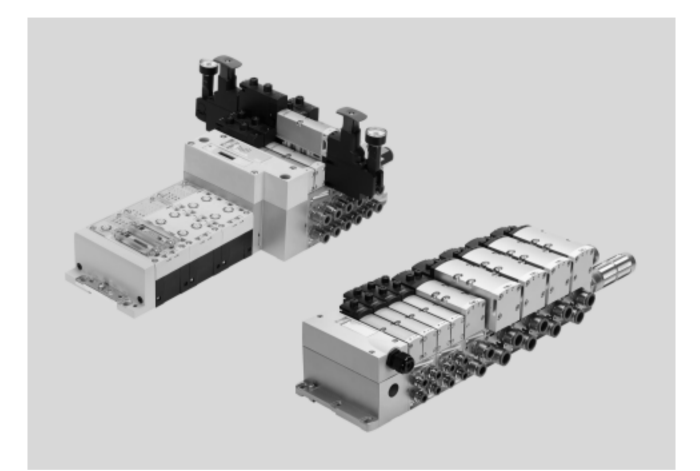


Key features



### 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 controlling the valves and CPX modules
- Four valve sizes on one valve terminal without adapters
- Valve functions for integration in control architectures of higher categories to EN ISO 13849-1

#### Versatile

- Modular system offering a range of configuration options
  Expandable with up to 32 solenoid
- coils

  Conversions and extensions are
- possible at any timeManifold sub-bases can be exten-
- ded using four screws, sturdy duct separation on metal support
- Integration of innovative function modules possible
- Supply plates enable a flexible air supply and variable pressure zones
- Reverse operation
  High pressure range -0.9 ... 10 bar,
- flow range 550 ... 4000 l/min
- Wide range of valve functionsValve supply: 24 V DC or 110 V AC

#### Reliable

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

## - Note

The key features, valves and functions of width 65 mm are described separately in the chapter "Adaptation to width 65 mm", ISO size 3 (technology type 04) → Page 177.

## Easy to install

- Assembled and inspected unit, ready for installation
- Reduced outlay on selection, ordering, installation and commissioning
- Secure mounting on wall or H-rail

Subject to change - 2017/10

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

Key features

## Reduced downtimes: On-the-spot diagnostics via LEDs

Width 18 mm, 26 mm, 42 mm and 52 mm can be combined on a single valve terminal without adapter

#### Pneumatic interface to CPX

Simple electrical connections

- Fieldbus connection via CPX
- Multi-pin plug connection with pre-assembled cable or terminal strip (Cage Clamp®)
- Control block via CPX
- AS-Interface
- Individual connection

CPX diagnostic interface for hand- held devices (channel-oriented diagnostics down to the individual valve)

Quick mounting: Direct mounting using screws or H-rail

Safe:

Valves, outputs and logic voltage can be switched off separately

## **Equipment options**

Valve functions

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

- 5/2-way 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 on switching position 12
  - Only for valve terminal (plug-in)
  - Mid-position exhausted or mid-
- Pneumatic spring return5/3-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 on switching position 14
- Only for valve terminal (plug-in)
- Switching position 12 is retained
- Pneumatic spring returnSoft-start valve for slow and safe
- pressure build-up – High degree of safety
- Tigli degree of sale
- Sensor function provides feedback on switching operation

## - 📲 - Note

The key features, valves and functions of width 65 mm are described separately in the chapter "Adaptation to width 65 mm", ISO size 3 (technology type 04) → Page 177.



Reliable operation:

Flexible:

flow rates

Functional:

QS connections

Modular:

ports

Practical:

Large inscription labels

Manual override, detenting, nondetenting/detenting or covered

• 32 valve positions/32 solenoid coils

• One valve series for a wide range of

Large ports, flow-optimised ducts,

sturdy metal thread or pre-assembled

Air supply plates facilitate the creation of

multiple pressure zones as well as numerous additional exhaust and supply

Comprehensive range of valve functions

Key features

#### Special features

Individual valve on individual sub-base up to width 52 mm

#### 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
- Valve terminal with individual connection
- Max. 20 valve positions/ max. 20 solenoid coils
- Any compressed air supply
- Any number of pressure zones

## Square plug or plug-in, with integrated piston 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

### 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

#### Valve terminal with fieldbus connection and electrical peripherals

#### **CPX** terminal

- Max. 32 valve positions/ max. 32 solenoid coils
- 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

#### Combinable

- Valve width 18 mm: flow rate of VTSA up to 550 l/min, VTSA-F up to 700 l/min
- Valve 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
- Valve width 52 mm: 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)

## Note

Valve terminal VTSA complies with

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

#### Valve terminal configurator → Internet: www.festo.com A valve terminal configurator is avail-The valve terminals are fully as-Order a valve terminal VTSA using the Order a valve terminal VTSA-F using sembled according to your order able to help you select a suitable order code: the order code: VTSA/VTSA-F valve terminal. This specification and are individually makes it much easier to order the checked. This reduces assembly and Ordering system for VTSA Ordering system for VTSA-F right product. installation time to a minimum. → Internet: vtsa → Internet: vtsa-f Ordering system for CPX Ordering system for CPX → Internet: cpx → Internet: cpx Ordering data - Product options Configurable product The configurator can be found under Enter the type (or part number) in the This product and all its options can be Products on the DVD or at search field: ordered using the configurator. www.festo.com/catalogue/... VTSA-MP 539215 • VTSA-F-MP 547963 • VTSA-FB 539217 • VTSA-F-FB 547965 VTSA-ASI 555564

555566

VTSA-F-ASI

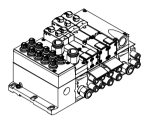
Key features

### Individual pneumatic connection



Valves on individual sub-bases up to width 52 mm can be used for actuators 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 springloaded terminal or a cable with open end, 24 V DC or 110 V AC, 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.

Control signals from the controller to

the valve terminal are transmitted via

a pre-assembled multi-wire cable or a

multi-pin plug connection assembled

by the user (spring-loaded terminal),

which substantially reduces installa-

tion time.

The valve terminal can be equipped with max. 20 valves and max. 20 solenoid coils.

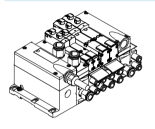
The valve terminal can be equipped

with max. 32 valves and max. 32

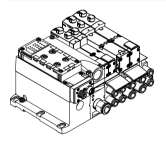
solenoid coils.

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

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



#### 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 1 to 8 VSVA valves.

• With all available valve functions. The connection technology used for the inputs can be selected as with

#### Versions

- Multi-pin plug connection with terminal strip (spring-loaded terminal), 24 V DC or 110 V AC
- Pre-assembled connecting cable, 24 V DC
- Sub-D plug connector for assembly by the user, 37-pin, 24 V DC
- Round plug connector M23, 19-pin, 24 V DC

### CPX: M8, M12, quick connection, Sub-D, spring-loaded terminal (terminals to IP20).

Additional information

➔ Internet: as-interface

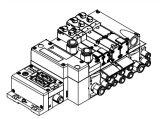
### - Note

The valve terminal VTSA/VTSA-F with AS-Interface connection is based on the same electrical interlinking module as the valve terminal with multipin plug connection. This means it is possible to convert a valve terminal with multi-pin plug connection using an AS-Interface module ( $\Rightarrow$  131). The technical specifications of the AS-Interface system must be observed in this case.

→ Page 58
 → Internet: as-interface

Key features

## Valve terminal with fieldbus connection 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.

A controller integrated in the Festo

valve terminal enables the construc-

tion of stand-alone control units with

protection to IP65 without a control

cabinet thanks to two different

operating modes.

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.

## Versions PROFIBUS

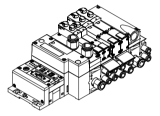
• INTERBUS

ESTO

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

→ Internet: cpx

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



## 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 fieldbus node of the CPX terminal on up to 4 CP strings. Different input and output modules as well as CPV-SC and CPV valve terminals 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.

In the slave operating mode, these

valve terminals can be used for intelli-

gent preprocessing and are therefore

ideal modules for designs using

decentralised intelligence.

minal groups can be designed with many options and functions that can autonomously control a medium-sized machine/system.

In the master operating mode, ter-

→ Internet: cpx

## One CP string offers:

- 32 input signals
- 32 output signals for output modules 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: ctec

Key features – Valves

### Solenoid valve with switching position sensing, 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.

Designed as a plug-in or individual connection valve 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.

This control block is suitable for use

as a press safety valve to EN 962.

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

This valve is a safety device in accord-

ance with the Machinery Directive

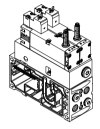
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→ Page 171

2006/42/EC.

→ Page 145

#### Control block with safety function, width 26 mm

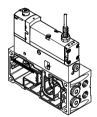


## 5/2-way solenoid valve

These valves are used for special applications, for example for:

- Protecting against unexpected start-up
- Safe reversing
- Drives in manually loaded devices

Pilot air switching valve, 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 (sensor function) from duct 1 to 14

The piston position sensing feature is realised by means of an inductive PNP proximity sensor with cable and pushin connector in the size M12x1 to EN 61076-2-104.

This valve is not a safety device in

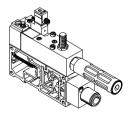
accordance with the Machinery Directive 2006/42/EC. It is suitable for use in safety-related parts of control systems to EN ISO 13849-1.

→ Page 152

#### - 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 be sealed for this.

#### Soft-start valve, module width 43 mm



The soft-start valve is separately electrically actuated, independently of the multi-pin plug, AS-Interface or fieldbus connection, via a 4-pin plug to ISO 15407-1 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 supply air.

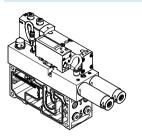
The pressure build-up for each pressure zone is optimised for the application directly at the valve terminal by setting the switch-over pressure and the filling time.

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

→ Page 161

Key features – Valves

### Vacuum block, 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 integrated into the valve terminal VTSA/VTSA-F. The vacuum block is supplied with electricity and the vacuum is sensed via a standardised 4-pin M12 plug. The vacuum block is used in conjunction with a suction gripper to receive, hold and place components. Placing is realised by means of an adjustable ejector pulse. The vacuum block is equipped with an air-saving function. In the absence of electric or pneumatic supply the valve reverts to switching position 12 "create vacuum".

→ Page 171

## 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).

5/3-way solenoid valve for special functions; port 2 is pressurised, port 4 exhausted. Switching position 12 is retained (code SE). • Using rotary cylinders Possible applications:

Possible applications:

• Using lifting cylinders

- Using lifting cylinders
- Using rotary cylinders

For pressureless switching, self-latching loop, pneumatic operation

5/3-way solenoid valve for special functions (3 phases). Mid-position is exhausted. Switching position 14 is retained.

5/3-way solenoid valve for special functions (3 phases). Mid-position is exhausted. Switching position 12 is retained.

- Possible applications:
- Pneumatic manual clamps for devices (inserting stations)

Possible applications:

• Pneumatic manual clamps for devices (inserting stations)

Peripherals

## Modular pneumatic peripherals

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

## The system consists of manifold subbases and valves.

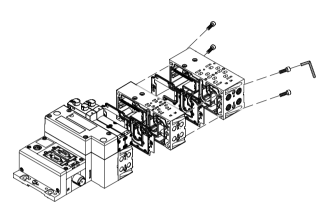
The manifold sub-bases are screwed together and thus form the support system for the valves.

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

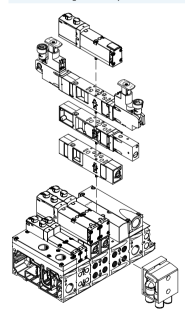
Valve modularity

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





(technology type 04) → page 177

Peripherals

## Modular electrical peripherals

The manner in which the valves are actuated differs according to whether you are using a multi-pin terminal or fieldbus terminal. 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:

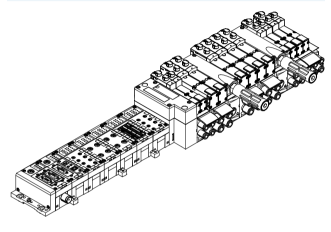
- Transmission of switching
- information

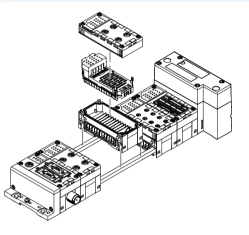
  Compact design
- Position-based diagnostics
- Separate voltage supply for valves

Modularity with electrical peripherals CPX

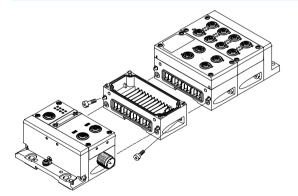
- Flexible conversion without address shifting
- Option of CP interface
- CPX-CEC as stand-alone controller with access via Ethernet and web server
- Transmission of status, parameter and diagnostic data
  - ➔ Internet: cpx

VTSA/VTSA-F with electrical peripherals CPX





CPX terminal in metal design



The CPX modules in metal design are mechanically connected to one another using an angled fitting. The CPX terminal can thus be expanded at any time.



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

Peripherals – Pneumatic components

#### Valve terminal widths

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

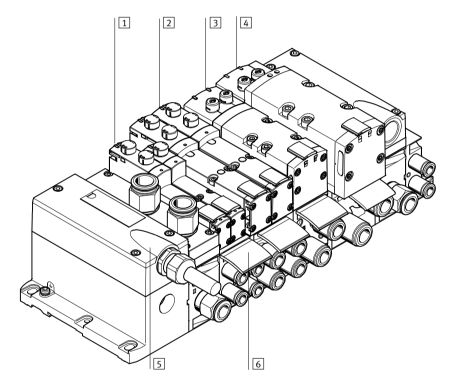
Regardless of the type of actuation (e.g. multi-pin plug, fieldbus, etc.), valve terminals VTSA/VTSA-F in the widths

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

can be combined without adapters. This enables a flow range of 400 l/min to 2,900 l/min in the case of VTSA and 700 l/min to 2,900 l/min in the case of VTSA-F to be covered on one valve terminal. A wide range of valve functions and

vertical stacking components are available for all widths. Valves with a width of 65 mm can be mixed with other widths. However, these are only configured after the adapter plate VABA and are thus always at the end of the valve terminal configuration. See "Adaptation to width 65 mm",

See "Adaptation to width 65 mm", ISO size 3 (technology type 04) → Page 177



		Brief description	→ Page/Internet
1	Valve	Width 18 mm	124
2	Valve	Width 26 mm	124
3	Valve	Width 42 mm	124
4	Valve	Width 52 mm	124
5	Multi-pin plug connection	Via multi-pin cable, 24 V DC	131
6	Inscription labels	For manifold sub-base, sub-base, 90° connection plate	133



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

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

Order code:

• Using individual part numbers

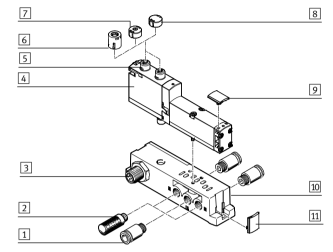
Individual sub-bases can be equipped with any valve.

The electrical connection is established via a standardised 4-pin M12 plug (EN 61076-2-101) or it can be

Width 18 mm with M12 plug

configured by the user via a 4-pin clamped terminal connection/open cable end.

## 8 7 E P Ĵ 6 5 4 9 3 10 2 11 1

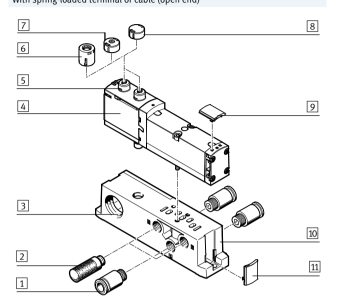


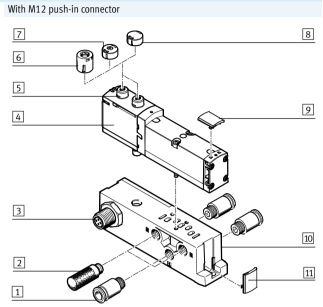
	Brief description	→ Page/Internet
1 Fitting	G1/8 for air/exhaust ports (1, 3, 5) and working ports (2, 4)	211
2 Silencer	U-1/8-B for exhaust ports (3, 5)	212
3 Electrical connection	Spring-loaded terminal, cable (open end) or plug M12 <sup>1)</sup> , 4-pin	-
4 Valve VSVA	Width 18 mm	90
5 Manual override	Non-detenting/detenting, per solenoid coil	-
6 Cover cap, heavy duty	For manual override, non-detenting heavy duty, detenting via accessory	130
7 Cover cap, coded	For non-detenting manual override (limited function)	130
8 Cover cap, covered	MO covered by cover cap – operation of MO prevented	130
9 Inscription label holder	For valves	133
10 Individual sub-base	For valve VSVA	209
11 Inscription label holder	For manifold block	133

1) Only for 24 V DC

## **FESTO**

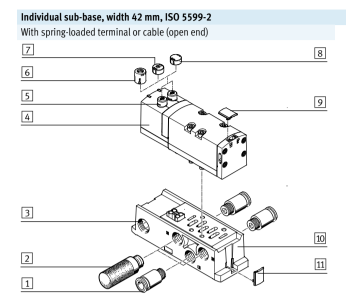
## Individual sub-base, width 26 mm, ISO 15407-2 With spring-loaded terminal or cable (open end)

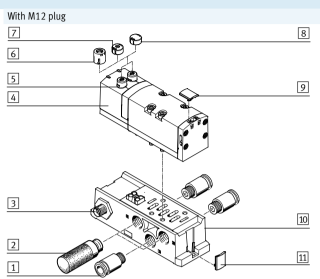




		Brief description	→ Page/Internet
1 Fitting		G¼ for air/exhaust ports (1, 3, 5) and working ports (2, 4)	211
2 Silencer		U-1/4-B for exhaust ports (3, 5)	212
3 Electrical conn	ection	Spring-loaded terminal, cable (open end) or plug M12 <sup>1)</sup> , 4-pin	-
4 Valve VSVA		Width 26 mm	99
5 Manual overrie	de	Non-detenting/detenting, per solenoid coil	-
6 Cover cap, hea	vy duty	For manual override, non-detenting heavy duty, detenting via accessory	130
7 Cover cap, cod	ed	For non-detenting manual override (limited function)	130
8 Cover cap, cov	ered	MO covered by cover cap – operation of MO prevented	130
9 Inscription lab	el holder	For valves	133
10 Individual sub	-base	For valve VSVA	209
11 Inscription lab	el holder	For manifold block	133

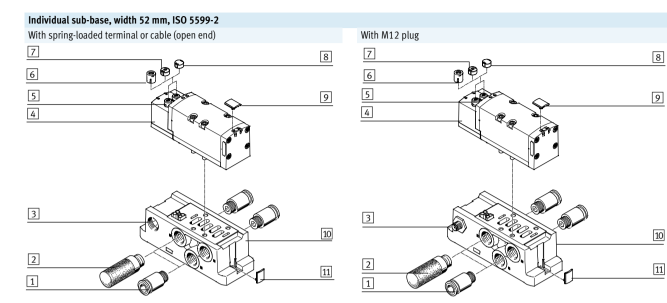
1) Only for 24 V DC





		Brief description	→ Page/Internet
1	Fitting	G3/8 for air/exhaust ports (1, 3, 5) and working ports (2, 4)	211
2	Silencer	U-3/8-B for exhaust ports (3, 5)	212
3	Electrical connection	Spring-loaded terminal, cable (open end) or plug M12 <sup>1)</sup> , 4-pin	-
4	Valve VSVA	Width 42 mm	108
5	Manual override	Non-detenting/detenting, per solenoid coil	-
6	Cover cap, heavy duty	For manual override, non-detenting heavy duty, detenting via accessory	130
7	Cover cap, coded	For non-detenting manual override (limited function)	130
8	Cover cap, covered	MO covered by cover cap – operation of MO prevented	130
9	Inscription label holder	For valves	133
10	Individual sub-base	For valve VSVA	209
11	Inscription label holder	For manifold block	133

1) Only for 24 V DC



	Brief description	→ Page/Internet
1 Fitting	$G^{1/2}$ for air/exhaust ports (1, 3, 5) and working ports (2, 4)	211
2 Silencer	U-1/2-B for exhaust ports (3, 5)	212
3 Electrical connection	Spring-loaded terminal, cable (open end) or plug M12 <sup>1)</sup> , 4-pin	-
4 Valve VSVA	Width 52 mm	116
5 Manual override	Non-detenting/detenting, per solenoid coil	-
6 Cover cap, heavy duty	For manual override, non-detenting heavy duty, detenting via accessory	130
7 Cover cap, coded	For non-detenting manual override (limited function)	130
8 Cover cap, covered	MO covered by cover cap – operation of MO prevented	130
9 Inscription label holder	For valves	133
10 Individual sub-base	For valve VSVA	209
11 Inscription label holder	For manifold block	133

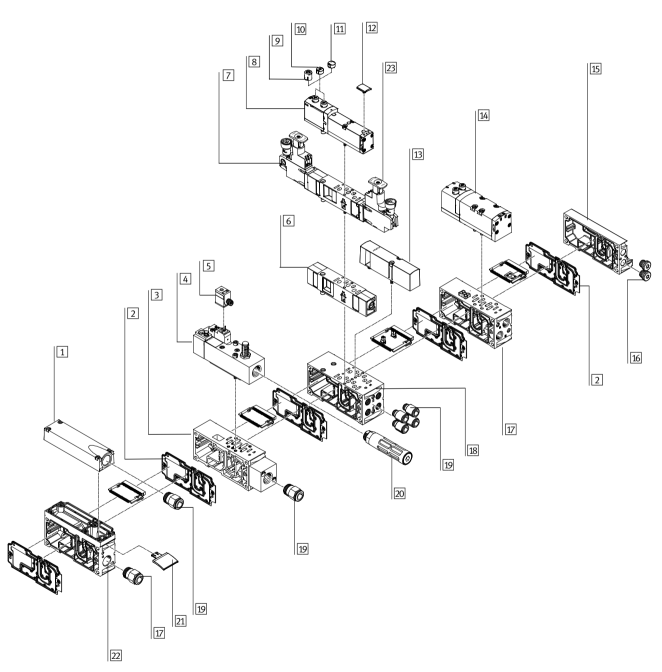
1) Only for 24 V DC

### Valve terminal pneumatics

- The manifold sub-bases for valves with a width of 18 or 26 mm are either prepared 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 blanking plate.
- Single solenoid valve positions can only be equipped with single solenoid valves or a blanking plate.



