3/4 (port 14 is sealed with a blanking plug)	560837	VABE-S6-2R-G34
600	X	With working air/exhaust air, external pilot air supply, G1/2	539236	VABE-S6-1RZ-G12
	X1	With working air/exhaust air, external pilot air supply, G3/4	560839	VABE-S6-2RZ-G34
With pilot air selector				
· />	Y <sup>1)</sup>	Internal pilot air supply	539238	VABE-S6-1RZ-G-B1
	U <sup>1)</sup>	Internal pilot air supply, ducted pilot exhaust air		
	Z <sup>1)</sup>	External pilot air supply		
	W <sup>1)</sup>	External pilot air supply, ducted pilot exhaust air		

<sup>1)</sup> Code letter within the order code for a valve terminal configuration

### Accessories – General

Ordering data – Duct s	Code	Description	Weight	Part no.	Туре
	S	Duct separation 1, 3, 5	57 g	539228	VABD-S6-1-P3-C
	T	Duct separation 1	43 g	539227	VABD-S6-1-P1-C
	R	Duct separation 3, 5	54 g	539229	VABD-S6-1-P2-C
	L	Seal between sub-bases, duct 1, 3, 5 open, port 14 blocked (colour coding: white)	40 g	573191	VABD-S6-1-P7-C
	TL	Seal between sub-bases, duct 1 blocked, port 14 blocked (colour coding: red)	43 g	8060483	VABD-S6-1-P8-C
	K	Note: additional pilot air supply required  Seal between sub-bases, duct 1, 3, 5 blocked, port 14 blocked (colour coding: green)	57 g	8034612	VABD-S6-1-P6-C
<u>, U, j</u>		ing. green			

Ordering data						
	Code	Description		Part no.	Туре	
Cover caps						
	N	Cover cap for manual override, non-detenting	10 pieces	541010	VAMC-S6-CH	
	V	Cover cap for manual override, concealed	10 pieces	541011	VAMC-S6-CS	
	A	Cover cap, heavy duty, for manual override, non-detenting heavy duty, detenting via accessory (key)  (The cover cap is provided for one-off mounting only)	10 pieces	4105147	VAMC-B-S6-CTR	
Accessories for manual	override, h	neavy duty				
	-	Coded key (accessory) for actuating the cover cap, heavy duty, for detenting position (VAMC-B-S6-CTR)	1 piece	1662543	AHB-MEB-B	

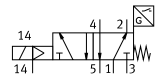


There is a wide range of preconfigured solenoid valves with cover cap for manual override and correct valve type code available to order in the sections on solenoid valves.

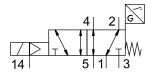
### Accessories – General

	Code	Code Description			Туре
scription label ho	olders/inscription	on labels			
	В	Clip-on inscription label holder for valve cap	5 pieces	540888	ASCF-T-S6
	BZ	Clip-on inscription label holder for valve cap with additional text fields (electrical and pneumatic zone separation)	4 pieces	8106532	ASCF-T-S6-Z
	T	Inscription label holder for manifold blocks/manifold sub-bases VTSA/VTSA-F	5 pieces	540889	ASCF-M-S6
	TD	Inscription label holder for manifold blocks/manifold sub-bases VTSA/VTSA-F, size 52 mm	5 pieces	562577	ASCF-M-S2-2
TRANS OF THE PROPERTY OF THE P		Identification clip for manifold blocks/manifold sub-bases VTSA-F-CB (code A, B, C, E, F, G, PV, PS)		8110689	ASCF-M-S6-1
	-	Inscription label for ISO 15407 valves with individual electrical connection (20 labels in frames)	20 pieces	18182	IBS-9x20
	-	Inscription label for pressure zone separation  4 inscription labels, duct 1/3/5 blocked  4 inscription labels, duct 1 blocked  4 inscription labels, duct 3/5 blocked	3x4 pieces	8003303	ASLR-L-S6-2016
rail mounting					
		VTSA and VTSA-F	3 pieces	526032	CPX-CPA-BG-NRH
all mounting			•		
	-	Mounting bracket with a mounting hole for M5 screw	5 pieces	539214	VAME-S6-10-W
	U	Mounting bracket with a mounting hole for M4 screw and a mounting hole for M6 screw	1 piece	567038	VAME-S6-W-M46
	AW	Mounting bracket for length compensation on the CPX side when mounting using support system Set comprising 1 angle bracket and 2 screws	1 piece	2721419	CPX-M-BG-VT-2X
ser documentatio	on I		I		
	D	User documentation for valve terminal VTSA/VTSA-F	German	538922	VTSA/VTSA-F-DE
	E E	_	English	538923	VTSA/VTSA-F-EN
	S	4	Spanish	538924	VTSA/VTSA-F-ES
	F	_	French Italian	538925 538926	VTSA/VTSA-F-FR VTSA/VTSA-F-IT
neumatic connect	tion accessories	<u> </u>	italidii	7,70720	11-20/11-11
		nking plugs, silencers and			
		pe found in the chapter <b>Accessories</b> → page 246			
on the website v	ia tha individua	al coarch torms.			

Function1)
Valves with code SO, SQ, SS,
width 18 mm



Valves with code SO, SQ, SS, width 26 mm

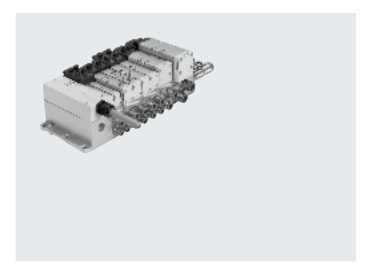


Flow rate up to 1100 l/min

Valve width
18 mm
26 mm

Voltage 24 V DC

Operating pressure3 ... 10 bar0.3 ... 1 MPa



# ISO valves with switching position sensing for safety-related pneumatic components Function

The single solenoid 5/2-way valve with spring return in width 18 mm and 26 mm features valve diagnostics. It is available as a valve with plug-in or individual connection with pilot valves to ISO 15218 and square plug type C.

The normal position of the piston spool is monitored by the inductive sensor.

This valve is not a safety device in accordance with the Machinery Directive 2006/42/EC. When used in higher categories, the sensor signal from the valve must be evaluated by the control system.

This valve is suitable for use in safety-related parts of control systems to EN ISO 13849-1.

The control block has been developed and manufactured in accordance with the basic and proven safety principles of EN ISO 13849-2.

This valve is designed for installation in machines and automation systems and must only be used in industrial applications (high-demand mode).

Decentralised individual connection variant

Valve on individual sub-base (square plug or plug-in) with integrated switching position sensing.

The electrical connection is established via either a standardised 4-pin M12 plug 24 V DC (ISO 15407-2), a 4-pin spring-loaded terminal or a cable (open end) 24 V DC, which can be configured by the user.

The individual sub-base can be supplied with internal or external pilot air depending on the version.

Variant for valve terminal VTSA/VTSA-F



The valves with integrated switching position sensing in plug-in design for valve terminal VTSA/VTSA-F/VTSA-F-CB can be used regardless of the type of electrical actuation (individual, multi-pin plug or fieldbus/control block connection).

Pilot air supply:

The valve terminal can be supplied with internal or external pilot air via the various end plate variants.

- 🖣 - Note

Valves in plug-in design are always supplied with pilot air via duct 14 in the manifold sub-base.

1) The circuit symbol represents a valve with a proximity switch with a N/O switching output signal. In accordance with ISO 1219-1, this symbol is used for both N/O and N/C. The switching element function of the sensors used here is designed as an N/C contact.



Pilot exhaust air port 12 is exhausted directly at the valve, without a connection. If the customer requests a "turned seal", exhaust air is vented at the end plates of the valve terminal, which doesn't conform to the ISO standard.

Safety characteristics					
Conforms to	EN 13849-1/2				
CE marking (see declaration of conformity)	To EU EMC Directive 1)				
Shock resistance	Shock test with severity level 2, to EN 60068-2-27				
Vibration resistance	Transport application test with severity level 2, to EN 60068-2-6				

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

Safety characteristics						
Valve function 5/2-way, single solenoid	Test pulses					
	Max. positive test pulse with logic 0 [μs]	Max. negative test pulse with logic 1 [µs]				
VSVA-B-M52-MZA1-1T1L	1200	1100				
VSVA-B-M52-MZA2-1T1L	1500	800				
VSVA-B-M52-MZ-A1-1C1	1800	800				

Valve	VSVA-B-M52-MZD-A2-1T1L	VSVA-B-M52-MZD-A1-1T1L	VSVA-B-M52-MZ-A1-1C1		
Width	18 mm	26 mm	26 mm		
Conforms to	ISO 15407-2	·	ISO 15407-1		
Design	Piston spool valve				
Sealing principle	Soft				
Actuation type	Electrical				
Type of actuation	Piloted				
Exhaust function, can be throttled	Via individual sub-base, via throttle p	late			
Lubrication	Lifetime lubrication				
Type of mounting	Via through-hole, on manifold sub-ba	se			
Mounting position	Any				
Manual override	Concealed				
Individual sub-base			→ Page 232		
Valve terminal			→ Page 84		

Standard nominal flow rate [I/min]						
Valve function	Flow rate					
	Valve	Valve on valve terminal VTSA	Valve on valve terminal VTSA-F	Valve on individual sub-base		
VSVA-B-M52-MA1-1C1-ANC	1400	1100	-	1100		
VSVA-B-M52-MA1-1C1-ANP	1400	1100	-	1100		
VSVA-B-M52-MA1-1C1-APC	1400	1100	-	1100		
VSVA-B-M52-MA1-1C1-APP	1400	1100	-	1100		
VSVA-B-M52-MA1-1T1L-ANC	1400	1100	1350	1200		
VSVA-B-M52-MA1-1T1L-ANP	1400	1100	1350	1200		
VSVA-B-M52-MA1-1T1L-APC	1400	1100	1350	1200		
VSVA-B-M52-MA1-1T1L-APP	1400	1100	1350	1200		
VSVA-B-M52-MA1-1T1L-APX-0.5	1400	1100	1350	1200		
VSVA-B-M52-MA2-1T1L-ANP	750	550	700	600		
VSVA-B-M52-MA2-1T1L-APP	750	550	700	600		
VSVA-B-M52-MA2-1T1L-APX-0.5	750	550	700	600		

Valve switching times [ms]						
Valve		VSVA-B-M52-MZD-A2-1T1L	VSVA-B-M52-MZD-A1-1T1L	VSVA-B-M52-MZ-A1-1C1		
Width		18 mm	26 mm	26 mm		
Valve switching times	On	12	20	21		
	Off	38	54	41		
Sensor switching times	On	32	60	60		
	Off	9	11	11		

Electrical data for valve				
Valve		VSVA-B-M52-MZD-A2-1T1L	VSVA-B-M52-MZD-A1-1T1L	VSVA-B-M52-MZ-A1-1C1
Width		18 mm	26 mm	26 mm
Electrical connection		4-pin plug to ISO 15407-2		Plug to EN 175301-803, type C, without PE conductor
Nominal operating voltage	[V DC]	24		
Permissible voltage fluctuations	[%]	±10		-15/+10
Surge resistance	[kV]	2.5		
Pollution degree		3		
Power consumption	[W]	1.6		1.8
Switching position sensing		Normal position via sensor		
Duty cycle	[%]	100		
Degree of protection to EN 60529		IP65, NEMA 4 (for all types of signal tr	ansmission when mounted)	
Signal status display		LED		Via accessories

Electrical data for sensor		
Electrical connection		Cable, 3-core
		1xM8 plug, 3-pin
Cable length	[m]	2.5
Switching output		PNP or NPN
Switching element function		N/C
Switching status indication		Yellow LED
Operating voltage range	[V DC]	10 30
Residual ripple	[%]	±10
Sensor no-load supply current	[mA]	≤10
Max. output current	[mA]	200
Voltage drop	[V]	≤2
Max. switching frequency	[Hz]	5000
Short circuit current rating		Clocked
Reverse polarity protection for sen	sor	For all electrical connections
Measuring principle		Inductive
Switching position sensing		Valve normal position via sensor

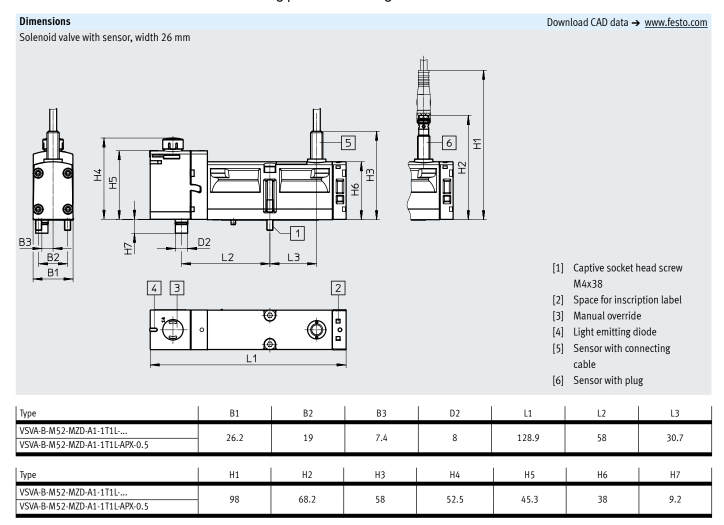
Operating and environmental cond	itions				
Valve		VSVA-B-M521T1L	VSVA-B-M521C1		
Operating medium		Compressed air to ISO 8573-1:2010 [7:4:4]			
Notes on operating/		Lubricated operation possible (in which case lub	Lubricated operation possible (in which case lubricated operation will always be required)		
Pilot medium					
Operating pressure	[bar]	-0.9 10	-0.9 16		
	[MPa]	-0.09 1	-0.09 1.6		
Operating pressure for valve termi-	[bar]	3 10	·		
nal with internal pilot air supply	[MPa]	0.3 1			
Pilot pressure	[bar]	310			
	[MPa]	0.3 1			
Ambient temperature	[°C]	-5 +50			
Temperature of medium	[°C]	-5 +50			
Note on materials		RoHS-compliant			
Noise level LpA	[dB(A)]	85			
CE marking (see declaration of confo	rmity)	To EU EMC Directive <sup>1)</sup>			
UKCA marking (see declaration of co	nformity)	To UK instructions for EMC <sup>1)</sup>			
KC marking		KC EMC			
Certification		C-Tick	C-Tick		
	-	c UL us - Recognized (OL)	-		

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

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

Materials	
Sub-base/manifold sub-base	Die-cast aluminium
Valve	Die-cast aluminium, PA
Seals	FPM, NBR
Screws	Galvanised steel
Sensor housing	High-alloy stainless steel
Sensor cable sheath	TPE-U(PUR)

Product weight [g]						
Width	18 mm	26 mm				
5/2-way solenoid valve type						
VSVA-B-M52-MA2-1T1L-APX-0.5	157	-				
VSVA-B-M52-MA2-1T1L-APP	140	-				
VSVA-B-M52-MA2-1T1L-ANP	140	-				
VSVA-B-M52-MA1-1T1L-APC	-	307				
VSVA-B-M52-MA1-1T1L-APP	-	264				
VSVA-B-M52-MA1-1C1-APC	-	332				
VSVA-B-M52-MA1-1C1-APP	-	289				
VSVA-B-M52-MA1-1T1L-ANC	-	307				
VSVA-B-M52-MA1-1T1L-ANP	-	264				
VSVA-B-M52-MA1-1C1-ANC	-	332				
VSVA-B-M52-MA1-1C1-ANP	-	289				
VSVA-B-M52-MA1-1T1L-APX-0.5	=	281				
Individual connection						
Individual sub-base	192	302				



VSVA-B-M52-MZ-A1-1C1-...

### Datasheet - Solenoid valve with switching position sensing

98

68.2

#### Download CAD data → www.festo.com Solenoid valve with sensor, with plug type C, width $26\ \mathrm{mm}$ 5 6 완 Ξ 7 1 L4 L3 igotharpoons[1] Captive socket head screw M4x38 **(** [2] Space for inscription label Sensor with connecting cable [6] Sensor with plug Туре В2 L1 L3 VSVA-B-M52-MZ-A1-1C1-.. 26.2 19 113.1 30.7 63.1 Н1 H2 Н3 Н5 Н6 Н8 H9 Туре

58

38

57.8

71.2

89.6

## Ordering data - Solenoid valve with switching position sensing

Code	Valve function	Width	Part no.	Туре
d valve, 24 V DO	plug-in design for valve terminal VTSA/VTSA-F with proximity switch			
	5/2-way valve, single solenoid, mechanical spring return, inductive sensor with PNP output and cable, 3-core, 2.5 m	26 mm	560723	VSVA-B-M52-MZD-A1-1T1L-APC
	5/2-way valve, single solenoid, mechanical spring return, inductive sensor with NPN output and cable, 3-core, 2.5 m	26 mm	560742	VSVA-B-M52-MZD-A1-1T1L-ANC
SS	5/2-way valve, single solenoid, mechanical spring return, inductive	18 mm	573201	VSVA-B-M52-MZD-A2-1T1L-APX-0
	sensor with PNP output with 0.5 m connecting cable and 4-pin sensor push-in connector M12x1	26 mm	570850	VSVA-B-M52-MZD-A1-1T1L-APX-0
SO	5/2-way valve, single solenoid, mechanical spring return, inductive	18 mm	573202	VSVA-B-M52-MZD-A2-1T1L-APP
	sensor with PNP output and 3-pin sensor push-in connector M8x1	26 mm	560724	VSVA-B-M52-MZD-A1-1T1L-APP
SQ	5/2-way valve, single solenoid, mechanical spring return, inductive	18 mm	573203	VSVA-B-M52-MZD-A2-1T1L-ANP
Colonidanto	sensor with NPN output and 3-pin sensor push-in connector M8x1	26 mm	560743	VSVA-B-M52-MZD-A1-1T1L-ANP
Code	VSVA with cover cap for MO non-detenting/heavy duty, detenting via acce   Valve function		560743 Part no.	VSVA-B-M52-MZD-A1-1T1L-ANP  Type
Code	VSVA with cover cap for MO non-detenting/heavy duty, detenting via acce   Valve function   plug-in design for valve terminal VTSA/VTSA-F with proximity switch	ssory (TR)	Part no.	Туре
Code	VSVA with cover cap for MO non-detenting/heavy duty, detenting via acce Valve function  plug-in design for valve terminal VTSA/VTSA-F with proximity switch  5/2-way valve, single solenoid, mechanical spring return, inductive sensor with PNP output and cable, 3-core, 2.5 m	ssory (TR)		
Code	VSVA with cover cap for MO non-detenting/heavy duty, detenting via acce Valve function  plug-in design for valve terminal VTSA/VTSA-F with proximity switch  5/2-way valve, single solenoid, mechanical spring return, inductive	ssory (TR)	Part no.	Туре
Code	VSVA with cover cap for MO non-detenting/heavy duty, detenting via acce  Valve function  plug-in design for valve terminal VTSA/VTSA-F with proximity switch  5/2-way valve, single solenoid, mechanical spring return, inductive sensor with PNP output and cable, 3-core, 2.5 m  5/2-way valve, single solenoid, mechanical spring return, inductive	ssory (TR) Width	Part no. 8033026	VSVA-B-M52-MZTR-A1-1T1L-APC VSVA-B-M52-MZTR-A1-1T1L-ANC
Code d valve, 24 V DO	VSVA with cover cap for MO non-detenting/heavy duty, detenting via acce  Valve function  plug-in design for valve terminal VTSA/VTSA-F with proximity switch  5/2-way valve, single solenoid, mechanical spring return, inductive sensor with PNP output and cable, 3-core, 2.5 m  5/2-way valve, single solenoid, mechanical spring return, inductive sensor with NPN output and cable, 3-core, 2.5 m	ssory (TR) Width 26 mm	Part no.  8033026  8033030	VSVA-B-M52-MZTR-A1-1T1L-APC VSVA-B-M52-MZTR-A1-1T1L-ANC VSVA-B-M52-MZTR-A2-1T1L-APX-
Code d valve, 24 V DO	VSVA with cover cap for MO non-detenting/heavy duty, detenting via acce  Valve function  plug-in design for valve terminal VTSA/VTSA-F with proximity switch  5/2-way valve, single solenoid, mechanical spring return, inductive sensor with PNP output and cable, 3-core, 2.5 m  5/2-way valve, single solenoid, mechanical spring return, inductive sensor with NPN output and cable, 3-core, 2.5 m  5/2-way valve, single solenoid, mechanical spring return, inductive sensor with PNP output with 0.5 m connecting cable and 4-pin sensor	ssory (TR) Width  26 mm  26 mm	Part no.  8033026  8033030	VSVA-B-M52-MZTR-A1-1T1L-APC VSVA-B-M52-MZTR-A1-1T1L-ANC VSVA-B-M52-MZTR-A2-1T1L-APX-0
d valve, 24 V DO	VSVA with cover cap for MO non-detenting/heavy duty, detenting via acce  Valve function  plug-in design for valve terminal VTSA/VTSA-F with proximity switch  5/2-way valve, single solenoid, mechanical spring return, inductive sensor with PNP output and cable, 3-core, 2.5 m  5/2-way valve, single solenoid, mechanical spring return, inductive sensor with NPN output and cable, 3-core, 2.5 m  5/2-way valve, single solenoid, mechanical spring return, inductive sensor with PNP output with 0.5 m connecting cable and 4-pin sensor push-in connector M12x1	26 mm  18 mm 26 mm	Part no.  8033026  8033030  8033459  8033034	VSVA-B-M52-MZTR-A1-1T1L-APC  VSVA-B-M52-MZTR-A1-1T1L-ANC  VSVA-B-M52-MZTR-A2-1T1L-APX-0  VSVA-B-M52-MZTR-A1-1T1L-APX-0
d valve, 24 V DO	VSVA with cover cap for MO non-detenting/heavy duty, detenting via acce  Valve function  plug-in design for valve terminal VTSA/VTSA-F with proximity switch  5/2-way valve, single solenoid, mechanical spring return, inductive sensor with PNP output and cable, 3-core, 2.5 m  5/2-way valve, single solenoid, mechanical spring return, inductive sensor with NPN output and cable, 3-core, 2.5 m  5/2-way valve, single solenoid, mechanical spring return, inductive sensor with PNP output with 0.5 m connecting cable and 4-pin sensor push-in connector M12x1  5/2-way valve, single solenoid, mechanical spring return, inductive	26 mm 28 mm 28 mm 28 mm 18 mm 28 mm	Part no.  8033026  8033030  8033459  8033034  8033460	VSVA-B-M52-MZTR-A1-1T1L-APC  VSVA-B-M52-MZTR-A1-1T1L-ANC  VSVA-B-M52-MZTR-A2-1T1L-APX-( VSVA-B-M52-MZTR-A1-1T1L-APX-( VSVA-B-M52-MZTR-A1-1T1L-APX-( VSVA-B-M52-MZTR-A2-1T1L-APP

## Ordering data - Solenoid valve with switching position sensing

Ordering data – Solenoi	Ordering data – Solenoid valve VSVA with cover cap for MO, non-detenting (H)								
	Code	Valve function	Width	Part no.	Туре				
5/2-way solenoid valve, 2	/2-way solenoid valve, 24 V DC, plug-in design for valve terminal VTSA/VTSA-F with proximity switch								
	-	5/2-way valve, single solenoid, mechanical spring return, inductive sensor with PNP output and cable, 3-core, 2.5 m	26 mm	8033049	VSVA-B-M52-MZH-A1-1T1L-APC				
	_	5/2-way valve, single solenoid, mechanical spring return, inductive sensor with NPN output and cable, 3-core, 2.5 m	26 mm	8033053	VSVA-B-M52-MZH-A1-1T1L-ANC				
AP)	SS	5/2-way valve, single solenoid, mechanical spring return, inductive	18 mm	8033477	VSVA-B-M52-MZH-A2-1T1L-APX-0.5				
		sensor with PNP output with 0.5 m connecting cable and 4-pin sensor push-in connector M12x1	26 mm	8033057	VSVA-B-M52-MZH-A1-1T1L-APX-0.5				
	S0	5/2-way valve, single solenoid, mechanical spring return, inductive	18 mm	8033478	VSVA-B-M52-MZH-A2-1T1L-APP				
		sensor with PNP output and 3-pin sensor push-in connector M8x1	26 mm	8033050	VSVA-B-M52-MZH-A1-1T1L-APP				
	SQ	5/2-way valve, single solenoid, mechanical spring return, inductive	18 mm	8033479	VSVA-B-M52-MZH-A2-1T1L-ANP				
		sensor with NPN output and 3-pin sensor push-in connector M8x1	26 mm	8033054	VSVA-B-M52-MZH-A1-1T1L-ANP				

	Code	Valve function	Width	Part no.	Туре		
/2-way solenoid valve, 24 V DC, plug-in design for valve terminal VTSA/VTSA-F with proximity switch							
	-	5/2-way valve, single solenoid, mechanical spring return, inductive sensor with PNP output and cable, 3-core, 2.5 m	26 mm	8033072	VSVA-B-M52-MZ-A1-1T1L-APC		
	-	5/2-way valve, single solenoid, mechanical spring return, inductive sensor with NPN output and cable, 3-core, 2.5 m	26 mm	8033076	VSVA-B-M52-MZ-A1-1T1L-ANC		
R.	SS	5/2-way valve, single solenoid, mechanical spring return, inductive	18 mm	8033495	VSVA-B-M52-MZ-A2-1T1L-APX-0.5		
		sensor with PNP output with 0.5 m connecting cable and 4-pin sensor push-in connector M12x1	26 mm	8033080	VSVA-B-M52-MZ-A1-1T1L-APX-0.5		
	S0	5/2-way valve, single solenoid, mechanical spring return, inductive	18 mm	8033496	VSVA-B-M52-MZ-A2-1T1L-APP		
		sensor with PNP output and 3-pin sensor push-in connector M8x1	26 mm	8033073	VSVA-B-M52-MZ-A1-1T1L-APP		
	SQ	5/2-way valve, single solenoid, mechanical spring return, inductive	18 mm	8033497	VSVA-B-M52-MZ-A2-1T1L-ANP		
		sensor with NPN output and 3-pin sensor push-in connector M8x1	26 mm	8033077	VSVA-B-M52-MZ-A1-1T1L-ANP		

### Ordering data - Solenoid valve with switching position sensing

Ordering data	Ordering data						
	Code	Valve function	Width	Part no.	Туре		
Solenoid valves, 24 V DC, with pneumatic interface to ISO 15218 for individual sub-base							
	-	5/2-way valve, single solenoid, mechanical spring return, inductive sensor with PNP output and cable, 3-core, 2.5 m, electrical connection to EN 175301-803, type C	26 mm	560725	VSVA-B-M52-MZ-A1-1C1-APC		
	-	5/2-way valve, single solenoid, mechanical spring return, inductive sensor with NPN output and cable, 3-core, 2.5 m, electrical connection to EN 175301-803, type C	26 mm	560744	VSVA-B-M52-MZ-A1-1C1-ANC		
	-	5/2-way valve, single solenoid, mechanical spring return, inductive sensor with PNP output and 3-pin sensor push-in connector M8x1, electrical connection to EN 175301-803, type C	26 mm	560726	VSVA-B-M52-MZ-A1-1C1-APP		
	-	5/2-way valve, single solenoid, mechanical spring return, inductive sensor with NPN output and 3-pin sensor push-in connector M8x1, electrical connection to EN 175301-803, type C	26 mm	560745	VSVA-B-M52-MZ-A1-1C1-ANP		



#### Note

- The sensors integrated in the valves must not be replaced by the customer. Incorrect assembly can result in malfunctions or damage to the valve. Return the module to Festo for repair in the event of a fault.
- Valves with switching position sensing from the VSVA-B-M52-... series can only be ordered individually. If these are used on a valve terminal, appropriate vacant positions must be provided for them. Exceptions are the valves with ident. code SS, SO and SQ.

## Accessories – Solenoid valve with switching position sensing

	Code	Description			Part no.	Туре
lividual sub-base. nc	ort pattern t	o ISO 15407-2, electrical connection via plug M12		·		
	-	Threaded connection, internal pilot air supply,	G1/8	18 mm	541070	VABS-S4-2S-G18-B-R3
		lateral connections	G1/4	26 mm	541069	VABS-S4-1S-G14-B-R3
1600	-	Threaded connection, external pilot air supply,	G1/8	18 mm	541064	VABS-S4-2S-G18-R3
		lateral connections	G1/4	26 mm	541063	VABS-S4-1S-G14-R3
dividual sub-base, po	ort pattern t	o ISO 15407-2, electrical connection via cable terminals				
	-	Threaded connection, internal pilot air supply,	G1/8	18 mm	541067	VABS-S4-2S-G18-B-K2
		lateral connections	G1/4	26 mm	541065	VABS-S4-1S-G14-B-K2
10000	-	Threaded connection, external pilot air supply,	G1/8	18 mm	539723	VABS-S4-2S-G18-K2
		lateral connections	G1/4	26 mm	539725	VABS-S4-1S-G14-K2
ug socket for the elect	trical conne	ection of individual valves, type C			151607	MSSD-EB
	-	<ul><li>Angled socket, type C, 3-pin</li><li>Straight plug, PG7</li></ul>			151687	MISSN-ED
		• 230 V AC				
		Angled socket, type C, 3-pin			539712	MSSD-EB-M12
$\checkmark$		Straight plug, M12x1			339712	WISSD-LD-WIIZ
uminating seal for co	nection na	ttern to EN 175301-803, type C			Datasheet	→ Internet: meb-ld
		For plug socket MSSD, 12 24 V DC			151717	MEB-LD-12-24DC
					171/1/	
<u> </u>						
rdering data	Code	Description			Part no.	Туре
annocting cable for all		nection of individual valves, type C	:	-	Turt no.	турс
onnecting capie for ele	GG	Angled socket, type C, 3-pin, with LED		2.5 m	151688	KMEB-1-24-2.5-LED
~//	GH	• Open end, 3-core		5 m	151689	KMEB-1-24-5-LED
	GJ	• 24 V DC, PVC		10 m	193457	KMEB-1-24-10-LED
	,	,		10	-55.57	
•	1					
<u> </u>						
	e electrical	connection of sensors for switching position sensing				
	e electrical	Straight socket, 1xM8, 3-pin		2.5 m	541333	NEBU-M8G3-K-2.5-LE3
		Straight socket, 1xM8, 3-pin     Open end, 3-core		2.5 m	541333	NEBU-M8G3-K-2.5-LE3
		Straight socket, 1xM8, 3-pin     Open end, 3-core     Straight socket, 1xM8, 3-pin		2.5 m	541333 541334	NEBU-M8G3-K-2.5-LE3 NEBU-M8G3-K-5-LE3
	GM GN	Straight socket, 1xM8, 3-pin Open end, 3-core Straight socket, 1xM8, 3-pin Open end, 3-core		5 m	541334	NEBU-M8G3-K-5-LE3
	GM	Straight socket, 1xM8, 3-pin Open end, 3-core Straight socket, 1xM8, 3-pin Open end, 3-core Angled socket, 1xM8, 3-pin				
	GM GN GO	Straight socket, 1xM8, 3-pin Open end, 3-core Straight socket, 1xM8, 3-pin Open end, 3-core Angled socket, 1xM8, 3-pin Open end, 3-core		5 m	541334 541338	NEBU-M8G3-K-5-LE3 NEBU-M8W3-K-2.5-LE3
	GM GN	Straight socket, 1xM8, 3-pin Open end, 3-core Straight socket, 1xM8, 3-pin Open end, 3-core Angled socket, 1xM8, 3-pin Open end, 3-core Angled socket, 1xM8, 3-pin Angled socket, 1xM8, 3-pin		5 m	541334	NEBU-M8G3-K-5-LE3
	GM GN GO	Straight socket, 1xM8, 3-pin Open end, 3-core Straight socket, 1xM8, 3-pin Open end, 3-core Angled socket, 1xM8, 3-pin Open end, 3-core Angled socket, 1xM8, 3-pin Open end, 3-core Open end, 3-core		5 m 2.5 m 5 m	541334 541338 541341	NEBU-M8G3-K-5-LE3  NEBU-M8W3-K-2.5-LE3  NEBU-M8W3-K-5-LE3
	GM GN GO	Straight socket, 1xM8, 3-pin Open end, 3-core Straight socket, 1xM8, 3-pin Open end, 3-core Angled socket, rotatable, 1xM8, 3-pin		5 m	541334 541338	NEBU-M8G3-K-5-LE3 NEBU-M8W3-K-2.5-LE3
	GM GN GO	Straight socket, 1xM8, 3-pin Open end, 3-core Straight socket, 1xM8, 3-pin Open end, 3-core Angled socket, rotatable, 1xM8, 3-pin Open end, 3-core		5 m 2.5 m 5 m 2.5 m	541334 541338 541341 8001660	NEBU-M8G3-K-5-LE3  NEBU-M8W3-K-2.5-LE3  NEBU-M8W3-K-5-LE3  NEBU-M8R3-K-2.5-LE3
	GM GN GO	Straight socket, 1xM8, 3-pin Open end, 3-core Straight socket, 1xM8, 3-pin Open end, 3-core  Angled socket, rotatable, 1xM8, 3-pin Open end, 3-core  Angled socket, rotatable, 1xM8, 3-pin		5 m 2.5 m 5 m	541334 541338 541341	NEBU-M8G3-K-5-LE3  NEBU-M8W3-K-2.5-LE3  NEBU-M8W3-K-5-LE3
	GM GN GO GP -	Straight socket, 1xM8, 3-pin Open end, 3-core Straight socket, 1xM8, 3-pin Open end, 3-core  Angled socket, rotatable, 1xM8, 3-pin Open end, 3-core  Angled socket, rotatable, 1xM8, 3-pin Open end, 3-core		5 m 2.5 m 5 m 5 m 5 m 5 m	541334 541338 541341 8001660 8001661	NEBU-M8G3-K-5-LE3  NEBU-M8W3-K-2.5-LE3  NEBU-M8W3-K-5-LE3  NEBU-M8R3-K-2.5-LE3
	GM GN GO	Straight socket, 1xM8, 3-pin Open end, 3-core Straight socket, 1xM8, 3-pin Open end, 3-core  Angled socket, rotatable, 1xM8, 3-pin Open end, 3-core  Angled socket, rotatable, 1xM8, 3-pin Open end, 3-core  Straight socket, 1xM8, 3-pin		5 m 2.5 m 5 m 2.5 m	541334 541338 541341 8001660	NEBU-M8G3-K-5-LE3  NEBU-M8W3-K-2.5-LE3  NEBU-M8W3-K-5-LE3  NEBU-M8R3-K-2.5-LE3
	GM GN GO GP -	Straight socket, 1xM8, 3-pin Open end, 3-core Straight socket, 1xM8, 3-pin Open end, 3-core  Angled socket, rotatable, 1xM8, 3-pin Open end, 3-core  Angled socket, rotatable, 1xM8, 3-pin Open end, 3-core		5 m 2.5 m 5 m 5 m 5 m 5 m	541334 541338 541341 8001660 8001661	NEBU-M8G3-K-5-LE3  NEBU-M8W3-K-2.5-LE3  NEBU-M8W3-K-5-LE3  NEBU-M8R3-K-2.5-LE3
	GM GN GO GP -	Straight socket, 1xM8, 3-pin Open end, 3-core Straight socket, 1xM8, 3-pin Open end, 3-core  Angled socket, rotatable, 1xM8, 3-pin Open end, 3-core  Angled socket, rotatable, 1xM8, 3-pin Open end, 3-core  Straight socket, 1xM8, 3-pin		5 m 2.5 m 5 m 5 m 5 m 5 m	541334 541338 541341 8001660 8001661	NEBU-M8G3-K-5-LE3  NEBU-M8W3-K-2.5-LE3  NEBU-M8W3-K-5-LE3  NEBU-M8R3-K-2.5-LE3
	GM GN GO GP -	Straight socket, 1xM8, 3-pin Open end, 3-core Straight socket, 1xM8, 3-pin Open end, 3-core  Angled socket, 1xM8, 3-pin Open end, 3-core Angled socket, 1xM8, 3-pin Open end, 3-core Angled socket, rotatable, 1xM8, 3-pin Open end, 3-core Angled socket, rotatable, 1xM8, 3-pin Open end, 3-core Angled socket, rotatable, 1xM8, 3-pin Open end, 3-core Straight socket, 1xM8, 3-pin Straight plug 1xM8, 4-pin		5 m 2.5 m 5 m 5 m 5 m 5 m	541334 541338 541341 8001660 8001661	NEBU-M8G3-K-5-LE3  NEBU-M8W3-K-2.5-LE3  NEBU-M8R3-K-2.5-LE3  NEBU-M8R3-K-2.5-LE3  NEBU-M8R3-K-5-LE3  NEBU-M8R3-K-5-LE3
	GM GN GO GP -	Straight socket, 1xM8, 3-pin Open end, 3-core Straight socket, 1xM8, 3-pin Open end, 3-core  Angled socket, rotatable, 1xM8, 3-pin Open end, 3-core  Angled socket, rotatable, 1xM8, 3-pin Open end, 3-core  Straight socket, 1xM8, 3-pin		5 m 2.5 m 5 m 5 m 5 m 5 m	541334 541338 541341 8001660 8001661	NEBU-M8G3-K-5-LE3  NEBU-M8W3-K-2.5-LE3  NEBU-M8R3-K-2.5-LE3  NEBU-M8R3-K-5-LE3  NEBU-M8R3-K-5-LE3  NEBU-M8G3-K-2.5-M8G4
	GM GN GO GP -	Straight socket, 1xM8, 3-pin Open end, 3-core Straight socket, 1xM8, 3-pin Open end, 3-core  Angled socket, 1xM8, 3-pin Open end, 3-core Angled socket, 1xM8, 3-pin Open end, 3-core Angled socket, rotatable, 1xM8, 3-pin Open end, 3-core Angled socket, rotatable, 1xM8, 3-pin Open end, 3-core Angled socket, rotatable, 1xM8, 3-pin Open end, 3-core Straight socket, 1xM8, 3-pin Straight plug 1xM8, 4-pin		5 m 2.5 m 5 m 5 m 5 m 5 m	541334 541338 541341 8001660 8001661	NEBU-M8G3-K-5-LE3  NEBU-M8W3-K-2.5-LE3  NEBU-M8R3-K-2.5-LE3  NEBU-M8R3-K-2.5-LE3  NEBU-M8R3-K-5-LE3  NEBU-M8R3-K-5-LE3
	GM GN GO GP -	Straight socket, 1xM8, 3-pin Open end, 3-core Straight socket, 1xM8, 3-pin Open end, 3-core  Angled socket, 1xM8, 3-pin Open end, 3-core Angled socket, 1xM8, 3-pin Open end, 3-core Angled socket, rotatable, 1xM8, 3-pin Open end, 3-core Angled socket, rotatable, 1xM8, 3-pin Open end, 3-core Angled socket, rotatable, 1xM8, 3-pin Open end, 3-core Straight socket, 1xM8, 3-pin Straight plug 1xM8, 4-pin		5 m 2.5 m 5 m 5 m 5 m 5 m	541334 541338 541341 8001660 8001661	NEBU-M8G3-K-5-LE3  NEBU-M8W3-K-2.5-LE3  NEBU-M8R3-K-2.5-LE3  NEBU-M8R3-K-5-LE3  NEBU-M8R3-K-5-LE3  NEBU-M8G3-K-2.5-M8G4
onnecting cable for the	GM GN GO GP - GQ	Straight socket, 1xM8, 3-pin Open end, 3-core Straight socket, 1xM8, 3-pin Open end, 3-core Angled socket, rotatable, 1xM8, 3-pin Open end, 3-core Angled socket, rotatable, 1xM8, 3-pin Open end, 3-core Straight socket, 1xM8, 3-pin Straight plug 1xM8, 4-pin  Modular system for a choice of connecting cables		5 m 2.5 m 5 m 5 m 5 m 5 m	541334 541338 541341 8001660 8001661	NEBU-M8G3-K-5-LE3  NEBU-M8W3-K-2.5-LE3  NEBU-M8R3-K-2.5-LE3  NEBU-M8R3-K-5-LE3  NEBU-M8R3-K-5-LE3  NEBU-M8G3-K-2.5-M8G4
onnecting cable for the	GM GN GO GP - GQ GCCessories	Straight socket, 1xM8, 3-pin Open end, 3-core Straight socket, 1xM8, 3-pin Open end, 3-core Angled socket, rotatable, 1xM8, 3-pin Open end, 3-core Angled socket, rotatable, 1xM8, 3-pin Open end, 3-core Straight socket, 1xM8, 3-pin Straight plug 1xM8, 4-pin  Modular system for a choice of connecting cables		5 m 2.5 m 5 m 5 m 5 m 5 m	541334 541338 541341 8001660 8001661	NEBU-M8G3-K-5-LE3  NEBU-M8W3-K-2.5-LE3  NEBU-M8R3-K-2.5-LE3  NEBU-M8R3-K-5-LE3  NEBU-M8R3-K-5-LE3  NEBU-M8G3-K-2.5-M8G4
eumatic connection a selection of possible	GM GN GO GP - GQ GQ GCCessories fittings, bla	Straight socket, 1xM8, 3-pin Open end, 3-core Straight socket, 1xM8, 3-pin Open end, 3-core Angled socket, rotatable, 1xM8, 3-pin Open end, 3-core Angled socket, rotatable, 1xM8, 3-pin Open end, 3-core Straight socket, 1xM8, 3-pin Straight plug 1xM8, 4-pin  Modular system for a choice of connecting cables		5 m 2.5 m 5 m 5 m 5 m 5 m	541334 541338 541341 8001660 8001661	NEBU-M8G3-K-5-LE3  NEBU-M8W3-K-2.5-LE3  NEBU-M8W3-K-5-LE3  NEBU-M8R3-K-2.5-LE3  NEBU-M8R3-K-5-LE3  NEBU-M8G3-K-2.5-M8G4
nnecting cable for the	GM GN GO GP - GQ GQ GCCessories fittings, bla sories can b	Straight socket, 1xM8, 3-pin Open end, 3-core  Straight socket, 1xM8, 3-pin Open end, 3-core  Angled socket, rotatable, 1xM8, 3-pin Open end, 3-core  Angled socket, rotatable, 1xM8, 3-pin Open end, 3-core  Straight socket, 1xM8, 3-pin Straight plug 1xM8, 4-pin  Modular system for a choice of connecting cables  nking plugs, silencers and e found in the chapter <b>Accessories</b> → page: 246		5 m 2.5 m 5 m 5 m 5 m 5 m	541334 541338 541341 8001660 8001661	NEBU-M8G3-K-5-LE3  NEBU-M8W3-K-2.5-LE3  NEBU-M8R3-K-2.5-LE3  NEBU-M8R3-K-5-LE3  NEBU-M8R3-K-5-LE3  NEBU-M8G3-K-2.5-M8G4

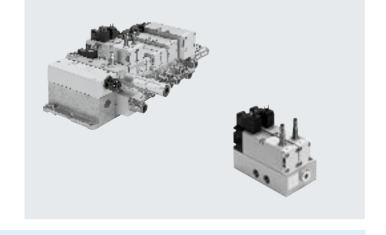
### Datasheet - Control block with safety function for VTSA/VTSA-F

- N - Flow rate on valve terminal: 830 l/min

- **[]** - Solenoid valve width 26 mm

Voltage 24 V DC

Operating pressure 3 ... 10 bar 0.3 ... 1 MPa

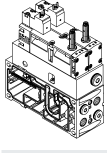


#### Description

The control block is designed for two-channel control of pneumatic drive components such as double-acting linear cylinders and can be used to realise the following protective meas-

- Protection against unexpected start-up (EN 1037)
- Reversing hazardous movements, provided the reversing motion will not result in further hazards

Version for valve terminal VTSA/VTSA-F



The control attributes of the control block enable Performance Level e to be achieved for the protective measures. The control block has been developed and manufactured in accordance with the basic and proven safety principles of EN ISO 13849-1 and EN ISO 13849-2.

The valves with integrated switching position sensing on manifold sub-base for valve terminal VTSA/VTSA-F need to be supplied with power regardless of the type of electrical actuation (individual, multi-pin plug or fieldbus/control block connection).

The requirements of EN ISO 13849-1 and EN ISO 13849-2 (e.g. CCF, DC) must be taken into consideration when installing and operating the component and when using it in higher categories (2 to 4).

When using this product in machines or systems subject to specific C standards, the requirements specified in these standards must be observed.

The electrical connection for the solenoid valves is established separately via a standardised square plug to

EN 175301-803, type C. The switching position sensing of the inductive PNP or NPN proximity switch is via a push-in connector size M8x1 to EN 61076-2-104. The control block with safety function is designed for installation in machines and automation systems and must only be used in industrial applications (high-demand mode)!

The control block with safety function is suitable for use as a press safety valve to EN 962.

More information and technical data

→ Internet: User documentation



#### Note

The appropriate manifold sub-base VABV-S4- ..., which is required for integration into the valve terminal, is not part of the control block. It is automatically allocated by the configurator when the control block is selected.

- 🖣 - Note

The control block with safety function (VOFA) is also available as a decentralised individual connection variant with electrical and pneumatic individual connection.

For information see:

→ Internet: vofa

### Datasheet - Control block with safety function for VTSA/VTSA-F

#### Pneumatic/electrical links

#### Function

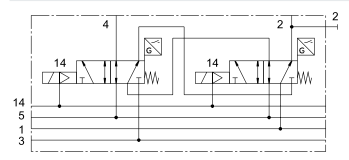
The safety function is achieved by linking two pneumatic ducts of two 5/2-way single solenoid valves within the control block: port (4) is only pressurised if both solenoid valves are switched to the switching position (14).

Port (2) is always supplied with compressed air if at least one of the two solenoid valves is in normal position. The valves are reset via a mechanical spring.

The switching operation of the solenoid valves can be sensed using the proximity switches on the solenoid valves (switching position sensing). By connecting the control signal and the switching signal of the proximity switch it is possible to check if the piston spools of the solenoid valves have reached or left the normal position (expectations). The piston spools of the solenoid valves are designed to prevent pneumatic short circuits between the ports (2) and (4) are prevented (positive overlap).

The two solenoid valves must be actuated via two separate ducts to achieve the required category 4 (Performance Level e, to EN ISO 13849-1).

#### Circuit symbol<sup>1)</sup>



For the control block with safety function VOFA-B26-T52-... for the valve terminal, two 5/2-way solenoid valves of width 26 mm are pneumatically linked via two ducts, using an intermediate plate as vertical stacking element (output 2 is switched in parallel, output 4 is switched in series).

1) The circuit symbol represents a valve with a proximity switch with a N/O switching output signal. In accordance with ISO 1219-1, this symbol applies to both N/O and N/C contacts. The switching element function of the sensors used here is designed as an N/C contact.

Safety characteristics				
Conforms to	EN 13849-1			
Safety function	Protection against manipulation, prevention of unexpected start-up			
	Reversing a movement			
Performance level (PL)	Protection against manipulation, prevention of unexpected start-up/up to category 4, Performance Level e			
	Reversing a movement/up to category 4, Performance Level e			
Note on forced checking procedure	Switching frequency min. 1/week			
Certificate-issuing authority	IFA 1001179			
CE marking (see declaration of conformity)	To EU EMC Directive <sup>1)</sup>			
	To EU Machinery Directive			
Max. positive test pulse [is]	1000			
with logic 0				
Max. negative test pulse [is]	800			
with logic 1				
Shock resistance	Shock test with severity level 2, to EN 60068-2-27			
Vibration resistance	Transport application test with severity level 2, to EN 60068-2-6			

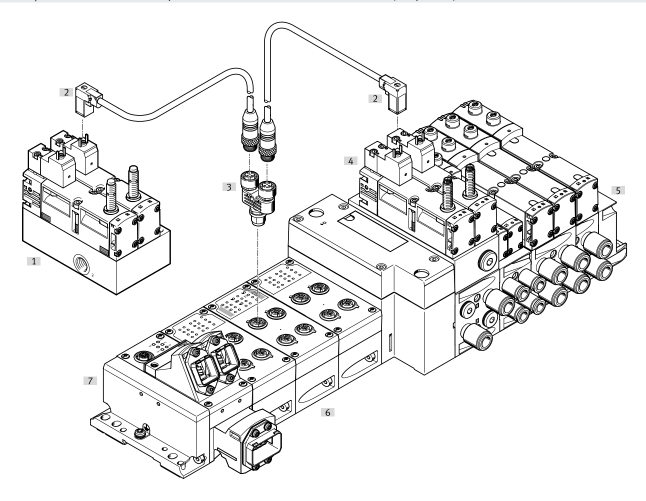
<sup>1)</sup> For information about the area of use, see the EC declaration of conformity at: www.festo.com/catalogue/... -> Support/Downloads.