Valve terminal pneumatics		
	Brief description	→ Page/Internet
1 Exhaust port cover	For ducted exhaust air (ports 3 and 5 combined)	125
2 Duct separation/seal	-	125
3 Manifold sub-base	For soft-start valve	161
4 Soft-start valve	For slow and safe pressure build-up	161
5 Plug socket	-	170
6 Flow control plate	-	130
7 Pressure regulator plate	-	126
8 Valve	Width 18 mm or 26 mm	90, 99
9 Cover cap, heavy duty	For manual override, non-detenting heavy duty, detenting via accessory	130
10 Cover cap, coded	130	
11 Cover cap, covered	MO covered by cover cap – operation of MO prevented	130
12 Inscription label holder	For valve	133
13 Blanking plate	For unused valve position (vacant position)	130
14 Valve	Width 42 mm or 52 mm	108, 116
15 End plate with pilot air selector	-	124
16 Blanking plug	-	212
17 Manifold sub-base VTSA	For valves with a width of 42 mm or 52 mm	124
17 Manifold sub-base VTSA-F	For valves with a width of 42 mm or 52 mm	124
18 Manifold sub-base VTSA	For valves with a width of 18 mm or 26 mm	124
18 Manifold sub-base VTSA-F	For valves with a width of 18 mm or 26 mm	124
19 Fittings	-	211
20 Silencer	-	212
21 Inscription label holder	For manifold sub-base, sub-base, 90° connection plate	133
22 Air supply plate	-	125
23 Control element	Regulator knobs in different versions	37

#### -Note

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



Peripherals – Electrical components

### Valve terminal with individual electrical 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

1

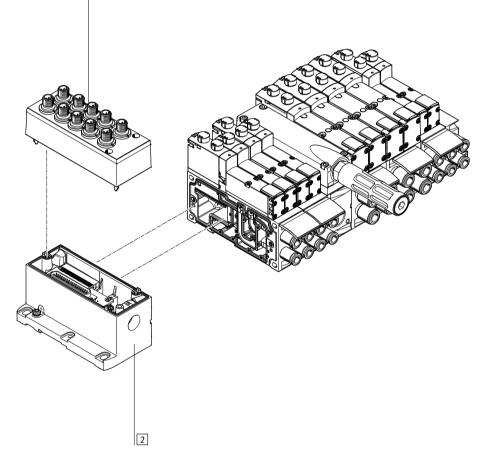
Valve terminals VTSA/VTSA-F with individual electrical connection can be expanded with up to 20 valves with max. 20 solenoid coils. The manifold sub-bases for valves with a width of 18 or 26 mm are either prepared for

- 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 prepared for

- 1 single solenoid valve or
- 1 double solenoid valve.

- Double solenoid valve positions can be equipped with any valve or a blanking plate.
- Single solenoid valve positions can only be equipped with single solenoid valves or a blanking plate.
- The electrical connection is established via a 5-pin M12 plug (24 V DC).
- Valves with a width of 65 mm cannot be mixed with other widths these are always at the end of the valve terminal configuration. See "Adaptation to width 65 mm", ISO size 3 (technology type 04)
- → Page 177



	Brief description	→ Page/Internet
1 Cover	For individual connection	131
2 Multi-pin plug connection	Individual connection with M12, 10-way or 6-way (including cover)	131

Peripherals – Electrical components

## Valve terminal with electrical multi-pin plug 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

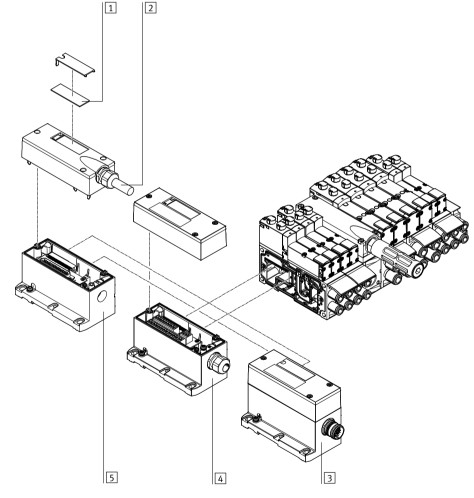
Valve terminals VTSA/VTSA-F with electrical multi-pin plug connection can be expanded with up to 32 valves with max. 32 solenoid coils. The manifold sub-bases for valves with a width of 18 or 26 mm are prepared for

- 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
 prepared for

- 1 single solenoid valve or
- 1 double solenoid valve.

- Double solenoid valve positions can be equipped with any valve or a blanking plate.
- Single solenoid valve positions can only be equipped with single solenoid valves or a blanking 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 or 110 V AC) 19-pin round plug connector (24 V DC)
- Valves with a width of 65 mm cannot be mixed with other widths these are always at the end of the valve terminal configuration. See "Adaptation to width 65 mm", ISO size 3 (technology type 04)
- → Page 177



	Brief description	→ Page/Internet
1 Inscription labels	Large, for multi-pin plug connection	-
2 Multi-pin plug cable	-	132
3 Multi-pin plug connection	Via M23 round plug connection, 24 V DC	131
4 Multi-pin plug connection	Via terminal strip (Cage Clamp®), 24 V DC or 110 V AC	131
5 Multi-pin plug connection	Via multi-pin cable 24 V DC	131



Peripherals – Electrical components

### Valve terminal with AS-Interface connection

Order code for VTSA:

- 52E-... for the electrical components
- 44P-... for the pneumatic components

Order code for VTSA-F:

- 52E-... for the electrical 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 either prepared for

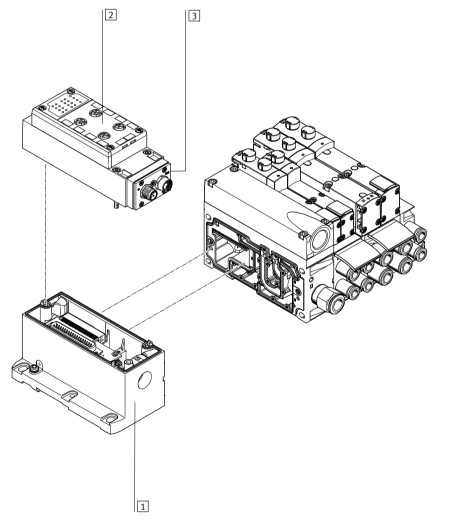
- 2 single solenoid valves or
- 2 double solenoid valves.

and the manifold sub-bases for valves with a width of 42, 52 and 65 mm are prepared for

- 1 single solenoid valve or
- 1 double solenoid valve.

- Double solenoid valve positions can be equipped with any valve or a blanking plate.
- Single solenoid valve positions can only be equipped with single solenoid valves or a blanking plate.
- Valves with a width of 65 mm cannot be mixed with other widths these are always at the end of the valve terminal configuration. See "Adaptation to width 65 mm", ISO size 3 (technology type 04)

→ Page 177



		Brief description	→ Page/Internet
1	Multi-pin plug connection	Can be ordered together with the AS-Interface module as an electrical connection for	131
		AS-Interface	
2	Connection block for AS-Interface	-	132
3	AS-Interface module	-	131

Peripherals – Electrical components

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

Order code:

- 50E-... for the electrical peripherals, plastic manifold module
- 51E-... for the electrical peripherals, metal manifold module
- 53E-... for the electrical peripherals, for control cabinet installation
- For VTSA:
- 44P-... for the pneumatic components

For VTSA-F:

• 45P-... for the pneumatic components

Valve terminals VTSA/VTSA-F with 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 either 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 prepared for

- 1 single solenoid valve or
- 1 double solenoid valve

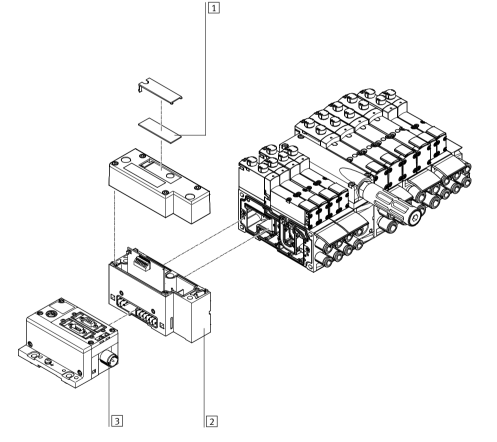
- Double solenoid valve positions can be equipped with any valve or a blanking plate.
- Single solenoid valve positions can only be equipped with single solenoid valves or a blanking plate.

Each valve position can be equipped with any valve or a blanking plate. The rules for CPX apply to the equipment that can be used in combination with the electrical peripherals CPX. In general:

- Max. 10 electrical modules
- Digital inputs/outputs
- Analogue inputs/outputs

- Parameterisation of inputs and outputs
- Integrated convenient diagnostic system

- Preventive maintenance concepts
- Valves with a width of 65 mm cannot be mixed with other widths these are always at the end of the valve terminal configuration. See "Adaptation to width 65 mm", ISO size 3 (technology type 04)
- → Page 177



	Brief description	→ Page/Internet
1 Inscription labels	Large, for pneumatic interface CPX	-
2 Pneumatic interface	-	131
3 Fieldbus interface	-	срх

Peripherals – Electrical components

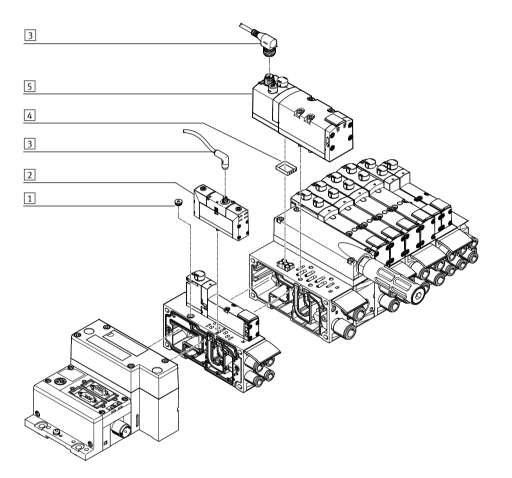
## FESTO

### 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 mounted on the valve terminal to this end.

In order for protection class IP65 to be achieved, the functionless opening in the sub-base for the electrical connection must be sealed. A sealing cap is available for the 18 mm and 26 mm widths. 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 protection class (see  $\rightarrow$ page 130).

For central control of the valve terminal via a multi-pin plug or fieldbus



connection, the valve position occupied in this way 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.

	Brief description	→ Page/Internet
1 Sealing cap	For sealing the electrical connection on the sub-base	130
2 Valve	Width 18 mm or width 26 mm	valves vsva
3 Connecting cable	-	valves vsva
4 Seal	For ensuring the IP protection class (with width 42 mm and 52 mm)	130
5 Valve	Width 42 mm or width 52 mm	valves vsva

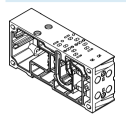
· 🚪 - Note

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

➔ vsva

Key features - Pneumatic components

#### Manifold sub-base

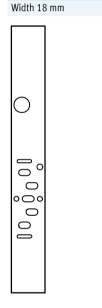


VTSA/VTSA-F is based on a modular system which consists of manifold sub-bases and valves. The VTSA-F manifold sub-bases are designed to optimise flow. Manifold sub-bases are available for valve widths 18 mm and 26 mm in a double grid, i.e. two valves per manifold sub-base. For valves with a width of 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 electrical 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 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 inserted by loosening these screws. This ensures that the valve terminal can be rapidly and reliably extended.

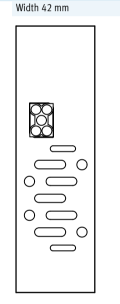
See also "Adaptation to width 65 mm", ISO size 3 (technology type 04)

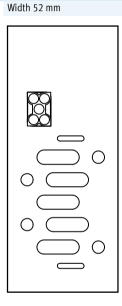
➔ Page 177

## Port patterns on the manifold sub-base for one valve position









- 📲 - Note

The illustrations shown depict a schematic representation of the pneumatic ISO port patterns.

The port patterns on the valve terminal VTSA-F do not correspond to the ISO standard.

Manifold sub-base for double solenoid valves

Code

А

AK

В

ΒK

С CK D

DK

İ	ng, valve terminal VTSA							
	Туре	Width			No. of valve	Working ports (2, 4)		
		18 mm	26 mm	42 mm 52 mm	52 mm	positions	Code M	Code N
						(solenoid coils 1)	large	small
a	lves							
	VABV-S4-2S-G18-2T2					2 (4)	QS-G1⁄8-8	-
			-	-	-		-	QS-G1⁄8-6
	VABV-S4-1S-G14-2T2					2 (4)	QS-G1⁄4-10	-
		-		-	-		_	QS-G1⁄4-8
	VABV-S2-1S-G38-T2					1 (2)	QS-G3⁄8-12	-
		-	-		-		_	QS-G3⁄8-10
	VABV-S2-2S-G12-T2					1 (2)	QS-G1⁄2-16	-

## Manifold sub-base variants with QS fitting, valve terr

Manifold sub-base for single solenoid valves Е VABV-S4-2S-G18-2T1 2 (2) QS-G1/8-8 \_ ΕK QS-G1/8-6 \_ F VABV-S4-1S-G14-2T1 2 (2) QS-G1/4-10 -\_ \_ \_ FK QS-G1⁄4-8 \_ VABV-S2-1S-G38-T1 1 (1) QS-G3/8-12 G \_ \_ \_ \_ GK QS-G3/8-10 \_ Н VABV-S2-2S-G12-T1 1 (1) QS-G1/2-16 -\_ \_ \_ ΗК \_ QS-G1/2-12

1) Value in brackets is max. number of solenoid coils that can be controlled

**FESTO** 

QS-G1/2-12

\_

ΗK

Code		Туре	Width				No. of valve	Working ports (2, 4)	
			18 mm	26 mm	42 mm	52 mm	positions	Code M	Code N
							(solenoid coils 1)	large	small
Manifo	ld sub-base for double solend	bid valves							
4		VABV-S4-2HS-G18-2T2	_				2 (4)	QS-G1⁄8-8	-
٩K				-	-	-		-	QS-G1/8-6
3		VABV-S4-1HS-G14-2T2			_	-	2 (4)	QS-G1⁄4-10	-
3K			-	-				-	QS-G1⁄4-8
C		VABV-S2-1HS-G38-T2		-		-	1 (2)	QS-G3⁄8-12	-
CK			-					-	QS-G3⁄8-10
)		VABV-S2-2S-G12-T2					1 (2)	QS-G1/2-16	-
DK			-	-	-			-	QS-G1/2-12
	ld sub-base for single solenoi			1	1	1	2 (2)	00.01/-0	
-		VABV-S4-2HS-G18-2T1					2 (2)	QS-G1⁄8-8	-
ΞK				-	-	-			QS-G1/8-6
:		VABV-S4-1HS-G14-2T1					2 (2)	QS-G1⁄4-10	-
K			-		-	-			QS-G1⁄4-8
Ĵ		VABV-S2-1HS-G38-T1					1 (1)	QS-G3⁄8-12	-
ĞΚ			-	-	-	-		-	QS-G3⁄8-10
							1 (1)	QS-G1/2-16	

1) Value in brackets is max. number of solenoid coils that can be controlled

90° connection plate for working ports 2 and 4								
Code		Туре	Width				Ports	Working ports (2, 4) on the 90°
			18 mm	26 mm	42 mm	52 mm		connection plate
Р		VABF-S4A2G2-G		-	-	-	2 and 4	G1/8
			-		-	-	-	G1⁄4
			-	-		-	-	G3/8
			-	-	-			G1⁄2

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## **FESTO**

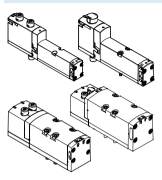
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QS-G1/2-12

Key features – Pneumatic components

#### 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 manifold 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 zone. 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, supply pressure is connected to port 3/5 and exhausting takes place at 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 using 5/3-way valves in reverse operation, the mid-position function switches from exhausted to pressurised and vice versa.

#### **Blanking plate**

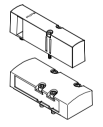


Plate without valve function for reserving valve positions on a valve terminal.

Valve plates and blanking 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 mechanical robustness of the manifold sub-base 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 expansion, refer to the user documentation:

→ Internet: P.BE-VTSA-44

Valve fund		Valve					
Terminal	Ferminal Circuit symbol code		Width	1	1	1	Description
code		code	18 mm	26 mm	42 mm	52 mm	
VC		T22C	•	•			<ul><li>2x 2/2-way valve, single solenoid</li><li>Normally closed</li><li>Pneumatic spring return</li></ul>
VV	4 114 114 114 112 112 114 112 112	T22CV				-	<ul> <li>2x 2/2-way valve, single solenoid</li> <li>Reverse operation</li> <li>Normally closed</li> <li>Pneumatic spring return</li> <li>Vacuum operation possible at 3 and 5</li> </ul>
N		T32U	•	•	•		<ul> <li>2x 3/2-way valve, single solenoid</li> <li>Normally open</li> <li>Pneumatic spring return</li> <li>Operating pressure &gt; 3 bar</li> </ul>
К		T32C	•			•	<ul> <li>2x 3/2-way valve, single solenoid</li> <li>Normally closed</li> <li>Pneumatic spring return</li> <li>Operating pressure &gt; 3 bar</li> </ul>
Н		Т32Н	•		•		<ul> <li>2x 3/2-way valve, single solenoid</li> <li>Normal position <ul> <li>1x closed</li> <li>1x open</li> </ul> </li> <li>Pneumatic spring return</li> <li>Operating pressure &gt; 3 bar</li> </ul>
Р		T32F	•	•	•		<ul> <li>2x 3/2-way valve, single solenoid</li> <li>Reverse operation only</li> <li>Normally open</li> <li>Pneumatic spring return</li> </ul>
Q		T32N	•	•	•		<ul> <li>2x 3/2-way valve, single solenoid</li> <li>Reverse operation only</li> <li>Normally closed</li> <li>Pneumatic spring return</li> </ul>
R		T32W					<ul> <li>2x 3/2-way valve, single solenoid</li> <li>Reverse operation only</li> <li>Normal position <ul> <li>1x closed</li> <li>1x open</li> </ul> </li> <li>Pneumatic spring return</li> </ul>

## - 🗍 - Note

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 fund	tion						
Terminal	Circuit symbol	Valve	Width		1	1	Description
code		code	18 mm	26 mm	42 mm	52 mm	
Μ	14 4 2 12	M52-A					5/2-way valve, single solenoid
							Reverse operation
	14 5 1 3						<ul> <li>Pneumatic spring return</li> </ul>
0	14 4 2	M52-M					5/2-way valve, single solenoid
							Reverse operation
	14 5 1 3						Mechanical spring return
J	14 4 2 12	B52					5/2-way valve, double solenoid
			•				
D	14 4 2 12	D52					5/2-way valve, double solenoid
							• Dominant signal at port 14 on the control side
S0		M52-M					5/2-way valve, single solenoid2), as plug-in or
SQ	4 2 G						via pilot valve with pneumatic interface to
SS							ISO 15218
			-		-	-	See also special valve function in the separate
							chapter "Solenoid valve with switching position sensing"
							→ page 140
SP		T52-M					2x 5/2-way valve, single solenoid, with switching
SN							position sensing, pneumatically linked via two
			-		-	-	channels as special valve function "control block
							with safety function" → page 146
							<b>y</b> hage 140
В	14 W 4 2 W 12	P53U					5/3-way solenoid valve
							• Mid-position pressurised <sup>1)</sup>
							Mechanical spring return
G		P53C					5/3-way solenoid valve
							Mid-position closed <sup>1)</sup> Mochanical spring return
<b>F</b>	(14) 5 1 3	DEDE					Mechanical spring return
E		P53E					
			-		-	-	
E		P53E					<ul> <li>5/3-way solenoid valve</li> <li>Mid-position exhausted<sup>1)</sup></li> <li>Mechanical spring return</li> </ul>

1) If neither solenoid coil is energised, the valve moves to its mid-position by means of 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.

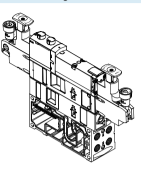
2) The symbol represents a valve with a proximity sensor with a switching output signal, in the illustration an N/O contact. In accordance with ISO 1219-1, this symbol applies to both N/O contacts as well as N/C contacts. The switching element function of all sensors used here is an N/C contact.

Valve func							
Terminal	,		Width				Description
code		code	18 mm	26 mm	42 mm	52 mm	
SA		P53ED	•	•	_	_	<ul> <li>5/3-way solenoid valve, for special functions through default position in switching position</li> <li>14</li> <li>Pressureless switching, self-latching loop, pneumatic operation</li> <li>Mid-position exhausted, switching position 14 is retained</li> <li>Mechanical spring return</li> </ul>
SB		P53AD			_	_	<ul> <li>5/3-way solenoid valve, for special functions through default position in switching position</li> <li>14</li> <li>Holding, blocking a movement (mechanically)</li> <li>Mid-position: port 2 pressurised, port 4 exhausted, switching position 14 is retained</li> <li>Mechanical spring return</li> </ul>
SD		P53BD			-	-	<ul> <li>5/3-way solenoid valve, for special functions through default position in switching position</li> <li>14</li> <li>Holding, blocking a movement (mechanically)</li> <li>Mid-position: port 4 pressurised, port 2 exhausted, switching position 14 is retained</li> <li>Mechanical spring return</li> </ul>
SE		P53EP			_	_	<ul> <li>5/3-way solenoid valve, for special functions through default position in switching position</li> <li>12</li> <li>Pressureless switching, self-latching loop, pneumatic operation</li> <li>Mid-position exhausted, switching position 12 is retained</li> <li>Mechanical spring return</li> </ul>
VG	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	P53F	_	_			<ul> <li>5/3-way solenoid valve</li> <li>Positioning</li> <li>Mid-position: port 2 pressurised, port 4 closed<sup>1</sup>)</li> <li>Mechanical spring return</li> </ul>
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: Blanking plate for vacant valve position

1) If neither solenoid coil is energised, the valve moves to its mid-position by means of 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.

Key features – Pneumatic components

## Vertical stacking

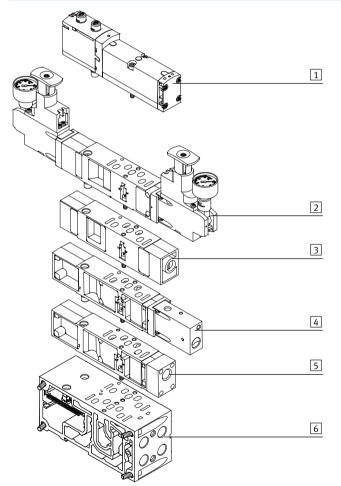


Additional function units can be added to each valve position between the sub-base (manifold sub-base) and the valve. These functions are known as vertical stacking modules and enable special functioning or control of an individual valve position. Combinations of several valve sizes on one valve terminal are possible.

## <sup>–</sup> 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:

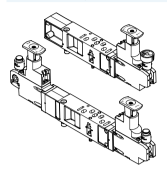
 1
 Valve VSVA

- 2 Pressure regulator plate
- 3 Flow control plate
- 4 Vertical pressure shut-off plate
- 5 Vertical supply plate
- 6 Manifold sub-base

Key features - Pneumatic components

#### Vertical stacking

Pressure regulator plate



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

This pressure regulator maintains an essentially constant output pressure (secondary side) independent of pressure fluctuations (primary side) and air consumption. Also suitable for valves with symmetrical coil layout.

## Standard version:

- Standard port pattern to ISO 15407-2 or ISO 5599-2
- For regulating range up to 6 bar or up to 10 bar

FESTO

- Without pressure gauge (optional)
- Regulator knob with 3 positions (locked, reference position, free running)

## Note

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

Use the reversible A, B or AB pressure regulators for regulated pressures less than 2 bar.

## Note

Please note for repeat orders of pressure regulators in sizes 42 mm and 52 mm:

The part number imprinted on the regulator plate refers only to the standard equipment.

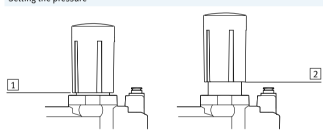
When reordering pressure regulators with additional features, such as a lockable rotary knob, extended design, etc., only use the VABF configurator.

→ Internet: vabf-s2

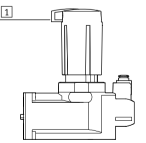
1 Pull the rotary knob upward out of the locking level (1) into the setting level

Set the desired pressure in the setting level (2) using the rotary knob After setting the pressure, push the rotary knob down, back into the locking

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



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



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

(2)

level (1)

2

3

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 be an unfortunate space issue leading to collision of the locking elements.

To ensure that locking is still possible in this situation, the rotary knob can be completely pulled off, rotated through 60° or 120° and pushed back on.