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

### Datasheet – Control block with safety function for VTSA/VTSA-F

#### Peripherals overview

Connection option for control block with safety function via PROFIsafe shut-off module CPX-FVDA-P2 (safety module)



Perip	Peripherals overview								
		Description	→ Page/Internet						
[1]	Control block with safety function	Away from the valve terminal as a decentralised individual connection variant	vofa						
[2]	Connecting cable KMEB	For electrical connection of the control block with safety function via PROFIsafe shut-off module CPX-FV-	kmeb						
		DA-P2 (safety module)							
[3]	Push-in T-connector NEDU	For simultaneously actuating two valves, e.g. control block with safety function	nedu						
[4]	Control block with safety function	Integrated in the pneumatic section of the valve terminal VTSA/VTSA-F	_						
[5]	Pneumatic section of the valve terminal VTSA/	Pneumatic components of the valve terminal VTSA/VTSA-F	-						
	VTSA-F								
[6]	CPX-FVDA-P2 (safety module)	PROFIsafe shut-off module integrated in the CPX terminal of the valve terminal VTSA/VTSA-F	срх						
[7]	CPX terminal of the valve terminal VTSA/VTSA-F	Electric components of the valve terminal VTSA/VTSA-F	_						

## Datasheet – Control block with safety function for VTSA/VTSA-F

General technical data		
Design		Piston spool valve
Standard nominal flow rate	[l/min]	830
Reset method		Mechanical spring
Sealing principle		Soft
Exhaust function		Can be throttled
Actuation type		Electrical
Overlap		Positive overlap
Type of actuation		Piloted
Flow direction		Not reversible
Exhaust function		Can be throttled
Suitable for vacuum		-
Nominal width	[mm]	9
Pilot air supply		Via valve terminal
Type of mounting		Via through-hole, on manifold sub-base
Mounting position		Any
Manual override		-
Signal status display, valve		With accessories
Pneumatic connections		
Supply	1	Via the manifold sub-base of the valve terminal
Exhausting	3/5	
Working ports	2/4	
Pilot air supply	14	
Pressure gauge		G1/4

Operating and environmental co	nditions			
Operating medium		Compressed air to ISO 8573-1:2010 [7:4:4]		
Pilot medium		Compressed air to ISO 8573-1:2010 [7:4:4]		
Notes on operating/		Lubricated operation possible (in which case lubricated operation will always be required)		
Pilot medium				
Operating pressure	[bar]	010		
	[MPa]	01		
Operating pressure for valve ter-	[bar]	310		
minal with internal pilot air sup-	[MPa]	0.3 1		
ply				
Pilot pressure	[bar]	310		
	[MPa]	0.3 1		
Noise level LpA	[dB(A)]	85		
Ambient temperature	[°C]	_5 <b>+</b> 50		
Temperature of medium [°C]		_5 <b>+</b> 50		
CE marking (see declaration of conformity)		To EU EMC Directive <sup>1)</sup>		
		To EU Machinery Directive		

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

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

### Datasheet – Control block with safety function for VTSA/VTSA-F

Electrical data for con	trol block			
Electrical connection			Plug to EN 175301-803, type C, without PE conductor	
Nominal operating volt	age	[V DC]	24	
Permissible voltage flu	ctuations	[%]	-15/+10	
Surge resistance		[kV]	2.5	
Pollution degree			3	
Power consumption		[W]	1.8	
Max. magnetic disrupt	ion field	[mT]	60	
Switching position sen	sing		Normal position via sensor	
Duty cycle		[%]	100	
Degree of protection to	EN 60529	)	IP65, NEMA 4 (for all types of signal transmission when mounted)	
Protection against dire	ct and in-	-	PELV	
direct contact			Protection class to EN 60950/IEC 950	
Valve switching time	On	[ms]	22	
	Off	[ms]	59	
Valve sensor switch-	On	[ms]	60	
ing time <sup>1)</sup>	Off	[ms]	11	

Valve sensor switching time off: period of time from the coil being energised to the sensor being switched off when using a PNP sensor.
 Valve sensor switching time on: period of time from the coil being de-energised to 0-L edge at the sensor when using a PNP sensor.



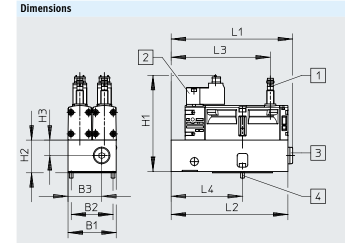
Note

With a duty cycle of 100%, the control block must be de-energised once a week.

Electrical data – Sensor (to EN -	60947-5-2)	
Electrical connection		Cable, 3-core
		1xM8 plug, 3-pin
Cable length	[m]	2.5
Switching output	,	PNP or NPN
Switching element function		N/C
Signal status display		Yellow LED
Operating voltage range	[V DC]	10 30
Residual ripple	[%]	±10
Sensor no-load supply current	[mA]	max. 10
Max. output current	[mA]	200
Voltage drop	[V]	max. 2
Max. switching frequency	[Hz]	5000
Short circuit current rating		Clocked
Reverse polarity protection for sensor		For all electrical connections
Measuring principle		Inductive

Materials	
Sub-base/manifold sub-base	Wrought aluminium alloy
Valve	Die-cast aluminium, PA
Seals	FPM, NBR, HNBR
Screws	Galvanised steel
Sensor housing	High-alloy stainless steel
Sensor cable sheath	PUR
Note on materials	RoHS-compliant

### Datasheet - Control block with safety function for VTSA/VTSA-F



[1] Proximity switch PNP or NPN, size M8x1, plug connection to EN 61076-2-104

VOFA-B26-T52-M-1C1-APP

Туре

- [2] Electrical connection to EN 175301-803, type C
- Pneumatic connection G1/4 sealed with blanking plug

Н3

L1

133.7

L2

128.5

Н2

34.6

[4] 2x screw with internal hexagon

(width across flats 2.5), M4x12 (included in the scope of deliv-

L3

109.2

78.5

Download CAD data → www.festo.com

OFA-B26-T52-M-1C1-ANP		53	46	37	105.8	34.6	17	133.7	128.5	109.2	78.5
Ordering data	rdering data										
	Valve function			Code	Switching output	Width	Weight	Part no.	Туре		
					Satpat	[mm]	[g]				
Control block, version fo	r valve terminal V	TSA/VTSA-F									
	2x 5/2-way valve	, single solend	oid, mechanical	SP <sup>2)</sup>	PNP	53	1112	_ 1)	VOFA-B26-T	52-M-1C1-APP	ı
	spring return, wi inductive sensor nector M8, mour pneumatic links	and 3-pin sen	sor push-in con-	a SN <sup>2)</sup>	NPN	53	1112	_ 1)	VOFA-B26-T	52-M-1C1-ANP	

Н1

105.8

- The control block with safety function can only be ordered via the valve terminal configurator and therefore does not have a separate part number. The appropriate manifold sub-base required for the valve terminal VTSA/VTSA-F is automatically allocated to the control block by the configurator
- Code letter within the order code for a valve terminal configuration

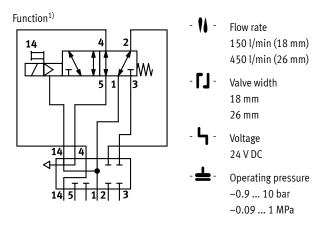


The sensors integrated in the valves must not be replaced by the customer. Incorrect assembly can result in malfunctions or damage to the valve. Please contact Festo in the event of a malfunction.

## Accessories – Control block with safety function for VTSA/VTSA-F

rdering data 	Code	Description		Part no.	Туре
ug socket for the electric	al conne	ection of individual valves, type C			•
	-	Angled socket, type C, 3-pin		151687	MSSD-EB
		Straight plug, PG7			
		• 230 V AC			
	_	Angled socket, type C, 3-pin		539712	MSSD-EB-M12
~		Straight plug, M12x1			
uminating seal for conne	ction na	ttern to EN 175301-803, type C		Datashoot	→ Internet: meb-ld
animating seat for conne		For plug socket MSSD, 12 24 V DC		151717	MEB-LD-12-24DC
		101 ptug 300000 m330, 12 24 v b0		151/1/	MED-LD-12-24DC
annocting cable for electr	rical con	nection of individual valves, type C			
	GG	Angled socket, type C, 3-pin, with LED	2.5 m	151688	KMEB-1-24-2.5-LED
<i>///</i>	GH	• Open end, 3-core	5 m	151689	KMEB-1-24-5-LED
<i>//</i> /	GJ	• 24 V DC, PVC	10 m		
	G)	- 24 V DC, 1 VC	10 111	193457	KMEB-1-24-10-LED
$\vee$					
<b>&gt;</b>					
	lectrical	connection of sensors for switching position sensing			
	GM	Straight socket, 1xM8, 3-pin	2.5 m	541333	NEBU-M8G3-K-2.5-LE3
	JINI	• Open end, 3-core	ااا ر.۷	341333	HEDU-WIOU J-IN-2. J-LE)
	GN	Straight socket, 1xM8, 3-pin	5 m	541334	NEBU-M8G3-K-5-LE3
	GN	Open end, 3-core	2 111	541554	NEDU-MOG3-R-3-LE3
2			2.5	0001660	NEDII MODA I/ 3 5 153
	_	Angled socket, rotatable, 1xM8, 3-pin	2.5 m	8001660	NEBU-M8R3-K-2.5-LE3
		• Open end, 3-core	-	0004664	NEDIL MODA IV 5 152
	_	Angled socket, rotatable, 1xM8, 3-pin	5 m	8001661	NEBU-M8R3-K-5-LE3
		• Open end, 3-core			
	GQ	Straight socket, 1xM8, 3-pin	2.5 m	554037	NEBU-M8G3-K-2.5-M8G4
30		Straight plug 1xM8, 4-pin			
	-	Modular system for a choice of connecting cables	-	-	NEBU
					→ Internet: nebu
nnecting cable for the el	lectrical	connection of PROFIsafe shut-off module CPX-FVDA-P2 to the control block			
	-	For the easy connection of one control block valve (power supply via	0.5 m	177677	KMEB-2-24-M12-0.5-LED
30		PROFIsafe shut-off module CPX-FVDA-P2)			
		Angled socket, type C, 3-pin, with LED			
<b>₩</b>		Straight plug 1xM12, 5-pin			
		• 24 V DC, PUR			
sh-in T-connector for dua	al electri	ical connection of PROFIsafe shut-off module CPX-FVDA-P2 to the control blo	ock		
	-	For dual connection of two control block valves (power supply via PROFI		2839867	NEDU-L2R1-V10-M12G5-M12G5
		module CPX-FVDA-P2)			
		Straight plug, 1xM12, 5-pin (A-coded)			
		2x straight socket, 1xM12, 5-pin (A-coded)			
		Operating voltage range 0 30 V DC			
eumatic connection acce	essories				
		nking plugs, silencers and			
		e found in the chapter <b>Accessories</b> → page: 246			
on the website via the in					
		rsearch terms. gy, silencer, blanking plug			
.c.mee > connection te	-cimolog	,, sichee, siunding piug			

### Datasheet - Pilot air switching valve for VTSA/VTSA-F



#### Description

The pilot air switching valve is essentially a combination of a 5/2-way solenoid valve with switching position sensing and the intermediate plate VABF-S4-...-S. It enables the pilot air supply to be verifiably switched on and off (sensing function) from duct 1 to 14 for the entire pressure zone or valve terminal.

This valve is not a safety device in accordance with the Machinery Directive 2006/42/EC. When used in higher categories, the sensor signal from the valve must be evaluated by the control system.

This valve is suitable for use in safety-related parts of control systems to EN ISO 13849-1. This valve is designed for installation in machines and automation systems and must only be used in industrial applications (high-demand mode).

More information and technical data

→ Internet: User documentation

Alternative switching position sensing with pressure switch

As an alternative to the sensing function in the solenoid valve, a pressure switch can be mounted (in place of the blanking plug) on the intermediate plate VABF-S4-...-S. With this pressure switch, the switching on and off (sensing function) of the pilot air supply can be verified.

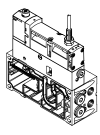
An ISO solenoid valve without a sensor can therefore be mounted on the intermediate plate to give the same function.

→ Internet: spba

### - 🖥 - Note

The pilot air switching valve can only be operated on the valve terminal VTSA/VT-SA-F in combination with a right end plate for external pilot air type VABE-S6-1RZ-.... Port 14 on the right end plate must then be sealed.

Vertical stacking variant for valve terminal VTSA/VTSA-F, width 18 mm, 26 mm



The valves with integrated switching position sensing in plug-in design for valve terminal VTSA/VTSA-F can be used regardless of the type of electrical actuation (individual, multi-pin plug or fieldbus/control block connection).

This module is supplied pre-assembled together with the valve terminal VTSA/VTSA-F. No other assembly steps are required before installation.

Switching position sensing is carried out using an inductive PNP proximity switch with cable and 1xM12 push-in connector to EN 61076-2-104.

Alternatively, combinations with a pressure switch in the intermediate plate and ISO solenoid valves are possible.

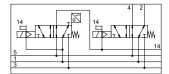
### - 🖣 - Note

All solenoid valves VSVA to ISO 15407-1 can be used.

- → Internet: vsva
- The circuit symbol represents a valve with a proximity switch with a N/O switching output signal. In accordance with ISO 1219-1, this symbol applies to both N/O and N/C contacts.
   The switching element function of the sensors used here is designed as an N/C contact.

### Datasheet - Pilot air switching valve for VTSA/VTSA-F

#### Function of pneumatic/electrical links



The function for switching off the pilot air is essentially achieved by combining the intermediate plate type VABF-S4-...-S with the 5/2-way single solenoid valve type VSVA-B-M52-MZD-...-1T1L-APX-0.5.

The valve terminal is not supplied with any pilot air via the right end plate type VABE-S6-1 (ident. code XS, external pilot air). Port 14 on the end plate is sealed.

The pilot air for the valve is branched from duct (1) in the intermediate plate and redirected to the pilot air duct (14) of the valve terminal when the valve is in the switching position. Ports (2) and (4) of the manifold sub-base are sealed with blanking plugs. The switching operation of the solenoid valve can be sensed using the proximity switch on the solenoid valve (or pressure switch in the intermediate plate VABF...).

By connecting the control signal and the switching signal of the proximity switch it is possible to check if the piston spools of the solenoid valves have reached or left the normal position (expectations).

The piston spool of the solenoid valve is designed so that pneumatic short circuits between the ports (2) and (4) are prevented (overlap).

Alternatively, combinations with a pressure switch in the intermediate plate and ISO solenoid valves are possible.



A valve from the VTSA/VTSA-F modular system can be provided or configured to the right of the valve with switching position sensing on the intermediate plate of the pilot air switching valve.

Pilot air switching valve with integrated switching position sensing

The pilot air switching valve can be ordered as a combination of a 5/2-way solenoid valve with switching position sensing and the intermediate plate VA-BF-S4-...-S.

#### Alternative switching position sensing with pressure switch

As an alternative to the pilot air switching valve with integrated switching position sensing, it is possible to combine an ISO solenoid valve and a pressure switch in the intermediate plate.

To do this, various 5/2-way solenoid valves in combination with a pressure switch SPBA-... are available.

Safety characteristics				
Conforms to	EN 13849-1/2			
CE marking (see declaration of conformity)	To EU EMC Directive <sup>1)</sup>			
Shock resistance	Shock test with severity level 2, to EN 60068-2-27			
Vibration resistance	Transport application test with severity level 2, to EN 60068-2-6			

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

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

Safety characteristics					
Valve function 5/2-way, single solenoid Test pulses					
	Max. positive test pulse with logic 0 [μs]	Max. negative test pulse with logic 1 [µs]			
VSVA-B-M52-MZA1-1T1L	1200	1100			
VSVA-B-M52-MZA2-1T1L	1500	800			
VSVA-B-M52-MZ-A1-1C1	1800	800			

### Datasheet – Pilot air switching valve for VTSA/VTSA-F

General technical data				
		Intermediate plate type VABF-S4-2-S and solenoid valve type VSVA-B-M52-MZD-A2-1T1L-APX-0.5 mounted on valve terminal VTSA/VTSA-F	Intermediate plate type VABF-S4-1-S and solenoid valve type VSVA-B-M52-MZD-A1-1T1L-APX-0.5 mounted on valve terminal VTSA/VTSA-F	
Width		18 mm	26 mm	
Design		Piston spool valve		
Sealing principle		Soft		
Overlap		Positive overlap		
Actuation type		Electrical		
Type of actuation		Piloted		
Type of mounting:				
Solenoid valve on intermediate		M3	M4	
plate				
Intermediate plate on manifold		M3x12 (captive)	M4x12 (captive)	
sub-base				
Mounting position		Any		
Pneumatic connections			·	
Supply	1	Via the manifold sub-base of the valve terminal		
Exhausting	3/5	Via the manifold sub-base of the valve terminal		
Working ports	2/4	Sealed with blanking plug type B-1/4		
Pilot air supply	14	Via the manifold sub-base of the valve terminal		
Pressure gauge/pressure switch	n	G1/8		

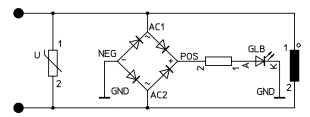
Switching times [ms]						
Width		18 mm	26 mm			
Valve type		5/2	5/2			
Identifier		MZD-A2	MZD-A1	MZ-A1		
Valve switching time	On	12	20	21		
	Off	38	54	41		
Valve sensor switching time <sup>1)</sup>	On	32	60	60		
	Off	9	11	11		

<sup>1)</sup> Valve sensor switching time off: period of time from the coil being energised to the sensor being switched off when using a PNP sensor.
Valve sensor switching time on: period of time from the coil being de-energised to 0-L edge at the sensor when using a PNP sensor.

#### Protective circuit

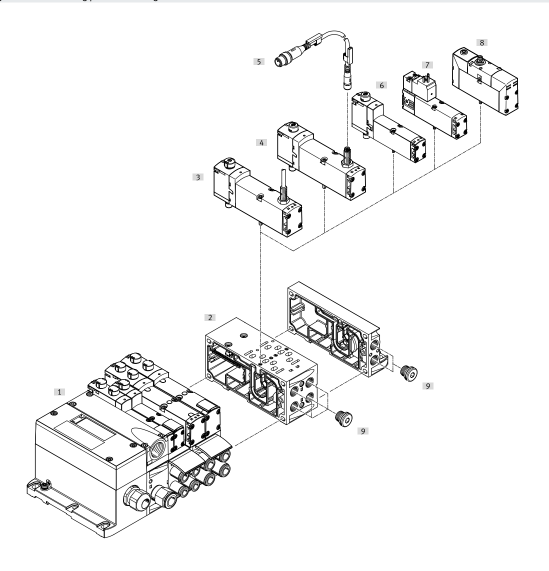
Each solenoid coil VSVA is protected with a spark arresting protective circuit as well as against polarity reversal.

#### 24 V DC version



### Peripherals overview

Pilot air switching valve with switching position sensing



Perip	Peripherals overview – Pilot air switching valve					
		Description	→ Page/Internet			
[1]	Valve terminal VTSA/VTSA-F	Valve terminal with multi-pin plug interface	vtsa			
[2]	Manifold sub-base VABF	Width 18 mm or 26 mm	146			
[3]	Intermediate plate VABF-S4	For pilot air switching valve	184			
[4]	Solenoid valve VSVA-B-M52	Width 18 mm or 26 mm, with sensor and integrated cable 0.5 m	184			
[5]	Solenoid valve VSVA-B-M52	Width 18 mm or 26 mm, with sensor for external connecting cable	184			
[6]	Connecting cable NEBU-M8	For connection to sensor	185			
[7]	Solenoid valve VSVA-B-M52	Width 18 mm or 26 mm <sup>1)</sup>	184			
[8]	Solenoid valve VSVA-B-M52	Width 18 mm or 26 mm, with plug to EN 175301, type C <sup>1)</sup>	184			
[9]	Solenoid valve VSVA-B-M52	Width 18 mm or 26 mm, with round plug <sup>1)</sup>	vsva			
[10]	Pressure switch SPBA	Mechanically actuated	185			
[11]	Connecting cable NEBU-M12G5	For connection to pressure switch	185			
[12]	Pressure switch SPBA	Electrically actuated	185			
[13]	Blanking plug	-	247			

The switching position is sensed by pressure switches when the solenoid valves used have no integrated sensor.
 The pressure switch is screwed into the intermediate plate in place of the blanking plug.

Electrical data for pilot air switching valve				
Nominal operating voltage	[V DC]	24		
Permissible voltage fluctuations	[%]	±10		
Surge resistance	[kV]	2.5		
Pollution degree		3		
Power consumption	[W]	1.6 (M52-MZD), 1.8 (M52-MZ)		
Max. magnetic disruption field	[mT]	60		
Switching position sensing		Normal position via sensor		
Duty cycle	[%]	100		
Degree of protection		IP65, NEMA 4 (for all types of signal transmission when mounted)		

Electrical data for sensor						
Sensor identifier		APP	ANP	APC	ANC	APX
Switching output		PNP	NPN	PNP	NPN	PNP
Sensor connection		Plug, 1xM8, 3-p	in	With fixed cable	and open end	With fixed cable and plug
						M12x1,
						4-pin
Cable length	[m]	0.5 (with 1xM8	socket, 1xM12 plug)	2.5		0.5
Switching element function		N/C	'			
Signal status display		Yellow LED (on s	ensor)			
Operating voltage range	[V DC]	10 30				
Residual ripple	[%]	±10				
Rated operating voltage	[V DC]	24				
Max. no-load supply current	[mA]	10				
Max. output current	[mA]	200				
Max. voltage drop	[V]	2				
Max. switching frequency	[Hz]	5000				
Short circuit current rating		Clocked				
Reverse polarity protection		For all electrical	connections			
Measuring principle		Inductive				
Switching position sensing		Valve normal po	sition via sensor			

Operating and environmenta	Operating and environmental conditions					
Valve		VSVA-B-M521T1L	VSVA-B-M521C1	Without sensor		
Operating medium		Compressed air to ISO 8573-1:2010 [7:4:4]				
Notes on operating/		Lubricated operation possible (in which case	lubricated operation will always be required)			
Pilot medium						
Operating pressure	[bar]	-0.9 10	-0.9 16	-0.9 10		
	[MPa]	-0.09 1	-0.09 1	-0.09 1		
Noise level LpA	[dB(A)]	85	85	-		
Ambient temperature	[°C]	-5 +50	-5 +50	-5 +50		
Temperature of medium	[°C]	−5 +50	-5 +50	_		
Note on materials		RoHS-compliant	RoHS-compliant	RoHS-compliant		
KC marking		KC EMC	KC EMC	-		
UKCA marking		To UK instructions for EMC	To UK instructions for EMC	-		
Certification		C-Tick	C-Tick	-		
		c UL us Recognized (OL)	-	c UL us Recognized (OL)		

Materials					
Sub-base/manifold sub-base	Die-cast aluminium				
Valve	Die-cast aluminium, PA				
Seals	FPM, NBR				
Screws	Galvanised steel				
Sensor housing	High-alloy stainless steel				
Sensor cable sheath	TPE-U(PUR)				

Product weight [g]							
Width	18 mm	26 mm					
5/2-way solenoid valve type	5/2-way solenoid valve type						
VSVA-B-M52-MA1-1T1L-APC	-	307					
VSVA-B-M52-MA1-1T1L-APP	-	264					
VSVA-B-M52-MA1-1C1-APC	-	332					
VSVA-B-M52-MA1-1C1-APP	-	289					
VSVA-B-M52-MA1-1T1L-ANC	-	307					
VSVA-B-M52-MA1-1T1L-ANP	-	264					
VSVA-B-M52-MA1-1C1-ANC	-	332					
VSVA-B-M52-MA1-1C1-ANP	-	289					
VSVA-B-M52-MA1-1T1L-APX-0.5	-	281					
VSVA-B-M52-MA2-1T1L-APX-0.5	157	-					
VSVA-B-M52-MA2-1T1L-APP	140	-					
VSVA-B-M52-MA2-1T1L-ANP	140	-					
VSVA-B-M52-MA1-1T1L	-	293					
VSVA-B-M52-MA2-1T1L	163	-					

## Ordering data – Pilot air switching valve for VTSA/VTSA-F

Ordering data						
	Code	Valve function			Part no.	Туре
5/2-way solenoid valve, 2	24 V DC, plu	ug-in design with proximity switch				
	SS	5/2-way valve, single solenoid, mechanical spring return,	PNP	18 mm	573201	VSVA-B-M52-MZD-A2-1T1L-APX-0.5
		with 0.5 m connecting cable and 4-pin sensor push-in connector M12x1		26 mm	570850	VSVA-B-M52-MZD-A1-1T1L-APX-0.5
	-	5/2-way valve, single solenoid, mechanical spring return,	PNP	26 mm	560723	VSVA-B-M52-MZD-A1-1T1L-APC
		with 2.5 m connecting cable	NPN	26 mm	560742	VSVA-B-M52-MZD-A1-1T1L-ANC
	SO	5/2-way valve, single solenoid, mechanical spring return,	PNP	18 mm	573202	VSVA-B-M52-MZD-A2-1T1L-APP
		with 3-pin sensor push-in connector M8x1		26 mm	560724	VSVA-B-M52-MZD-A1-1T1L-APP
	SQ		NPN	18 mm	573203	VSVA-B-M52-MZD-A2-1T1L-ANP
				26 mm	560743	VSVA-B-M52-MZD-A1-1T1L-ANP
(a)	_	5/2-way valve, single solenoid, mechanical spring return,	PNP	26 mm	560725	VSVA-B-M52-MZ-A1-1C1-APC
		with plug to EN 175301, type C, with 2.5 m connecting cable	NPN	26 mm	560745	VSVA-B-M52-MZ-A1-1C1-ANP
	-	5/2-way valve, single solenoid, mechanical spring return,	PNP	26 mm	560726	VSVA-B-M52-MZ-A1-1C1-APP
		with plug to EN 175301, type C, with 3-pin sensor push-in connector M8x1	NPN	26 mm	560744	VSVA-B-M52-MZ-A1-1C1-ANC
5/2-way solenoid valve, 2	24 V DC, plu	ug-in design				
<b>√</b> ®>	-	5/2-way valve, single solenoid, mechanical spring return		26 mm	539159	VSVA-B-M52-MZD-A1-1T1L
				18 mm	539185	VSVA-B-M52-MZD-A2-1T1L



Further solenoid valves with switching position sensing can be ordered as distinct types. These are preconfigured with the required MO cover caps.

→ Solenoid valve with switching position sensing, page 167



The sensors integrated in the valves must not be replaced by the customer. Incorrect assembly can result in malfunctions or damage to the valve. Please contact Festo in the event of a malfunction.

## Ordering data - Pilot air switching valve for VTSA/VTSA-F

Ordering data	1				
	Code	Description		Part no.	Туре
Pressure switch for inte		late for pilot air switching valve			
	WL	Mechanical pressure switch for switchable pilot air supply (only in combin intermediate plate ZO), with plug M12x1, 4-pin	ation with	8000033	SPBA-P2R-G18-W-M12-0.25X
	WH	Electrical pressure switch for switchable pilot air supply, switching output (only in combination with intermediate plate ZO), with 1xM12 plug, 4-pin	2xPNP	8000210	SPBA-P2R-G18-2P-M12-0.25X
Connecting cable for co	nection of	pressure switches			
	GE		0.5 m	8000208	NEBU-M12G5-K-0.5-M12G4
Connecting cable for the	e electrical	connection of sensors for switching position sensing			
MIT BEET TO SERVICE OF THE SERVICE O	_		0.5 m	8000209	NEBU-M8G3-K-0.5-M12G3
	GM	Straight socket, 1xM8, 3-pin     Open end, 3-core	2.5 m	541333	NEBU-M8G3-K-2.5-LE3
	GN	Straight socket, 1xM8, 3-pin     Open end, 3-core	5 m	541334	NEBU-M8G3-K-5-LE3
	GO	Angled socket, 1xM8, 3-pin     Open end, 3-core	2.5 m	541338	NEBU-M8W3-K-2.5-LE3
	GP		5 m	541341	NEBU-M8W3-K-5-LE3
	-	Open end, 3-core	2.5 m	8001660	NEBU-M8R3-K-2.5-LE3
	-	Open end, 3-core	5 m	8001661	NEBU-M8R3-K-5-LE3
	GQ	<ul> <li>Straight socket, 1xM8, 3-pin</li> <li>Straight plug 1xM8, 4-pin</li> </ul>	2.5 m	554037	NEBU-M8G3-K-2.5-M8G4
	-	Modular system for a choice of connecting cables	-	-	NEBU → Internet: nebu

## Ordering data – Pilot air switching valve for VTSA/VTSA-F

Ordering data						
	Code	Description		Part no.	Туре	
Covering						
	N	Cover cap for manual override, non-detenting	10 pieces	541010	VAMC-S6-CH	
	V	Cover cap for manual override, concealed	10 pieces	541011	VAMC-S6-CS	
	А	Cover cap, heavy duty, for manual override, non-detenting heavy duty, detenting via accessory (key) (The cover cap is provided for one-off mounting only)	10 pieces	4105147	VAMC-B-S6-CTR	
Accessories for manual of	override, he	eavy duty				
	-	Coded key (accessory) for actuating the cover cap, heavy duty, for detenting position (VAMC-B-S6-CTR)	1 piece	1662543	АНВ-МЕВ-В	
Pneumatic connection accessories						
A selection of possible fittings, blanking plugs, silencers and						
other pneumatic accessories can be found in the chapter <b>Accessories</b> → page: 246						
or on the website via the	individual	search terms:				
Internet → connection	technolog	y, silencer, blanking plug				



There is a wide range of preconfigured solenoid valves with cover cap for manual override and correct valve type code available to order in the sections on solenoid valves.

- N - Flow rate 125 l/min

- **[]** - Pilot air switching valve width 18 mm

- **\** - Voltage 24 V DC

Operating pressure 0.3 ... 1 MPa



#### Description

Duct 14 of the valve terminal is supplied with pilot air via the pilot air switching valve. This can be used to realise the safety function "Protection against unexpected start-up".

The pilot air switching valve is always supplied with internal pilot air from the valve terminal.

The valve terminal can be operated with internal pilot air (from duct 1 of the valve terminal) or with external pilot air (external compressed air supply via duct 2).

The pilot air switching valve is actuated via an electromagnetic pilot control. It can be switched on and off manually using the manual override. The manual override can be shut off manually or using the electrical pilot control.

The pilot air switching valve enables the pilot air supply to be verifiably switched on and off (sensor function) from duct 1 to 14 for the entire pressure zone or valve terminal.

This valve is not a safety device in accordance with the Machinery Directive 2006/42/EC. When used in higher categories, the sensor signal from the valve must be evaluated by the control system.

This valve is suitable for use in safety-related parts of control systems to EN ISO 13849-1. This valve is designed for installation in machines and automation systems and must only be used in industrial applications (high-demand mode).

More information and technical data



#### Note

The pilot air switching valve can only be operated on the valve terminal VTSA/VTSA-F in combination with a right-hand end plate for external pilot air type VABE-S6-1RZ-.... Port 14 on the right-hand end plate must then be sealed. This information applies only for a single pressure zone.

Safety data		
Max. positive test pulse	[µs]	2000
with logic 0		
Max. negative test pulse	[µs]	1200
with logic 1		
Shock resistance		Shock test with severity level 2, to EN 60068-2-27
Vibration resistant		Transport application test with severity level 2, to EN 60068-2-6

General technical data				
Design		Poppet valve		
Valve function		3/2-way closed, single solenoid		
Standard nominal flow rate	[l/min]	125		
Standard nominal flow rate for	[l/min]	125		
exhaust				
Reset method		Mechanical spring and pneumatic spring		
Sealing principle		Soft		
Actuation type		Electrical		
Overlap		Negative overlap		
Type of control		Piloted		
Mounting position		Any		
Flow direction		Not reversible		
Manual override		None (no code, part nos.: 8066575, 8066574, 8066571, 8066570)		
		Detenting, self-resetting via electrical control signal (with code YE, part nos.: 8066573, 8066572, 8066569, 8066568)		
		Non-detenting (part nos.: 8171467, 8171468, 8171469, 8171470)		
Pilot air supply		For pilot air switching valve: internal via valve terminal		
		For the valve terminal: internal via valve terminal (duct 1) – (part nos.: 8066569, 8066568, 8066571, 8066570)		
		For the valve terminal: external via compressed air supply (duct 2) – (part nos.: 8066573, 8066572, 8066575, 8066574)		
Type of mounting		Via through-hole, on manifold sub-base		
MTTF subcomponent		443 years, pressure switch		
Width, manifold sub-base	[mm]	38 (for additional valve 18 mm)		
	[mm]	46 (for additional valve 26 mm)		
Pneumatic connections, pilot air:	switching valve	8		
Supply	1	Via the manifold sub-base of the valve terminal		
Exhausting	3/5	Via the manifold sub-base of the valve terminal		
Supply port (external)	2	G1/8		
Exhaust air/exhaust	4	G1/8		
Pilot air supply	14	Via the manifold sub-base of the valve terminal		
Pneumatic connections, addition	al valve position	n		
Supply	1	Via the manifold sub-base of the valve terminal		
Exhausting	3/5	Via the manifold sub-base of the valve terminal		
Working ports (for valve 18 mm)	2/4	G1/8		
Working ports (for valve 26 mm)	2/4	G1/4		
Pilot air supply	14	Via the manifold sub-base of the valve terminal		

Operating and environmental conditions					
Operating medium		Compressed air to ISO 8573-1:2010 [7:4:4]			
Pilot medium		Compressed air to ISO 8573-1:2010 [7:4:4]			
Notes on operating/		Lubricated operation not possible			
pilot medium					
Operating pressure <sup>2)</sup>	[bar]	310			
	[MPa]	0.3 1			
Pilot pressure	[bar]	310			
	[MPa]	0.3 1			
Ambient temperature <sup>2)</sup>	[°C]	_5 +50			
Temperature of medium <sup>2)</sup>	[°C]	−5 +50			
Corrosion resistance class CRC <sup>1)</sup>		0			

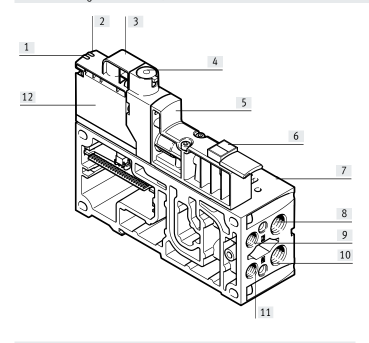
<sup>1)</sup> More information: www.festo.com/x/topic/crc
2) With an ambient temperature and a temperature of the medium from -5°C to +5°C and +40°C to +50°C, the maximum permissible operating pressure is 8 bar.

Electrical data – Pilot air switching valve				
Nominal operating voltage	[V DC]	24		
Permissible voltage fluctuations	[%]	±10		
Electrical connection		Plug-in		
Power consumption	[W]	1.6		
Switching element function		N/C		
Switching position sensing		Via pressure switch, exhausted status		
Signal status display		Yellow LED, valve control		
		Green LED, pressure switch, exhausted status		
Duty cycle	[%]	100		
Degree of protection		IP65		

Materials	
Housing	Reinforced PA
Seals	NBR, HNBR
Screws	Galvanised steel
Note on materials	RoHS-compliant

### Connection and display components

Pilot air switching valve VSVA-BT-M32CS... with manifold sub-base

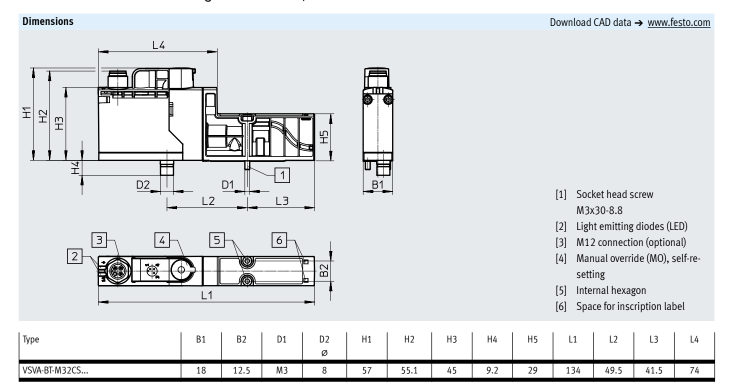


- 1] Status LED for solenoid coil
- [2] Status LED for pressure switch
- [3] M12 connection (optional)
- [4] Manual override (MO) (optional)
- 5] Solenoid valve housing
- [6] Inscription label holder with additional fields for marking (ASCF-T-S6-Z)
- [7] Additional valve position
- [8] Working port (2) of the additional valve position
- [9] External supply port
- [10] Working port (4) of the additional valve position
- [11] Exhaust port
- [12] Pilot control

- 🖣 - Note

Detailed information on the manual override can be found in the user documentation.

Valve fun	ction	
Termi- nal code	Circuit symbol	Description
СТ	(14)2 P (2)1 3(4)	Pilot air supply via duct 2 (external pilot air) of manifold sub-base Without manual override (MO)
СТ	12 (14)2 P (2)1 3(4)	Pilot air supply via duct 2 (external pilot air) of manifold sub-base With manual override (MO)
AT	(14)2 T W (2)1 3(4)	Pilot air supply via duct 2 (external pilot air) of manifold sub-base Without manual override (MO)
AT	12 (14)2 P (2)1 3(4)	Pilot air supply via duct 2 (external pilot air) of manifold sub-base With manual override (MO)  Pilot air supply via duct 2 (external pilot air) of manifold sub-base
CS	(14)2 T W 1 3(4)	Pilot air supply via duct 1 (internal pilot air) for the valve terminal's pressure zone (end plate/additional supply plate) Without manual override (MO)
CS	12 (14)2 P	Pilot air supply via duct 1 (internal pilot air) for the valve terminal's pressure zone (end plate/additional supply plate) With manual override (MO)
AS	(14)2 1 3(4)	Pilot air supply via duct 1 (internal pilot air) for the valve terminal's pressure zone (end plate/additional supply plate) Without manual override (MO)
AS	12 (14)2 P 7 7 W 1 3(4)	Pilot air supply via duct 1 (internal pilot air) for the valve terminal's pressure zone (end plate/additional supply plate) With manual override (MO)



-	Code VTSA-F-CB	Code VTSA/ VTSA-F	Description		pressure <sup>1)</sup> no		Standard nominal flow rate <sup>2)</sup>		Wt. <sup>3)</sup> [g]	Part no.	Туре		
					[MPa]	[bar]	[l/ min]	Ex- haust- ing [l/min]					
ay solen	oid valve, 24												
	CT CT	enoid valve	NC, external pilot air supply for to Control plug-in, pressure sensor plug-in, manual override (MO) self-resetting	18 mm	0.3 1	3 10	150	150	110	8066573	VSVA-BT-M32CS2-MYE-A2-1T5L-PA		
	СТ	AT	Control plug-in, external pressure sensor M12, manual override (MO) self-resetting	18 mm	0.3 1	3 10	150	150	110	8066572	VSVA-BT-M32CS2-MYE-A2-1T1L-PZ		
	СТ	-	Control plug-in, pressure sensor plug-in, manual override (MO) con- cealed	18 mm	0.3 1	3 10	150	150	110	8066575	VSVA-BT-M32CS2-MS-A2-1T5L-PA		
	СТ	AT	Control plug-in, external pressure sensor M12, manual override (MO) con- cealed	18 mm	0.3 1	3 10	150	150	110	8066574	VSVA-BT-M32CS2-MS-A2-1T1L-PZ		
	СТ	-	Control plug-in, pressure sensor plug-in, manual override (MO) non-detenting	18 mm	0.3 1	3 10	125	125	110	8171467	VSVA-BT-M32CS2-MH-A2-1T5L-PA		
	СТ	AT	Control plug-in, pressure sensor plug-in, manual override (MO) non-detenting	18 mm	0.3 1	3 10	125	125	110	8171469	VSVA-BT-M32CS2-MH-A2-1T1L-PZ		
	3/2-way solenoid valve NC, internal pilot air supply for the valve terminal												
	CS	-	Control plug-in, pressure sensor plug-in, manual override (MO) self-resetting	18 mm	0.3 1	3 10	150	150	110	8066569	VSVA-BT-M32CS1-MYE-A2-1T5L-PA		
	CS	AS	Control plug-in, external pressure sensor M12, manual override (MO) self-resetting	18 mm	0.3 1	3 10	150	150	110	8066568	VSVA-BT-M32CS1-MYE-A2-1T1L-PZ		
	CS	-	Control plug-in, pressure sensor plug-in, manual override (MO) con- cealed	18 mm	0.3 1	3 10	150	150	110	8066571	VSVA-BT-M32CS1-MS-A2-1T5L-PA		
	CS	AS	Control plug-in, external pressure sensor M12, manual override (MO) con- cealed	18 mm	0.3 1	3 10	150	150	110	8066570	VSVA-BT-M32CS1-MS-A2-1T1L-PZ		
	CS	-	Control plug-in, external pressure sensor M12, manual override (MO) non-detenting	18 mm	0.3 1	3 10	125	125	110	8171468	VSVA-BT-M32CS1-MH-A2-1T5L-PA		
	CS	AS	Control plug-in, external pressure sensor M12, manual override (MO) non-detenting	18 mm	0.3 1	3 10	125	125	110	8171470	VSVA-BT-M32CS1-MH-A2-1T1L-PZ		

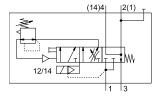
<sup>1)</sup> With ambient temperature and temperature of medium of from -5°C to +5°C and 40°C to 50°C, the maximum permissible operating pressure is 0.8 MPA or 8 bar. 2) +/- 15% to FN 942032

<sup>3)</sup> Weight of pilot air switching valve without manifold sub-base

Ordering data	Code VTSA-F-CB	Code VTSA/VTSA-F	Description		Weight	Part no.	Туре
Manifold sub-ba	ase for pilot ai	r switching val	lve				
	YB		For 2 valve positions (4 addresses) 1x valve position, 1x double solenoid valve, high flow	18 mm	434	8068913	VABF-S4-2HS-G18-CB-2T5
	YC		Hybrid manifold sub-base, width 18 and 26 mm For 2 valve positions (4 addresses) 1x valve position with CBUS communication, 1x double solenoid valve, high flow (with CBUS loop-through)	18 mm/26 mm	512	8068912	VABV-S4-12HS-G-CB-2T5
	-	XA	Hybrid manifold sub-base, width 18 and 26 mm For 2 valve positions (4 addresses)	18 mm/26 mm	512	8190411	VABV-S4-12HS-G-2T2

## Function without sensor

With sensor



Flow rate
Pressurisation:
3000 l/min
Exhausting: 3300 l/min

- **[]** - Module width

Temperature range -5 ... +50°C

Operating pressure 2 ... 12 bar 0.2 ... 1.2 MPa



#### Description

Function

The purpose of the soft-start valve is to slowly and safely build up the supply pressure in duct 1 of the valve terminal or to quickly exhaust it via duct 1.

Switch-on takes place in two stages:

- First the working pressure for duct 1 gradually increases (the speed can be adjusted using a flow control screw).
- Once the working pressure in duct 1 reaches a previously set value, the soft-start valve switches to full operating pressure at duct 1 of the valve terminal.

The switching point for full operating pressure is set to 4 bar at the factory, but can be changed using an adjusting screw.

The full operating pressure is applied at duct 14 (pilot air) at all times. This pressure causes the valves on the valve terminal to immediately move to the required switching position, so an unspecified position is not possible.

Duct 1 of the valve terminal is exhausted via the soft-start valve's exhaust port only in the normal position, when the valve is not switched. The exhaust air can optionally be ducted with a QS fitting or using a silencer.

A detenting manual override with self-reset via an electrical control signal is available for maintenance and service purposes.



When using "Protection against unexpected start-up": Protection against unexpected activation of the manual override (MO) must be guaranteed in all operating modes.

#### Diagnostics

The piston position of the soft-start valve can be monitored by a sensor with integrated LED display. This sensor registers whether the valve has switched and thus whether the valve terminal is being supplied with compressed air.

Pressure sensing via a pressure gauge (optional) is also possible.

The soft-start valve can also be ordered with a sensor. A sensor cannot be retrofitted at a later date due to the calibration that is required. Connecting cables with integrated LED display are provided for displaying the signal status.

#### Pilot air supply

The valve terminal can either be supplied with internal pilot air via the soft-start valve or with internal or external pilot air via the various end plate variants.

The pilot air supply for the valve terminal (internal/external) is determined by the seal between the manifold subbase and the soft-start valve.

The scope of delivery of the soft-start valve includes both the seal for internal pilot air supply (with drilled hole) and the seal for external pilot air supply (no drilled hole).

The soft-start valve itself is always supplied with internal pilot air.

#### Description

Creating pressure zones with a soft-start valve

The soft-start valve can be used for the pneumatic compressed air supply of the valve terminal or of a pressure zone. The soft-start valve can only be used as the sole compressed air supply component on valve terminals with one pressure zone or within a pressure zone.

If a soft-start valve in combination with a right end plate (code XP3) is chosen for a pressure zone, this pressure zone must have a supply plate with a blanking plug in duct 1 (code W). When using a soft-start valve, a supply plate (with blanking plug in duct 1) is generally also required for this pressure zone to discharge the exhaust air (duct 3/5).

A supply plate is not required if the exhaust air (duct 3/5) in a pressure zone with soft-start valve can be discharged via the right end plate.

#### Constraints

Compressed air supply

There must be no other elements supplying compressed air in the pressure zone in which the soft-start valve is being used. Exhaust air

Exhaust air cannot be expelled via the soft-start valve. If it is being used in a pressure zone with duct 3/5 separate, an exhaust plate is required.

Pilot air supply

If the soft-start valve is used for internal pilot air supply (duct 14), there must be no other pilot air supply within the valve terminal.

Reverse operation

The soft-start valve is not approved for reverse operation.



Setting options as well as drawings with descriptions of the components for the soft-start valve can be found in the user documentation.

The adjusting screws are freely accessible once they are fitted.

Safety characteristics

Conforms to		ISO 5599-2
Note on forced checking procedure		Switching frequency min. 1/month
Max. positive test pulse	[µs]	2500 <sup>1)</sup>
with logic 0		
Max. negative test pulse	[µs]	14001)
with logic 1		
Shock resistance		Shock test with severity level 2, to EN 60068-2-27
Vibration resistance		Transport application test with severity level 2, to EN 60068-2-6

<sup>1)</sup> Values apply only to types with direct voltage 24 V DC  $\,$ 

General t	echnical data

Design	Piston spool
Actuation type	Electrical
Sealing principle	Soft
Type of mounting	On sub-base, ISO size 1 to ISO 5599-2
Mounting position	Any
Valve function	Soft-start function
Manual override	Detenting, self-resetting via electrical control signal, normal position on top, → page 201
Reset method	Mechanical spring
Type of actuation	Piloted
Pilot air supply	Internal, external
Flow direction	Not reversible
Switching position sensing	Switching position with sensor

### Standard nominal flow rate [l/min]

Pressurisation	3000
Exhausting	3300

Operating and environmental conditions				
Operating medium		Compressed air to ISO 8573-1:2010 [7:4:4]		
Notes on operating/		Lubricated operation possible (in which case lubricated operation will always be required)		
pilot medium				
Operating pressure	[bar]	212		
	[MPa]	0.2 1.2		
Switchover pressure presetting	[bar]	4		
	[MPa]	0.4		
Ambient temperature	[°C]	−5 +50		
Note on materials		RoHS-compliant RoHS-compliant		

Valve switching times [ms]		
Valve switching time	On	17
	Off	50

Electrical data for soft-start valve	Electrical data for soft-start valve				
Electrical connection		Plug, type C to EN 175301-803, square design			
Nominal operating voltage	[V]	24 DC			
Operating voltage range	[V]	24 DC ±10%			
Characteristic coil data		24 V DC: 2.5 W			
Degree of protection to EN 60529		IP65, NEMA 4 (for all types of signal transmission when mounted)			

Electrical data for sensor				
Туре		SIEN-M12B-PS-S-L	SIEN-M12B-NS-S-L	
Electrical connection		1xM12 plug to EN 60947-5-2, 4-pin		
Switching output		PNP	NPN	
Switching element function	-	N/O		
Signal status display		Yellow LED		
Operating voltage range	[V DC]	10 30		
Residual ripple	[%]	±10		
Rated operating voltage	[V DC]	24		
Max. no-load supply current for	[mA]	10		
sensor				
Max. output current	[mA]	200		
Max. voltage drop	[V]	2		
Max. switching frequency	[Hz]	3000		
Short circuit current rating		Clocked		
Reverse polarity protection for ser	nsor	For all electrical connections		
Measuring principle		Inductive		
Switching position sensing		Switching position with sensor		

Materials					
	Soft-start valve	Manifold sub-base			
Housing	Wrought aluminium alloy	Die-cast aluminium			
Seals	NBR, HNBR	-			
Screws	Galvanised steel	-			

### Example 1: Pressure zone with soft-start valve and pilot air supply

Internal, external pilot air supply

#### Requirements

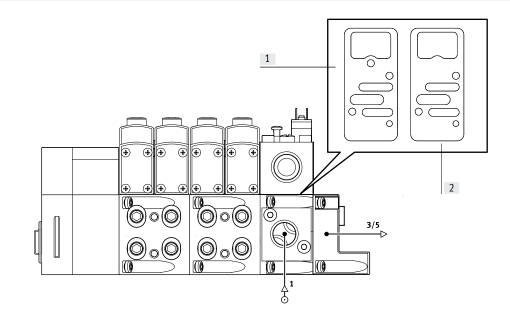
- Compressed air supply via soft-start valve
- Right end plate<sup>1)</sup>:
   Blanking plug in duct 1

#### For internal pilot air supply:

- Seal (soft-start valve manifold subbase) with pilot air supply bore "open" and
- Right end plate:
   Blanking plug in duct 14

### For external pilot air supply:

- Seal (soft-start valve manifold subbase) with pilot air supply bore "closed" and
- Pilot air supply via duct 14 in the right end plate



- [1] Seal for internal pilot air supply
- [2] Seal for external pilot air supply
- 1) With this configuration, a right end plate with pilot air selector cannot be used, as it doesn't allow the exhaust air to be discharged