Further information:

→ Internet: User documentation

1 Locking element, pushed out

Locking the rotary knob

Key features – Pneumatic components

#### Vertical stacking

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

Energy conservation starts right from compressed air generation. It is possible to achieve an energy saving 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 direction of flow (see also note on → page 86). In dual-pressure operation, the valves are then supplied with pressure separately via ducts 3 and 5. The air is vented via duct 1. Requirements for dual-pressure operation:

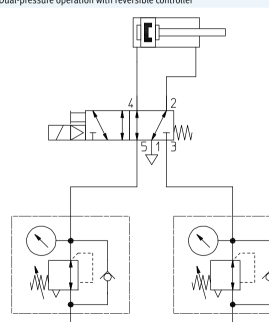
- Exhaust ducts 3 and 5 in the pressure zone are completely separate.
- Valves are used that can be operated in reverse mode.

## Advantages of dual-pressure operation:

It is possible to save energy if different pressures can be applied to one valve. 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).

Dual-pressure operation with reversible controller



Circuit diagram 2: Pressure is regulated upstream of the valve

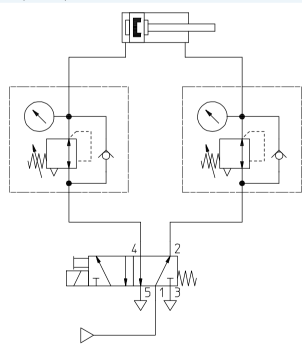
#### Advantages of reversible operation:

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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% quickerLower wear on the pressure
- regulator
- Very finely adjustable, 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 controller

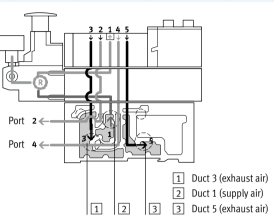


Circuit diagram 1: Pressure is regulated downstream of the valve

Key features – Pneumatic components

#### Vertical stacking

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



#### Advantages

- The pressure regulator is not affected by venting, 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.

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

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

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## Application examples

- An equal working pressure is required at working ports 2 and 4.
- A lower working pressure

This pressure regulator regulates the

pressure in ducts 2 and 4 after the pressure medium flows through the

valve. During venting, the exhaust

3 and from duct 4 to duct 5 via the

flow in the valve is from duct 2 to duct

(e.g. 3 bar) than the operating pressure present at the valve terminal (e.g. 8 bar) is required.

Example with the following switching

The air flows from duct 1 of the mani-

fold sub-base via the valve to duct 2,

it is then regulated and made avail-

able at port 2 of the manifold sub-

base. At the same time, venting takes

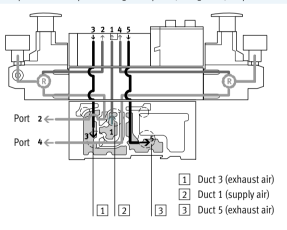
place via duct 4 of the manifold subbase, via the regulator and via the

valve into duct 5 of the manifold sub-

position:

base.

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



#### Restrictions

 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.

Application examples

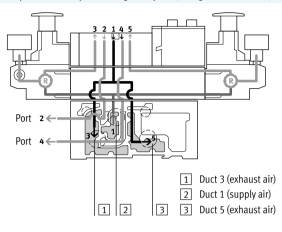
pressure regulator.

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

Key features – Pneumatic components

#### Vertical stacking

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



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.

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

- 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 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 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.

- 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
  - Flow control plates
  - Vertical pressure shut-off plates
  - Vertical supply plates

## 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.

## 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 flow control plate possible.

Subject to change – 2017/10



	ressure regulator pla		1						1
Code		Туре	Width				Regulating range to		Description
			18 mm	26 mm	42 mm	52 mm	6 bar	10 bar	=
Pressure regulator p	late for port 1 (P regula	ator)							
ZA	)	VABF-SR1C2-C-10	•			-	-		Regulates the operating pressure in duct 1 up-
ZAY <sup>2)</sup>		VABF-SR1C2-C-10E					-		stream of the solenoid
		VABF-SR1C2-C-6						-	directional control valve
ZFY <sup>2)</sup>	4 5 1 3 12	VABF-SR1C2-C-6E						-	
	ate for port 2 (B regula	ator)							
2C <b>4 2</b>	$\bigcirc$	VABF-SR2C2-C-10					-		Regulates the operating pressure in duct 2 down-
ZCY <sup>2)</sup>	<u>≹</u>	VABF-SR2C2-C-10E					-		stream of the solenoid
ZH		VABF-SR2C2-C-6						-	directional control valve
ZHY <sup>2)</sup> 14 5 1 3	12	VABF-SR2C2-C-6E						-	
Pressure regulator p	ate for port 4 (A regula	ator)							
	<b>A 2</b>	VABF-SR3C2-C-10					-		Regulates the operating pressure in duct 4 down- stream of the solenoid directional control valve
2G <sup>2)</sup>		VABF-SR3C2-C-6					•	-	
Proceuro rogulator p	ate for ports 2 and 4 (	AP regulator)							
		VABF-SR4C2-C-10					_		Regulates the working pressure in ducts 2 and 4
ZDY <sup>2)</sup>		VABF-SR4C2-C-10E	•	•		•	-		- downstream of the solen- oid directional control valve
		VABF-SR4C2-C-6							- 着 - Note
			-		-	-	-		■ These pressure regulator
<u>ZIY<sup>2)</sup></u>		VABF-SR4C2-C-6E				•		-	plates cannot be combine with reversible 2x 3/2-wa solenoid valves (code P, Q R).

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 coil layout



gulator plate for port 2, reversible	VABF-SR6C2-C-10 VABF-SR6C2-C-10E VABF-SR6C2-C-6 VABF-SR6C2-C-6E	18 mm	26 mm	42 mm	52 mm	6 bar - -	10 bar	Reversible pressure regulator for port 2
gulator plate for port 4, reversible	VABF-SR6C2-C-10 VABF-SR6C2-C-10E VABF-SR6C2-C-6 VABF-SR6C2-C-6E (A regulator) VABF-SR7C2-C-10	•		•	•	-	-	
gulator plate for port 4, reversible	VABF-SR6C2-C-10E VABF-SR6C2-C-6 VABF-SR6C2-C-6E (A regulator) VABF-SR7C2-C-10	•		•	•	-	-	
gulator plate for port 4, reversible	VABF-SR6C2-C-6 VABF-SR6C2-C-6E (A regulator) VABF-SR7C2-C-10	•					_	
gulator plate for port 4, reversible	VABF-SR6C2-C-6E (A regulator) VABF-SR7C2-C-10	•						
gulator plate for port 4, reversible	(A regulator) VABF-SR7C2-C-10						-	
	VABF-SR7C2-C-10	-				Т		
	VABF-SR7C2-C-6			-	-	-	•	Reversible pressure regulator for port 4
		-			•		-	-
gulator plate for ports 2 and 4, re	warsible (AP regulator)		-					
	VABF-SR5C2-C-10							Reversible pressure
		•	•	•	-	-	•	<ul> <li>regulator for ports 2 ar</li> <li>Pressure regulation up stream of the solenoid directional control valv</li> </ul>
M 5 1 5 12	VABF-SR5C2-C-10E		•	•		_	•	<ul> <li>Routes the operating pressure from duct 1 to ducts 3 and 5</li> <li>Routes the exhaust air from duct 1 to ducts 3 and 5</li> </ul>
	VABF-SR5C2-C-6							- 闄 - Note
		•	•	-	•	•	-	These pressure regulator plates cannot be combin- with standard 2x 3/2-way solenoid valves (code N,
	VABF-SR5C2-C-6E	•		-	•	•	_	<ul> <li>H).</li> <li>Reversible 2x 3/2-way solenoid valves (code P, C</li> <li>R) must not be operated i a separate pressure zone in combination with thes pressure regulators.</li> </ul>
		VABF-SR5C2-C-10E VABF-SR5C2-C-6	VABF-SR5C2-C-10E  VABF-SR5C2-C-6  VABF-SR5C2-C-6  VABF-SR5C2-C-6E	VABF-SR5C2-C-10E	VABF-SR5C2-C-10E         VABF-SR5C2-C-6         VABF-SR5C2-C-6E	VABF-SR5C2-C-10E         VABF-SR5C2-C-6         VABF-SR5C2-C-6E	VABF-SR5C2-C-10E       •	VABF-SR5C2-C-10E       •

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 coil layout

#### Vertical stacking – Pressure regulator plate type codes

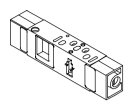
			—1 r				I	1					1	·
		VABF	_ - L	S2		1	R1	C2	- L	С	- L	6	L2	E
Valve	series													
VABF	Regulator plate													
1710														
Alloca	tion													
S2	ISO 5599-2 <sup>1)</sup>													
S4	ISO 15407-2													
Valve														
1	26 mm (ISO 15407-2, size 01)													
2	18 mm (ISO 15407-2, size 02)													
1	42 mm (ISO 5599-2, size ISO 1)													
2	52 mm (ISO 5599-2, size ISO 2)													
Functi	on plate													
R1	Pressure regulator, port 1													
R2	Pressure regulator, port 2													
R3	Pressure regulator, port 4													
R4	Pressure regulator, ports 2 and 4													
R5	Pressure regulator, ports 2 and 4,													
	reversible													
R6	Pressure regulator, port 2, reversible													
R7	Pressure regulator, port 4, reversible	<u>.</u>												
Pressi	re indicator													
C2	Sealed								J					
C3	Pressure gauge [bar] <sup>1)</sup>													
C4	Pressure gauge [MPa] <sup>1)</sup>													
C6	Pressure gauge [psi] <sup>1)</sup>													
	natic connection													
С	Sealed													
Pressu	ire range													
6	Up to 6 bar													
10	Up to 10 bar													
Contro	l element <sup>2)</sup>													
	Short, lockable (standard knob)													]
- L2	Long, lockable													
K3	With integrated lock													
CN CN	with milegrated lock													
Option	al													
E	Extended design <sup>1)</sup>													
	•													

These functions are available via the pressure regulator configurator VABF-S2 for width 42 mm and 52 mm (ISO 5599-2, ISO 1 and ISO 2) only Alternatively they can be selected for all four sizes in the valve terminal configurator or via their own order numbers in the chapter Accessories on page 128
 All variants are only possible with VABF-S2

Key features – Pneumatic components

#### Vertical stacking

Flow control plate



The flow control plate is equipped with two flow control valves on 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 desired speed to be set on the valve terminal using the manual override. Ducts 3 and 5 can be adjusted independently of each other.

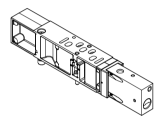
# - Note

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

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Code		Туре	Width			Description	
			18 mm	26 mm	42 mm	52 mm	
Х		VABF-S4F1B1-C					<ul> <li>Restricts the exhaust air down- stream of the valve in ducts 3 and 5</li> </ul>

#### Vertical pressure shut-off plate



The vertical pressure shut-off plate is 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 in the case of a cyclical control system. Following activation of the shut-off, the exhaust air/return air from the actuated valve is discharged. 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

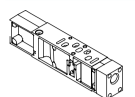
The operating pressure of the valve terminal must lie within the range of the required pilot pressure (i.e. min. 3 bar). When using the end plate with pilot air selector, only the switching position with the code W and U can be used.

Code	Туре	Width				Description	
		18 mm	26 mm	42 mm	52 mm		
ZT	VABF-S4L1D1-C		•	-	-	<ul> <li>3/2-way valve for shutting off the operating pressure at the valve position</li> <li>Blocks ducts 1 and 14 for the valve position</li> </ul>	
	VABF-S2L1D1-C	_	_	•	•	<ul> <li>Supplies the valve position with internal pilot air</li> <li>Pressure separation at the valve assembly</li> </ul>	
ZS	VABF-SL1D2-C		-	-	-	<ul> <li>3/2-way valve for shutting off the operating pressure at the valve position</li> <li>Blocks ducts 1 and 14 for the valve position</li> <li>Supplies the valve position with internal pilot air</li> <li>Key-operated pressure separation at the valve assembly</li> </ul>	

#### 📲 - Note

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, and not duct 12, are blocked.

#### Vertical supply plate

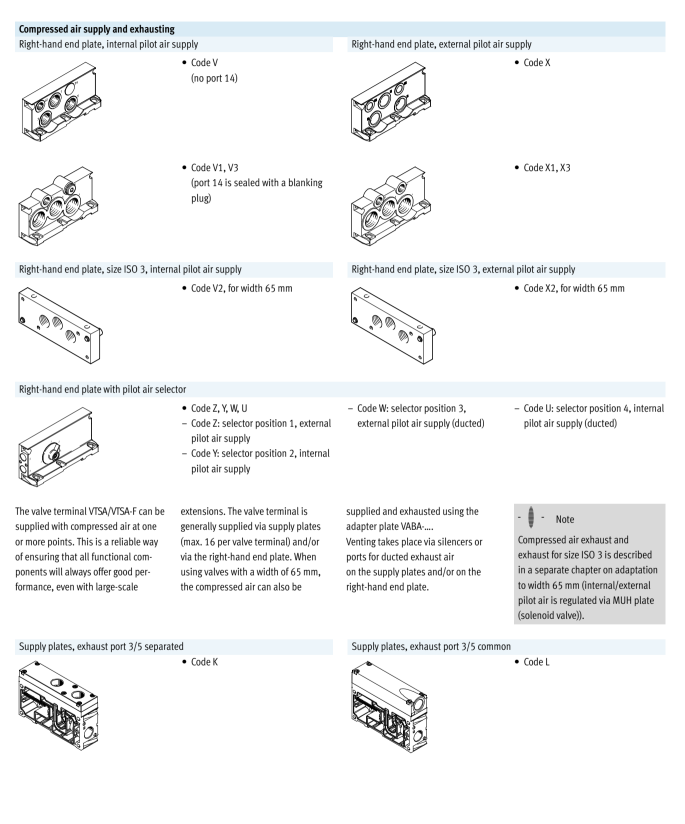


This plate enables a valve to be supplied with individual operating pressure independently of the operating pressure of the valve terminal.

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

Code		Туре	Width				Description
			26 mm	18 mm	42 mm	52 mm	
ZU	4 2 11 14 5 1 3 12	VABF-SP1A3		•		•	<ul> <li>Plate with port 11 for supplying individual operating pressure to a valve position, duct 1</li> </ul>
ZV	4     2       14     2       14     11       14     11       14     11	VABF-SP1A14					• Plate with port 11 for supplying individual operating pressure to a valve position, ducts 1 and 14

Key features – Pneumatic components



Key features – Pneumatic components

#### Additional compressed air supply/duct separation

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 separated

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

# VTSA/VTSA-F with ducted exhaust air:

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

If duct separation is required, there are three 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-hand side: code SU, TU, RU
- Supply plate with duct separation on the right-hand side: code US, UT, UR
- 2 supply plates with intermediate duct separation: code USU, UTU, URU

Supply	plates						
Code		Туре	Width				Description
			18 mm	26 mm	42 mm	52 mm	
U		<ul> <li>Exhaust port 3/5 common VABF-S6-10-P1A7-G12</li> <li>Exhaust port 3/5 separated VABF-S6-10-P1A6-G12</li> </ul>	•	•			Supply plate without duct separation (no R, S or T selected)
SU TU RU			•				Supply plate with duct separation on left, if R, S or T selected
US UT UR			•	■	■		Supply plate with duct separation on right, if R, S or T selected
USU UTU URU							2 supply plates with duct separation in centre, if R, S or T selected

Key features – Pneumatic components

#### **Right-hand end plate**

Right-hand end plates with different port sizes are available depending on the air rate required.

With the following right-hand end plates, the outlet direction of the ports is aligned with the horizontal stacking direction.

Right-hand end plates with pilot air supply/pilot exhaust air

- Internal pilot air supply: code V, V1, V2 and V3 (ducts 1 and 14 are connected)
- External pilot air supply: code X, X1, X2 and X3, as well as XP1, XP2, XP3 and XS

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.

Code	Blanking plug in duct	Pilot air supply	Ducted pilot exhaust air <sup>1)</sup>	Connecting thread		
			Position of seal on solenoid valve (" <del>ISO</del> " is visible)	1, 3, 5	12, 14	
V	-	Internal	-	G1⁄2	G1⁄4	
V1	14		-	G3⁄4	G1⁄4	
V2	14		-	G1	G1/8	
V3	14			G3⁄4	G1⁄4	
Х	-	External	-	G1⁄2	G1⁄4	
X1	-		-	G3⁄4	G1⁄4	
X2	-		-	G1	G1/8	
Х3	-			G3⁄4	G1⁄4	
XP1 <sup>2)</sup>	1	External, via soft-start valve	-	G1⁄2	G1⁄4	
XP2 <sup>3)</sup>	1,14	("gradual pressure build-up")	-	G1⁄2	G1⁄4	
XP3 <sup>3)</sup>	1, 3, 5, 14		-	G1⁄2	G1⁄4	
XS <sup>4)</sup>	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 duct 12 and vented (done by turning the seal on the solenoid valve to position "ISO")

Not possible in combination with soft-start valve code PQ, PP, PO (with internal pilot air supply) 2)

3) Not possible in combination with soft-start valve code PN, PM, PK (with external pilot air supply) 4)

Only possible in combination with pilot air switching valve code SS with intermediate plate code ZO

### Right-hand end plate with pilot air selector

ingine mana	in hand the plate with plot an selector									
Code	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						
Z	External	1	-	G1⁄4						
Y	Internal	2	-	G1⁄4						
W	External (ducted)	3		G1⁄4						
U	Internal (ducted)	4		G1⁄4						

1) Pilot exhaust air is ducted on the end plate via port duct 12 and vented (done by turning the seal on the solenoid valve to position "ISO")

Key features – Pneumatic components

Right-hand Code	end plate Type of compressed air supply an	d pilot air supply	Description
	end plate (symbolic representation)	- First all output	
V1 V3 V2 (ISO3)			<ul> <li>Internal pilot air supply</li> <li>Pilot air supply is branched internally from port 1</li> <li>Port 14 is not available with code V</li> <li>Port 14 is sealed with a blanking plug for code V1, V3, V2 (ISO 3)</li> <li>Exhaust air via ports 3 and 5</li> <li>For operating pressure in the range 3 10 bar</li> <li>Pilot exhaust air via port 12<sup>1)</sup></li> <li>V1 cannot be selected in combination with a soft-start valve in the last pressure zone</li> </ul>
X X1 X3 X2 (ISO3)	000		<ul> <li>External pilot air supply</li> <li>Pilot air supply between 2 and 10 bar is connected at port 14</li> <li>Exhaust air via ports 3 and 5</li> <li>For operating pressure in the range -0.9 10 bar (suitable for vacuum)</li> <li>Pilot exhaust air via port 12<sup>1)</sup></li> <li>X1 cannot be selected in combination with a soft-start valve in the last pressure zone</li> </ul>
XP1	660		<ul> <li>External pilot air supply, pressure supply via soft-start valve<sup>2)</sup></li> <li>Port 1 is sealed with a blanking plug</li> <li>Exhaust air via ports 3 and 5</li> <li>Pilot exhaust air via port 12<sup>1)</sup></li> </ul>
XP2			<ul> <li>External pilot air supply, pressure supply via soft-start valve<sup>2)</sup></li> <li>Internal pilot air supply 14 via soft-start valve</li> <li>Ports 1 and 14 are sealed</li> <li>Exhaust air via ports 3 and 5</li> <li>Pilot exhaust air via port 12<sup>1)</sup></li> </ul>
XP3			<ul> <li>External pilot air supply, pressure supply via soft-start valve<sup>2)</sup></li> <li>Internal pilot air supply 14 via soft-start valve</li> <li>Ports 1, 3, 5 and 14 are sealed</li> <li>Pilot exhaust air via port 12<sup>1)</sup></li> </ul>
XS			<ul> <li>External pilot air supply via pilot air switching valve<sup>3)</sup></li> <li>Internal pilot air supply 14 via pilot air switching valve</li> <li>Port 14 is sealed</li> <li>Exhaust air via ports 3 and 5</li> <li>Pilot exhaust air via port 12<sup>1)</sup></li> </ul>

1) Ducted pilot exhaust air is only possible with rotated seals on the valve

Application with XP1, XP2, XP3 and soft-start value in combination with values of width 52 mm: please note the maximum flow rate of the soft-start value in this pressure zone
 Application with XS and pilot air switching value in combination with intermediate plate

-- Note

The key features, valves and functions of width 65 mm are described separately in the chapter

"Adaptation to width 65 mm, ISO size 3 (technology type 04)" → Page 177.

	d end plate		
Code <sup>1)</sup>	Type of compressed air supply an	d pilot air supply	Description
	with pilot air selector		
Z (1)			<ul> <li>External pilot air supply</li> <li>Pilot air supply is connected at port 14</li> <li>Port 12 is sealed with a blanking plug</li> <li>Ports 12 and 14 are internally connected</li> <li>Pilot exhaust air unducted via valve housing</li> </ul>
Y (2)			<ul> <li>Internal pilot air supply</li> <li>Pilot air supply is branched internally from port 1</li> <li>Ports 1, 12 and 14 are internally connected</li> <li>Ports 12 and 14 are sealed with blanking plugs</li> <li>Pilot exhaust air unducted via valve housing</li> </ul>
W (3)			<ul> <li>External pilot air supply, ducted pilot exhaust air</li> <li>Pilot air supply is connected at port 14</li> <li>Pilot exhaust air via port 12<sup>2)</sup></li> <li>Cannot be selected in combination with a soft-start valve in the last pressure zone</li> </ul>
U (4)			<ul> <li>Internal pilot air supply, ducted pilot exhaust air</li> <li>Pilot air supply is branched internally from port 1</li> <li>Ports 1 and 14 are internally connected</li> <li>Port 14 is sealed with a blanking plug</li> <li>Pilot exhaust air via port 12<sup>2</sup>)</li> <li>Cannot be selected in combination with a soft-start valve in the last pressure zone</li> </ul>

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

#### - Note -

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

FESTO			

Code	ration of all pneumatic threaded co	/////J	Port	Name	Code M	Code N
Code			(duct)	Name	Push-in	Push-in
			(duct)			
					connector, large	connector, small
	and end plate	I				1 -
V		3	1	Push-in fitting	QS-G1/2-16	QS-G1⁄2-12
		5	3 and 5	Silencer	U-1/2-B	U-1/2-B
				or	or	or
				Push-in fitting	QS-G1/2-16	QS-G1/2-12
			12	Silencer	U-1/4	U-1⁄4
				or	or	or
		e de la companya de l		Push-in fitting	QS-G1⁄4-10	QS-G1⁄4-8
Х		3	1	Push-in fitting	QS-G1/2-16	QS-G1/2-12
			3 and 5	Silencer	U-1/2-B	U-1/2-B
	6			or	or	or
		14 -		Push-in fitting	QS-G1/2-16	QS-G1/2-12
			12	Silencer	U-1/4	U-1/4
				or	or	or
				Push-in fitting	QS-G1/4-10	QS-G1/4-8
	$\overline{\mathbf{A}}$		14	Push-in fitting	QS-G1/4-10	QS-G1/4-8
V1		3	1	Female hose connector	N-3/4-P-19 <sup>1)</sup>	-
V3		5	3 and 5	Silencer	U-3⁄4-B	-
				or	or	
		14 -		Female hose connector	N-3⁄4-P-19 <sup>1)</sup>	
			12	Silencer	U-1/4	U-1⁄4
				or	or	or
		3		Push-in fitting	QS-G1⁄4-12	QS-G1/4-10
	*		14	Plug	B-1⁄4	B-1⁄4
X1		3	1	Female hose connector	N-3/4-P-19 <sup>1)</sup>	-
Х3	1		3 and 5	Silencer	U-3⁄4-B	-
				or	or	
		14		Female hose connector	N-3/4-P-19 <sup>1)</sup>	
			12	Silencer	U-1⁄4	U-1⁄4
				or	or	or
				Push-in fitting	QS-G1/4-12	QS-G1/4-10
		00	14	Push-in fitting	QS-G1/4-12	QS-G1/4-10

1) For tubing with internal diameter 19 mm. Use tubing clips to DIN 3017

#### - Note -

The key features, valves and functions of width 65 mm are described separately in the chapter "Adaptation to width

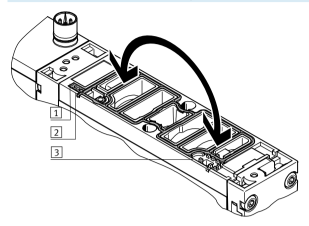
65 mm, ISO size 3 (technology type 04)" → Page 177.

	ration of all pneumatic threaded	connections				
Code <sup>1)</sup>			Port (duct)	Name	Code M Push-in connector, large	Code N Push-in connector, small
	te with pilot air selector					
Z (1)			12	Blanking plug	B-1/4	B-1/4
			14	Push-in fitting	QS-G <sup>1</sup> /4-10	QS-G1/4-8
Y (2)			12	Blanking plug	B-1/4	B-1/4
	S. Contraction		14	Blanking plug	B-1/4	B-1/4
W (3)			12	Silencer 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)			12	Silencer or Push-in fitting	U-1/4 or QS-G1/4-10	U-1/4 or QS-G1/4-8
			14	Blanking plug	B-1/4	B-1/4

1) Selector setting in brackets

Key features - Pneumatic components

#### Handling of the seals with ducted/unducted pilot exhaust air



Unducted pilot exhaust air:

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

#### 1 Designation label

- 2 Inspection window on control side 14 ("ISO" is visible)
- 3 Inspection window on control side 12 ("<del>ISO</del>" is visible)

#### Pilot air supply

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

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

- Internal
- External

#### - Note

External pilot air supply

If a gradual pressure build-up is required in the system by means of a soft-start valve, then external pilot air should be selected whereby the

If the supply pressure is less than

3 bar, you must operate your valve

terminal VTSA/VTSA-F using external

pilot pressure is already applied at the point of switch-on.