#### Example 2: Pressure zone with soft-start valve, supply plate and pilot air supply

Internal, external pilot air supply

### Requirements

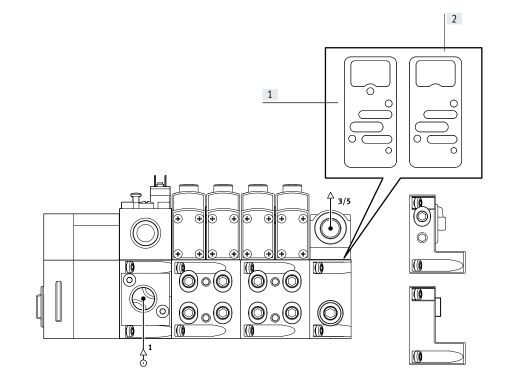
- Compressed air supply via soft-start valve
- Supply plate: Blanking plug in duct 1
- Right end plate: blanking plug in duct 1, 3, 5 or
- Right end plate with pilot air selector

#### For internal pilot air supply:

- Seal (soft-start valve manifold subbase) with pilot air supply bore "open" and
- Right end plate: blanking plug in duct 14 or
- End plate with coding (position 2, internal pilot air supply)

#### For external pilot air supply:

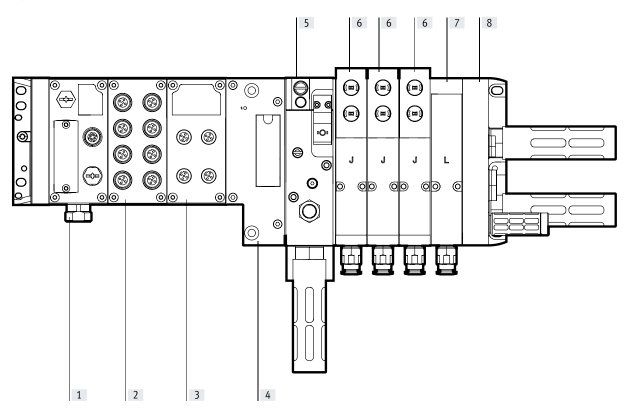
- Seal (soft-start valve manifold subbase) with pilot air supply bore "closed" and
- Pilot air supply via duct 14 in the right end plate or
- End plate with coding (position 1, external pilot air supply)



- [1] Seal for internal pilot air supply
- [2] Seal for external pilot air supply

### Practical example 1: Valve terminal VTSA with CPX terminal (metal design) and soft-start valve

With internal pilot air (PP and XP2): Selection no. in the digital customer information system: 539217 With external pilot air (PM and XP1): Selection no. in the digital customer information system: 539217



- [1] Fieldbus node for EtherNet/IP or Modbus TCP
- [2] Input module (16 digital inputs)
- [3] Output module (8 digital outputs)
- [4] CPX pneumatic interface
- [5] Soft-start valve(PP internal pilot air)
- [5] Soft-start valve (PM – external pilot air)
- [6] 5/2-way valve, double solenoid (J)
- [7] Vacant position (L)
- Right end plate (XP2) with supply air/exhaust air, external pilot air supply, blanking plug in duct 1 and 14
- [8] Right end plate (XP1) with supply air/exhaust air, external pilot air supply, blanking plug in duct 1

### Selection with internal pilot air (PP and XP2):

Selection no. in online catalogue: 539217

Electrical part: 51E-F36GCQPNMKBLX-S+GSBA Pneumatic part: 44P-N-XP2-SMPP-BB-3JL+UGBP1

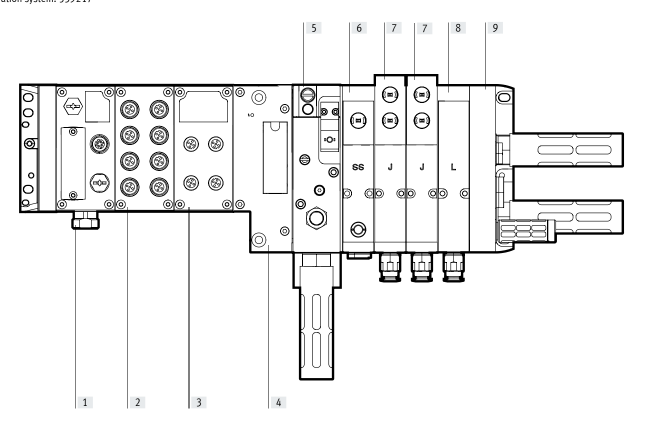
### Selection with external pilot air (PM and XP1):

Selection no. in online catalogue: 539217

Electrical part: 51E-F36GCQPNMKBLX-S+GSBA
Pneumatic part: 44P-N-XP1-SMPM-BB-3JL+UGBP1

### Practical example 2: Valve terminal VTSA with CPX terminal (metal design), soft-start valve and switching position sensing

With external pilot air (PM and XP2): Selection no. in the digital customer information system: 539217



- [1] Fieldbus node for EtherNet/IP or Modbus TCP
- [2] Input module (16 digital inputs)
- [3] Output module (8 digital outputs)
- [4] CPX pneumatic interface
- [5] Soft-start valve (PM external pilot air)
- [6] 5/2-way single solenoid valve, spring return, switching status indication with PNP sensor with 0.5 m connecting cable and pushin connector M12x1 (SS), and intermediate plate for switchable pilot air supply (ZO)
- [7] 5/2-way double solenoid valve (J), width 26 mm
- [8] Vacant position (L)
- 9] Right end plate (XP2) with supply air/exhaust air, external pilot air supply, blanking plug in duct 1 and 14

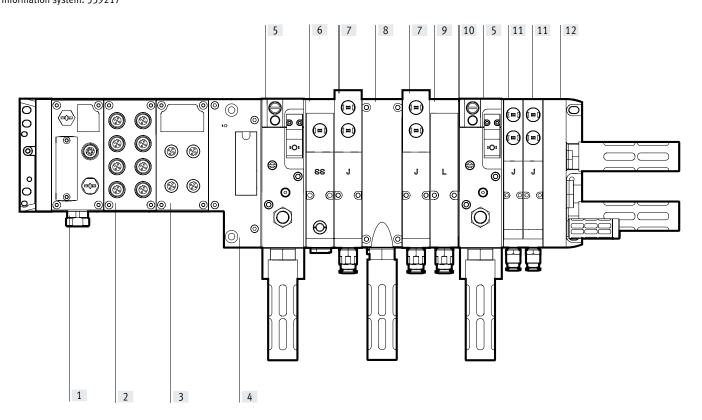
Selection with external pilot air (PM and XP2), solenoid valve with switching position sensing (SS) and intermediate plate for switchable pilot air supply (ZO)

Selection no. in online catalogue: 539217

Electrical part: 51E-F36GCQPNMKBLX-S+GSBA
Pneumatic part: 44P-N-XP2-SMPM-BB-SSZOJJL+UGCGBP1

### Practical example 3: Valve terminal VTSA with CPX terminal (metal design), switching position sensing, soft-start valve and 2 pressure zones

With external pilot air (PM and XP2) Selection no. in the digital customer information system: 539217



- [1] Fieldbus node for EtherNet/IP or Modbus TCP
- [2] Input module (16 digital inputs)
- [3] Output module (8 digital outputs)
- [4] CPX pneumatic interface
- [5] Soft-start valve for one pressure zone (PM external pilot air)
- [6] 5/2-way single solenoid valve, spring return, switching status indication with PNP sensor with 0.5 m connecting cable and pushin connector M12x1 (SS), and intermediate plate for switchable auxiliary pilot air supply (ZO)
- [7] 5/2-way double solenoid valve (J), width 26 mm
- 8] Exhaust plate (W) for ducts 3/5
- [9] Vacant position (L)
- [10] Duct separation (S) 1, 3, 5
- [11] 5/2-way double solenoid valve (J), width 18 mm
- [12] Right end plate (XP2) with supply air/exhaust air, external pilot air supply, blanking plug in duct 1 and 14

Selection with external pilot air (PM and XP2), solenoid valve with switching position sensing (SS) and intermediate plate for switchable pilot air supply and 2 pressure zones

Selection no. in online catalogue: 539217

Electrical part: 51E-F36GCQPNMKBLX-S+GSBA

Pneumatic part: 44P-N-XP2-LSMPM-BWBSPMA-SSZOJJLJJ+UGCGBP1

### Electrical connection of pneumatic components

The solenoid valve with switching position sensing (SS), with sensor connection M12 is connected to the CPX input module using an appropriate connecting cable in order to link the sensor signal to the CPX system.

The soft-start valve (PM – with sensor PNP) is connected to the CPX input module using an appropriate connecting cable (GC) in order to integrate the sensor signal into the CPX system.

A connecting cable (GBP1) to/from the CPX output module is used to control the soft-start valve (PM). (Control signal)

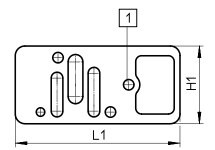
## Dimensions Soft-start valve 3 6 1<u>1</u> P Ξ 4 5 0 2 L1 L2 L4 B2 B1 B1 L6 [1] Soft-start valve, (port pattern to [2] Manifold sub-base with [3] Soft-start valve optionally with ISO 5599-2) connecting adapter (ducts 2 and sensor or protective cap 4), pneumatic connection G1/2 Manual override, normal posi-

Download CAD data  $\rightarrow \underline{\text{www.festo.com}}$ 

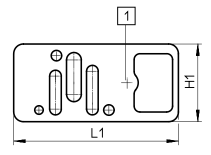
- [5] Manual override, switching position (actuated)
- [6] Seal for internal or external pilot air supply of the valve terminal

Туре	B1	B2	В3	B4	B5	D1	L1	L2	L3	L4	L5	L6	L7
VABF-S6-1-P5A4-G12-4	43	36.5	28	11.2	12.6	M12x1	142	30	67.3	29.3	41	27	20.8
Туре	H1	H2	н	3	H4	H5	H6	H7		Н8	Н9	H10	H11
VABF-S6-1-P5A4-G12-4	78.9	65.5	56	.4	55.9	51.5	44	41.	2	3.5	68.3	39.5	1

Seal 1) between soft-start valve and manifold sub-base



[1] With drilled hole, internal pilot air supply



tion (unactuated)

[1] Without drilled hole, external pilot air supply

Туре	H1	L1
VABD-S6	40	84.8

<sup>1)</sup> Seals are included with the soft-start valve

## Valve terminals VTSA

## Datasheet – Soft-start valve for VTSA/VTSA-F

Ordering data							
	Terminal code	Description	Weight [g]	Part no.	Туре		
Soft-start valve, 24 V DC							
	_	Without sensor output, pneumatic connection G1/2 (with seals for internal and external pilot air)	590	558230	VABF-S6-1-P5A4-G12-4-1		
	PN	Seal for external pilot air (without drilled hole)					
	PQ	Seal for internal pilot air (with drilled hole)					
	-	With sensor output PNP, pneumatic connection G1/2 (with seals for internal and external pilot air)	605	557377	VABF-S6-1-P5A4-G12-4-1-P		
	PM	Seal for external pilot air (without drilled hole)					
	PP	Seal for internal pilot air (with drilled hole)					
	_	With sensor output NPN, pneumatic connection G1/2 (with seals for internal and external pilot air)	605	558233	VABF-S6-1-P5A4-G12-4-1-N		
	PK	Seal for external pilot air (without drilled hole)					
	PO	Seal for internal pilot air (with drilled hole)					
Manifold sub-base			,	,			
	-	Suitable for a soft-start valve (ports for ducts 2 and 4 are combined), pneumatic connection G1/2	570	556989	VABV-S6-1Q-G12		

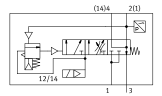
## Accessories – Soft-start valve for VTSA/VTSA-F

esignation	Code	Description		Part no.	Туре
ver cap		<u>'</u>	:		
ver eap	-	M12, for sealing the sensor opening	10 pieces	165592	ISK-M12
ectrical connection	n for coft-start val	lvo			
	P1	Angled socket, type C, 2-pin, with LED		188024	MSSD-EB-M12-MONO
		• Straight plug, 1xM12, 2-pin • 24 V DC		100024	MISSE ED MIZ MONO
	GB	Straight socket, 1xM12, 5-pin     Open end, 4-core	5 m	541328	NEBU-M12G5-K-5-LE4
	-	Angled socket, 1xM12, 5-pin     Open end, 4-core	5 m	541329	NEBU-M12W5-K-5-LE4
<u> </u>	GG	Angled socket, type C, 3-pin, with LED	2.5 m	151688	KMEB-1-24-2.5-LED
A)	GH	Open end, 3-core	5 m	151689	KMEB-1-24-5-LED
	GJ	• 24 V DC, PVC	10 m	193457	KMEB-1-24-10-LED
7	GK	Angled socket, type C, 3-pin	2.5 m	151690	KMEB-1-230AC-2.5
<b>≫</b>	GL	Open end, 3-core 230 V AC, PVC	5 m	151691	KMEB-1-230AC-5
nnecting cable fo	electrical conne	ction of the proximity switch			
milecting cable for	-	Straight socket, 1xM12, 5-pin     Open end, 4-core	5 m	541328	NEBU-M12G5-K-5-LE4
	GC	<ul><li>Angled socket, 1xM12, 5-pin</li><li>Open end, 4-core</li></ul>	5 m	541329	NEBU-M12W5-K-5-LE4
	) -	Modular system for a choice of connecting cables		-	NEBU → Internet: nebu
lencer					
	U	Standard design, connecting thread (1 piece)	G1/2	6844	U-1/2-B
	A	Sintered design, connecting thread (10 pieces)	G1/2	1205863	AMTE-M-LH-G12
eumatic connection	on accessories				

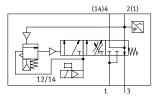
or on the website via the individual search terms:

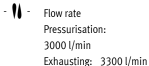
**Internet** → connection technology, silencer, blanking plug

# Function Without manual override



#### With manual override





- **[]** - Module width 41 mm



Operating pressure 2 ... 10 bar 0.2 ... 1 MPa



#### Description

Smart valve functions

The basic functions are the same as for the familiar soft-start valve.

There is a variant with internal pilot air supply (code PM) and a variant without internal pilot air supply (code PN). In addition, the new smart soft-start valve has:

- An integrated pressure sensor for sensing the exhausted position
- A revised design of the manual override with protection against unintended actuation, as well as an automatic reset

Like the familiar soft-start valve, its purpose is to slowly and safely build up the supply pressure in duct 1 of the valve terminal or to quickly exhaust it. Switch-on takes place in two stages:

 First the working pressure for duct 1 gradually increases (the speed can be adjusted using a flow control screw).  Once the working pressure in duct 1 reaches half the operating pressure, the soft-start valve switches to full operating pressure at duct 1 of the valve terminal.

The switching point is permanently set at 50% of the operating pressure.

The full operating pressure is applied at duct 14 (pilot air) at all times. This pressure causes the valves on the valve terminal to immediately move to the required switching position, so an unspecified position is not possible.

Duct 1 of the valve terminal is exhausted via the soft-start valve's exhaust port only in the normal position, when the valve is not switched. The exhaust air can optionally be ducted with fittings for compressed air tubing with standardised O.D. or using a silencer. A detenting manual override with self-reset via an electrical control signal is available for maintenance and service purposes.

Safety characteristics		
Max. positive test pulse	[µs]	2000
with logic 0		
Max. negative test pulse	[µs]	1200
with logic 1		
Shock resistance		Shock test with severity level 2, to EN 60068-2-27
Vibration resistance		Transport application test with severity level 2, to EN 60068-2-6

## Datasheet – Soft-start valve for VTSA-F-CB

General technical data		
Design		Piston spool valve
Grid dimension	[mm]	41
Valve size	[mm]	40
Overlap		Negative overlap
Actuation type		Electrical
Sealing principle		Soft
Type of mounting		On sub-base
Mounting position		Any
Valve function		Soft-start and exhaust function
Manual override		Detenting, self-resetting via electrical control signal (part numbers 8067407 and 8067405), normal position on top → page 209
Manual override		None (part numbers 8067411 and 8067409)
Reset method		Mechanical spring
Type of actuation		Piloted
Pilot air supply		For soft-start valve: always internal via valve terminal
		For valve terminal: internal via soft-start valve (part nos. 8067407, 8067411)
		For valve terminal: internal, not via soft-start valve (part nos. 8067405, 8067409)
Flow direction		Not reversible
Pneumatic connection 3		G1/2
MTTF, subcomponent		452 years, pressure switch

Standard nominal flow rate [l/min]		
Pressurisation	3000	
Note on pressurisation	MPA: 1200	
	VTSA: 3000	
Exhausting	3300	
Note on exhausting	MPA: 1600	
	VTSA: 3300	

Operating and environmenta	l conditions		Operating and environmental conditions					
Туре		VABF-S6-1-P5A4S1	VABF-S6-1-P5A4S2					
Operating medium		Compressed air to ISO 8573-1:2010 [7:4:4]						
Pilot medium		Compressed air to ISO 8573-1:2010 [7:4:4]						
Notes on operating/		Lubricated operation not possible						
pilot medium								
Pilot pressure	[bar]	3 10	2 10					
	[MPa]	0.3 1	0.2 1					
Operating pressure	[bar]	3 10	2 10					
	[MPa]	0.3 1	0.2 1					
Relative humidity		Max. 90% at 40°C						
Ambient temperature	[°C]	-5 +50						
Temperature of medium	[°C]	-5 +50						
Storage temperature	[°C]	-20 +60						
Corrosion resistance class CRO	[1)	0						

<sup>1)</sup> Corrosion resistance class CRC 0 to Festo standard FN 940070

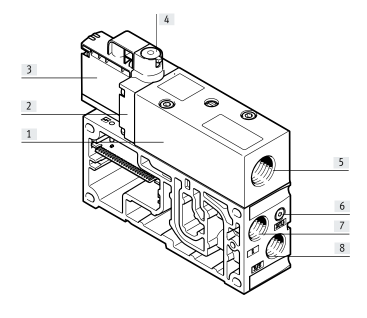
No corrosion stress. Applies to small, visually unimportant standards-based parts such as threaded pins, circlips and clamping sleeves which are usually only available on the market in a phosphated or burnished version (and possibly oiled) as well as to ball bearings (for components < CRC 3) and plain bearings.

Electrical data for soft-start valve	
Electrical actuation	Fieldbus
Electrical connection	Plug-in
Nominal operating voltage [V]	24 DC
Operating voltage range [V]	24 DC ±10%
Characteristic coil data	24 V DC: 1.6 W
Permissible voltage fluctuations [%]	±10%
Degree of protection to EN 60529	IP65 (for all types of signal transmission when mounted)
Pressure sensor	Integrated (plug-in)
Sensor evaluation	Internal
Switching element function	N/C
Switching position sensing	Via pressure switch, exhausted status
Signal status display	Yellow LED, valve control
	Green LED, pressure switch, exhausted status
Duty cycle [%]	100

Materials		
	Soft-start valve	Manifold sub-base
Housing	Wrought aluminium alloy	Die-cast aluminium
Seals	NBR, HNBR	-
Screws	Galvanised steel	-
Note on materials	RoHS-compliant	

#### Connection and display components

Soft-start valve VABF-S6-1-P5A4-... with manifold sub-base



- [1] Basic valve housing
- 2] Intermediate plate
- [3] Pilot control
- [4] Manual override (MO) (optional)
- [5] Exhaust air port for duct 1
- [6] Pressure sensing for duct 1
- [7] Compressed air supply port
- [8] Exhaust air port for duct 3/5

## · 🏺 - Note

Detailed information on the manual override can be found in the user documentation.

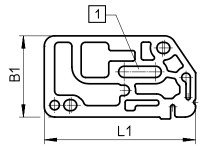
→ Internet: User documentation

## Datasheet – Soft-start valve for VTSA-F-CB

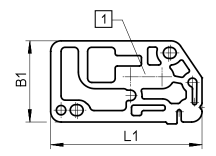
Valve fund		
	Circuit symbol	Description
PM	(14)4 2(1) 12/14 1 3	Soft-start valve with pilot air supply     Soft-start valve with manual override (MO)
PM	1 3	Soft-start valve with pilot air supply     Soft-start valve without manual override (MO)
PN	2(1)	Soft-start valve without pilot air supply     Soft-start valve with manual override (MO)
PN	2(1)	Soft-start valve without pilot air supply     Soft-start valve without manual override (MO)

#### **Dimensions** Download CAD data → www.festo.com Soft-start valve with manifold sub-base L2 6 1 Ξ HZ 8 3 2 L3 7 5 4 ❿ **B**2 <u>8</u> ❿ 4 [5] Manual override, self-resetting [1] Soft-start valve [4] Socket head screw M5x45 for Silencer, connection size G1/2 Manifold sub-base, pneumatic manifold sub-base (captive) (code: YE) or concealed (code: S) Silencer, connection size G3/8 connection G3/8 Fitting connection size G3/8 [3] Seal Туре В1 B2 В3 Н1 H2 Н3 Н4 L2 L3 VABF-S6-1-P5A4...-G12-1T5-PA 41 40.4 18.2 58.1 40.5 155.1 60.3 142 46

Seal  $^{1)}$  between soft-start valve and manifold sub-base



[1] With elongated hole, internal pilot air supply



[1] Without elongated hole, external pilot air supply

Туре	B1	L1
VABF-S6-1-P5A4Z	39	72.7

<sup>1)</sup> Seals are included with the soft-start valve

## Accessories – Soft-start valve for VTSA-F-CB

Ordering data	Code	Description		Operating [MPa]	pressure	Standard non rate <sup>1)</sup> Pressurisa- tion [I/min]	ninal flow  Exhausting  [I/min]	Wt. [g]	Part no.	Туре
Soft-start valve, wit	hout ma	nifold sub-base Pilot pressure	Manual	0.3 1	3 10	3000	3300	466	8067407	VABF-S6-1-P5A4S1YE-G12-1T5-PA
	PW	build-up from duct 1 (S1)	override (MO), self-reset- ting							
			Manual override (MO), con- cealed	0.3 1	3 10	3000	3300	466	8067411	VABF-S6-1-P5A4S1S-G12-1T5-PA
	PN	No pilot pres- sure build-up from duct 1 (S2)	Manual override (MO), self-reset- ting	0.2 1	2 10	3000	3300	466	8067405	VABF-S6-1-P5A4S2YE-G12-1T5-PA
			Manual override (MO), con- cealed	0.2 1	210	3000	3300	466	8067409	VABF-S6-1-P5A4S2S-G12-1T5-PA

<sup>1) +/- 15%</sup> to FN 942032

Ordering data	Ordering data								
	Code	Description	Wt.	Part no.	Туре				
Manifold sub-base	Manifold sub-base for soft-start valve								
	PV	With CBUS loop-through     Sensor evaluation: internal     Duct 3/5 combined     Only in combination with pneumatic interface with voltage zone     Pneumatic connection G3/8	421	8068609	VABV-S6-1Q-G38-CB1-T5				

## Datasheet – Pneumatic interface for VTSA-F-CB





### Description

Up to three safe voltage zones can be formed in the pneumatic part of the valve terminal using the pneumatic interface.

There is also a variant available which uses a safe voltage zone as an external output.

The pneumatic interfaces (zone extensions) can be placed centrally in the pneumatic section of a valve terminal VTSA-F-CB and they extend the valve terminal by up to 3 additional (safe) voltage zones.

#### Function

Two different equipment levels:

- Formation of up to three safe internal voltage zones
- Formation of up to two safe internal voltage zones and one safe external voltage zone
- Integrated driver levels for addressing up to 24 valves within the first safe voltage
- Integrated diagnostics on short circuit and overload of the controlled valve coils
- Integrated diagnostics for load voltage undervoltage

## Datasheet – Pneumatic interface for VTSA-F-CB

General technical data					
Туре		VABA-S6-1-X2-3V-CB-AL			
Max. no. of valve positions		12 with double solenoid valves			
		24 with single solenoid valves			
Product weight	[g]	1388			

Electrical data		
Туре		VABA-S6-1-X2-3V-CB-AL
Electrical connection		3x M12x1, A-coded
		5-pin
		Plug
		Via CPX
Operating voltage range	[V DC]	21.6 26.4
Intrinsic current consumption at	[mA]	Typically 11 (operating voltage supply for electronics)
nominal operating voltage		Typically 45 (load voltage supply forvalves)
Max. power supply per channel	[A]	0.2
Max. aggregate current per module	[A]	6
Nominal operating voltage	[V DC]	24
Degree of protection		IP65
		NEMA 4

Operating and environmental condit	ions	
Туре		VABA-S6-1-X2-3V-CB-AL
Ambient temperature	[°C]	-5 50

Materials	
Туре	VABA-S6-1-X2-3V-CB-AL
Note on materials	RoHS-compliant
Information on materials: Housing	Die-cast aluminium
Information on materials: Cover	PA
Corrosion resistance class CRC	01)
LABS (PWIS) conformity	VDMA24364-B1/B2-L

<sup>1)</sup> Corrosion resistance class CRC 0 to Festo standard FN 940070

No corrosion stress. Applies to small, visually unimportant standard parts such as threaded pins, circlips and clamping sleeves which are usually only available on the market in a phosphated or burnished version (and possibly oiled) as well as to ball bearings (for components < CRC 3) and plain bearings.

## Datasheet - Pneumatic interface for VTSA-F-CB

General technical data						
Туре		VABA-S6-1-X2-F1-CB-AL	VABA-S6-1-X2-F1-CB2-AL			
Max. no. of valve positions		12 with double solenoid valves	12 with double solenoid valves			
		24 with single solenoid valves	24 with single solenoid valves			
Product weight	[g]	1542	1576			

Electrical data			
Туре		VABA-S6-1-X2-F1-CB-AL	VABA-S6-1-X2-F1-CB2-AL
I/O output, function		-	Power supply, valve
I/O output, connection type		_	Plug
I/O output, connection technology		-	7/8" round plug connector
I/O output, number of pins		-	5
Electrical connection		Via CPX	Via CPX
Operating voltage range	[V DC]	21.6 26.4	21.6 26.4
Intrinsic current consumption at	[mA]	Typically 15 El. w/o CPX-FVDA-P2	Typically 15 El. w/o CPX-FVDA-P2
nominal operating voltage		Typically 25 El. with CPX-FVDA-P2	Typically 25 El. with CPX-FVDA-P2
Max. power supply per channel	[A]	0.2	0.2
Max. aggregate current per module	[A]	2	2
Nominal operating voltage	[V DC]	24	24
Degree of protection		IP65	IP65

Operating and environmental conditions						
Туре		VABA-S6-1-X2-F1-CB-AL	VABA-S6-1-X2-F1-CB2-AL			
Storage temperature	[°C]	-20 60	-			
Ambient temperature	[°C]	-	-5 50			
Vibration resistant		Transport application test with severity level 2 to FN 942017-4 and	Transport application test with severity level 2 to FN 942017-4 and			
		EN 60068-2-6	EN 60068-2-6			
Shock resistance		Shock test with severity level 2 to FN 942017-5 and EN 60068-2-27	Shock test with severity level 2 to FN 942017-5 and EN 60068-2-27			

Materials					
Туре	VABA-S6-1-X2-F1-CB-AL	VABA-S6-1-X2-F1-CB2-AL			
Note on materials	RoHS-compliant				
Information on materials: Sub-base	Die-cast aluminium				
Information on materials: Cover	PA				
Information on materials: Screws	Steel				
Information on materials: Seals	NBR				
Corrosion resistance class CRC	01)				
CE marking	To EU EMC Directive <sup>2)</sup>				
	To EU RoHS Directive <sup>2)</sup>				

No corrosion stress. Applies to small, visually unimportant standard parts such as threaded pins, circlips and clamping sleeves which are usually only available on the market in a phosphated or burnished version (and possibly oiled) as well as to ball bearings (for components < CRC 3) and plain bearings.

<sup>2)</sup> For information about the area of use, see the EC declaration of conformity at: www.festo.com/catalogue/... 

Support/Downloads.

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

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## Datasheet – Pneumatic interface for VTSA-F-CB

General technical data				
Type VABA-S6-1-X2-F2-CB-AL VABA-S6-1-X2-F2-CB2-AL			VABA-S6-1-X2-F2-CB2-AL	
Max. no. of valve positions		12 with double solenoid valves	12 with double solenoid valves	
		24 with single solenoid valves	24 with single solenoid valves	
Product weight [g] 1562 1596		1596		

Electrical data				
Туре		VABA-S6-1-X2-F2-CB-AL	VABA-S6-1-X2-F2-CB2-AL	
I/O output, function		Safe digital output		
I/O output, connection type		Socket		
I/O output, connection technology		M12x1, A-coded to EN 61076-2-101		
I/O output, number of pins		5		
I/O valve, function		-	Power supply, valve	
I/O valve, connection type		-	Plug	
I/O valve, connection technology		-	7/8" round plug connector	
I/O valve, number of pins		-	5	
Electrical connection		Via CPX		
Operating voltage range	[V DC]	21.6 26.4		
Intrinsic current consumption at [mA]		Typically 15 El. w/o CPX-FVDA-P2		
nominal operating voltage		Typically 25 El. with CPX-FVDA-P2		
Max. power supply per channel [A]		0.2		
Max. aggregate current per module [A]		2		
Nominal operating voltage [V DC]		24		
Degree of protection		IP65		

Operating and environmental conditions				
Туре		VABA-S6-1-X2-F2-CB-AL	VABA-S6-1-X2-F2-CB2-AL	
Storage temperature	[°C]	-	-20 60	
Ambient temperature	[°C]	-5 50		
Vibration resistant		Transport application test with severity level 2 to FN 942017-4 and	Transport application test with severity level 2 to FN 942017-4 and	
		EN 60068-2-6	EN 60068-2-6	
Shock resistance		Shock test with severity level 2 to FN 942017-5 and EN 60068-2-27	Shock test with severity level 2 to FN 942017-5 and EN 60068-2-27	

Materials		
Туре	VABA-S6-1-X2-F2-CB-AL	VABA-S6-1-X2-F2-CB2-AL
Note on materials	RoHS-compliant	
Information on materials: Sub-base	Die-cast aluminium	
Information on materials: Cover	PA	
Information on materials: Screws	Steel	
Information on materials: Seals	NBR	
Corrosion resistance class CRC	01)	
CE marking	To EU EMC Directive <sup>2)</sup>	
	To EU RoHS Directive <sup>2)</sup>	

<sup>1)</sup> Corrosion resistance class CRC 0 to Festo standard FN 940070

No corrosion stress. Applies to small, visually unimportant standard parts such as threaded pins, circlips and clamping sleeves which are usually only available on the market in a phosphated or burnished version (and possibly oiled) as well as to ball bearings (for components < CRC 3) and plain bearings.

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

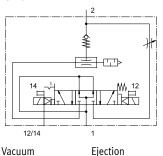
Ordering data						
	Code	Description	Part no.	Туре		
	ХВ	Pneumatic interface for extending by 3 external voltage zones	8152438	VABA-S6-1-X2-3V-CB-AL		
	XC	Pneumatic interface for extending by 3 safe internal zones (PROFIsafe)	8152437	VABA-S6-1-X2-F1-CB-AL		
	XD	Pneumatic interface for extending by 2 safe internal zones + 1 safe output (PROFIsafe)	8152436	VABA-S6-1-X2-F2-CB-AL		
	PC	Pneumatic interface with additional power supply for extending by 3 safe internal zones (PROFIsafe)	8152435	VABA-S6-1-X2-F1-CB2-AL		
	PD	Pneumatic interface with additional power supply for extending by 2 safe internal zones + 1 safe output (PROFIsafe)	8152434	VABA-S6-1-X2-F2-CB2-AL		

<sup>2)</sup> For information about the area of use, see the EC declaration of conformity at: www.festo.com/catalogue/... 

Support/Downloads.

### Datasheet - Vacuum block for VTSA/VTSA-F

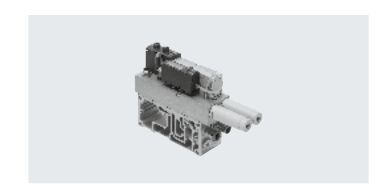
#### Function



Vacuum block width



Operating pressure
4 ... 8 bar
0.4 ... 0.8 MPa



#### Description

The vacuum block can be integrated into the existing valve terminal VTSA/VTSA-F. To do this, the vacuum block is screwed to a manifold sub-base for 2 valve positions, width 26 mm.

The vacuum block is used in conjunction with a suction gripper to pick up, hold and place components. Picking up and holding is carried out by a suction gripper using a vacuum.

Once the component has been positioned, it is released by an ejector pulse. This ejector pulse is created by pressurising the vacuum system so that the vacuum briefly collapses. The ejector pulse can be set.



- Note

The vacuum block can be operated in combination with the vertical stacking for pilot air switch-off (intermediate plate VABF-S4-1-S plus 5/2-way valve) on the valve terminal VTSA/VTSA-F.

#### Function

The vacuum block VABF-S4-1-V2B1... is used to generate a vacuum. The generated vacuum and a suction gripper produce a force which is used to grip and transport a workpiece. The supply of compressed air for vacuum generation is controlled by a solenoid valve. The vacuum is generated by actuating solenoid coil 12.

The setpoint value set at duct B for the generated vacuum is monitored via a vacuum sensor (with switching output). Vacuum generation reverts to a self-holding phase after reaching the setpoint value. The vacuum block controls the vacuum generation process independently within the range of the set switching points (air saving function).

The integrated solenoid valve is used to generate an ejector pulse by activating coil 14. The workpiece is thus safely released from the suction cup with connector and the vacuum is rapidly reduced. The length of the ejector pulse can be influenced by the duration of the electrical pulse. The strength of the ejector pulse is influenced by the adjustable flow control.

### · 🚪 - Note

If the electrical or pneumatic supply fails while the valve is in the "generate vacuum" or "air saving" state, the valve moves to the "generate vacuum" position.

#### Operating mode of the air saving function (LS)

If the desired threshold value (1) (turn off suction) is reached for the vacuum, vacuum generation is automatically switched off.

Check valves prevent the reduction of the vacuum. However, leakages (e.g. due to rough workpiece surfaces) will slowly reduce the vacuum. If the vacuum drops below the set threshold value (2) (turn on suction), vacuum generation is switched on automatically. Vacuum is generated until the set threshold value (1) (turn off suction) is reached again.

Threshold value to turn off suction (air saving function) (1):

The vacuum generator is switched off simultaneously when the output Out A is set.

The preset value is -700 mbar.

Threshold value to turn on suction (2):

The threshold value (2) should always be above the switching point of duct B (3) "vacuum sensing".

The gap between (2) and (3) should be at least 50 mbar.

## · 🏺 - Note

Setting options and further instructions are described in the operating instructions and/or documentation VABF-S4-1-V2B1... on the Support Portal from Festo.

## Datasheet – Vacuum block for VTSA/VTSA-F

General technical data				
Valve function		5/3-way, pressurised		
Design		Non-modular		
Mounting position		Any		
Nominal width of Laval nozzle	[mm]	2.0		
(vacuum generation)				
Ejector characteristics		High vacuum, standard		
Integrated functions		Ejector pulse valve, electric		
		Flow control valve		
		On/off valve, electric		
		Air-saving circuit, electric		
		Non-return valve		
		Open silencer		
		Vacuum switch		
Silencer design		Open		
Measured variable		Relative pressure		
Measuring principle		Piezoresistive		
Switching function		Threshold value comparator		
Short circuit current rating		Yes		
Reverse polarity protection		For all electrical connections		
Inductive protective circuit		Adapted to MZ, MY, ME coils		
Switching element function		N/O		
Threshold value setting range	[bar]	-0.999 0 (recommended operating range: -0.950.05)		
Timeshota value setting range	[MPa]	-0.0999 0 (recommended operating range: -0.0950.005)		
Hysteresis setting range	[bar]	-0.9 0		
riysteresis setting range	[MPa]	-0.09 0		
Power supply, vacuum block	liviraj	Via own plug M12		
Pneumatic supply for vacuum		Via valve terminal VTSA/VTSA-F		
block				
Ejector pulse		Strength adjustable via flow control screw		
Actuation type				
<ul> <li>Solenoid valve</li> </ul>		Electrically actuated		
Vacuum block		Vacuum generation via Venturi nozzle		
Type of actuation for solenoid		Piloted		
valve				
Flow direction		Not reversible		
Exhaust function		Can be throttled (duct 3 and 5)		
Type of mounting		Via through-hole, screwed onto manifold sub-base, width 26 mm		
Manual override		Detenting, non-detenting, concealed		
For vacuum generation		Yes, solenoid coil 12 (holding)		
For ejector pulse		Yes, solenoid coil 14 (spring return), (only effective when power supply is switched off)		
Signal status display, valve		LED		
Pneumatic connections				
Supply	1, 3	Via the manifold sub-base of the valve terminal, width 26 mm		
		Via the modular silencer for vacuum block		
	2			
	4	Via the manifold sub-base of the valve terminal (sealed with blanking plug type B-1/4)		
Exhaust function Type of mounting Manual override • For vacuum generation • For ejector pulse Signal status display, valve Pneumatic connections	3/5	Can be throttled (duct 3 and 5)  Via through-hole, screwed onto manifold sub-base, width 26 mm  Detenting, non-detenting, concealed  Yes, solenoid coil 12 (holding)  Yes, solenoid coil 14 (spring return), (only effective when power supply is switched off)  LED  Via the manifold sub-base of the valve terminal, width 26 mm		

## Datasheet – Vacuum block for VTSA/VTSA-F

Technical data for pressure switch of vacuum block (delivery status)			
Duct A: air saving function			
Switching behaviour		Threshold value comparator	
Switching point	[mbar]	-700	
	[MPa]	-0.07	
Hysteresis	[mbar]	200	
	[MPa]	0.02	
Switching characteristic		NO (normally open contact)	
Duct B: vacuum sensing			
Switching behaviour		Threshold value comparator	
Switching point	[mbar]	-400	
	[MPa]	-0.04	
Hysteresis	[mbar]	5	
	[MPa]	0.0005	
Switching characteristic		NO (normally open contact)	

- Note
Setting options for duct A and duct B and further instructions can be found on the Support Portal from Festo in the operating instructions and/or documentation VABF-S4-1-V2B1...

Electrical data		
Electrical connection		4-pin plug to ISO 15407-2 (vacuum block supplied with power separately, not via valve terminal)
Nominal operating voltage	[V DC]	24
Operating voltage range	[V DC]	21.6 26.4
Duty cycle	[%]	100
Max. output current	[mA]	50
Voltage drop	[V]	≤1.5
No-load supply current	[mA]	50 150 (dependent on the switching status of the solenoid coils)
Characteristic coil data	[V DC]	24
Power consumption	[W]	1.3
(Characteristic coil data)		
Overload protection		Available
Accuracy (full scale)	[% FS]	±3
Degree of protection to EN 60529		IP65, NEMA 4 (for all types of signal transmission when mounted)

Electrical connection <sup>1)</sup>				
2 + + + 4	1xM12 plug, 4-pin to EN 61076-2-101	Pin1 — + 24 V DC (brown (BN)) Pin2 — Out B (white (WH)) Pin3 — 0 V DC (blue (BU)) Pin4 — Out A (black (BK))	Supply voltage Switching output B (duct B) 0 V DC Switching output A (duct A)	

<sup>1)</sup> Max. permissible signal cable length: 5 m

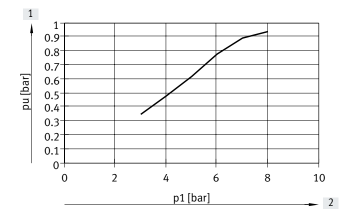
## Datasheet – Vacuum block for VTSA/VTSA-F

Operating and environmental co	nditions	
Operating medium		Compressed air to ISO 8573-1:2010 [7:4:4]
Notes on the operating medium		Unlubricated operation
Operating pressure	[bar]	48
	[MPa]	0.4 0.8
Nominal operating pressure	[bar]	6
	[MPa]	0.6
Pressure measuring range	[bar]	-10
	[MPa]	-0.1 0
Partial vacuum	[bar]	Up to approx. 0.9 (as a function of operating pressure)
	[MPa]	Up to approx. 0.09 (as a function of operating pressure)
Ambient temperature [°C]		050
Temperature of medium [°C]		050
Noise level LpA (at nominal oper- [dB(A)]		78
ating pressure)		

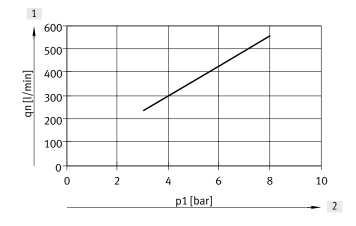
Materials	
Housing, jet nozzle	Wrought aluminium alloy
Screws	Galvanised steel
Seals	NBR
Plug housing	Nickel-plated die-cast zinc
Plug contacts	Gold-plated brass
Inspection window on pressure	PA
sensor	
Pressure sensor keypad	TPE-U
Note on materials	RoHS-compliant
PWIS conformity	VDMA24364 zone III

### Pressure ratios, air consumption and volumetric flow rate

Vacuum as a function of operating pressure



Air consumption as a function of operating pressure



[1] Vacuum

- [2] Operating pressure
- [1] Air consumption
- [2] Operating pressure

## Datasheet - Vacuum block for VTSA/VTSA-F

#### Dimensions Download CAD data → www.festo.com Ξ Ф T 団 L1 2 1 0 0 9 6 7 [1] Pressure sensor with LCD dis-LED signal status indication, so-[5] Manual override for ejector [6] Solenoid valve play and operating buttons lenoid valve pulse (only effective when the Flow control screw for adjusting [2] Plug for electrical connection Manual override for vacuum power supply is switched off) the strength of the ejector pulse generation and vacuum sensing (M12, Modular silencer 4-pin) В1 Н1 H2 L2 Туре L1 VABF-S4-1-V2B1-C-VH-20 53 87.1 1.2 164.7 54.2

## Datasheet – Vacuum block for VTSA/VTSA-F

	Code	Description		Part no.	Type
/acuum block		<u> </u>		-	~
	VB	Vacuum block for valve terminal VTSA/VTSA-F with air-saving function and adjustable ejector pulse	1120 g	571425	VABF-S4-1-V2B1-C-VH-20
Manifold sub-base					
10000	L <sup>2)</sup>	For vacuum block 2 valve positions, 4 addresses, with 2 blanking plugs in port 4	26 mm	_ 1)	VABV-S4
66	LK <sup>2)</sup>	For vacuum block 2 valve positions, 4 addresses, with 2 blanking plugs in port 4, with small QS fitting	26 mm	_ 1)	VABV-S4
Connecting cable					
	-	<ul> <li>Straight socket, 1xM12, 5-pin</li> <li>Open end, 4-core</li> </ul>	2.5 m	550326	NEBU-M12G5-K-2.5-LE4
	-	Straight socket, 1xM12, 5-pin     Open end, 4-core	5 m	541328	NEBU-M12G5-K-5-LE4
	GC	Angled socket, 1xM12, 5-pin     Open end, 4-core	5 m	541329	NEBU-M12W5-K-5-LE4
	-	Modular system for a choice of connecting cables		-	NEBU → Internet: nebu
Pneumatic connection A selection of possible	fittings, bla	nking plugs, silencers and			
other pneumatic acces or on the website via th		pe found in the chapter <b>Accessories</b> → page: 246 al search terms:			
Internet → connection	on technolo	gy, silencer, blanking plug			

The manifold sub-base for use with the vacuum block can only be ordered via the valve terminal configurator and therefore doesn't have a separate part number.
 Code letter within the order code for a valve terminal configuration

- **[]** - Vacuum generator width 35 mm

- **\** - Voltage 24 V DC

-**≜**- Ope

Operating pressure 4 ... 8 bar

0.4 ... 0.8 MPa

### Description

The vacuum generator VABF is designed for generating a vacuum. The vacuum generator can be integrated into the existing valve terminal VTSA-F-CB.

Compressed air as well as power are supplied via the valve terminal.

A solenoid valve (solenoid coil 12, vacuum generation) controls the compressed air supply. Vacuum is generated using the Venturi principle when the vacuum generator is pressurised with compressed air.

The vacuum generator is used in conjunction with a suction gripper to pick up, hold and place components.

Picking up and holding is carried out by a suction gripper using a vacuum. Once the component has been positioned, it is released by an ejector pulse. The ejector pulse can be set. The ejector pulse is generated using the solenoid valve (solenoid coil 14, ejector pulse). The vacuum collapses if the vacuum system is briefly pressurised.

The power ejector pulse variant (-AP) of the vacuum generator is a more energy- and air-saving option.



The VTSA-F-CB with serial communication provides the vacuum generator with extended functions:

- Opening and saving of up to four records (on a local computer)
- Teach-in functionality: recording homing runs, from gripping and holding the workpiece to setting it down. Configuration of switching points and monitoring.
- Preventive maintenance: measurement of all vacuum times, comparison with the homing run, warning message if a definable level of deviation is reached
- Switching air-saving function on/off
- Changing the vacuum parameters per record
- · Locking the ejector pulse:
  - When the Uval of the adjacent voltage zone is switched off (voltage zone with safe shut-off within the valve terminal)
  - When there is a fault with the valve load voltage (e.g. undervoltage)
- Extended diagnostic functions via CBUS and display of status LED (yellow) or error LED (red)

## - Note

In the event of an "emergency off" of the valve terminal (shutdown  $U_{VAL}$ ), the vacuum generator VABF remains in vacuum generation mode with air-saving function.

If there is a complete power failure (bus shutdown, U<sub>SEN</sub>) when the vacuum generator is in "Generate vacuum" mode, the valve switches to the "Permanent suction" position.

#### Vacuum generation

The vacuum is generated according to the Venturi principle using the vacuum generator cartridges VN.

For the large sizes 20 and 30, two vacuum generator cartridges are used and connected in parallel.

For size 14, one vacuum generator cartridge is used (the second port is sealed with a blanking plug).

Vacuum generation is activated when the output signal "vacuum generation" is applied for at least 50 ms. Since the vacuum generation is pulse-controlled, vacuum is also generated after the output signal is deactivated.

#### **Function overview**

#### Monitoring process parameters

- · Pressure value at vacuum port
- Limit values
- Evacuation time t<sub>F</sub>

#### Static teach-in

Switching points and cycle time can be configured using the FMT (Festo Maintenance Tool).

#### Pressure value (vacuum)

Pressure values are measured continuously between the vacuum port and filter. If the operating voltage of the vacuum generator is switched off, the values are reset.

The time from the start of the evacuation through ejection to the start of the new evacuation.

Calculating and optimising existing

Switching points and monitoring func-

tions can be configured during opera-

Pressurisation time t<sub>R</sub>

· Process quality

Dynamic teach-in

process sequences.

tion.

Cycle time

#### Emergency stop function

Error state

If the emergency stop (switching off the load voltage supply) is triggered during vacuum generation, the vacuum generator remains in vacuum generation mode.

If communication between the control-

ler and the vacuum generator is inter-

If the air saving function was activated, it remains active. If the parameter "ejector pulse interlock" is activated (set to inactive at the factory), no ejector pulse is triggered in the event of an emergency stop.

The following settings are defined in this state:

- · Air-saving ejector pulse with increased ejecting rate (power ejector pulse)
- · Flow control screw to adjust the
- · Integrated pressure sensor

#### Fault detection and diagnostic messages

- Supply voltage not reached
- Evacuation time exceeded
- · Fault on air-saving function · Vacuum value not reached

#### Air saving function

- · Is set at the factory.
- · Can be switched off for "air-permeable workpieces" (otherwise there will be an unnecessarily high number of switching processes).

Evacuation and pressurisation time The evacuation time t<sub>F</sub> is measured from the start of the evacuation until the switching point is reached. The pressurisation time t<sub>B</sub> is measured from the start of the pressurisation to the time at which the pressure value (vacuum) falls below -5 kPa.

If there is a complete power failure

(electronic supply voltage) during vacu-

um generation, the valve switches to

• Output bit "ejector pulse" is set to

"generate vacuum" position.

- Evacuation or pressurisation time exceeded
- Process quality below limit value
- · Teach-in error

#### Manual override

Both solenoid coils, for vacuum generation and ejector pulse, can be switched manually using the manual override.

#### Blanking plug

A vacuum generator V\*20 or V\*30 can be converted at a later date to V\*14 using a blanking plug OASC-V1-P. This makes it possible to reduce the air consumption or reduce the suction rate (e.g. for evacuation of smaller volumes).

When the power supply is switched on again, the valve remains in the "generate vacuum" operating status until an ejection signal is received.

#### • Parameter set is set to 0 • Output bit "vacuum generation" is

· Air saving function is not affected

### Additional characteristics

rupted, a specific status is set.