#### 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, V2, V3.

#### . ≜ - No.

pilot air supply.

When using valves with a width of 65 mm, ISO size 3, the internal/external pilot air supply for the valves with a width of 18 ... 52 mm is provided via the adapter plate VABA-.... The pilot air supply is then supplied via port 14 on the right-hand end

via port 14 on the right-hand end plate. This is the case even if the valve terminal is operated with different pressure zones.

### - Note

The external pilot air supply for the valves with a width of 65 mm is provided via the right-hand end plate IEPR ....

FESTO

Ducted pilot exhaust air:

surface.

• The seal is visible in the inspection window on control side 12.

• The "ISO" mark is visible on the

designation label on the seal

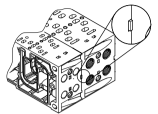
Key features – Pneumatic components

#### Creating pressure zones and separating exhaust air

The valve terminal VTSA/VTSA-F 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 means of appropriate duct separation. Compressed air is supplied and exhausting via a supply plate. The position of the supply plates and duct separations can be freely selected for VTSA/VTSA-F. Duct separations are integrated ex-works as per your order. Duct separations can be distinguished by their coding, even when the valve terminal is assembled.





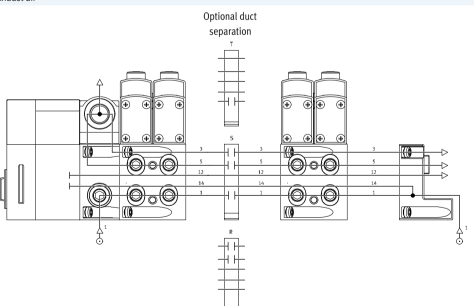
Creatin	g pressure zones						
Code	Separating seal		Width				Description
	Illustrated examples	Coding	18 mm	26 mm	42 mm	52 mm	
Т			•				Duct 1 separated
S							Ducts 1, 3 and 5 separated
R				■			Ducts 3 and 5 separated

#### Examples: Compressed air supply and pilot air supply, right-hand end plate

Internal pilot air supply, silencer/ducted exhaust air

Right-hand 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 available 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.



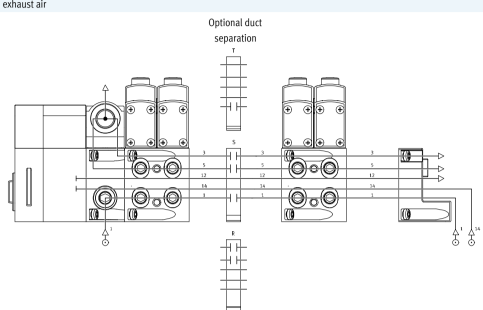
Key features – Pneumatic components – Compressed air supply and pressure zones, examples

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

External pilot air supply, silencer/ducted exhaust air

Right-hand 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-hand 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.

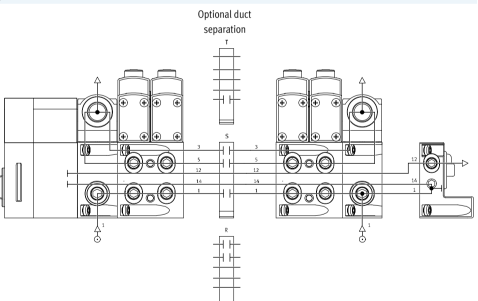


Example: Compressed air supply and pilot air supply via end plate with pilot air selector

Internal pilot air supply, ducted exhaust air/silencer

Right-hand end plate: code U

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



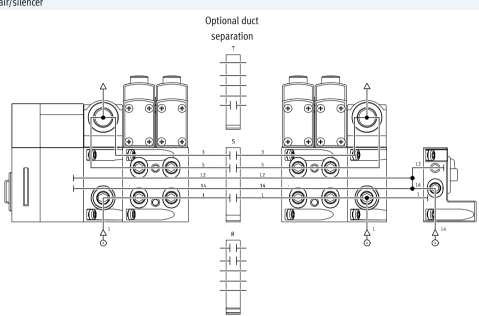
Key features - Pneumatic components - Compressed air supply and pressure zones, examples

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

External pilot air supply, ducted exhaust air/silencer

Right-hand end plate: code Z

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-hand 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. At exhaust port 3/5 the air is ducted or discharged via the silencer. The selector switch on the pilot air selector is in position 1. Duct separations can optionally be used to create pressure zones.



#### Example: Creating pressure zones

VTSA/VTSA-F with CPX terminal With the VTSA/VTSA-F, 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.

### 

 Note
 Examples with pressure zones and soft-start valve are described separately in the

chapter "Soft-start valve" → page 164.

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1

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1

1 2

Key features – Assembly

#### Valve terminal assembly

Wall mounting, general

1

2

1

1

1

Sturdy valve terminal mounting thanks to:

- Through-holes for wall mounting
- Additional mounting brackets
- H-rail mounting (horizontal permitted mounting position)

#### - Note

Further information on installing the valve terminal, arranged by valve terminal configuration, can be found

Hole for M6 screw
 Hole for H-rail mounting

1

2

1

1

2

1

The valve terminal VTSA/VTSA-F 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 connection block and the right-hand end plate
- Fieldbus, CPX (6 pieces): 2 each on the left-hand (CPX) and right-hand (VTSA/VTSA-F) end plate and the pneumatic interface
   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 with more than five pneumatic modules

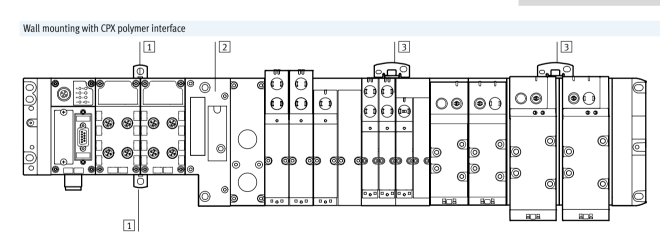
on the catalogue DVD or online.

→ Internet: 2D/3D CAD

→ www.festo.com/sp

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

- Additionally use mounting brackets of the type VAME-S6-W-M46
- Mount these at 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-hand end plate.
- Make sure to use the pre-assembled mounting brackets when mounting factory pre-assembled valve terminals on a wall.



1 Additional wall mounting for polymer CPX terminal

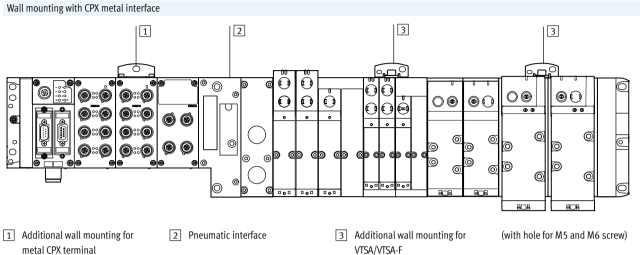
In the case of CPX terminals in polymer design with 4 and more interlinking blocks, additional wall mountings of the type CPX-BG-RW must be used 2 Pneumatic interface

approx. every 100 ... 150 mm. These mountings are clipped in at the top and bottom between the CPX modules. 3 Additional wall mounting for VTSA/VTSA-F

In the case of the VTSA/VTSA-F, mounting brackets must be mounted on the wall as instructed above. (with hole for M5 and M6 screw)

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

Key features – Assembly



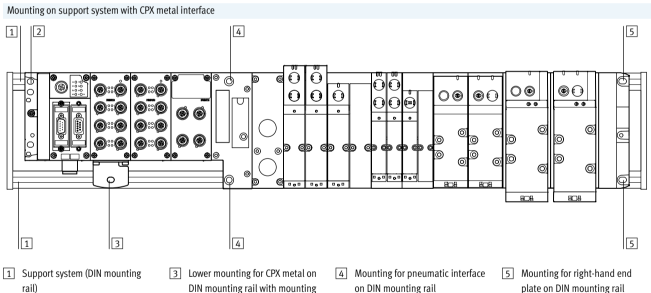
In the case of CPX terminals in metal design with 4 and more interlinking blocks, additional wall mountings of the type CPX-M-BG-RW must be used

approx. every 100 ... 150 mm. These wall mountings are screwed in at the top on the corresponding CPX module. VTSA/VTSA-F

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

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

FESTO



2 Upper mounting for CPX metal, left-hand end plate on DIN mounting rail

If a terminal CPX (metal version) with VTSA pneumatics 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. Length compensation is made

DIN mounting rail with mounting bracket CPX-M-BG-VT-2X

possible by special mounting brackets

CPX-M-BG-VT-2X. The mounting

rail.

bracket connects the terminal CPX

(metal version) to the DIN mounting

- on DIN mounting rail
- plate on DIN mounting rail

## Note

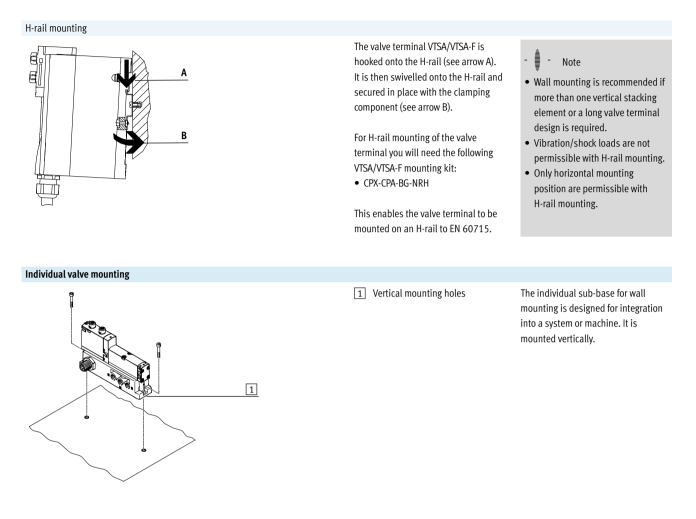
- Only CPX modules (metal version) with VTSA/VTSA-F modules of width 18 ... 52 mm may be used.
- The number of mounting brackets required depends on the number of CPX modules installed and whether any system feeds are

#### present.

Further information about assembling the valve terminal can be found in the assembly instructions in the Festo Support portal.

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

Key features – Assembly



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 2
- Indicator 14 shows the switching status of the pilot control for output 4

Pneumatic connection and control elements

3

4

5 6 7

13

13 12

2

1

8

11

#### 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.

9

8

#### Alternatives:

- The cover cap (code N) limits the func- The cover cap (code V) can be used tion of the manual override, preventing it from being locked. The valve can then be actuated with non-detenting operation only.
  - to secure the manual override against accidental actuation.

FESTO

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.

Special valve variants with preassembled cover caps for the manual

#### 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, covered
- 6 Cover cap for MO, non-detenting, heavy-duty, detenting via accessory
- Inscription label holder for valve 7
- 8 Adjusting screw of optional flow control plate
- 9 Exhaust ports "Valves" (3/5)

10 Pilot ports 12 and 14 for supplying external pilot air

override are available for valve

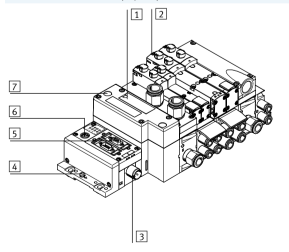
terminal VTSA/VTSA-F.

- 11 Inscription label holder for sub-base
- 12 Supply port 1 (operating pressure)
- 13 Working ports 2 and 4, for each 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.





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

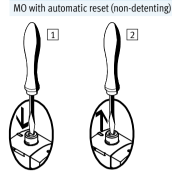
# Note

10

11

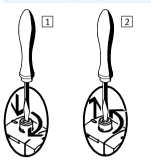
Key features - Display and operation

### Manual override (MO) – Function



- g)
  1 Press in the stem of the manual
  - override using a pointed object or screwdriver. The valve is in switching position.
  - Remove the pointed object or screwdriver.
     The spring force pushes the stem of the manual override back.
    - The valve returns to its initial position (not with double solenoid valve code J).

### MO with detent (covered)



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

The valve remains in switching position.

2 Turn the stem anti-clockwise by 90° until the stop is reached and then remove the pointed object or screwdriver. The spring force pushes the stem of the manual override back. The valve returns to its initial position (not with double solenoid valve code J or D).

#### Cover caps for manual override

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

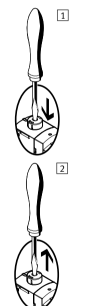


push in key for MO. The valve is in switching position. Detenting: turn coded key in cwitching posi

1 Non-detenting:

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

Turn key anticlockwise through 90° until the stop. The key is now unlatched. The key is pushed out by the spring force of the manual override. The valve returns to its initial position (not with double solenoid valve code J or D).



- Cover cap for MO, with automatic return (non-detenting)
  - 1 Restricted function, nondetenting: push in the stem of the MO cap using a pointed object or screwdriver. The valve is in switching position.

 Remove the pointed object or screwdriver.
 The spring force pushes the stem of the manual override back.
 The valve returns to its initial position (not with double solenoid valve code J or D).

#### Cover cap for MO, covered

2



By covering 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 VSVA valve variants with pre-assembled cover caps.

# Valve terminal VTSA/VTSA-F Key features – Display and operation

Illustration	Terminal	Description of valve terminal order code	Manual override	Valve code identification on the
	code		(MO)	rating plate sticker <sup>1)</sup>
VSVA solenoid valve with		F		T
	R	Without cover cap on MO	Non-detenting, detenting	VSVA-BMZD
VSVA solenoid valve with	pre-assembled	cover cap on MO		
	B	MO non-detenting/heavy duty with cover cap, can be used	Non-detenting, detenting	VSVA-BMZTR
		as detenting via accessory (key), as valve variant	via accessory (key)	
	C	MO can be used as non-detenting only with coded cover cap, as valve variant	Non-detenting	VSVA-BMZH
	D	MO concealed by cover cap – MO operation prevented, as valve variant	Covered	VSVA-BMZ
Cover caps for MO				
P	N	MO can be used as non-detenting only with coded cover cap	Non-detenting	VSVA-BMZD
$\Theta$	V	MO concealed by cover cap – MO operation prevented	Covered	VSVA-BMZD
	A	MO non-detenting/heavy duty with cover cap, detenting via accessory (key)	Non-detenting, detenting via accessory	VSVA-BMZD
Accessory for manual ove	erride, heavy dut	Υ.		
	-	Coded key (accessory) for actuating MO, non-detenting/ heavy duty, for detenting position	For manual override, detenting	-

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

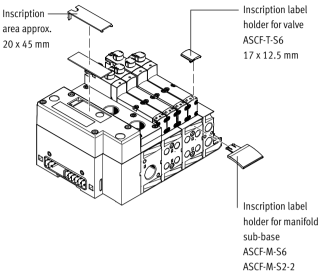
- Note

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

In the event of multiple use, reliable locking of the cover cap cannot be guaranteed.

Key features – Electrical components

#### Identification system



#### Protective circuit

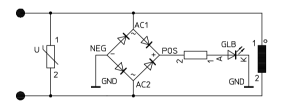
Each VSVA solenoid coil is provided with a spark arresting protective circuit and protected against polarity reversal. The 24 V DC version of width 52 mm additionally features integrated holding current reduction.

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

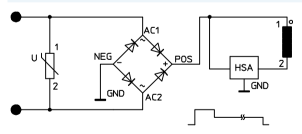
- Inscription label holders can be applied to the valves and manifold subbases to identify them. These inscription label holders can be ordered by
   Inscription label holder for manifold subbase type ASCF-M-S6:
   Part No. 540889
   Inscription label holder for
  - Inscription label notder for manifold 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.

24 V DC version (width 18 to 42 mm)



24 V DC version (width 52 mm)

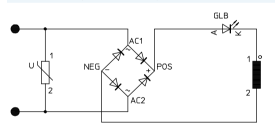


110 V AC version (width 18 to 52 mm)

entering the code B or T in the order

Scope of delivery: inscription label

code for accessories.



- 📱 - 🛛 Note

All control signals of the solenoid coils of a valve terminal share a common load (independent of whether multi-pin, AS-i (actuator-sensor interface) or CPX) is used.

Key features - Electrical components

#### Individual valve

Valves can also be used on individual sub-bases if actuators 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 or 110 V AC
- Cable (open end) for configuration by the user 24 V DC or 110 V AC

#### Individual electrical connection

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

#### Individual electrical connection:

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

• M12

#### 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 or 110 V AC): 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 connector): electrical multi-pin plug connection with round plug connector, 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 coils.

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-S1W37-...-LE10 for max. 8 solenoid coils
- NEBV-S1W37-...-LE26 for max. 22 solenoid coils
- NEBV-S1W37-...-LE37
- for max. 32 solenoid coils • NECV-S1W37 plug connector for

#### 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 interlinking module as the valve terminal with multi-pin plug connection.

This means it is possible to convert a valve terminal with multi-pin plug connection using an AS-Interface

#### module.

The technical specifications of the AS-Interface system must be observed in this case.

#### - Note

self-assembly

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

#### Fieldbus connection/control block

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

- 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

Key features – Electrical components

#### Rules for addressing

Address allocation

Address allocation does not depend on whether single- or double solenoid valves are fitted.

Addresses are allocated 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 allocation – Multi-pin, Sub-D socket, 24 V DC; electrical connection code MP1

1 m allocation		Pin <sup>2)</sup>	Address/œil	Wire colour <sup>1)</sup>	Pin <sup>2)</sup>	Address/coil	Wire colour <sup>1)</sup>
(	$\sim$	1	0	WH	17	16	WH PK
PIN 1 -		2	1	BN	18	17	PK BN
		3	2	GN	19	18	WH BU
	000	4	3	YE	20	19	BN BU
		5	4	GY	21	20	WH RD
	0 0	6	5	РК	22	21	BN RD
	00	7	6	BU	23	22	GY GN
		8	7	RD	24	23	YE GY
		9	8	GY PK	25	24	PK GN
		10	9	RD BU	26	25	YE PK
		11	10	WH GN	27	26	GN BU
	0 0	12	11	BN GN	28	27	YE BU
	0 0	13	12	WH YE	29	28	GN RD
PIN 19-		14	13	YE BN	30	29	YE RD
		15	14	WH GY	31	30	GN BK
		16	15	GY BN	32	31	GY BU
- 🗍 - Note		Conduc	tor	· ·		÷	
Ŧ		33	0 V <sup>3)</sup>	YE BK	35	0 V <sup>3)</sup>	BN BK
•	nows a plan view of the	34	0 V <sup>3)</sup>	WH BK	36	0 V <sup>3)</sup>	ВК
	cket on the connecting	Earthing	5	· ·		÷	
cable NEBV		37	FE	VT	-	-	-

1) To IEC 757

3)

2) Pin 9 ... 35: not assigned with connecting cable NEBV-...-LE10

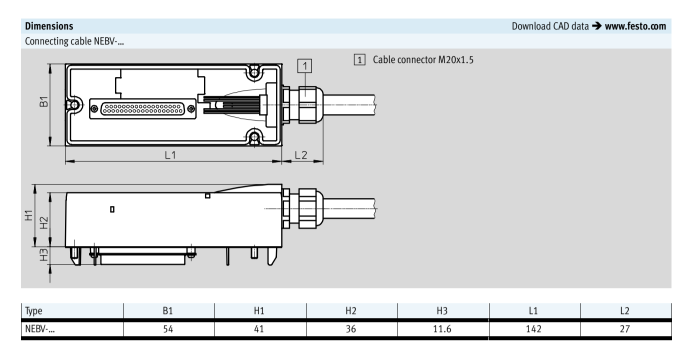
Pin 23 ... 33: not assigned with connecting cable NEBV-...-LE26

Pin 24 ... 33: not assigned with connecting cable NEBV-...-LE27

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!