- Galvanic isolation between the vacuum generator VABF and valve terminal VTSA-F-CB
- 3 performance settings for vacuum generation (14, 20, 30)
- Integrated solenoid valve for vacuum generation (solenoid coil 12) and ejector pulse (solenoid coil 14)
- ejector impulse
- Integrated air saving function
- · Integrated strainer for filtering process air in order to protect the vacuum generator [-AP]
- Switching of the solenoid valve for vacuum generation with mechanical manual override
- Open silencer for reduced noise lev-
- · A check valve prevents purging of the vacuum if vacuum generation is interrupted

Type Valve function Design Mounting position	Functions with type code VABFA	Functions with type code VABFAP					
Design	5/3-way procuriced						
Š į	5/3-way, pressurised						
Mounting position	Non-modular						
ויוטעוונוווק אַטאַנווטוו	Any						
	1.4						
(vacuum generation) 20 [mm]	.0						
30 [mm]	3.0						
Ejector characteristics							
• VABFV2B1VH	High vacuum, standard						
• VABFV2B1VL	High suction rate, standard						
Integrated functions	Ejector pulse, electrical	Power ejector pulse, electrical					
-	Flow control valve	Flow control valve					
	On/off valve, electric	On/off valve, electric					
	Air-saving circuit, electric	Air-saving circuit, electric					
	Non-return valve	Non-return valve					
	Open silencer	Open silencer					
	Vacuum switch     Vacuum switch						
Silencer design	Open						
Measured variable	Relative pressure						
Measuring principle	Piezoresistive						
Switching function	Window comparator						
	Threshold value comparator						
Reverse polarity protection	For all electrical connections						
Switching element function	N/O						
Pneumatic supply for vacuum gen-	Via valve terminal VTSA-F-CB						
erator							
•	Strength adjustable via flow control screw						
/1	Electrically actuated						
Type of actuation for solenoid valve	Piloted						
Flow direction	Not reversible						
Type of mounting	Via through-hole, screwed onto manifold sub-base, width 35 mm						
Manual override	Non-detenting (only non-detenting: with accessories), detenting, covered (with accessories)						
For vacuum generation	Yes, solenoid coil 12 (holding)						
For ejector pulse	Yes, solenoid coil 14 (spring return), (only effective when power supply is switched off)						
Pneumatic connections							
Supply 1	Compressed air is supplied via the valve terminal						
Exhausting 3	Via silencer (open)						
Working port 2	G3/8						
(vacuum port)							

Electrical data and sensors		
Operating voltage range (UB)	[V DC]	21.6 30
Nominal operating voltage	[V DC]	24
Duty cycle	[%]	100
No-load supply current	[mA]	30
Electrical actuation		Fieldbus
Electrical connection		Via CPX
Pressure measuring range	[bar]	-1 0
	[MPa]	-0.1 0
Accuracy (full scale)	[% FS]	±3
Reproducibility,	[%]	
switching value FS		
Degree of protection to EN 60529		IP65
Protection class to DIN EN 61140		

Display and operation		
Display type		LED display, 2-digit
Threshold value setting range	[kPa]	099
Hysteresis setting range	[kPa]	090
Setting options		Teach-in
		Via parameter sets
Switching status display sensor		LED
Display range start value	[kPa]	0
Display range end value	[kPa]	99
Displayable unit(s)	[kPa]	Vacuum
Signal status indication, solenoid		LED
valve		

Operating and environmental cond	itions											
Type VABF		VH-14-A	VH-14-AP	VH-20-A	VH-20-AP	VH-30-A	VH-30-AP	VL-14-A	VL-14-AP	VL-20-A	VL-20-AP	
Operating medium		Compress	Compressed air to ISO 8573-1:2010 [7:4:4]									
Note on operating/pilot medium		Lubricated	d operation no	t possible								
Pilot pressure pS	[bar]	4 10										
	[MPa]	0.4 1										
Operating pressure pB	[bar]	4 8										
	[MPa]	0.4 0.8										
Nominal operating pressure	[bar]	6										
pBnom	[MPa]	0.6										
Operating pressure for max.	[bar]	4		4		6		4		5		
suction rate	[MPa]	0.4	0.4			0.6		0.4		0.5		
Operating pressure for max.	[bar]	4	4		4 6			-		-		
vacuum pumax	[MPa]	0.4		0.4	0.4 0.6		-			-		
Max. vacuum pVmax	[kPa]	92		`			-		-			
Max. suction rate with respect to	[l/min]	51		99		167		91		179		
atmosphere												
Pressurisation time at nominal op-	[s]	0.2	0.3	0.2	0.3	0.2	0.25	0.2	0.25	0.2	0.25	
erating pressure												
Noise level LpA (at nominal operat-	[dB(A)]	70		73		75		62		61		
ing pressure)												
Ambient temperature tamb	[°C]	−5 +50										
Temperature of medium tmed [°C] −5 +50												
CE marking (see declaration of confo	rmity)	To EU EMC	Directive									
Certification		RCM										
Corrosion resistance class CRC <sup>1)</sup>		0										

<sup>1)</sup> Corrosion resistance class CRC 0 to Festo standard FN 940070

No corrosion stress. Applies to small, visually unimportant standards-based parts such as threaded pins, circlips and clamping sleeves which are usually only available on the market in a phosphated or burnished version (and possibly oiled) as well as to ball bearings (for components < CRC 3) and plain bearings.

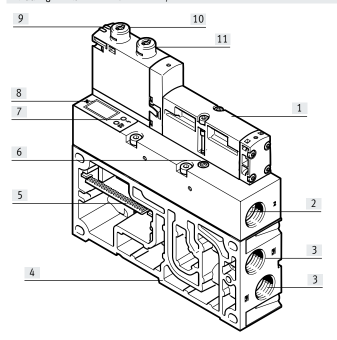
Materials	
Housing, jet nozzle, blanking plug	Wrought aluminium alloy
Adjusting screw	High-alloy stainless steel
Screws	Steel
Vacuum generator seals	NBR, HNBR
Blanking plug seals	NBR
Plate	Die-cast aluminium
Collector nozzle	POM
Silencers	PU foam, POM
Note on materials	RoHS-compliant (vacuum generator and blanking plug)
Corrosion resistance class CRC <sup>1)</sup>	2 (blanking plug)

<sup>1)</sup> Corrosion resistance class CRC 2 to Festo standard FN 940070

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

#### Connection and display components

Vacuum generator VABF-S4-... - CB-VH/VL-...



- [1] Solenoid valve VSVA
- [2] Vacuum port G3/8
- [3] Port for silencer UOM-3/8 [VH/L-14 (1x) and VH-20 (2x)]
- [4] Manifold sub-base for valve terminal VTSA-F-CB (pneumatic and electric)
- [5] Electrical link to valve terminal VTSA-F-CB
- [6] Flow control screw for adjusting the strength of the ejector pulse
- [7] The status LED (yellow) indicates the operating status of the vacuum generator and displays warnings in the event of a process fault
- [7] The error LED (red) indicates the status of the CBUS connection and displays errors
- [8] The 7-segment display (2-digit blue LED display) shows the pressure value (vacuum) in kPa
- [9] LED switching status indication for solenoid valve
- [10] Manual override for vacuum generation
- [11] Manual override for ejector pulse

#### **Diagnostics and monitoring**

The vacuum generator has monitoring functions that enable malfunctions or faults to be detected at an early stage during operation.

The following diagnostic functions are possible:

- Monitoring tE (evacuation time), reference via teach-in
- Monitoring tB (pressurisation time), reference via teach-in
- Monitoring air consumption via vacuum drop rate VDR (process quality) when air saving function is active (tLS)

Definition of diagnostic levels									
Status	Normal operation	Warning	Faults						
Definition	Device is OK	Outside the specification	Malfunction						

Operating statuse	Operating statuses of the vacuum generator								
Actuation									
Solenoid coil 12	Solenoid coil 14	Function/operating status	Comment						
0	0	Normal position	No actuation or status after the end of the "ejection" signal/the "pressurisation" function						
		Generating vacuum	Operating status after failure of the pilot air supply or the electrical supply of the vacuum generator (self-latching loop)						
1	0	Generating vacuum	Pulse actuation with self-latching loop						
0	1	Pressurising (ejector pulse)	Accelerated vacuum reduction						
1	1	Saving air (air saving function)	Maintain vacuum (valve mid-position)						

Electrical and pneumatic status changes		
Status change	Operating status before status change	Operating status after status change
Failure/deactivation of the electronics supply	Generating vacuum	Generating vacuum
or the pilot air supply of the vacuum generator		(The valve spool remains in the "generate vacuum" position)
	Saving air	Generating vacuum
		(The mechanical spring pushes the valve spool into the "generate vacuum"
		position)
	Pressurising	Normal position <sup>1)</sup>
	Normal position <sup>1)</sup>	Normal position <sup>1)</sup>
Emergency stop/switch-off of the load voltage	Generating vacuum	Generating vacuum
supply	Saving air	Generating vacuum
		(vacuum is maintained)
	Pressurising	Normal position or function is interrupted <sup>2)</sup>
	Normal position <sup>1)</sup>	Normal position <sup>1)</sup>

- 1) Normal position means the vacuum block is not in the "generate vacuum", "air saving" or "ejection" operating status
- 2) Parameter "ejector pulse interlock" must be active

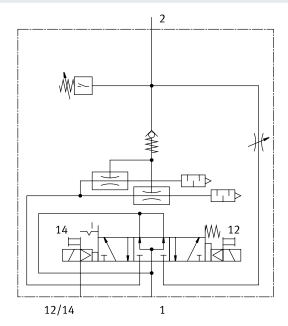
## - 🖣 - Note

If  $\bar{\text{the}}$  compressed air or power supply to the valve terminal fails, this will result in the following statuses:

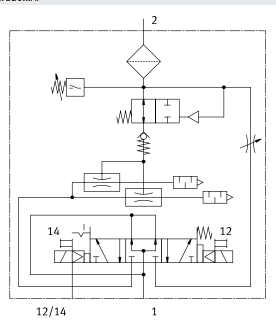
- 1. Compressed air failure:
- No vacuum can be generated, even if the valve is in the "generate vacuum" position.
- No ejector pulse can be generated, even if the valve is in the "ejection" position.
- 2. Power supply failure to the valve terminal:
- If both solenoid coils are de-energised at the same time, the valve switches to permanent suction because of the pilot air volume still present and remains in this state.

#### Circuit symbols, vacuum generator

VABF...V2B1...A



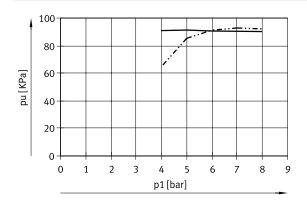
VABF...V2B1...AP



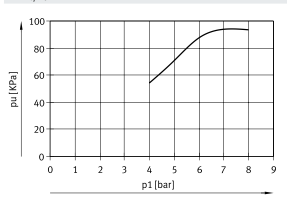
The vacuum generator is supplied internally via duct 1 of the manifold sub-base of the valve terminal. The pilot air is supplied internally via duct 12/14 of the manifold sub-base of the valve terminal.

### Pressure ratios, negative pressure $p_u$ as a function of operating pressure $p_1$

VH-1 4/20/30



VL-1 4/20

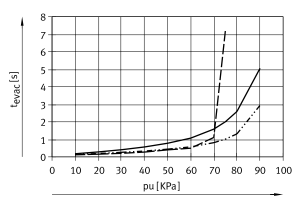


VL-14/20

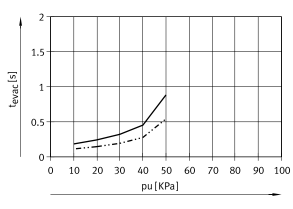
----- VH-14/20 ----- VH-30

### Pressure ratios, evacuation time tevac as a function of negative pressure pu and operating pressure 4 bar for 1 l volume

VH-1 4/20/30: t<sub>evac(p1)</sub>



VL-1 4/20: t<sub>evac(p1)</sub>

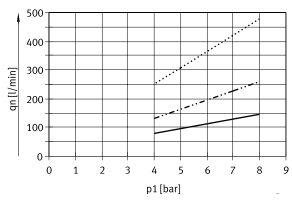


VL-14 VL-20

VH-14

#### Pressure ratios, air consumption $q_n$ as a function of operating pressure $p_1$

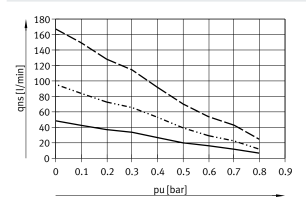
V...-14/20/30

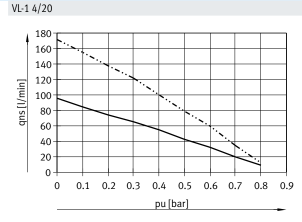


**———** VH-30

## Pressure ratios, suction rate $\mathbf{q}_{ns}$ as a function of negative pressure $\mathbf{p}_{u},\mathbf{p}_{1}$ and operating pressure 6 bar

VH-1 4/20/30

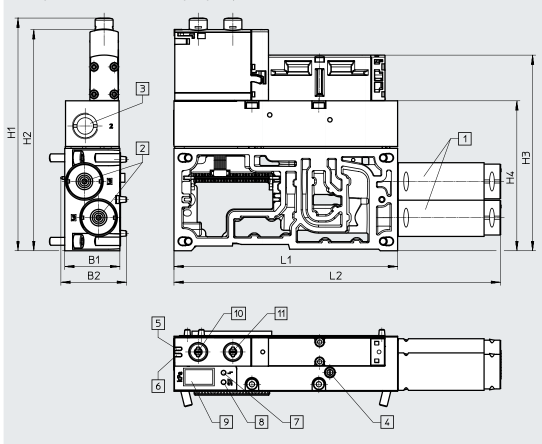




#### **Dimensions**

Vacuum generator Laval nozzle 2.0 with high negative pressure

Download CAD data → www.festo.com



- [1] Silencer UOM-3/8
- [2] Exhaust port G3/8
- [3] Vacuum port G3/8
- [4] Flow control screw for adjusting the strength of the ejector pulse
- [5] LED switching status indication for solenoid valve ejector pulse
- [6] LED switching status indication for solenoid valve vacuum generation
- [7] Fault LED (red)
- [8] Status LED (yellow)
- [9] 2-digit 7-segment display (blue LEDs) for vacuum
- [10] Manual override for vacuum generation, non-detenting/detenting
- [11] Manual override for ejector pulse, non-detenting/detenting

Туре	B1	B2	H1	H2	H3	H4	L1	L2
VABF-S4-2-V2B1-G38-CB-VH-20-A	35	41.7	147.7	140.4	124.2	95.2	142	207.4

### - 🖣 - Note

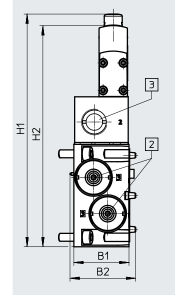
Silencer UOM-3/8, seal VABD-S6-1-C and screws for manifold sub-base are included with the order for the vacuum generator.

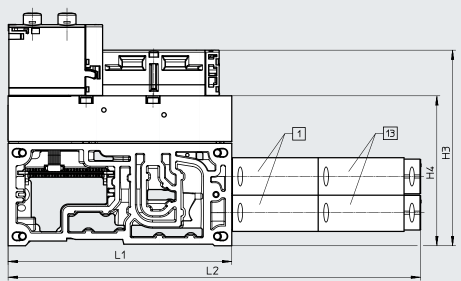
If required, the silencer extension UOMS-3/8 can be ordered separately.

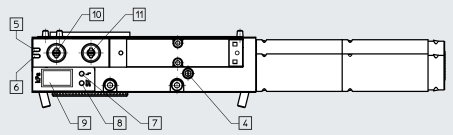
#### **Dimensions**

Download CAD data → www.festo.com

Vacuum generator Laval nozzle 3.0 and Laval nozzle 2.0 with high suction rate







- [1] Silencer UOM-3/8
- [2] Exhaust port G3/8
- [3] Vacuum port G3/8
- [4] Flow control screw for adjusting the strength of the ejector pulse
- [5] LED switching status indication for solenoid valve ejector pulse
- [6] LED switching status indication for solenoid valve vacuum generation
- [7] Fault LED (red)
- [8] Status LED (yellow)
- [9] 2-digit 7-segment display (blue LEDs) for vacuum
- [10] Manual override for vacuum generation, non-detenting/detenting
- [11] Manual override for ejector pulse, non-detenting/detenting
- [13] Silencer extension UOMS-3/8

Туре	B1	B2	H1	H2	Н3	H4	L1	L2
VABF-S4-2-V2B1-G38-CB-VL-20-A	25	41.7	1477	140.4	124.2	05.2	1.42	2(1.0
VABF-S4-2-V2B1-G38-CB-VH-30-A	) ))	41./	147.7	140.4	124.2	95.2	142	261.9



Note

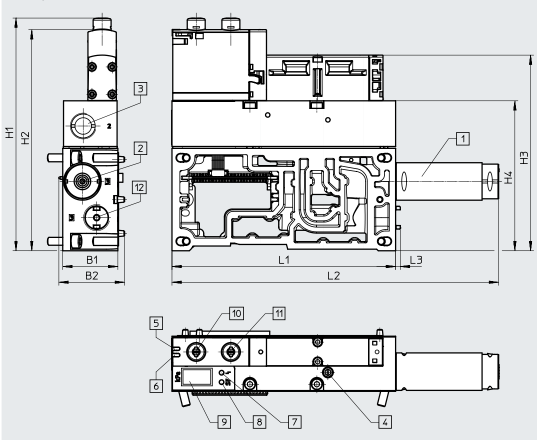
Silencer UOM-3/8, seal VABD-S6-1-C and screws for manifold sub-base are included with the order for the vacuum generator.

If required, the silencer extension UOMS-3/8 can be ordered separately.

#### **Dimensions**

Vacuum generator Laval nozzle 1.4

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- [1] Silencer UOM-3/8
- [2] Exhaust port G3/8
- [3] Vacuum port G3/8
- [4] Flow control screw for adjusting the strength of the ejector pulse
- [5] LED switching status indication for solenoid valve ejector pulse
- [6] LED switching status indication for solenoid valve vacuum generation
- [7] Fault LED (red)
- [8] Status LED (yellow)
- [9] 2-digit 7-segment display (blue LEDs) for vacuum
- [10] Manual override for vacuum generation, non-detenting/detenting
- [11] Manual override for ejector pulse, non-detenting/detenting
- [12] Screw-in blanking plug (max. tightening torque 4 Nm)

Туре	B1	B2	H1	H2	Н3	H4	L1	L2	L3
VABF-S4-2-V2B1-G38-CB-VL-14-A	25	41.7	1 / 7 7	140 4	124.2	0.5.3	142	207.4	2
VABF-S4-2-V2B1-G38-CB-VH-14-A	)))	41./	147.7	140.4	124.2	95.2	142	207.4	ا



Silencer UOM-3/8, seal VABD-S6-1-C and screws for manifold sub-base are included with the order for the vacuum generator.

If required, the silencer extension UOMS-3/8 can be ordered separately.

J	Terminal	Description		Part no.	Туре			
	code							
acuum generator fo	or VTSA-F-CB, wi	th integrated sensor						
	With high	suction rate						
	II	Laval nozzle, 1.4 mm	915 g	8088779	VABF-S4-2-V2B1-G38-CB-VL-14-A			
	IIPH	Laval nozzle, 1.4 mm with power ejector pulse	930 g	8088781	VABF-S4-2-V2B1-G38-CB-VL-14-AP			
	IV	Laval nozzle, 2.0 mm	955 g	8067141	VABF-S4-2-V2B1-G38-CB-VL-20-A			
	m generator for VTSA-F-CB, wi m generator for VTSA-F-CB, wi With high II IIPH IV IVPH III IIIPH V VPH  er extension  - ing plug - inatic connection accessories ction of possible fittings, blan	Laval nozzle, 2.0 mm with power ejector pulse	970 g	8067144 VABF-S4-2-V2B1-G38-CB-VL-20-AP				
	With high	ı vacuum	1					
	I	Laval nozzle, 1.4 mm	915 g	8088778	VABF-S4-2-V2B1-G38-CB-VH-14-A			
	I Laval nozzle, 1.4 mm  IPH Laval nozzle, 1.4 mm with po	Laval nozzle, 1.4 mm with power ejector pulse	930 g	8088780	VABF-S4-2-V2B1-G38-CB-VH-14-AP			
	III	Laval nozzle, 2.0 mm	920 g	8067140	VABF-S4-2-V2B1-G38-CB-VH-20-A			
	IIIPH	Laval nozzle, 2.0 mm with power ejector pulse	940 g	8067143	VABF-S4-2-V2B1-G38-CB-VH-20-AP			
	With high suction rate  II	Laval nozzle, 3.0 mm	955 g	8067142	VABF-S4-2-V2B1-G38-CB-VH-30-A			
		Laval nozzle, 3.0 mm with power ejector pulse	970 g <b>806714</b> !		VABF-S4-2-V2B1-G38-CB-VH-30-AP			
Silencer extension								
	-	Can be attached to enclosed silencer UOM and secured in place.	17.5 g	538437	UOMS-3/8			
Disability about								
cianking plug		With connecting thread G3/8	23 g	8068144	OASC-V1-P			
		(The blanking plug can be used to subsequently convert an existing	3	222211				
		vacuum generator V20 to a vacuum generator V14, or a vacuum						
ar 		generator V30 to a vacuum generator V20.)						
ternet → connec	tion technology	, silencer, blanking plug						

- 🔰 - Valve width

to ISO 15407-2

- 18 mm
- 26 mm to ISO 5599-2
- 42 mm (ISO 1)
- 52 mm (ISO 2)
- 52 111111 (130



Voltage 24 V DC 110 V AC



Flow rate
Width 18 mm:
up to 600 l/min
Width 26 mm:
up to 1200 l/min
Width 42 mm:
up to 1500 l/min
Width 52 mm

up to 3400 l/min

General technical data

Design	Piston spool valve
Sealing principle	Soft
Actuation type	Electrical
Type of actuation	Piloted
Exhaust function, can be throttled	Via individual sub-base
Lubrication	Lifetime lubrication
Type of mounting	Screwed onto sub-base
• Valve	Screwed via through-hole
<ul> <li>Individual sub-base</li> </ul>	
Mounting position	Any
Manual override	Detenting, non-detenting, concealed

Pneumatic connections – Threa	aded conne	ction			
Width		18 mm	26 mm	42 mm	52 mm
Pneumatic connection		Via sub-base	•		
Supply port	1	G1/8	G1/4	G3/8	G1/2
Exhaust port	3/5	G1/8	G1/4	G3/8	G1/2
Working ports	2/4	G1/8	G1/4	G3/8	G1/2
External pilot air supply port	14	M5	G1/8	G1/8	G1/8
Pilot exhaust air port	12	M5	G1/8	G1/8	G1/8

#### Operating and environmental conditions, individual sub-base

Operating medium		Compressed air to ISO 8573-1:2010 [7:4:4]					
Notes on operating/		Lubricated operation possible (in which case lubricated operation will always be required)					
Pilot medium		australia opolator possible (iii iiiiiiii australia opolator iiii arrays se oqallos)					
Operating pressure	[bar]	-0.9 +10					
	[MPa]	-0.09 +1					
Ambient temperature	[°C]	-5 +50					
Certification		c UL us - Recognized (OL)					
CE marking (see declaration of confe	ormity)	To EU Low Voltage Directive (only for 110 V AC coils, not for variants with round plug M12)					
		To EU Explosion Protection Directive (ATEX, EX1E <sup>1</sup> ) (for variants with round plug M12 only)					
		To EU RoHS Directive					
UKCA marking (see declaration of		To UK instructions for EMC					
conformity)		To UK EX instructions					
		To UK RoHS instructions					
ATEX category for gas		II 3G (EX1E <sup>1)</sup> )					
Type of (ignition) protection for gas		Ex ec IIC T3 Gc X (EX1E¹))					
Explosion ambient temperature	[°C]	−5 +50 (EX1E¹)					
Explosion protection certification		EPL Gc (GB)					
outside the EU							

<sup>1)</sup> EX1E certification for installation in a housing

### Standard nominal flow rate of valve/individual sub-base [l/min]

Valve function (with valve code)	Width 18 mm		Width 26 mm	
	Valve	Valve on individual sub-base	Valve	Valve on individual sub-base
5/2-way, double solenoid (B52)	750	600	1400	1200
5/2-way, double solenoid with dominant signal (D52)	750	600	1400	1200
5/2-way, single solenoid, pneumatic spring (M52-A)	750	600	1400	1200
5/2-way, single solenoid, mechanical spring (M52-M)	750	600	1400	1200
5/3-way, closed (P53C)	700	550	1400 <sup>1)</sup> 700 <sup>2)</sup>	1200 <sup>1)</sup> 700 <sup>2)</sup>
5/3-way, exhausted (P53E)	700 <sup>1)</sup> 330 <sup>2)</sup>	500 <sup>1)</sup> 330 <sup>2)</sup>	1400 <sup>1)</sup> 700 <sup>2)</sup>	1200 <sup>1)</sup> 700 <sup>2)</sup>
5/3-way, pressurised (P53U)	700 <sup>1)</sup> 330 <sup>2)</sup>	500 <sup>1)</sup> 330 <sup>2)</sup>	1400 <sup>1)</sup> 700 <sup>2)</sup>	1200 <sup>1)</sup> 700 <sup>2)</sup>
5/3-way, exhausted, switching position 14 detenting (P53ED) <sup>3)</sup>	-	390 <sup>1)</sup> 310 <sup>2)</sup>	1400 <sup>1)</sup> 700 <sup>2)</sup>	1200 <sup>1)</sup> 700 <sup>2)</sup>
5/3-way, exhausted, switching position 12 detenting (P53EP) <sup>3)</sup>	-	390 <sup>1)</sup> 320 <sup>2)</sup>	1400 <sup>1)</sup> 700 <sup>2)</sup>	1200 <sup>1)</sup> 700 <sup>2)</sup>
5/3-way, port 2 pressurised, 4 exhausted, switching position 14 detenting (P53AD) <sup>3)</sup>	-	380 <sup>1)</sup> 360 <sup>2)</sup>	700 <sup>1)</sup> 700 <sup>2)</sup>	700 <sup>1)</sup> 700 <sup>2)</sup>
5/3-way, port 4 pressurised, 2 exhausted, switching position 14 detenting (P53BD) <sup>3)</sup>	-	400	-	900 <sup>1)</sup> 840 <sup>2)</sup>
2x3/2-way, single solenoid, closed (T32C)	600	500	1250	1100
2x3/2-way, single solenoid, open (T32U)	600	500	1250	1100
2x3/2-way, single solenoid, open/closed (T32H)	600	500	1250	1100
2x3/2-way, single solenoid, closed (T32N)	600	500	1250	1100
2x3/2-way, single solenoid, open (T32F)	600	500	1250	1100
2x3/2-way, single solenoid, open/closed (T32W)	600	500	1250	1100
2x2/2-way, single solenoid, closed (T22C)	700	500	1350	1100
2x2/2-way, single solenoid, closed (T22CV)	700	500	1350	1100

Switching position
 Mid-position
 The valve functions P53AD, P53BD, P53ED, P53EP are only available in the 24 V DC version. Values only apply to 24 V DC.