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#### Ordering data – Connecting cable, Sub-D, 24 V DC; electrical connection code MP1

	Cable sheath	Connecting cable	Length [m]	Part No.	Туре
	TPE-U(PUR)	For max. 8 solenoid coils, 10-pin	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-pin	2.5	539243	NEBV-S1W37-E-2.5-LE26
			5	539244	NEBV-S1W37-E-5-LE26
			10	539245	NEBV-S1W37-E-10-LE26
		For max. 32 solenoid coils, 37-pin	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-pin	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-pin	2.5	543274	NEBV-S1W37-KM-2.5-LE27
			5	543275	NEBV-S1W37-KM-5-LE27
			10	543276	NEBV-S1W37-KM-10-LE27
	1	For max. 32 solenoid coils, 37-pin	2.5	543277	NEBV-S1W37-KM-2.5-LE37
	1		5	543278	NEBV-S1W37-KM-5-LE37
	1		10	543279	NEBV-S1W37-KM-10-LE37

### **FESTO**

Pin allocation – Multi-pin, terminal strip (Cage Clamp®), 24 V DC and 110 V AC; electrical connection code T (based on standard: EN 61984)							
			Terminal	Coil/address		Terminal	Coil/address
Each so	lenoid coil must be assigned to a specific term	inal on	1	0		17	16
the terr	ninal strip in order for the valves to be actuated	1.	2	1		18	17
			3	2		19	18
Coil O	Coil 19		4	3		20	19
			5	4		21	20
			6	5		22	21
_		-	7	6		23	22
l l		1	8	7		24	23
ſ	ייזר זיב	1	9	8		25	24
			10	9		26	25
			11	10		27	26
L		1	12	11		28	27
			13	12		29	28
			14	13		30	29
			15	14		31	30
	0 V <sup>1)</sup> Coil 20 Coil 31		16	15		32	31
- 🗍 -	Note		Conductor				
The dra	wing shows a plan view of the multi-pin termin	al strip	33	0 V		35	0 V
(Cage C	lamp®).		34	0 V	-	36	0 V

Pin allocation – Multi-pin, round plug connector, 24 V DC; electrical connection code MP4

	Address	Pin <sup>1)</sup>	Address	Pin <sup>1)</sup>
	0	15	8	17
$5 \stackrel{6}{\pm} 7$	1	7	9	9
$\left( \left( \begin{array}{c} + \\ + \\ + \\ + \\ + \\ + \\ + \\ + \\ + \\ + $	2	5	10	2
$\left( \begin{pmatrix} 3 + \frac{1}{13} + \frac{1}{12} + \frac{1}{7} + 9 \\ 3 + \frac{1}{13} + \frac{1}{12} + \frac{1}{7} + 9 \end{pmatrix} \right)$	3	4	11	13
$\left( \left( 2^{+} + \frac{18}{10}^{+} + 10^{-} \right) \right)$	4	16	12	11
1 <sup>+</sup> + <sup>+</sup> 12	5	8	13	10
	6	3	14	1
	7	14	15	18

Pin allocation – Multi-pin plug, round plug connector, 24 V DC; electrical connection – CNOMO assignment							
	Pin	Valve position/	Pin	Valve position/			
		solenoid coil		solenoid coil			
	1	8/14	10	7/12			
120 10	2	6/14	11	7/14			
	3	4/14	12	FE			
$\left(\begin{array}{cccc} \begin{pmatrix} 10 & 1/0 & 19 & 6 & 3 \\ 0 & 16 & 0 & 14 & 0 \end{pmatrix} \right)$	4	2/12	13	6/12			
	5	2/14	14	4/12			
07 06 05	6	0 V <sup>1)</sup>	15	1/14			
	7	1/12	16	3/14			
	8	3/12	17	5/14			
	9	5/12	18	8/12			
			19	Unused			

1) 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: unused

Key features – Electrical components



#### Electrical connection, individual valve with connector plug 24 V DC up to width 52 mm Pin allocation M12 on individual valve to ISO 20401 With positive logic: With negative logic: Pin1 – Unused Pin1 – Unused Pin2 – U<sub>B</sub> for coil 12 Pin2 - 0 V for coil 12 Pin3 – 0 V for coil 12 and 14 Pin 3 - U<sub>B</sub> for coil 12 and 14 Pin4 $- U_B$ for coil 14 Pin4 – 0 V for coil 14 1 1 Connector plug M12x1, 4-pin to EN 61076-2-101 Electrical connection, individual valve 24 V DC or 110 V AC up to width 52 mm Pin allocation for assembly by the 1 user 2 With positive logic: With negative logic: Pin1 – Unused (with 110 V AC Pin1 – Unused 3 connection for earthing) Pin2 - 0 V for coil 12 Δ Pin 3 - U<sub>B</sub> for coil 12 and 14 Pin2 $- U_B$ for coil 12 Pin3 – 0 V for coil 12 and 14 Pin4 – 0 V for coil 14 Pin4 – U<sub>B</sub> 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 Pin allocation M12 Pin allocation M12 1 With positive logic: With negative logic: Pin1 – Unused Pin1 – Unused Pin2 $- U_B$ for coil 12 Pin2 – 0 V for coil 12 Pin3 - 0 V for coil 12 and 14 Pin3 - U<sub>B</sub> for coil 12 and 14 Pin4 – U<sub>B</sub> for coil 14 Pin4 – 0 V for coil 14 Pin5 - Functional earth Pin5 – Functional earth 1 Connector plug M12x1, 5-pin Note • Mixed operation of positive-switching (PNP) and negative-switching (NPN) control signals is not permissible because all control signals of the solenoid coils on a valve terminal share a common load. • All M12 connections (MP2/MP3) on a valve terminal share a common load.

Instructions for use

#### System equipment

Operate system equipment 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 all of your system equipment with lubricated compressed air. The lubricators should, where possible, always be installed directly upstream of the actuator used. Incorrect additional oil and too high an oil content in the compressed air reduce the service life of the valve terminal.

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

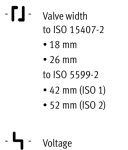
#### Bio-oils

When using bio-oils (oils which are based on synthetic or native esters, e.g. rapeseed oil methyl ester), the maximum residual oil content of 0.1 mg/m<sup>3</sup> must not be exceeded (see ISO 8573-1:2010 Class 2).

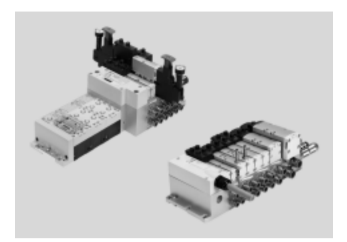
#### Mineral oils

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/m<sup>3</sup> must not be exceeded (see ISO 8573-1:2010 Class 4). A higher residual oil content irrespective of the compressor oil cannot be permitted, as the basic lubricant would be flushed out over time.

**FESTO** 



24 V DC 110 V AC - 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

Terminal type VTSA/VTSA-F		VTSA is the standard type, VTSA-F is the type with optimised flow rate					
Valve sizes		Widths 18 mm, 26 mm, 42 mm, 52 mm, extendable with adapter to 65 mm					
Actuation type		Electrical					
Electrical actuation		With multi-pin plug: multi-pin					
		With fieldbus: integrated controller, fieldbus, Industrial Ethernet					
Type of control		Piloted					
Exhaust function, with flow co	ntrol	Via flow control plate					
Type of mounting		Wall mounting					
		)n H-rail to EN 60715					
Mounting position		Any					
Manual override		Detenting, non-detenting, covered					
Suitable for vacuum		Yes					
Valve terminal design		Modular, valve sizes can be mixed					
Max. no. of valve positions		32 <sup>1)</sup>					
Pneumatic connections – Thre	aded conn	ection					
Pneumatic port		Via manifold sub-base					
Supply port	1	Dependent on the end plate or air supply plate used (and adapter plate when using ISO size 3 valves)					
Exhaust port	3/5	Dependent on the end plate or air supply plate used (and adapter plate when using ISO size 3 valves)					
Working ports	2/4	Depending 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)					

1) Dependent on the electrical interface and the manifold sub-bases used

Note: This product conforms to ISO 1179-1 and to ISO 228-1

#### Standard nominal flow rate of valve/valve terminal [l/min], 24 V DC, 110 V AC

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

### Standard nominal flow rate of valve/valve terminal [l/min], 24 V DC, 110 V AC

Valve function (with valve code)	Terminal	Width 42 mm			Width 52 mm		
	code	Valve	Valve on valve	Valve on valve	Valve	Valve on valve	Valve on valve
			terminal VTSA	terminal		terminal VTSA	terminal
				VTSA-F			VTSA-F
5/2-way, double solenoid (B52)	J	2000	1300	1860	4000	2900	2900
5/2-way, double solenoid with dominant signal (D52)	D	2000	1300	1860	4000	2900	2900
5/2-way, single solenoid, pneum. spring (M52-A)	М	2000	1300	1860	4000	2900	2900
5/2-way single solenoid, mech. spring (M52-M)	0	2000	1300	1860	4000	2900	2900
5/3-way, closed (P53C)	G	1900 <sup>1)</sup>	12001)	1690 <sup>1)</sup>	3600 <sup>1)</sup>	28001)	2800 <sup>1)</sup>
		950 <sup>2)</sup>	800 <sup>2)</sup>	830 <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>	12001)	1690 <sup>1)</sup>	3600 <sup>1)</sup>	2800 <sup>1)</sup>	2800 <sup>1)</sup>
		950 <sup>2)</sup>	800 <sup>2)</sup>	830 <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>	3600 <sup>1)</sup>	2800 <sup>1)</sup>	2800 <sup>1)</sup>
		950 <sup>2)</sup>	800 <sup>2)</sup>	830 <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>	3000 <sup>1)</sup>	2300 <sup>1)</sup>	2300 <sup>1)</sup>
		700 <sup>2)</sup>	800 <sup>2)</sup>	700 <sup>2)</sup>	900 <sup>2)</sup>	900 <sup>2)</sup>	900 <sup>2)</sup>
2x3/2-way, single solenoid, closed (T32C)	К	1600	1200	1300	3000	2400	2400
2x3/2-way, single solenoid, open (T32U)	Ν	1600	1200	1300	3000	2400	2400
2x3/2-way, single solenoid, open/closed (T32H)	Н	1600	1200	1300	3000	2400	2400
2x3/2-way, single solenoid, closed (T32N)	Q	1600	1200	1300	3000	2400	2400
2x3/2-way, single solenoid, open (T32F)	Р	1600	1200	1300	3000	2400	2400
2x3/2-way, single solenoid, open/closed (T32W)	R	1600	1200	1300	3000	2400	2400
2x2/2-way, single solenoid, closed (T22C)	VC	1600	1400	1500	4000	2800	2800
2x2/2-way, single solenoid, closed (T22CV)	VV	1600	1400	1500	-	-	-

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

#### 6 bar 10 bar 7 7 6 6-5 5 p2 [bar] p2 [bar] 4 4-3 3 2-2-1 1-0-0-600 800 1000 1200 1400 1600 200 400 600 800 1000 1200 1400 1600 0 200 400 0 qn [l/min] qn [l/min] Width 18 mm Width 18 mm ----- Width 26 mm ----- Width 26 mm Supply pressure 10 bar, set regulated pressure 6 bar 7 7 6 6 5 5 p2 [bar] p2 [bar] 4 4 3-3 2 2-1 1 0 0 0 250 500 750 1000 1250 1500 1750 2000 2250 0 500 1000 1500 2000 2500 3000 3500 4000 4500

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

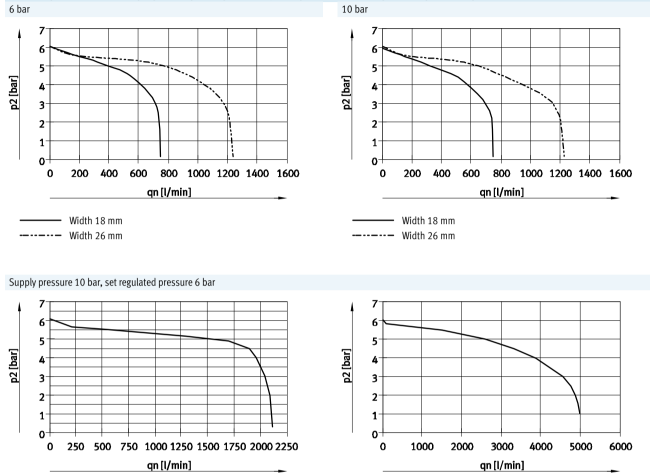
Width 42 mm (ISO 1)

qn [l/min]

Width 52 mm (ISO 2)

qn [l/min]

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#### 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

Width 42 mm (ISO 1)

Width 52 mm (ISO 2)

#### 6 bar 10 bar 7 7 6 6 5 5 **`**... p2 [bar] p2 [bar] 4 4-3 3 2 2-1 1-0-0-600 800 1000 1200 1400 1600 200 600 800 1000 1200 1400 1600 0 200 400 0 400 qn [l/min] qn [l/min] - Width 18 mm Width 18 mm ----- Width 26 mm ----- Width 26 mm Supply pressure 10 bar, set regulated pressure 6 bar 7 7 6 6-5 5 p2 [bar] p2 [bar] 4 4-3 3 2-2-1 1-0-0-0 250 500 750 1000 1250 1500 1750 2000 2250 0 500 1000 1500 2000 2500 3000 3500 4000 4500

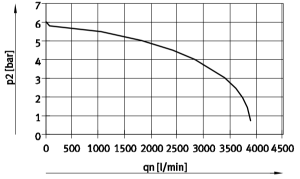
#### Flow rate qn as a function of output pressure p2 with pressure regulator plates (AB regulator plates, rev.) for ports 4/2, reversible

Width 42 mm (ISO 1)

qn [l/min]

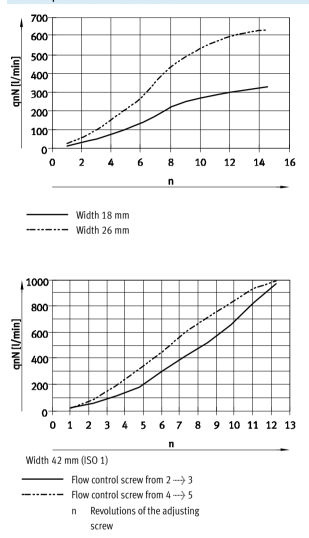
Width 52 mm (ISO 2)

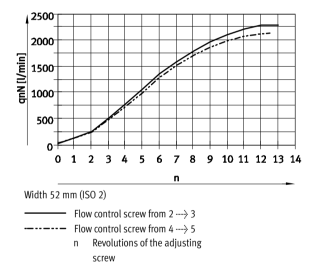




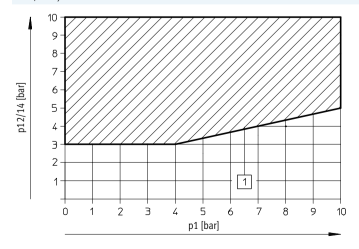
Technical data – Valve terminal

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





# **Pilot pressure p12/14 as a function of operating pressure p1** for 3/2-way solenoid valves



1 Operating range for valves with external pilot air supply

FESTO

# Valve terminal VTSA/VTSA-F Technical data – Valve terminal

Standard nominal flow rate of vertical sta	Standard nominal flow rate of vertical stacking [l/min]								
Width	18 mm	26 mm	42 mm	52 mm					
Flow control 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 <sup>1)</sup>	320	-	-	-					
VABF-S4-1-L1D1-C	-	800	-	-					
VABF-S4-1-L1D2-C <sup>1)</sup>	-	620	-	-					
VABF-S2-1-L1D1-M5	-	-	1200	-					
VABF-S2-2-L1D1-C	-	-	-	1950					

1) Key-operated

onditions	
	Compressed air to ISO 8573-1:2010 [7:4:4]
	Compressed air to ISO 8573-1:2010 [7:4:4]
	Lubricated operation possible (in which case lubricated operation will always be required)
[bar]	
	-0.9 +10
	3 10
[bar]	3 10
[dB(A)]	85
[°C]	-5 +50
[°C]	-5 +50
[°C]	-20 +60
[%]	0 90
	BIA
	C-Tick
	c UL us – Recognized (OL) (24 V DC only)
	CSA (OL) <sup>3)</sup>
	In accordance with EU Low Voltage Directive (only VTSA/VTSA-F-MP, only 110 V AC)
	In accordance with EU EMC Directive <sup>1)</sup>
	In accordance with EU Explosion Protection Directive (ATEX, EX1E <sup>2)</sup> )
	II 3G (EX1E)
	Ex nA IIC T3 X Gc (EX1E)
[°C]	-5 +50 (EX1E)
	[bar] [dB(A)] [°C] [°C] [°C] [%]

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

y to immediate a base of the component is subject to restrictions on used in residential of the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary.
 Solenoid valves with code VC (2/2-way type ... T32U), K (3/2-way type ... T32U), K (3/2-way type ... T32C), H (3/2-way type ... T32H) must not be operated with vacuum; operating pressure is 3 ... 10 bar here
 Approval certificate is valid for VTSA/VTSA-F-FB

Electrical data – Individual electrical connection Load voltage supply for valves (U <sub>val</sub> )				
Max. residual current at 24 V DC	[A]	10		
Duty cycle		100%		
Protection class		IP65, NEMA 4 (for all types of signal transmission in assembled state)		

### Electrical data – Multi-pin plug connection

Load voltage supply for valves (Uval)		
Operating voltage	[V DC]	24 ±10%
	[V AC]	110 ±10% (50 60 Hz)
Max. residual current	[A]	6
Acceptable current load at 40 °C	[A]	1
Surge resistance	[kV]	1.5
Degree of contamination		3
Duty cycle		100%
Protection class		IP65, NEMA 4 (for all types of signal transmission in assembled state)

#### Electrical data – With CPX terminal

Power supply for electronics (U <sub>EL/SEN</sub>	)	
Operating voltage	[V DC]	24 ±10%
Max. intrinsic current consumption	[mA]	20
at 24 V DC		
Duty cycle		100%
Load voltage supply for valves $(U_{val})$		
Operating voltage	[V DC]	24 ±10%
Diagnostic message undervoltage	[V]	21.6 21.5
U <sub>OFF</sub> , load voltage outside function		
range		
Protection class		IP65, NEMA 4 (for all types of signal transmission in assembled state)

### Materials

Matchats		
Manifold sub-base	Die-cast aluminium	
Valve	Die-cast aluminium, PA	
Seals	FPM, NBR, HNBR	
Supply plate	Die-cast aluminium	
Right-hand end plate	Die-cast aluminium	
Pneumatic interface for CPX	Die-cast aluminium	
Flow control plate	Die-cast aluminium	
Pressure regulator plate	Die-cast aluminium, PA	
Multi-pin connection block	Die-cast aluminium	
Cover for the pneumatic interface and multi-pin	PA	
plug connection		
Note on materials	RoHS-compliant	

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# Valve terminal VTSA/VTSA-F Technical data – Valve terminal

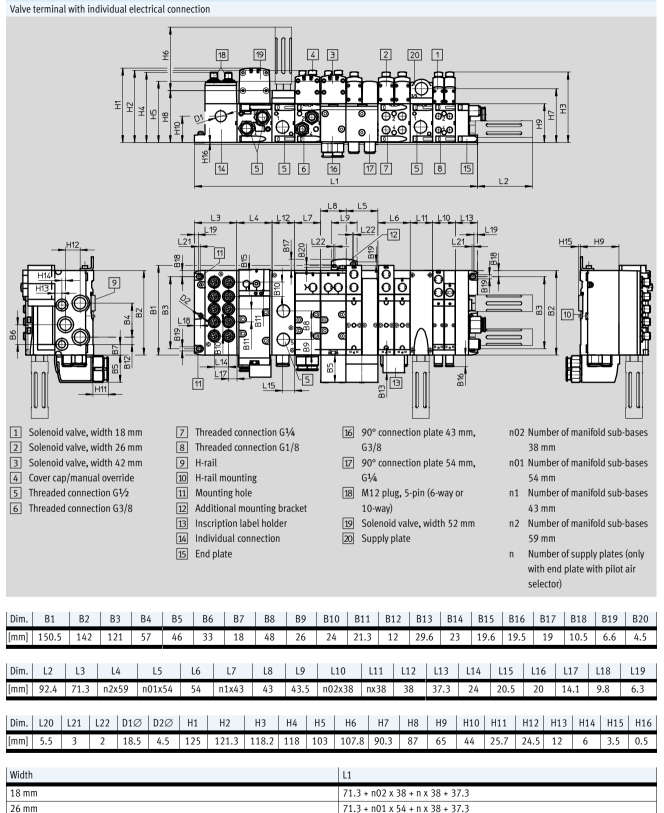
Product weight				
Approx. weight [§	]			
Width	18 mm	26 mm	42 mm	52 mm
Multi-pin node with Sub-D or terminal strip <sup>1)</sup>	550		I	
Multi-pin node with M12 individual	760			
connection				
Pneumatic interface CPX <sup>1)</sup>	1470			
Electrical connection for AS-Interface	300			
AS-Interface module	850			
Supply plate <sup>2)</sup>				
• Exhaust plate with 3 and 5 common	617			
• Exhaust port cover with 3 and 5 separated	597			
Right-hand end plate <sup>3)</sup>				
- With threaded connections	339			336
– Selector	281			_
Manifold sub-base <sup>4)</sup>	447	634	340	815
90° connection plate <sup>3)</sup>	170	230	176	359
Pressure regulator plate				
for port 1 (P)	350	402	640	1190
for port 4 or 2 (A or B)	367	448	640	1230
for ports 4 and 2 (A/B)	611	692	920	1990
Flow control plate	228	320	220	565
Vertical supply plate <sup>3)</sup>	140	191	340	605
Vertical pressure shut-off plate	209	273	600	1030
Vertical pressure shut-off plate	231	290	-	-
(key-operated)				
Valves → Solenoid valves, widths				
Blanking plate	34	73	68	146

With sheet metal seal, printed circuit board
 With sheet metal seal and electrical interlinking module
 With screws
 With sheet metal seal, electrical interlinking module, inscription label holder, 4 screws

Technical data – Valve terminal

#### Dimensions

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 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

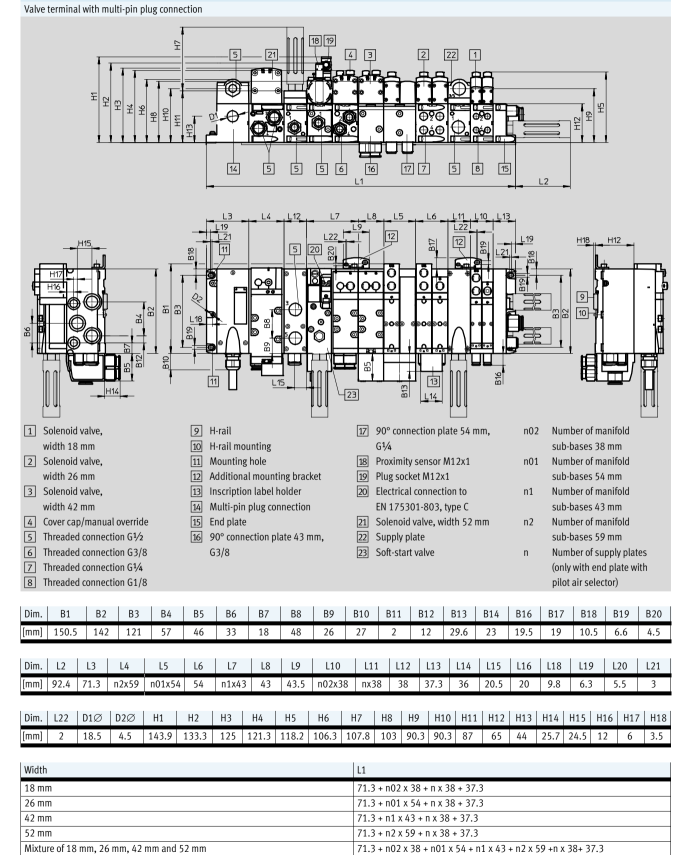
Note: This product conforms to ISO 1179-1 and to ISO 228-1

Technical data – Valve terminal

#### Dimensions

Download CAD data → www.festo.com

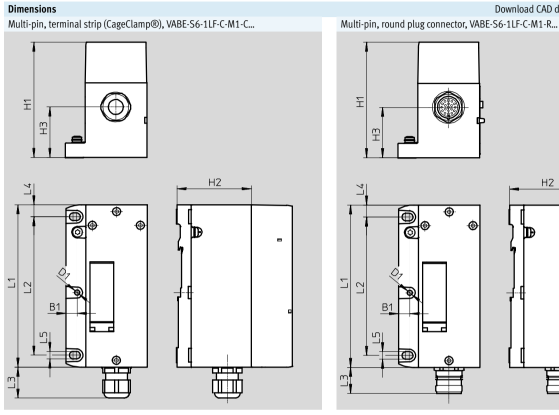
FESTO

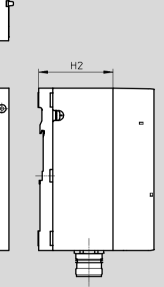


Note: This product conforms to ISO 1179-1 and to ISO 228-1

### Valve terminal VTSA/VTSA-F Technical data – Valve terminal

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Туре	H1	H2	H3	D1Ø	L1	L2	L3	L4	L5	B1
VABE-S6-1LF-C-M1-C	106.1	65	44	4.5	142	121	27	10.5	6.6	9.8
VABE-S6-1LF-C-M1-R	101	65	44	4.5	142	121	23	10.5	6.6	9.8

Download CAD data → www.festo.com

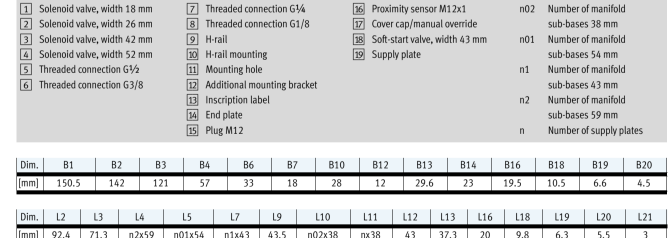
Technical data – Valve terminal

#### Dimensions

Download CAD data → www.festo.com Valve terminal with AS-Interface connection 19 15 18 3 2 17 1 4 Ŧ Ŷ Ŧ £ Ϋ́ ထူ 5 6 7 5 8 14 12 1.12 H6 H1<u>5</u> H9 9 B20 11 C 9 E E 10 BB Б

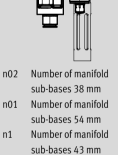
B16

13



16

11



Number of manifold

sub-bases 59 mm

Number of supply plates

Dini.	DI	D2	D;	D4	DO	D	/ D	10	DIZ	DI	.)	D14	D10	DIG	2	D19	B20
[mm]	150.5	14	2 12	1 57	33	1	8 2	8	12	29	.6	23	19.5	10.	5	6.6	4.5
Dim.	L2	L3	L4	L5	L7	L9	L10		L11	L12	L13	L16	L18	3 L.	19	L20	L21
[mm]	92.4	71.3	n2x59	n01x54	n1x43	43.5	n02x38	3 n	x38	43	37.3	20	9.8	6	.3	5.5	3
Dim.	L22	D2Ø	H1	H2	H3	H4	H5	H6	ł	H7	H8	H9	H10	H12	H13	8 H14	H15
[mm]	2	4.5	143.9	125	118.2	121.3	118.6	173	1 9	90.3	104.5	65	44	24.5	12	6	3.5
Width								L1									
18 mn	n							71	.3 + n02	x 38 +	n x 38 +	37.3					

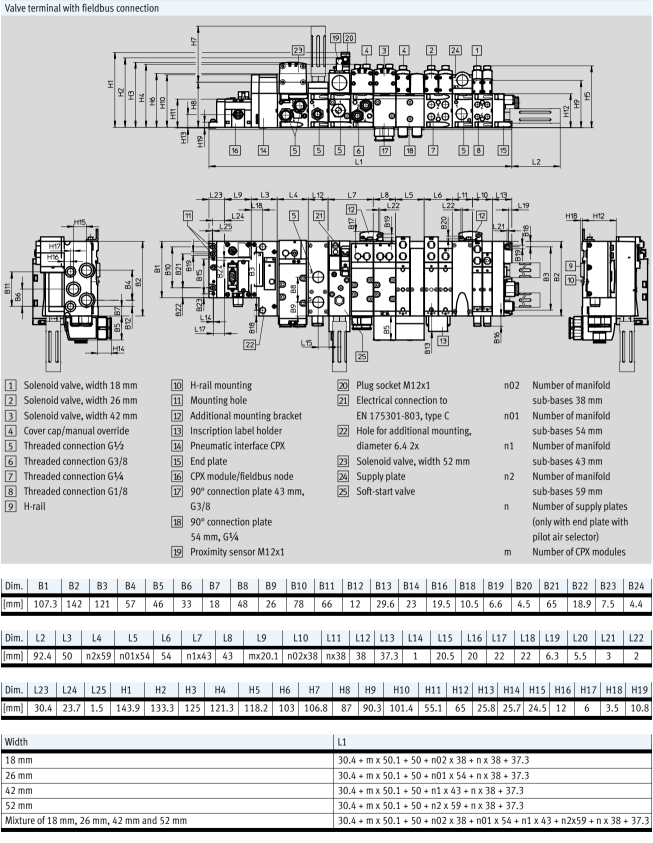
18 mm	71.3 + n02 x 38 + n x 38 + 37.3
26 mm	71.3 + n01 x 54 + n x 38 + 37.3
42 mm	71.3 + n1 x 43 + n x 38 + 37.3
52 mm	71.3 + n2 x 59 + n x 38 + 37.3
Mixture of 18 mm, 26 mm, 42 mm and 52 mm	71.3 + n02 x 38 + n01 x 54 + n1 x 43 + n2 x 59 + n x 38 + 37.3

Technical data – Valve terminal

#### Dimensions

Download CAD data → www.festo.com

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 $\cdot \parallel \cdot ~$  Note: This product conforms to ISO 1179-1 and to ISO 228-1

·O· New

Vertical pressure shut-off plate, key-operated

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### Valve terminal VTSA/VTSA-F

Technical data – Valve terminal

#### Dimensions Download CAD data → www.festo.com Vertical stacking components, width 18 mm L1 m m 1 З Ψ L3 1 Solenoid valve with two solenoid coils, width 18 mm 4 L4 Ψ $\bigcirc$ Ŧ Flow control plate 3 5 Lб 4 Vertical pressure shut-off plate, Ϋ́Ε can be shut-off (code ZT), 6 optionally key-operated mH 44 (code ZS) 7 5 Vertical supply plate H6. 6 Manifold sub-base $\mathbf{F}$ L5 7 90° connection plate Dim. L1 L2 L3 L4 L3 L4 L5 L6 H1 H3 H4 H5 Η6 H7 (Code ZT) (Code ZT) (Code ZS) (Code ZS) 133.8 130 184.1 222.3 198.3 [mm] \_ 46 142 224 19 3.5 65 64 35 L1 L2 mn ന്റെ 1 2 8 1 Solenoid valve with two HILL Ξ solenoid coils, width 18 mm З LЗ 2 Pressure regulator plate 3 Flow control plate 6 Ψ H4 6 Manifold sub-base 7 7 90° connection plate H6. 8 Pressure gauge, freely 4 \_L5 positionable Dim. L2 L3 H1 H2 H3 H4 H5 Η6 H7 L1 L5 348.2 [mm] 268.6 130 46 210 197 65 64 35 19 3.5 Vertical stacking components, width 18 mm, with the pressure regulator plate also suitable for valves with symmetrical coil layout L1 L2 1 2 8 ÷ Ξ 1 Solenoid valve with two H2 3 LЗ Ψ solenoid coils, width 18 mm

Ĥ

H2

197

H7

H1

210

2 Pressure regulator plate

- 3 Flow control plate
- 6 Manifold sub-base
- 7 90° connection plate8 Pressure gauge, freely
- positionable H5 H6

19

35

2017/10 - Subject to change

L1

383.2

6

7

Dim.

[mm]

H4

H H

L5

L2

303.6

L3

130

L5

46

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

H4

64

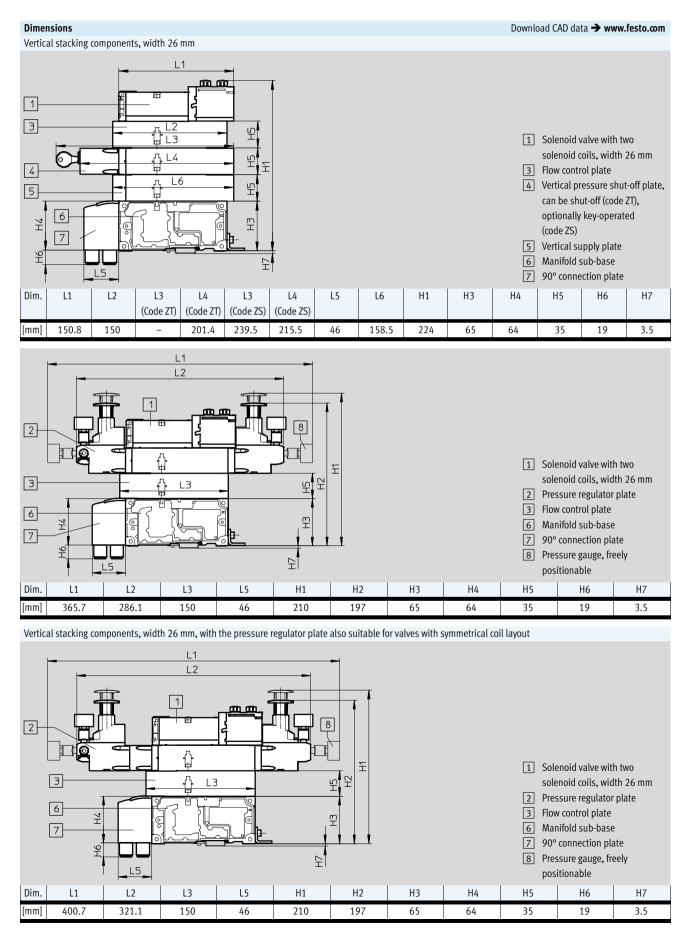
H3

65

H7

3.5

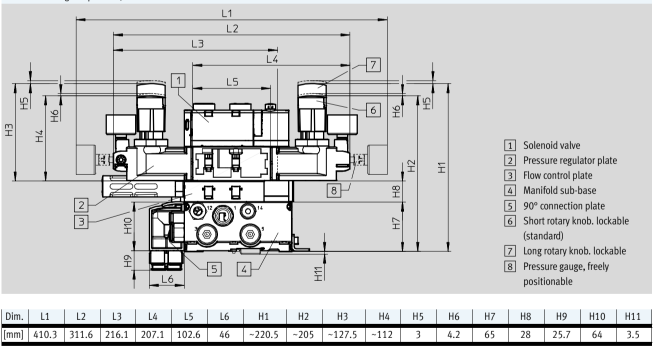
Technical data – Valve terminal



Technical data – Valve terminal

#### Dimensions Download CAD data → www.festo.com Vertical stacking components, width 42 mm L1 <u>ب</u> Æ Æ 1 З £ IR е Ч 1.1 L4 C £ 4 ÷ L6 5 £ 1 Solenoid valve 6 3 Flow control plate £ 4 Vertical pressure shut-off plate 7 5 Vertical supply plate 4 6 Manifold sub-base H7 L2 7 90° connection plate Dim. L5 L6 H1 H3 H4 H5 H6 H7 H8 L2 L3 L4 L1 [mm] 137.8 142 105.3 173.8 46 117.6 236 65 64 45.3 25.7 3.5 28

Vertical stacking components, width 42 mm



### - Note

- Pressure regulator plates for symmetrical valves with widths of 42 mm and 52 mm can only be
- ordered via the pressure regulator configurator VABF-S2.
- → Internet: vabf-s2

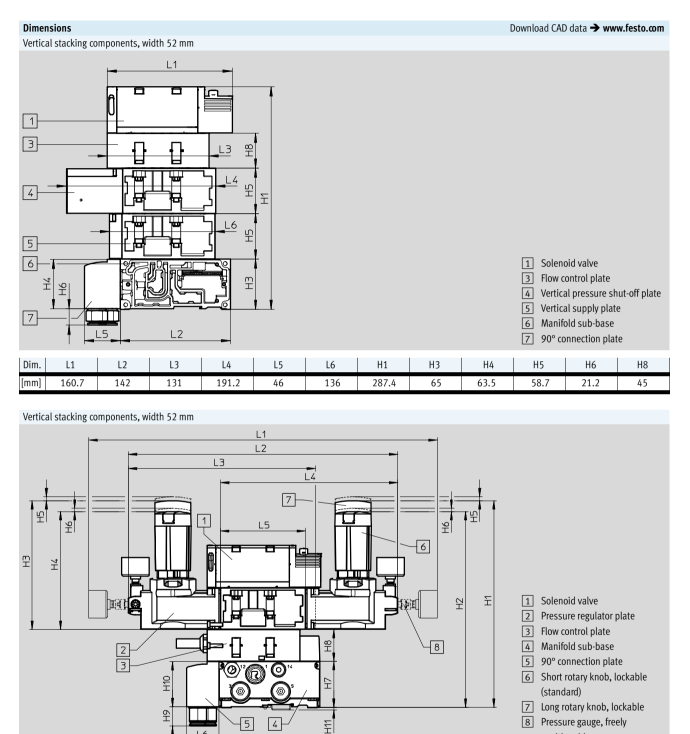
The following can be selected using the pressure regulator configurator VABF-S2:

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



Technical data – Valve terminal

### FESTO



L6 positionable Dim. L1 L2 L3 L4 L5 L6 H1 H2 H3 H4 H5 H6 H7 H8 H9 H10 H11 [mm] 492 380.4 264.2 250.2 120 45.8 291 276 181 166 5.5 4.5 27.4 63.5 65 45 3.5

### - Note

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

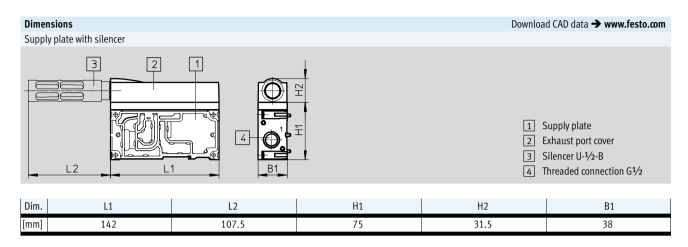
➔ Internet: vabf-s2

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

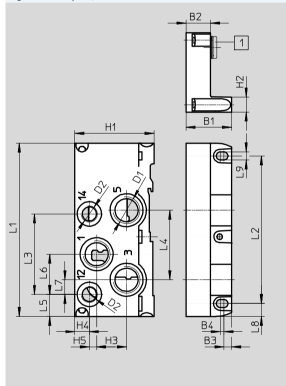
- Rotary knob, short version with locking element (standard)
- Rotary knob, long version with locking element
- Rotary knob with integrated lock

# Valve terminal VTSA/VTSA-F Technical data – Valve terminal

### **FESTO**

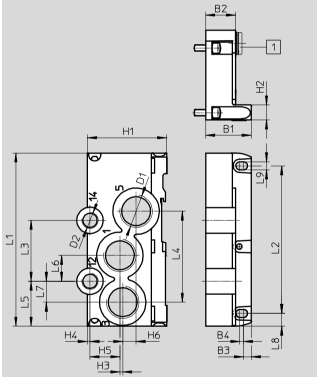


Right-hand end plate, VABE-S6-1R...



1 Blanking plug

Right-hand end plate, VABE-S6-2R...



1 Blanking plug

Туре	L1	L2	L3	L4	L5	L6	L7	L8	L9	D1	D2	H1	H2	H3	H4	H5	H6	B1	B2	B3	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	6.3	3	1
VABE-S6-1RZ-G12																						-
VABE-S6-2R-G34	142	121	49.9	74.6	36.9	21.2	17.2	10.5	6.6	G3⁄4	G1⁄4	65	12.5	2.3	2.2	24.5	11	37.3	24.5	6.3	3	1
VABE-S6-2RZ-G34																						-

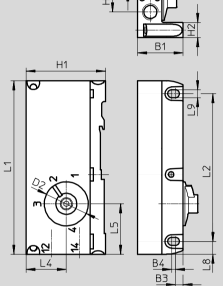
With blanking plug = internal pilot air supply, - without blanking plug = external pilot air supply Special feature: For VABE-S6-1R-G12 (code V), there is no port 14.

Note: This product conforms to ISO 1179-1 and to ISO 228-1

# Valve terminal VTSA/VTSA-F Technical data – Valve terminal

#### Dimensions

Right-hand end plate with pilot air selector, VABE-S6-1RZ-G-B1 Β2 Β6 B5 Β́



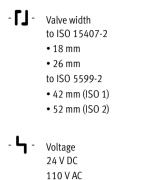
Туре	L1	L2	L5	L8	L9	D1	D2	H1	H2	H3	H4	H5	B1	B2	B3	B4	B5	B6
VABE-S6-1RZ-G-B1	142	121	41.3	10.5	6.6	G1⁄4	37	65.4	12.5	23	33	21	37.3	20	6.3	3	12	10.5

● Note: This product conforms to ISO 1179-1 and to ISO 228-1

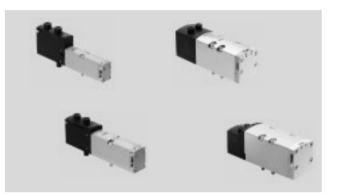
Download CAD data → www.festo.com

### Valve terminal VTSA/VTSA-F Technical data – Solenoid valves VSVA

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- 11 -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 - Solenoid valves

General technical data - 50t		5
Design		Piston spool valve
Sealing principle		Soft
Type of reset		Mechanical or pneumatic, depending on 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 control		Piloted
Protection class to EN 60529	)	IP65, NEMA 4 (for all types of signal transmission in assembled state)
Exhaust function, with flow c	ontrol	Via individual sub-base, via flow control 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, covered
Switching status display		LED (except types with switching status display sensor, and part nos.: 560727 and 560728)
Switching status display sen	sor	Yellow LED
Duty cycle	[%]	100
Degree of contamination		3
Surge resistance	[kV]	2.5
Nominal operating voltage	[V DC]	24 (dependent on valve type)
	[AC V]	110 (dependent on valve type)
Permissible voltage	[%]	±10
fluctuations		
Pneumatic connections		
Supply port	1	Via the manifold sub-base of the valve terminal or via individual sub-base
Exhaust port	3/5	
Working ports	2/4	
Pilot air supply	12/14	
Pilot exhaust air port	82/84	Either ducted or unducted

Technical data – Solenoid valves

i incumatic characte	ristic data									
Terminal code	VC	VV	Ν	C	Н	Р	Q	R	М	0
Valve code	T22C	T22CV	T32U	T32C	T32H	T32F	T32N	T32W	M52-A	M52-M
Direction of flow										
Any	-		-	-	-	-	-	-		
Reversible only	-	-	-	-	-				-	-
Non-reversible		-				-	-	-	-	-
De a sé vera the a d										
Reset method					-		_		_	
Pneumatic spring										-
	_	_	-	-	-	-	-	-	-	
Mechanical spring		-	-	_						
Mechanical spring Pneumatic characte Terminal code		D	В	G	E	SA	SB	SD	SE	VG
Pneumatic characte						SA P53ED	SB P53AD	SD P53BD	SE P53EP	VG P53F
Pneumatic characte Terminal code	ristic data	D	В	G	E	-	-		-	
Pneumatic characte Terminal code Valve code Direction of flow	ristic data	D	В	G	E	-	-		-	
Pneumatic characte Terminal code Valve code Direction of flow	ristic data J B52	D D52	B P53U	G P53C	E P53E	P53ED	P53AD	P53BD	P53EP	P53F
Pneumatic characte Terminal code Valve code Direction of flow Any	ristic data J B52	D D52	B P53U	G P53C	E P53E	P53ED	P53AD	P53BD	P53EP	P53F
Pneumatic characte Terminal code Valve code Direction of flow Any Reversible only Non-reversible	B52	D D52	B P53U	G P53C	E P53E	P53ED	P53AD	P53BD	P53EP	P53F
Pneumatic characte Terminal code Valve code Direction of flow Any Reversible only Non-reversible Reset method	B52	D D52	B P53U	G P53C	E P53E	P53ED	P53AD	P53BD	P53EP	P53F
Pneumatic characte Terminal code Valve code Direction of flow Any Reversible only Non-reversible	B52	D D52	B P53U	G P53C	E P53E	P53ED	P53AD	P53BD	P53EP	P53F

#### Direction of flow of solenoid valves

Solenoid valves with reversible only 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 pressure separation 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-hand end plate with pilot air selector: can be realised via position 1 or 2
- Right-hand 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, for example, are suitable for vacuum operation (standard valves such as the 2x 2/2-way solenoid valve with code VC, for example, may 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.

# Valve terminal VTSA/VTSA-F Technical data – Solenoid valves

#### Operating and environmental conditions

operating and environmenta	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 about the operating/pil	ot medium		Lubricated operation possible (in which case lubricated operation will always be required)
Operating pressure, pilot air s	supply <sup>2)</sup>	[bar]	-0.9 +10 (valves with any flow direction and reversible valves)
			3 10 (non-reversible valves)
Pilot pressure		[bar]	310
Pilot air supply			External
			Internal via valve terminal
Ambient temperature		[°C]	-5 +50
Relative humidity		[%]	0 90
Approval certificate			BIA (for characteristic SP and/or SN only)
	24 V DC		C-Tick (only size 52 mm and solenoid valve with sensor (position sensing))
			c UL us – Recognized (OL)
			CSA (OL)
			c CSA us (OL) (only valves of size 52 mm)
CE marking (see	110 V AC		In accordance with EU Low Voltage Directive (only VTSA/VTSA-F-MP)
declaration of conformity)	24 V DC		In accordance with EU EMC Directive <sup>1)</sup>

For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp → Certificates. If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary.
 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; operating pressure is 3 ... 10 bar here

# Valve terminals VTSA/VTSA-F Type code – Solenoid valves VSVA

		VSVA	– B	] – T	22	CV	– A	Z	D
	l	10111			22			-	
Valve s	eries								
VSVA	Standard valves to ISO 15407-1/-2								
13111									
Valve t	уре								
В	Sub-base valve								
Valve f	unction								
М	Single solenoid								
В	Double solenoid								
D	Double solenoid with dominant signal at 14								
Р	Single solenoid, mid-position								
Т	2 single solenoid valves in one housing								
<b>C</b>									
	tions/switching positions								
22	2/2-way valve								
32 52	3/2-way valve 5/2-way valve								
52	5/2-way valve								
))	5/5-way valve								
Norma	position								
AD	Port 2 pressurised, port 4 exhausted,						J		
	switching position 14 detenting, 12 mechanical spring								
BD	Port 4 pressurised, port 2 exhausted,								
	switching position 14 detenting, 12 mechanical spring								
С	Closed								
CV	Closed, vacuum operation possible at 3 and 5								
Ν	Code T with 2x closed, reverse operation								
U	Open								
F	Code T with 2x open, reverse operation								
E	Exhausting								
ED	Exhausting, switching position 14 detenting, 12 mechanical s								
EP H	Exhausting, switching position 12 detenting, 14 mechanical s	spring							
W	Code T with 1x open, 1x closedCode T with 1x open, 1x closed, reverse operation								
_	Double solenoid valve								
Type of	reset								
A	Pneumatic spring								
М	Mechanical spring								
-	Double solenoid valve								
Pilot ai	r supply								
Z	External								]
-	Internal								
	1	]							
Manua	l override								
D	Non-detenting/detenting								
TR	Non-detenting, heavy duty, detenting via accessory (as valve v	/ariant)							
Н	Non-detenting (as valve variant)								
	(averad (ac value variant)								



# Valve terminals VTSA/VTSA-F Type code – Solenoid valves VSVA

→		- [	A1	] - [	1	T1	L	– AP	Х -	- 0,5	-	-	
Standa	rd	1											
A1	ISO size 01, width 26 mm												
A2	ISO size 02, width 18 mm	-											
D1	ISO size 1, width 42 mm	-											
D2	ISO size 2, width 52 mm	-											
Operat	ing voltage												
1	24 V DC					_							
2A	110 V AC												
	al connection												
T1	Plug-in (through valve terminal), with common												
	load												
T2	PIN with separate loads (for Interlock)												
	status display												
L	LED (integrated)												
-	Without LED												
<b>C</b>													
	characteristic												
ANC	NPN with cable	_											
ANP	NPN with plug connector M8	-											
APC	PNP with cable	-											
APP APX	PNP with plug connector M8	-											
APX	PNP with connecting cable and plug connector M12												
	Without sensor	-											
-	Without sensor												
Cable l	ength												
0,5	0.5 m	1											
-	2.5 m	-											
EU cert	fication												
EX1E	II 3G installation in housing												
-	None	1											
		-											
Compo	nent for EU certification												
С	Compatible component												

Non-compatible component -

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

- **L**. Voltage 24 V DC 110 V AC - 🚺 - Flow rate Valve width 18 mm: VTSA up to 550 l/min VTSA-F up to 700 l/min



Safety characteristics - Valv	/e, width 18 mm	
Conforms to standard		EN 13849-1/2
CE marking (see	110 V AC	To EU Low Voltage Directive
declaration of conformity)	24 V DC	In accordance with EU EMC Directive <sup>1)</sup> (only solenoid valves with sensor)
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

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

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

Safety characteristics - Valve width 18 mm, 24 V	1			
Valve function (with valve code)	Terminal	Test pulses		
	code	Max. positive test pulse with 0 signal $[\mu s]$	Max. negative test pulse with 1 signal [µs]	
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)	Μ	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 (P53ED)	SA	1500	800	
5/3-way, exhausted, switching position 12 detenting (P53EP)	SE	1500	800	
5/3-way, port 2 pressurised, port 4 exhausted, switching position 14 detenting (P53AD)	SB	1500	800	
5/3-way, port 4 pressurised, port 2 exhausted, switching position 14 detenting (P53BD)	SD	1500	800	
2x3/2-way, single solenoid, closed (T32C)	К	1700	1200	
2x3/2-way, single solenoid, open (T32U)	Ν	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)	VV	1700	1200	

### Safaty characteristics Value width 19 mm 24 VDC

Technical data - Valve, width 18 mm	- · ·				- c .		Weight
Valve function (with valve code)	Terminal	Flow direction		1	Type of reset		
	code	Any	Reversible	Non-reversible	Pneumatic	Mechanical	[g]
			only		spring	spring	
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)	М		-	-		-	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	SA	-	-		-		170
(P53ED)							
5/3-way, exhausted, switching position 12 detenting	SE	-	-		-		170
(P53EP)							
5/3-way, port 2 pressurised, port 4 exhausted,	SB		-	-	-		172
switching position 14 detenting (P53AD)							
5/3-way, port 4 pressurised, port 2 exhausted,	SD	-	-		-		172
switching position 14 detenting (P53BD)							
2x3/2-way, single solenoid, closed (T32C)	К	-	-			-	190
2x3/2-way, single solenoid, open (T32U)	Ν	-	-			-	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 assumes its mid-position by means of spring force. If both solenoid coils are energised at the same time, the valve remains in the previously assumed switching position.