Standard nominal flow rate of valve/individual sub-base [l/min]

#### Valve function (with valve code) Width 42 mm Width 52 mm Valve Valve on individual sub-base Valve Valve on individual sub-base 5/2-way, double solenoid (B52) 2000 1500 4000 3400 5/2-way, double solenoid with dominant signal (D52) 2000 1500 4000 3400 5/2-way, single solenoid, pneumatic spring (M52-A) 3400 2000 1500 4000 5/2-way, single solenoid, mechanical spring (M52-M) 1500 3400 2000 4000 5/3-way, closed (P53C) 1900<sup>1)</sup> 14001) 3600<sup>1)</sup> 3200<sup>1)</sup> 1700<sup>2)</sup> 1700<sup>2)</sup> 950<sup>2)</sup> $800^{2)}$ 5/3-way, exhausted (P53E) 1900<sup>1)</sup> 14001) 3600<sup>1)</sup> 3200<sup>1)</sup> 1700<sup>2)</sup> 950<sup>2)</sup> 800<sup>2)</sup> $1700^{2)}$ 5/3-way, pressurised (P53U) 1900<sup>1)</sup> 1400<sup>1)</sup> 3600<sup>1)</sup> 3200<sup>1)</sup>

3/3 way, pressurisea (1 330)	1700	1700	1 2000	1200	
	950 <sup>2)</sup>	800 <sup>2)</sup>	1700 <sup>2)</sup>	1700 <sup>2)</sup>	
5/3-way, pressurised 1 to 2, 4 to 5 closed (P53F) <sup>3)</sup>	1700 <sup>1)</sup>	1400 <sup>1)</sup>	3000 <sup>1)</sup>	2600 <sup>1)</sup>	
	700 <sup>2)</sup>	7002)	900 <sup>2)</sup>	900 <sup>2)</sup>	
2x3/2-way, single solenoid, closed (T32C)	1600	1200	3000	2600	
2x3/2-way, single solenoid, open (T32U)	1600	1200	3000	2600	
2x3/2-way, single solenoid, open/closed (T32H)	1600	1200	3000	2600	
2x3/2-way, single solenoid, closed (T32N)	1600	1200	3000	2600	
2x3/2-way, single solenoid, open (T32F)	1600	1200	3000	2600	
2x3/2-way, single solenoid, open/closed (T32W)	1600	1200	3000	2600	
2x2/2-way, single solenoid, closed (T22C)	1600	1400	4000	3400	
2x2/2-way, single solenoid, closed (T22CV)	1600	1400	-	-	

<sup>1)</sup> Switching position

<sup>3)</sup> The valve function P53F is only available in the 24 V DC version. Values only apply to 24 V DC.

Electrical data, individual su	b-base	
Acceptable current load at 40°C	[A]	2 (1 A per coil)
Degree of protection to EN 60	529	IP65, NEMA 4 (for all types of signal transmission when mounted)
Variants with round plug M12	!	
Operating voltage range	[V DC]	24 ±10% (for variants with round plug M12 VABSR3)
Surge resistance	[kV]	0.8
Pollution degree		3
Duty cycle	ED	100%
Variants with cable connector	,	
Operating voltage range	[V DC]	24 ±10% (for variants with cable terminal VABSK1/C1,K2)
	[V AC]	110 ±10% (50 60Hz) (for variants with cable and spring-loaded terminal VABSK1/C1,K2)
Surge resistance	[kV]	4
Pollution degree		3
Duty cycle	[ED]	100%



A cable connector is needed to ensure the IP degree of protection and to protect against tensile load, twisting and bending.

<sup>2)</sup> Mid-position

Materials								
Width	18 mm	26 mm	42 mm	52 mm				
Sub-base	Die-cast aluminium		Gravity die-cast aluminium					
Valve	Die-cast aluminium, PA	cast aluminium, PA						
Seals	FPM, NBR							
Note on materials	RoHS-compliant							

Product weight [g]				
Width	18 mm	26 mm	42 mm	52 mm
Valves				
5/2-way solenoid valve, double solenoid (B52, D52)	172	276	439	732
5/2-way valve, single solenoid (M52A, M52M)	163	293	426	702
5/3-way solenoid valve (P53C, P53E, P53U)	191	320	456	780
5/3-way solenoid valve (P53BD)	solenoid valve 172		-	-
5/3-way solenoid valve (P53ED, P53EP)	170	291	-	-
5/3-way solenoid valve (P53AD)	172	301	-	-
5/3-way solenoid valve (P53F)	-	-	456	780
2x 3/2-way solenoid valve (T32C, T32U, T32H, T32N, T32F, T32W)	190	335	442	740
2x 2/2-way solenoid valve (T22C, T22CV)	190	335	442	740
Individual connection				
Individual sub-base	192	302	386	815

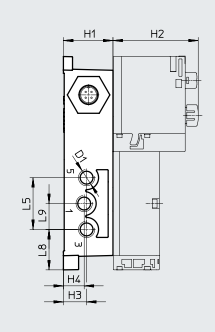
В4

B1 B2

Φ

## Dimensions

Individual sub-base with M12 plug, width 18 mm



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[1] Plug to EN 61076-2-101

H5

Туре	B1	B2	В3	В4	B5	D1	D2	D3	D4	D5ø	H1	H2	Н3	H4	H5	Н6	H7
VABS-S4-2S-G18-R3 <sup>1)</sup> VABS-S4-2S-G18-B-R3 <sup>2)</sup>	32.4	30	18	13	6	G1/8	M5	M5 -	M12x1	5.5	31	53.4	14.5	13	13.7	8.8	4
Туре	L1		L2		L3	1	L4	L5		L6	L7	,	L8		L9	L:	10
VABS-S4-2S-G18-R3 <sup>1)</sup> VABS-S4-2S-G18-B-R3 <sup>2)</sup>	133.	5	124.5		38.6	2	2.2	32.	4	33.2	16.	6	25.3		16.2	4	.5

External pilot air supply

<sup>2)</sup> Internal pilot air supply

 $<sup>| \</sup>label{eq:Note:his} |$  Note: this product conforms to ISO 1179-1 and ISO 228-1.

#### Dimensions Download CAD data → www.festo.com Individual sub-base with cable terminals, width 18 mm В1 В2 H2 Φ Η4 H5 НЗ B5 Н7 Туре В1 B2 В3 B5 D1 D2 D3 D4 D5ø Н1 H2 Н3 Н4 Н5 Н6 VABS-S4-2S-G18-K2 1) М5 32.4 30 18 6 G1/8 M5 M20x1.5 5.5 31 53.4 14.5 13 13.7 8.8 4

VABS-S4-2S-G18-K2 1)

Туре

VABS-S4-2S-G18-B-K2 2)

L1

133.5

L2

124.5

L3

38.6

L4

22.2

L5

32.4

L6

33.2

L7

16.6

L8

25.3

L9

16.2

L10

4.5

VABS-S4-2S-G18-B-K2 <sup>2)</sup> 1) External pilot air supply

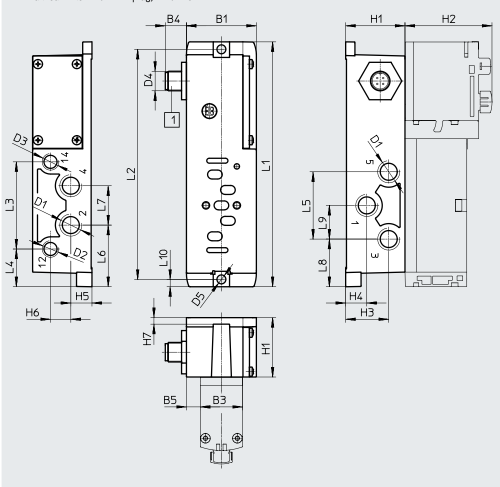
<sup>2)</sup> Internal pilot air supply

<sup>♦</sup> Note: this product conforms to ISO 1179-1 and ISO 228-1.

#### Dimensions

Individual sub-base with M12 plug, width 26 mm





[1] Plug to EN 61076-2-101

Туре	B1	В3	B4	B5	D1	D2	D3	D4	D5ø	H1	H2	Н3	H4	H5	Н6	H7
VABS-S4-1S-G14-R3 <sup>1)</sup> VABS-S4-1S-G14-B-R3 <sup>2)</sup>	43	26	13	8.5	G1/4	G1/8	G1/8 -	M12x1	5.5	36.5	53.5	26.5	13	13	12.5	4
Туре	L1		L2	[	.3	L4		L5	L6		L7	L8		L9	L1	10
VABS-S4-1S-G14-R3 <sup>1)</sup> VABS-S4-1S-G14-B-R3 <sup>2)</sup>	150.6		141.5	53	3.6	23.2		41.4	37.9		24.2	29.3		20.7	4	.5

<sup>1)</sup> External pilot air supply

<sup>2)</sup> Internal pilot air supply

 $<sup>\</sup>mbox{\ }\mbox{\ }\$ 

# 

Туре	B1	В3	B5	D1	D2	D3	D4	D5 Ø	H1	H2	Н3	H4	H5	Н6	H7
VABS-S4-1S-G14-K2 <sup>1)</sup> VABS-S4-1S-G14-B-K2 <sup>2)</sup>	43	26	8.5	G1/4	G1/8	G1/8 -	M20x1.5	5.5	36.5	53.5	26.5	13	13	12.5	4
Туре	L1		L2	L3	- [	L4	L5	L6		L7	L8		L9	L1	10
VABS-S4-1S-G14-K2 <sup>1)</sup>	150.6		141.5	53.	6	23.2	41.4	37.	9	24.2	29.3	3	20.7	4	.5

<sup>1)</sup> External pilot air supply

<sup>2)</sup> Internal pilot air supply

#### Dimensions Download CAD data → www.festo.com Individual sub-base with M12 plug, width 42 mm Н8 B1 H2 B4 В6 H1 Ф **(** 1 <u>D</u>3 ⊕ 7 Η4 Н6 H3 B5\_ ВЗ [1] Plug to EN 61076-2-101 Туре В1 В3 В4 B5 В6 D1 D2 D3 D4 D5ø Н1 Н2 Н3 Н4 Н5 Н6 Н7 Н8 VABS-S2-1S-G38-R3 1) G1/8 50 M20x1.5 4 2.2 G3/8 G1/8 5.5 42.5 55.3 13.6 17.1 16.3 47.5 VABS-S2-1S-G38-B-R3<sup>2)</sup>

VABS-S2-1S-G38-R3 <sup>1)</sup>

Туре

L2

141.5

150.6

L3

53.6

L4

23.2

L5

44

L6

37

L7

26

L8

28

L9

22

L10

4.5

VABS-S2-1S-G38-B-R3<sup>2)</sup> External pilot air supply

<sup>1)</sup> 2) Internal pilot air supply

# **Dimensions** Download CAD data → www.festo.com Individual sub-base with spring-loaded terminal or for assembly by the user, width 42 mm Н8 В1 В6 H1 Н2 Φ Q3 F 7 5 8 H4 Н7 вз

VABS-S2-1S-G38-K1 <sup>1)</sup> VABS-S2-1S-G38-B-K1 <sup>2)</sup> VABS-S2-1S-G38-B-K1 <sup>2)</sup> VABS-S2-1S-G38-B-K1 <sup>2)</sup> VABS-S2-1S-G38-B-K1 <sup>2)</sup> VABS-S2-1S-G38-B-C1 <sup>2)</sup> VABS-S2-1S-C1 <sup>2)</sup> VABS-S2-1S-C1 <sup>2)</sup> VABS-S2-1S	Туре	B1	В3	B5	В6	D1	D2	D3	D4	D5ø	H1	H2	Н3	H4	H5	Н6	H7	Н8
	VABS-S2-1S-G38-C1 <sup>1)</sup> VABS-S2-1S-G38-B-K1 <sup>2)</sup>	50	42	4		G3/8	G1/8		M20x1.5	5.5	42.5	55.3	29	13.6	17.1	16.3	4	47.5

Туре	L1	L2	L3	L4	L5	L6	L7	L8	L9	L10
VABS-S2-1S-G38-K1 <sup>1)</sup>										
VABS-S2-1S-G38-C1 <sup>1)</sup>	150.6	141.5	53.6	23.2	44	27	26	28	22	/ E
VABS-S2-1S-G38-B-K1 <sup>2)</sup>	150.0	141.5	55.0	23.2	44	) )/	20	20	22	4.5
VABS-S2-1S-G38-B-C1 2)										

<sup>1)</sup> External pilot air supply

<sup>•</sup> Note: this product conforms to ISO 1179-1 and ISO 228-1.



### Electrical connection

- VABS-...-K1: open end
- VABS-...-C1: spring-loaded terminal

<sup>2)</sup> Internal pilot air supply

#### Dimensions Download CAD data → www.festo.com Individual sub-base with M12 plug, width 52 mm Н8 В4 В1 B6 H1 H2 Ф $\oplus$ ۳ 0 $\oplus$ 7 <u>L</u> 6 H5 Н6 9 Ξ <u>B5</u> [1] Plug to EN 61076-2-101 В3 В4 B5 В6 D1 D2 D4 Н2 Н4 Туре D3 D5ø Н1 Н3 Н5 Н6 Н7 Н8 VABS-S2-2S-G12-R3 1) G1/8 67 52 7.5 2.2 G1/2 G1/8 M12x1 6.5 60 60 43.5 17 26.5 23.5 10 65 VABS-S2-2S-G12-B-R3 <sup>2)</sup>

L4

17.5

L3

17.5

L5

55.4

L6

99.5

L7

33

L8

88.3

L9

27.7

L10

6.5

VABS-S2-2S-G12-R3 1)

Туре

L2

172

L1

185

VABS-S2-2S-G12-B-R3 <sup>2)</sup>

1) External pilot air supply

<sup>2)</sup> Internal pilot air supply

<sup>♦</sup> Note: this product conforms to ISO 1179-1 and ISO 228-1.

#### Dimensions Download CAD data → www.festo.com Individual sub-base with spring-loaded terminal or for assembly by the user, width 52 mm Н8 Н2 В1 H1 Φ Œ 7 8 7 $\oplus$ 7 6 H5 H4 Н6 王 B<u>5</u> В5 В6 D1 D2 D3 D4 Н1 H2 Н4 Н5 Н6 Н8 Туре D5ø Н3 Н7 VABS-S2-2S-G12-K1 1) G1/8 VABS-S2-2S-G12-C1 1) 7.5 G1/2 G1/8 M20x1.5 6.5 60 60 43.5 17 23.5 10 65 67 52 2.2 26.5 VABS-S2-2S-G12-B-K1<sup>2)</sup>

VABS-S2-2S-G12-K1 <sup>1)</sup> VABS-S2-2S-G12-C1 <sup>1)</sup>

VABS-S2-2S-G12-B-K1 2)

VABS-S2-2S-G12-B-C1 2)

Туре

L1

185

L2

172

L3

17.5

17.5



### Electrical connection

- VABS-...-K1: open end
- VABS-...-C1: spring-loaded terminal

L5

55.4

L6

99.5

33

L8

88.3

L9

27.7

L10

6.5

VABS-S2-2S-G12-B-C1 <sup>2)</sup>

1) External pilot air supply

<sup>2)</sup> Internal pilot air supply

<sup>♦</sup> Note: this product conforms to ISO 1179-1 and ISO 228-1.

# Accessories – Individual connection

Ordering data					
	Description		Width	Part no.	Туре
ndividual sub-base,	electrical connection with plug M12 (without CE marking)				
	Threaded connection, internal pilot air supply	Connections G1/8	18 mm	541070	VABS-S4-2S-G18-B-R3
				8033156	VABS-S4-2S-G18-B-R3-EX1E
		Connections G1/4	26 mm	541069	VABS-S4-1S-G14-B-R3
				8033158	VABS-S4-1S-G14-B-R3-EX1E
\(\frac{1}{2}\)		Connections G3/8	42 mm	546104	VABS-S2-1S-G38-B-R3
				8033160	VABS-S2-1S-G38-B-R3-EX1E
		Connections G1/2	52 mm	555645	VABS-S2-2S-G12-B-R3
				8033162	VABS-S2-2S-G12-B-R3-EX1E
	Threaded connection, external pilot air supply	Connections G1/8	18 mm	541064	VABS-S4-2S-G18-R3
				8033155	VABS-S4-2S-G18-R3-EX1E
		Connections G1/4	26 mm	541063	VABS-S4-1S-G14-R3
				8033157	VABS-S4-1S-G14-R3-EX1E
		Connections G3/8	42 mm	546101	VABS-S2-1S-G38-R3
				8033159	VABS-S2-1S-G38-R3-EX1E
		Connections G1/2	52 mm	555640	VABS-S2-2S-G12-R3
				8033161	VABS-S2-2S-G12-R3-EX1E
ndividual sub-base u	electrical connection via cable terminals				
idividual sub buse,	Threaded connection, internal pilot air supply	Connections G1/8	18 mm	541067	VABS-S4-2S-G18-B-K2
	modulou, memar process suppry	Connections G1/4	26 mm	541065	VABS-S4-1S-G14-B-K2
	Threaded connection, external pilot air supply	Connections G1/8	18 mm	539723	VABS-S4-2S-G18-K2
		Connections G1/4	26 mm	539725	VABS-S4-1S-G14-K2
ndividual suh-hase	electrical connection via spring-loaded terminal	I			
<u> </u>	Threaded connection, internal pilot air supply	Connections G3/8	42 mm	546762	VABS-S2-1S-G38-B-C1
		Connections G1/2	52 mm	555643	VABS-S2-2S-G12-B-C1
	Threaded connection, external pilot air supply	Connections G3/8	42 mm	546760	VABS-S2-1S-G38-C1
		Connections G1/2	52 mm	555638	VABS-S2-2S-G12-C1
ndividual suh-hase	electrical connection via cable (open end)				
	Threaded connection, internal pilot air supply	Connections G3/8	42 mm	546102	VABS-S2-1S-G38-B-K1
		Connections G1/2	52 mm	555641	VABS-S2-2S-G12-B-K1
	Threaded connection, external pilot air supply	Connections G3/8	42 mm	546099	VABS-S2-1S-G38-K1
		Connections G1/2	52 mm	555636	VABS-S2-2S-G12-K1

## Accessories – Individual connection

### Ordering data

	Description		Part no.	Туре
Plug socket for the e	lectrical connection of individual valves			
	Angled socket, 1xM12, 4-pin, type A, screw terminal		12956	SIE-WD-TR
Connecting cable for	r electrical connection of individual valves, 6-way or 10-way			
	Angled socket, 1xM12, 4-pin     Open end, 4-core	5 m	164258	SIM-M12-4WD-5-PU
	Straight socket, 1xM12, 5-pin     Open end, 4-core	5 m	541328	NEBU-M12G5-K-5-LE4
	Angled socket, 1xM12, 5-pin     Open end, 4-core	5 m	541329	NEBU-M12W5-K-5-LE4
	Modular system for a choice of connecting cables	-	-	NEBU  → Internet: nebu

Pneumatic connection accessories

A selection of possible fittings, blanking plugs, silencers and

other pneumatic accessories can be found in the chapter **Accessories** → page: 246

or on the website via the individual search terms:

Internet → connection technology, silencer, blanking plug

### Valve terminals VTSA

## Accessories

Ordering data								. 1
	Code	Description	n			Part no.	Туре	PU <sup>1)</sup>
Multi-pin plug distribu	itor							
	-	15-pin Sub	p-D socket/8x 3-pin M8 plugs		8 I/Os	177669	MPV-E/A08-M8	1
	-	15-pin Sub	o-D socket/12x 3-pin M8 plugs		12 I/Os	177670	MPV-E/A12-M8	1
Push-in fitting with co	nnecting t	thread						
	T-	G1/8 for	Tubing O.D. 6 mm	Plastic releasi	ing ring	186096	QS-G1/8-6	10
	E			Metal releasir	ng ring	558662	NPQM-D-G18-Q6-P10	10
	-		Tubing O.D. 8 mm	Plastic releasi	ing ring	186098	QS-G1/8-8	10
	E			Metal releasir		558663	NPQM-D-G18-Q8-P10	10
	-		Tubing O.D. 10 mm	Plastic releasi		190643	QS-G1/8-10	10
	-	G1/4 for	Tubing O.D. 8 mm	Plastic releasi		186099	QS-G1/4-8	10
	E	7		Metal releasir	ng ring	558665	NPQM-D-G14-Q8-P10	10
	_		Tubing O.D. 10 mm	Plastic releasi		186101	QS-G1/4-10	10
	E			Metal releasir		558666	NPQM-D-G14-Q10-P10	10
	-		Tubing O.D. 12 mm	Plastic releasi		186350	QS-G1/4-12	10
	E	$\dashv$	1.023 0.21 12	Metal releasir		558667	NPQM-D-G14-Q12-P10	10
	-	G3/8 for	Tubing O.D. 10 mm	Plastic releasi		186102	QS-G3/8-10	10
	E	- 05/0101	Tubing O.D. 10 iiiiii	Metal releasir		558669	NPQM-D-G38-Q10-P10	10
	-	$\dashv$	Tubing O.D. 12 mm	Plastic releasi		186114	QS-G3/8-12-I	10
	E	$\dashv$		Metal releasir		558670	NPQM-D-G38-Q12-P10	10
	-	G1/2 for	Tubing O.D. 12 mm	Plastic releasi		186104	QS-G1/2-12	1
	E	- 61/2 101	100115 0.0. 12 11111	Metal releasir		558672	NPQM-D-G12-Q12-P10	10
	E	$\dashv$	Tubing O.D. 14 mm	Metal releasir		570451	NPQM-D-G12-Q12-P10	10
	_	-	Tubing O.D. 14 mm			186105	QS-G1/2-16	1
	[		ווווון ס.ט. זס וווווו	Plastic releasi	ររាន្ត ររោង	100103	Q3-01/2-10	
Barbed hose fitting/pu	ısh-in fitt	inσ	1	1				
Sarbea nose nung/pt	- I	For right er	nd nlate		G3/4	8040613	QS-G3/4-22	1
		Tol light el	ia piate		R1	572260	N-1-P-19	1
	_	For adapte	r plato		R1	572260	N-1-P-19 N-1-P-19	1
		Tor adapte	i piate		VI	3/2200	H-1-L-12	1

<sup>1)</sup> Packaging unit



Metal push-in fittings type NPQM-... should be selected when the highest protection is required for electrical and electronic components (anti-static requirements).

## Accessories

	Code	Description		Part no.	Туре	PU <sup>1</sup>
Silencer	:		<u>:</u>			
	U	Standard design, connecting thread	G1/8	2307	U-1/8	1
			G1/4	2316	U-1/4	1
0			G3/8	6843	U-3/8-B	1
•			G1/2	6844	U-1/2-B	1
			G3/4	6845	U-3/4-B	1
			G1	151990	U-1-B	1
<b>ATD</b>	A Sintered design, connecting thread		G1/8	1205860	AMTE-M-LH-G18	20
			G1/4	1205861	AMTE-M-LH-G14	20
			G3/8	1205862	AMTE-M-LH-G38	10
			G1/2	1205863	AMTE-M-LH-G12	10
			G3/4	1205864	AMTE-M-LH-G34	10
			G1	1205865	AMTE-M-LH-G1	10
Blanking plug	·			·		
	-	Connecting thread	M5	3843	B-M5	10
			G1/8	3568	B-1/8	10
<b>O</b>			G1/4	3569	B-1/4	10
			G1/2	3571	B-1/2	10
			G3/4	3572	B-3/4	1
			G1	5763	B-1	1
Other pneumatic o	connection acc	essories		·		
		olanking plugs and silencers can be found				
n the website via	the individua	l search terms:				
on the website via	the individua	0. 0				

<sup>1)</sup> Packaging unit