### Standard nominal flow rate - Valve/valve terminal [l/min], width 18 mm

Valve function (with valve code)	Terminal	Flow rate						
	code	Valve	Valve on valve terminal VTSA	Valve on valve terminal VTSA-F	Valve on individual sub-base			
5/2-way, double solenoid (B52)	J	750	550	700	600			
5/2-way, double solenoid with dominant signal (D52)	D	750	550	700	600			
5/2-way, single solenoid (M52-A)	Μ	750	550	700	600			
5/2-way, single solenoid (M52-M)	0	750	550	700	600			
5/3-way, closed (P53C)	G	700	450	650	550			
5/3-way, exhausted (P53E)	E	700 <sup>1)</sup> 330 <sup>2)</sup>	450 <sup>1)</sup> 330 <sup>2)</sup>	480 <sup>1)</sup> 330 <sup>2)</sup>	500 <sup>1)</sup> 330 <sup>2)</sup>			
5/3-way, pressurised (P53U)	В	700 <sup>1)</sup> 330 <sup>2)</sup>	450 <sup>1)</sup> 330 <sup>2)</sup>	480 <sup>1)</sup> 330 <sup>2)</sup>	500 <sup>1)</sup> 330 <sup>2)</sup>			
5/3-way, exhausted, switching position 14 detenting (P53ED)	SA	-	380 <sup>1)</sup> 310 <sup>2)</sup>	430 <sup>1)</sup> 360 <sup>2)</sup>	390 <sup>1)</sup> 310 <sup>2)</sup>			
5/3-way, exhausted, switching position 12 detenting (P53EP)	SE	-	380 <sup>1)</sup> 300 <sup>2)</sup>	460 <sup>1)</sup> 350 <sup>2)</sup>	390 <sup>1)</sup> 320 <sup>2)</sup>			
5/3-way, port 2 pressurised, port 4 exhausted, switching position 14 detenting (P53AD)	SB	-	380 <sup>1)</sup> 350 <sup>2)</sup>	440 <sup>1)</sup> 400 <sup>2)</sup>	380 <sup>1)</sup> 360 <sup>2)</sup>			
5/3-way, port 4 pressurised, port 2 exhausted, switching position 14 detenting (P53BD)	SD	-	370 <sup>1)</sup> 340 <sup>2)</sup> 360 <sup>3)</sup> 360 <sup>4)</sup>	430 <sup>1)</sup> 360 <sup>2)</sup> 450 <sup>3)</sup> 450 <sup>4)</sup>	400 <sup>1)</sup> 350 <sup>2)</sup> 390 <sup>3)</sup> 380 <sup>4)</sup>			
2x3/2-way, single solenoid, closed (T32C)	К	600	400	550	500			
2x3/2-way, single solenoid, open (T32U)	Ν	600	400	550	500			
2x3/2-way, single solenoid, open/closed (T32H)	Н	600	400	550	500			
2x3/2-way, single solenoid, closed (T32N)	Q	600	400	550	500			
2x3/2-way, single solenoid, open (T32F)	Р	600	400	550	500			
2x3/2-way, single solenoid, open/closed (T32W)	R	600	400	550	500			
2x2/2-way, single solenoid, closed (T22C)	VC	700	500	650	500			
2x2/2-way, single solenoid, closed (T22CV)	VV	700	500	650	500			

1) Switching position

2) Mid-position

 Switching position 4
 Mid-position 2→ 3 Switching position  $4 \rightarrow 5$ 



When using the solenoid valves VSVA-B-P53AD-...- or VSVA-B-P53BD-...- (terminal code SB or SD) for free venting (1-->2 or 1-->4) in the detenting or mid-position, in the event of an operating pressure

greater than 6 bar, the flow can reduce or drop to 0 l/min. This does not happen if a tube measuring at least 15 cm in length is used at port 2/4.





### Valve switching times in [ms], width 18 mm, nominal operating voltage 24 V DC/110 V AC

Valve function (with valve code)	Terminal	On	Off	Changeover
	code			
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)	М	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 the control side 12	37 for the control side 12	(24)
		10 for the control side 14		
5/3-way, exhausted, switching position 12 detenting (P53EP)	SE	10 for the control side 12	30 for the control side 12	(23)
		13 for the control side 14		
5/3-way, port 2 pressurised, port 4 exhausted, switching	SB	12 for the control side 12	28 for the control side 12	-
position 14 detenting (P53AD)		9 for the control side 14		
5/3-way, port 4 pressurised, port 2 exhausted, switching	SD	12 for the control side 12	28 for the control side 12	-
position 14 detenting (P53BD)		9 for the control side 14		
2x3/2-way, single solenoid, closed (T32C)	К	12	30	-
2x3/2-way, single solenoid, open (T32U)	Ν	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)	VV	12	30	-

#### Coil characteristics, width 18 mm

Valve function (with valve code)	Terminal	Coil characteristics at 24 V DC in [W]	Coil characteristics at 110/120 V AC in
	code		[VA]
5/2-way, double solenoid (B52)	J	1.6	1.6
5/2-way, double solenoid with dominant signal (D52)	D	1.3	1.0
5/2-way, single solenoid (M52-A)	Μ	1.6	1.6
5/2-way, single solenoid (M52-M)	0	1.6	1.6
5/3-way, closed (P53C)	G	1.6	1.6
5/3-way, exhausted (P53E)	E	1.6	1.6
5/3-way, pressurised (P53U)	В	1.6	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, port 4 exhausted, switching	SB	1.6	-
position 14 detenting (P53AD)			
5/3-way, port 4 pressurised, port 2 exhausted, switching	SD	1.6	-
position 14 detenting (P53BD)			
2x3/2-way, single solenoid, closed (T32C)	К	1.3	1.0
2x3/2-way, single solenoid, open (T32U)	Ν	1.3	1.0
2x3/2-way, single solenoid, open/closed (T32H)	Н	1.3	1.0
2x3/2-way, single solenoid, closed (T32N)	Q	1.3	1.0
2x3/2-way, single solenoid, open (T32F)	Р	1.3	1.0
2x3/2-way, single solenoid, open/closed (T32W)	R	1.3	1.0
2x2/2-way, single solenoid, closed (T22C)	VC	1.3	1.0
2x2/2-way, single solenoid, closed (T22CV)	VV	1.3	1.0

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

	Terminal	Valve function	Valve	Width	Part No.	Туре
	code		code			
lves, 24 V	DC					
	VC	2x 2/2-way valve, single solenoid,	T22C	18 mm	561155	VSVA-B-T22C-AZD-A2-1T1L
		normally closed,		10		
		pneumatic spring return				
2ª	VV	2x 2/2-way valve, single solenoid,	T22CV	18 mm	561159	VSVA-B-T22CV-AZD-A2-1T1
¥?	vv	normally closed,	12200	10 11111	501155	V3VA-D-122CV-ALD-AZ-111
		pneumatic spring return,				
		vacuum operation possible at 3 and 5				
	N	2x 3/2-way solenoid valve, single solenoid,	T32U	18 mm	539178	VSVA-B-T32U-AZD-A2-1T1L
		normally open				
	К	2x 3/2-way solenoid valve, single solenoid,	T32C	18 mm	539176	VSVA-B-T32C-AZD-A2-1T1L
		normally closed				
	Н	2x 3/2-way solenoid valve, single solenoid,	T32H	18 mm	539180	VSVA-B-T32H-AZD-A2-1T1L
		1x normally open, 1x normally closed				
	Р	2x 3/2-way solenoid valve, single solenoid,	T32F	18 mm	539179	VSVA-B-T32F-AZD-A2-1T1L
		reverse operation,				
		normally open				
	Q	2x 3/2-way solenoid valve, single solenoid,	T32N	18 mm	539177	VSVA-B-T32N-AZD-A2-1T11
	-	reverse operation,		10		
		normally closed				
	R	2x 3/2-way solenoid valve, single solenoid,	T32W	18 mm	539181	VSVA-B-T32W-AZD-A2-1T1
	ĸ		13200	10 11111	222101	V3VA-D-132W-ALD-AZ-111
		reverse operation,				
_		1x normally open, 1x normally closed				
	м	5/2-way solenoid valve, single solenoid,	M52-A	18 mm	539184	VSVA-B-M52-AZD-A2-1T1L
		pneumatic spring return				
	0	5/2-way solenoid valve, single solenoid,	M52-M	18 mm	539185	VSVA-B-M52-MZD-A2-1T1
		mechanical spring return				
	J	5/2-way solenoid valve, double solenoid	B52	18 mm	539182	VSVA-B-B52-ZD-A2-1T1L
	D	5/2-way solenoid 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-A2-1T1
		mid-position exhausted, switching position 14				
		detenting, mechanical spring return				
	SE	5/3-way solenoid valve,	P53EP	18 mm	8031818	VSVA-B-P53EP-ZD-A2-1T1I
	JL	mid-position exhausted, switching position 12	I JJLF	10 11111	0031010	vJVA-D-FJJEF-ZD-AZ-1111
	CD	detenting, mechanical spring return	DEALD	10	000101-	
	SB	5/3-way solenoid valve,	P53AD	18 mm	8031815	VSVA-B-P53AD-ZD-A2-1T1
		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	8031817	VSVA-B-P53BD-ZD-A2-1T1
		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,				
	1	reset via mechanical spring				

0	Terminal	alve with cover cap for MO non-detenting/heavy duty, dete	Valve	Width	Part No.	Туре
	code	valve function	code	width	Turrito.	type
enoid valves, 24 V [						
1	VC	2x 2/2-way valve, single solenoid,	T22C	18 mm	8033457	VSVA-B-T22C-AZTR-A2-1T1L
jo		normally closed,		10		
		pneumatic spring return				
	VV	2x 2/2-way valve, single solenoid,	T22CV	18 mm	8033458	VSVA-B-T22CV-AZTR-A2-1T1L
BI Com		normally closed,		10		
		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				
	К	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				
-	Μ	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
	D	dominant	0 52	10 1111	0055451	V5VA-D-D52-211-A2-111L
	В	5/3-way solenoid valve,	P53U	18 mm	8033454	VSVA-B-P53U-ZTR-A2-1T1L
	D	mid-position pressurised	1 550	10 1111	0055454	
-	G	5/3-way solenoid valve,	P53C	18 mm	8033456	VSVA-B-P53C-ZTR-A2-1T1L
	0	mid-position closed	1 550	10 1111	0033430	
-	E	5/3-way solenoid valve,	P53E	18 mm	8033455	VSVA-B-P53E-ZTR-A2-1T1L
	-	mid-position exhausted	1 552	10 1111	0033433	
-	SA	5/3-way solenoid valve,	P53ED	18 mm	8039181	VSVA-B-P53ED-ZTR-A2-1T1L
		mid-position exhausted, switching position 14 detenting,				
		mechanical spring return				
ŀ	SE	5/3-way solenoid valve,	P53EP	18 mm	8039190	VSVA-B-P53EP-ZTR-A2-1T1L
		mid-position exhausted, switching position 12 detenting,				
		mechanical spring return				
-	SB	5/3-way solenoid valve,	P53AD	18 mm	8039184	VSVA-B-P53AD-ZTR-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				
ŀ	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				

Ordering data – VSVA	solenoid v	ralve with cover cap for MO, non-detenting (H)				
	Terminal	Valve function	Valve	Width	Part No.	Туре
	code		code			
Solenoid valves, 24 V	DC					
	VC	2x 2/2-way valve, single solenoid,	T22C	18 mm	8033475	VSVA-B-T22C-AZH-A2-1T1L
		normally closed,				
		pneumatic spring return				
a e	VV	2x 2/2-way valve, single solenoid,	T22CV	18 mm	8033476	VSVA-B-T22CV-AZH-A2-1T1L
		normally closed,				
		pneumatic spring return,				
		vacuum operation possible at 3 and 5				
	Ν	2x 3/2-way valve, single solenoid,	T32U	18 mm	8033464	VSVA-B-T32U-AZH-A2-1T1L
		normally open				
	К	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,				
	0	normally open	Taali	10	00000/10	VCVA D TOON ATH AR (T)
	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
	ĸ	reverse operation,	152W	10 11111	0033407	VSVA-D-152W-AZH-AZ-111L
		1x normally open, 1x normally closed				
	Μ	5/2-way valve, single solenoid,	M52-A	18 mm	8033470	VSVA-B-M52-AZH-A2-1T1L
	m	pneumatic spring return	m92 m	10 11111	0055470	
	0	5/2-way valve, single solenoid,	M52-M	18 mm	8033471	VSVA-B-M52-MZH-A2-1T1L
	Ũ	mechanical spring return				
	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
		dominant				
	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,				
	CT.	mechanical spring return	DESER	10	0000404	VOVA D DESER 711 AS 4741
	SE	5/3-way solenoid valve,	P53EP	18 mm	8039191	VSVA-B-P53EP-ZH-A2-1T1L
		mid-position exhausted, switching position 12 detenting, mechanical spring return				
	SB	5/3-way solenoid valve,	P53AD	18 mm	8039185	VSVA-B-P53AD-ZH-A2-1T1L
	SD	mid-position 1x exhausted from 4 to 5, 1x pressurised	PODAD	10 11111	0039103	VSVA-D-P33AD-20-A2-111L
		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	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 2 and exhausted from 4 to 5,				
		reset via mechanical spring				

### Ordering data – VSVA solenoid valve with cover cap for MO, non-detenting (H)

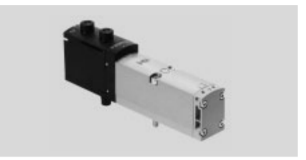
Terminal	Valve function	Valve	Width	Part No.	Туре
code		code			
V DC					
VC	2x 2/2-way valve, single solenoid,	T22C	18 mm	8033493	VSVA-B-T22C-AZ-A2-1T1
vc	normally closed,	1220	10 1111	0055475	V3VA-D-122C-A2-A2-111
	pneumatic spring return				
10/		Taacu	10	0000/07	VCVA D T22CV AZ A2 4T
2 VV	2x 2/2-way valve, single solenoid,	T22CV	18 mm	8033494	VSVA-B-T22CV-AZ-A2-1T
	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-A2-1T1
	normally open				
К	2x 3/2-way valve, single solenoid,	T32C	18 mm	8033480	VSVA-B-T32C-AZ-A2-1T1
	normally closed				
Н	2x 3/2-way valve, single solenoid,	T32H	18 mm	8033484	VSVA-B-T32H-AZ-A2-1T1
	1x normally open, 1x normally closed				
Р	2x 3/2-way valve, single solenoid,	T32F	18 mm	8033483	VSVA-B-T32F-AZ-A2-1T1
	reverse operation,	-			
	normally open				
Q	2x 3/2-way valve, single solenoid,	T32N	18 mm	8033481	VSVA-B-T32N-AZ-A2-1T1
Q	-	13211	10 11111	0055401	V3VA-D-132N-AZ-AZ-11
	reverse operation,				
-	normally closed				
R	2x 3/2-way valve, single solenoid,	T32W	18 mm	8033485	VSVA-B-T32W-AZ-A2-1T
	reverse operation,				
	1x normally open, 1x normally closed				
M	5/2-way valve, single solenoid,	M52-A	18 mm	8033488	VSVA-B-M52-AZ-A2-1T1
	pneumatic spring return				
0	5/2-way valve, single solenoid,	M52-M	18 mm	8033489	VSVA-B-M52-MZ-A2-1T
	mechanical spring return				
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
	dominant	_			
В	5/3-way solenoid valve,	P53U	18 mm	8033490	VSVA-B-P53U-Z-A2-1T1
	mid-position pressurised	1 550	10	0055450	
G	5/3-way solenoid valve,	P53C	18 mm	8033492	VSVA-B-P53C-Z-A2-1T1
0	mid-position closed		10 1111	0033472	*JYR-D-1 JJC-2-R2-1111
E		DESE	10	0033/04	VCVA D DESE 7 45 4741
E	5/3-way solenoid valve,	P53E	18 mm	8033491	VSVA-B-P53E-Z-A2-1T1L
C.4	mid-position exhausted	DESER	10	0000400	
SA	5/3-way solenoid valve,	P53ED	18 mm	8039183	VSVA-B-P53ED-Z-A2-1T
	mid-position exhausted, switching position 14 detenting,				
	mechanical spring return		1		
SE	5/3-way solenoid valve,	P53EP	18 mm	8039192	VSVA-B-P53EP-Z-A2-1T1
	mid-position exhausted, switching position 12 detenting,				
	mechanical spring return				
SB	5/3-way solenoid valve,	P53AD	18 mm	8039186	VSVA-B-P53AD-Z-A2-1T1
	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-A2-1T
	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	1	1	1	

	Terminal code	Valve function	Valve code	Width	Part No.	Туре
d valves, 1	110/120 V AC	·				
$\mathbf{\hat{z}}$	VC	2x 2/2-way valve, single solenoid, normally closed, pneumatic spring return	T22C	18 mm	561156	VSVA-B-T22C-AZD-A2-2AT1L
a de la de l	W	2x 2/2-way valve, single solenoid, normally closed, pneumatic spring return, vacuum operation possible at 3 and 5	T22CV	18 mm	561160	VSVA-B-T22CV-AZD-A2-2AT1L
	Ν	2x 3/2-way solenoid valve, single solenoid, normally open	T32U	18 mm	539165	VSVA-B-T32U-AZD-A2-2AT1L
	К	2x 3/2-way solenoid valve, single solenoid, normally closed	T32C	18 mm	539163	VSVA-B-T32C-AZD-A2-2AT1L
	Н	2x 3/2-way solenoid valve, single solenoid, 1x normally open, 1x normally closed	T32H	18 mm	539167	VSVA-B-T32H-AZD-A2-2AT1L
	Р	2x 3/2-way solenoid valve, single solenoid, reverse operation, normally open	T32F	18 mm	539166	VSVA-B-T32F-AZD-A2-2AT1L
	Q	2x 3/2-way solenoid valve, single solenoid, reverse operation, normally closed	T32N	18 mm	539164	VSVA-B-T32N-AZD-A2-2AT1L
	R	2x 3/2-way solenoid valve, single solenoid, reverse operation, 1x normally open, 1x normally closed	T32W	18 mm	539168	VSVA-B-T32W-AZD-A2-2AT1L
	М	5/2-way solenoid valve, single solenoid, pneumatic spring return	M52-A	18 mm	539171	VSVA-B-M52-AZD-A2-2AT1L
	0	5/2-way solenoid valve, single solenoid, mechanical spring return	M52-M	18 mm	539172	VSVA-B-M52-MZD-A2-2AT1L
	J	5/2-way solenoid valve, double solenoid	B52	18 mm	539169	VSVA-B-B52-ZD-A2-2AT1L
	D	5/2-way solenoid valve, double solenoid, with dominant signal	D52	18 mm	539170	VSVA-B-D52-ZD-A2-2AT1L
	В	5/3-way solenoid valve, mid-position pressurised	P53U	18 mm	539173	VSVA-B-P53U-ZD-A2-2AT1L
	G	5/3-way solenoid valve, mid-position closed	P53C	18 mm	539175	VSVA-B-P53C-ZD-A2-2AT1L
	E	5/3-way solenoid valve, mid-position exhausted	P53E	18 mm	539174	VSVA-B-P53E-ZD-A2-2AT1L

### Ordering data VEVA colonaid valve MO non detenting (detenting (D)

- **V**alve width to ISO 15407-2 26 mm 26 mm

- **L** - Voltage 24 V DC 110 V AC - 🔰 - Flow rate Valve width 26 mm: VTSA up to 1100 l/min VTSA-F up to 1350 l/min



#### Safety characteristics - Valve, width 26 mm

	20	
Conforms to standard		EN 13849-1/2
CE marking (see declaration of	110 V AC	To EU Low Voltage Directive
conformity)	24 V DC	In accordance with EU EMC Directive <sup>1)</sup> (only solenoid valves with sensor)
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

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

#### Safety characteristics - Valve, width 26 mm, 24 V DC

Valve function (with valve code)	Terminal	Test pulses			
	code	Max. positive test pulse with 0 signal [ $\mu$ s]	Max. negative test pulse with 1 signal [µs]		
5/2-way, double solenoid (B52)	J	1200	800		
5/2-way, double solenoid with dominant signal (D52)	D	1500	1200		
5/2-way, single solenoid (M52-A)	М	1200	800		
5/2-way, single solenoid (M52-M)	0	1200	800		
5/3-way, closed (P53C)	G	1200	800		
5/3-way, exhausted (P53E)	E	1200	800		
5/3-way, pressurised (P53U)	В	1200	800		
5/3-way, exhausted, switching position 14 detenting (P53ED)	SA	1200	1100		
5/3-way, exhausted, switching position 12 detenting (P53EP)	SE	1200	1000		
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)	К	1500	1200		
2x3/2-way, single solenoid, open (T32U)	Ν	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)	VV	1500	1200		

Technical data - Valve, width 26 mm Valve function (with valve code)	Terminal	Flow direction	าท		Type of reset		Weight
	code	Any	Reversible only	Non-	Pneumatic	Mechanical	[g]
				reversible	spring	spring	
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)	М		-	-		-	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	SA	-	-		-		291
(P53ED)							
5/3-way, exhausted, switching position 12 detenting	SE	-	-		-		291
(P53EP)							
5/3-way, port 2 pressurised, 4 exhausted, switching	SB	•	-	-	-		301
position 14 detenting (P53AD)							
5/3-way, port 4 pressurised, 2 exhausted, switching	SD	-	_		-		301
position 14 detenting (P53BD)							
2x3/2-way, single solenoid, closed (T32C)	К	-	-			-	335
2x3/2-way, single solenoid, open (T32U)	Ν	-	_			-	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)	W		-	-		-	335

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

#### Standard nominal flow rate - Valve/valve terminal [I/min], width 26 mm

Valve function (with valve code)	Terminal	Flow rate					
	code	Valve	Valve on valve	Valve on valve	Valve on individual		
			terminal VTSA	terminal VTSA-F	sub-base		
5/2-way, double solenoid (B52)	J	1400	1100	1350	1200		
5/2-way, double solenoid with dominant signal (D52)	D	1400	1100	1350	1200		
5/2-way, single solenoid (M52-A)	Μ	1400	1100	1350	1200		
5/2-way, single solenoid (M52-M)	0	1400	1100	1350	1200		
5/3-way, closed (P53C)	G	1400 <sup>1)</sup>	1000 <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>		
5/3-way, exhausted (P53E)	E	14001)	10001)	1350 <sup>1)</sup>	12001)		
		700 <sup>2)</sup>	700 <sup>2)</sup>	700 <sup>2)</sup>	700 <sup>2)</sup>		
5/3-way, pressurised (P53U)	В	14001)	10001)	1350 <sup>1)</sup>	12001)		
		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	1400 <sup>1)</sup>	1000 <sup>1)</sup>	1350 <sup>1)</sup>	1200 <sup>1)</sup>		
(P53ED)		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	1400 <sup>1)</sup>	1000 <sup>1)</sup>	1350 <sup>1)</sup>	1200 <sup>1)</sup>		
(P53EP)		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	SB	700 <sup>1)</sup>	700 <sup>1)</sup>	700 <sup>1)</sup>	700 <sup>1)</sup>		
position 14 detenting (P53AD)		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	SD	-	850 <sup>1)</sup>	950 <sup>1)</sup>	900 <sup>1)</sup>		
position 14 detenting (P53BD)			820 <sup>2)</sup>	860 <sup>2)</sup>	840 <sup>2)</sup>		
2x3/2-way, single solenoid, closed (T32C)	К	1250	900	1150	1100		
2x3/2-way, single solenoid, open (T32U)	Ν	1250	900	1150	1100		
2x3/2-way, single solenoid, open/closed (T32H)	Н	1250	900	1150	1100		
2x3/2-way, single solenoid, closed (T32N)	Q	1250	900	1150	1100		
2x3/2-way, single solenoid, open (T32F)	Р	1250	900	1150	1100		
2x3/2-way, single solenoid, open/closed (T32W)	R	1250	900	1150	1100		
2x2/2-way, single solenoid, closed (T22C)	VC	1350	1000	1300	1100		
2x2/2-way, single solenoid, closed (T22CV)	W	1350	1000	1300	1100		

1) Switching position

2) Mid-position

#### - Note

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 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 high pressures, this can be achieved using a flow control valve/ restrictor, for example. (e.g. a reducing adapter on port 2 or 4 to reduce it from G1/4 to G1/8).



Technical data – Solenoid valve, width 26 mm

#### Valve switching times in [ms], width 26 mm, nominal operating voltage 24 V DC/110 V AC Terminal Valve function (with valve code) Off Changeover On code 5/2-way, double solenoid (B52) 18 Т \_ \_ 5/2-way, double solenoid with dominant signal (D52) D 21 \_ 5/2-way, single solenoid (M52-A) М 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) Ε 22 65 \_ 5/3-way, pressurised (P53U) В 22 65 \_ 5/3-way, exhausted, switching position 14 detenting (P53ED) SA 22 for the control side 12 49 for the control side 12 33 9 for the control side 14 5/3-way, exhausted, switching position 12 detenting (P53EP) SE 10 for the control side 12 50 for the control side 14 40 22 for the control side 14 5/3-way, port 2 pressurised, 4 exhausted, switching position 36 for the control side 12 SB 19 for the control side 12 32 14 detenting (P53AD) 9 for the control side 14 5/3-way, port 4 pressurised, 2 exhausted, switching position SD 16 for the control side 12 26 for the control side 12 14 detenting (P53BD) 9 for the control side 14 36 for the control side 14 2x3/2-way, single solenoid, closed (T32C) Κ 20 38 \_ 2x3/2-way, single solenoid, open (T32U) Ν 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) Ρ 32 30 \_ 2x3/2-way, single solenoid, open/closed (T32W) R 32 30 \_ VC 2x2/2-way, single solenoid, closed (T22C) 20 38 \_ VV 2x2/2-way, single solenoid, closed (T22CV) 20 38 \_

#### Coil characteristics, width 26 mm

Valve function (with valve code)	Terminal code	Coil characteristics at 24 V DC in [W]	Coil characteristics at 110/120 V AC in [VA]
5/2-way, double solenoid (B52)	J	1.6	1.6
5/2-way, double solenoid with dominant signal (D52)	D	1.3	1.0
5/2-way, single solenoid (M52-A)	М	1.6	1.6
5/2-way, single solenoid (M52-M)	0	1.6	1.6
5/3-way, closed (P53C)	G	1.6	1.6
5/3-way, exhausted (P53E)	E	1.6	1.6
5/3-way, pressurised (P53U)	В	1.6	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	SB	1.6	-
14 detenting (P53AD)			
5/3-way, port 4 pressurised, 2 exhausted, switching position	SD	1.6	-
14 detenting (P53BD)			
2x3/2-way, single solenoid, closed (T32C)	К	1.3	1.0
2x3/2-way, single solenoid, open (T32U)	Ν	1.3	1.0
2x3/2-way, single solenoid, open/closed (T32H)	Н	1.3	1.0
2x3/2-way, single solenoid, closed (T32N)	Q	1.3	1.0
2x3/2-way, single solenoid, open (T32F)	Р	1.3	1.0
2x3/2-way, single solenoid, open/closed (T32W)	R	1.3	1.0
2x2/2-way, single solenoid, closed (T22C)	VC	1.3	1.0
2x2/2-way, single solenoid, closed (T22CV)	W	1.3	1.0

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

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	Termina	l Valve function	Valve	Width	Part No.	Туре
	code		code			
oid valves, 24	VDC					
014 14(105), 24	VC	2x 2/2-way valve, single solenoid,	T22C	26 mm	561149	VSVA-B-T22C-AZD-A1-1T1L
P>		normally closed,		20		
M1		pneumatic spring return				
	W	2x 2/2-way valve, single solenoid,	T22CV	26 mm	561153	VSVA-B-T22CV-AZD-A1-1T1
		normally closed,	12200	20 11111	501155	V3VA-D-122CV-ALD-A1-111
	s	pneumatic spring return,				
		vacuum operation possible at 3 and 5				
	N		TOOL	26 mm	520152	VCVA D TOOL ATD A1 1T1
	N	2x 3/2-way valve, single solenoid,	T32U	26 mm	539152	VSVA-B-T32U-AZD-A1-1T1L
		normally open	TOOC			
	К	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				
	Р	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
		reverse operation,				
		1x normally open, 1x normally closed				
	Μ	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
		mechanical spring return				
	1	5/2-way valve, double solenoid	B52	26 mm	539156	VSVA-B-B52-ZD-A1-1T1L
	,	5/2 way valve, double solenoid	052	20 11111	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	D	5/2-way valve, double solenoid,	D52	26 mm	539157	VSVA-B-D52-ZD-A1-1T1L
	5	with dominant signal	552	20		
	В	5/3-way valve,	P53U	26 mm	539160	VSVA-B-P53U-ZD-A1-1T1L
	D	mid-position pressurised	1 ) ) 0	20 11111	557100	V3VA-D-1 330-20-A1-1112
	G	5/3-way valve,	P53C	26 mm	539162	VSVA-B-P53C-ZD-A1-1T1L
	U	mid-position closed	, j)C	20 11111	559102	V3VA-D-F JJC-2D-AI-IIIL
	E		P53E	26 mm	520161	
	C	5/3-way valve,	PDDE	26 mm	539161	VSVA-B-P53E-ZD-A1-1T1L
	CA.	mid-position exhausted	DESED	26	5/0727	
	SA	5/3-way valve,	P53ED	26 mm	560727	VSVA-B-P53ED-ZD-A1-1T1L
		mid-position exhausted, switching position 14				
	65	detenting, mechanical spring return	DECED	24		
	SE	5/3-way valve,	P53EP	26 mm	8026638	VSVA-B-P53EP-ZD-A1-1T1L
		mid-position exhausted, switching position 12				
		detenting, mechanical 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 2, switching position 14 detenting,				
		same function in both switching positions: pressurised				
		from 1 to 4 and exhausted from 2 to 3,				
		mechanical spring return				
	SD	5/3-way solenoid valve,	P53BD	18 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,				
	1	reset via mechanical spring	1	1		

### **FESTO**

1	Terminal	alve with cover cap for MO non-detenting/heavy duty, dete	Valve	Width	Part No.	Туре
	code		code			.),
lenoid valves, 24 V D	C					
1	VC	2x 2/2-way valve, single solenoid,	T22C	26 mm	8033032	VSVA-B-T22C-AZTR-A1-1T1L
		normally closed,		-		
YA		pneumatic spring return				
	VV	2x 2/2-way solenoid 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				
1	K	2x 3/2-way valve, single solenoid,	T32C	26 mm	8033013	VSVA-B-T32C-AZTR-A1-1T1L
		normally closed				
1	H	2x 3/2-way valve, single solenoid,	T32H	26 mm	8033017	VSVA-B-T32H-AZTR-A1-1T1L
		1x normally open, 1x normally closed				
1	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	TOOM	24	0000040	
	R	2x 3/2-way valve, single solenoid,	T32W	26 mm	8033018	VSVA-B-T32W-AZTR-A1-1T1L
		reverse operation,				
_	M	1x normally open, 1x normally closed 5/2-way valve, single solenoid,	M52-A	26 mm	8033021	VSVA-B-M52-AZTR-A1-1T1L
l'	IVI	pneumatic spring return	MJZ-A	20 11111	0033021	V3VA-D-WI32-AZIK-AI-IIIL
	0	5/2-way valve, single solenoid,	M52-M	26 mm	8033022	VSVA-B-M52-MZTR-A1-1T1L
	0	reset via mechanical spring	m92 m	20 11111	0055022	
		5/2-way valve, double solenoid	B52	26 mm	8033019	VSVA-B-B52-ZTR-A1-1T1L
,			552	20		
	D	5/2-way valve, double solenoid,	D52	26 mm	8033020	VSVA-B-D52-ZTR-A1-1T1L
		dominant				
	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,				
		mechanical 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,				
	C D	mechanical spring return	DEGAD	26	0000000	
	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		20 11111	0000107	
		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				

Ordering data – VSVA	solenoid v	alve with cover cap for MO, non-detenting (H)				
	Terminal	Valve function	Valve	Width	Part No.	Туре
	code		code			
Solenoid valves, 24 V	DC					
	VC	2x 2/2-way valve, single solenoid, normally closed, pneumatic spring return	T22C	26 mm	8033055	VSVA-B-T22C-AZH-A1-1T1L
	VV	2x 2/2-way valve, single solenoid, normally closed, pneumatic spring return, vacuum operation possible at 3 and 5	T22CV	26 mm	8033056	VSVA-B-T22CV-AZH-A1-1T1L
	N	2x 3/2-way valve, single solenoid, normally open	T32U	26 mm	8033038	VSVA-B-T32U-AZH-A1-1T1L
	К	2x 3/2-way valve, single solenoid, normally closed	T32C	26 mm	8033036	VSVA-B-T32C-AZH-A1-1T1L
	Н	2x 3/2-way valve, single solenoid, 1x normally open, 1x normally closed	T32H	26 mm	8033040	VSVA-B-T32H-AZH-A1-1T1L
	Р	2x 3/2-way valve, single solenoid, reverse operation, normally open	T32F	26 mm	8033039	VSVA-B-T32F-AZH-A1-1T1L
	Q	2x 3/2-way valve, single solenoid, reverse operation, normally closed	T32N	26 mm	8033037	VSVA-B-T32N-AZH-A1-1T1L
	R	<ul><li>2x 3/2-way valve, single solenoid,</li><li>reverse operation,</li><li>1x normally open, 1x normally closed</li></ul>	T32W	26 mm	8033041	VSVA-B-T32W-AZH-A1-1T1L
	М	5/2-way valve, single solenoid, pneumatic spring return	M52-A	26 mm	8033044	VSVA-B-M52-AZH-A1-1T1L
	0	5/2-way valve, single solenoid, mechanical spring return	M52-M	26 mm	8033045	VSVA-B-M52-MZH-A1-1T1L
	J	5/2-way valve, double solenoid	B52	26 mm	8033042	VSVA-B-B52-ZH-A1-1T1L
	D	5/2-way valve, double solenoid, dominant	D52	26 mm	8033043	VSVA-B-D52-ZH-A1-1T1L
	В	5/3-way solenoid valve, mid-position pressurised	P53U	26 mm	8033046	VSVA-B-P53U-ZH-A1-1T1L
	G	5/3-way solenoid valve, mid-position closed	P53C	26 mm	8033048	VSVA-B-P53C-ZH-A1-1T1L
	E	5/3-way solenoid valve, mid-position exhausted	P53E	26 mm	8033047	VSVA-B-P53E-ZH-A1-1T1L
	SA	5/3-way solenoid valve, mid-position exhausted, switching position 14 detenting, mechanical spring return	P53ED	26 mm	8033051	VSVA-B-P53ED-ZH-A1-1T1
	SE	5/3-way solenoid valve, mid-position exhausted, switching position 12 detenting, mechanical spring return	P53EP	26 mm	8033058	VSVA-B-P53EP-ZH-A1-1T1L
	SB	5/3-way solenoid valve, 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, mechanical spring return	P53AD	26 mm	8033052	VSVA-B-P53AD-ZH-A1-1T1L
	SD	5/3-way solenoid valve, 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	P53BD	26 mm	8039188	VSVA-B-P53BD-ZH-A1-1T1L

		valve with cover cap for MO, covered	1	I	1 -	
	Terminal	Valve function	Valve	Width	Part No.	Туре
	code		code			
oid valves,	, 24 V DC					
<b>`</b>	VC	2x 2/2-way valve, single solenoid,	T22C	26 mm	8033078	VSVA-B-T22C-AZ-A1-1T1L
ð.		normally closed,				
		pneumatic spring return				
L &	W	2x 2/2-way valve, single solenoid,	T22CV	26 mm	8033079	VSVA-B-T22CV-AZ-A1-1T1L
ð		normally closed,				
	Ť	pneumatic spring return,				
		vacuum operation possible at 3 and 5				
	Ν	2x 3/2-way valve, single solenoid,	T32U	26 mm	8033061	VSVA-B-T32U-AZ-A1-1T1L
		normally open				
	К	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,		20		
		1x normally open, 1x normally closed				
	Μ	5/2-way valve, single solenoid,	M52-A	26 mm	8033067	VSVA-B-M52-AZ-A1-1T1L
		pneumatic spring return	11192 11	20 1111		
	0	5/2-way valve, single solenoid,	M52-M	26 mm	8033068	VSVA-B-M52-MZ-A1-1T1L
	U U	mechanical spring return		20		
	1	5/2-way valve, double solenoid	B52	26 mm	8033065	VSVA-B-B52-Z-A1-1T1L
	,		552	20		
	D	5/2-way valve, double solenoid,	D52	26 mm	8033066	VSVA-B-D52-Z-A1-1T1L
		dominant				
	В	5/3-way solenoid valve,	P53U	26 mm	8033069	VSVA-B-P53U-Z-A1-1T1L
		mid-position pressurised				
	G	5/3-way solenoid valve,	P53C	26 mm	8033071	VSVA-B-P53C-Z-A1-1T1L
		mid-position closed				
	E	5/3-way solenoid valve,	P53E	26 mm	8033070	VSVA-B-P53E-Z-A1-1T1L
	-	mid-position exhausted	1 552	20	0055070	
	SA	5/3-way solenoid valve,	P53ED	26 mm	8033074	VSVA-B-P53ED-Z-A1-1T1L
	0,1	mid-position exhausted, switching position 14 detenting,	. 5525	20		
		mechanical 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,	1 5521	20 1111	0055001	
		mechanical spring return				
	SB	5/3-way solenoid valve,	P53AD	26 mm	8033075	VSVA-B-P53AD-Z-A1-1T1L
	50	mid-position 1x exhausted from 4 to 5, 1x pressurised		20 1111	0055075	V3VA-D-1 J3AD-2-A1-1112
		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,				
		mechanical spring return				
	SD	5/3-way solenoid valve,	P53BD	26 mm	8039189	VSVA-B-P53BD-Z-A1-1T1L
	עכ		L 2 2 RD	20 IIIM	0033183	v3vA-D-P33DU-2-A1-111L
		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	1	1	1	

Termina	l Valve function	Valve	Width	Part No.	Туре
code		code			
110/120 V AC		<u> </u>			
VC	2x 2/2-way valve, single solenoid,	T22C	26 mm	561150	VSVA-B-T22C-AZD-A1-2AT1L
	normally closed,				
	pneumatic spring return				
V W	2x 2/2-way valve, single solenoid,	T22CV	26 mm	561154	VSVA-B-T22CV-AZD-A1-2AT1
	normally closed,				
<b>**</b>	pneumatic spring return,				
	vacuum operation possible at 3 and 5				
Ν	2x 3/2-way valve, single solenoid,	T32U	26 mm	539139	VSVA-B-T32U-AZD-A1-2AT1L
	normally open				
К	2x 3/2-way valve, single solenoid,	T32C	26 mm	539137	VSVA-B-T32C-AZD-A1-2AT1L
	normally closed				
Н	2x 3/2-way valve, single solenoid,	T32H	26 mm	539141	VSVA-B-T32H-AZD-A1-2AT1L
	1x normally open, 1x normally closed				
Р	2x 3/2-way valve, single solenoid,	T32F	26 mm	539140	VSVA-B-T32F-AZD-A1-2AT1L
	reverse operation,				
	normally open				
Q	2x 3/2-way valve, single solenoid,	T32N	26 mm	539138	VSVA-B-T32N-AZD-A1-2AT1L
	reverse operation,				
	normally closed				
R	2x 3/2-way valve, single solenoid,	T32W	26 mm	539142	VSVA-B-T32W-AZD-A1-2AT1
	reverse operation,				
	1x normally open, 1x normally closed				
Μ	5/2-way valve, single solenoid,	M52-A	26 mm	539145	VSVA-B-M52-AZD-A1-2AT1L
	pneumatic spring return				
0	5/2-way valve, single solenoid,	M52-M	26 mm	539146	VSVA-B-M52-MZD-A1-2AT1L
	mechanical spring return				
J	5/2-way valve, double solenoid	B52	26 mm	539143	VSVA-B-B52-ZD-A1-2AT1L
D	5/2-way valve, double solenoid,	D52	26 mm	539144	VSVA-B-D52-ZD-A1-2AT1L
	with dominant signal				
В	5/3-way valve,	P53U	26 mm	539147	VSVA-B-P53U-ZD-A1-2AT1L
	mid-position pressurised				
G	5/3-way valve,	P53C	26 mm	539149	VSVA-B-P53C-ZD-A1-2AT1L
	mid-position closed				
E	5/3-way valve,	P53E	26 mm	539148	VSVA-B-P53E-ZD-A1-2AT1L
	mid-position exhausted				

### Ordering data - VSVA colonaid valve MO non-detenting/detenting (D)

- **[]** - Valve width to ISO 5599-2

42 mm (ISO 1)

- **L**. Voltage 24 V DC 110 V AC - 🔰 - Flow rate Valve width 42 mm: VTSA up to 1300 l/min VTSA-F up to 1860 l/min



#### Safety characteristics - Valve, width 42 mm

Conforms to standard		EN 13849-1/2		
CE marking (see 110 V AC		To EU Low Voltage Directive		
declaration of conformity)				
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)	Terminal	Test pulses	
	code	Max. positive test pulse with 0 signal $\left[\mu s\right]$	Max. negative test pulse with 1 signal [ $\mu$ s]
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)	К	1600	1100
2x3/2-way, single solenoid, open (T32U)	Ν	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)	Р	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)	VV	1600	1100

### Safety characteristics - Valve, width 42 mm, 24 V DC

### **FESTO**

### Valve terminal VTSA/VTSA-F Technical data – Solenoid valve, width 42 mm

Valve technical data, width 42 mm								
Valve function (with valve code)	Terminal	Flow direction	Flow direction				Weight	
	code	Any	Reversible	Non-reversible	Pneumatic	Mechanical	[g]	
			only		spring	spring		
5/2-way, double solenoid (B52)	J		-	-	-	-	439	
5/2-way, double solenoid with dominant signal	D		-	-	-	-	439	
(D52)								
5/2-way, single solenoid (M52-A)	Μ		-	-		-	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)	К	-	-			-	442	
2x3/2-way, single solenoid, open (T32U)	Ν	-	-			-	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	

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

#### Standard nominal flow rate - Valve/valve terminal []/min], width 42 mm

Valve function (with valve code)	Terminal	Flow rate			
	code	Valve	Valve on valve terminal VTSA	Valve on valve terminal VTSA-F	Valve on individual sub-base
5/2-way, double solenoid (B52)	J	2000	1300	1860	1500
5/2-way, double solenoid with dominant signal (D52)	D	2000	1300	1860	1500
5/2-way, single solenoid (M52-A)	Μ	2000	1300	1860	1500
5/2-way, single solenoid (M52-M)	0	2000	1300	1860	1500
5/3-way, closed (P53C)	G	1900 <sup>1)</sup>	1200 <sup>1)</sup>	1690 <sup>1)</sup>	1400 <sup>1)</sup>
		950 <sup>2)</sup>	800 <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>	1400 <sup>1)</sup>
		950 <sup>2)</sup>	800 <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>	1400 <sup>1)</sup>
		950 <sup>2)</sup>	800 <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>	1400 <sup>1)</sup>	1700 <sup>1)</sup>	1400 <sup>1)</sup>
		700 <sup>2)</sup>	800 <sup>2)</sup>	700 <sup>2)</sup>	700 <sup>2)</sup>
2x3/2-way, single solenoid, closed (T32C)	К	1600	1200	1300	1200
2x3/2-way, single solenoid, open (T32U)	Ν	1600	1200	1300	1200
2x3/2-way, single solenoid, open/closed (T32H)	Н	1600	1200	1300	1200
2x3/2-way, single solenoid, closed (T32N)	Q	1600	1200	1300	1200
2x3/2-way, single solenoid, open (T32F)	Р	1600	1200	1300	1200
2x3/2-way, single solenoid, open/closed (T32W)	R	1600	1200	1300	1200
2x2/2-way, single solenoid, closed (T22C)	VC	1600	1400	1500	1400
2x2/2-way, single solenoid, closed (T22CV)	W	1600	1400	1500	1400

1) Switching position

2) Mid-position



# Valve terminal VTSA/VTSA-F Technical data – Solenoid valve, width 42 mm

Valve switching times in [ms], width 42 mm, nom	inal operating	g voltage 24 V D	C/110 V AC				
Valve function (with valve code)	unction (with valve code) Terminal 24 V DC			110 V AC			
	code	On	Off	Changeover	On	Off	Changeover
5/2-way, double solenoid (B52)	J	-	-	16	-	-	16
5/2-way, double solenoid with dominant signal	D	-	-	19	-	-	19
(D52)							
5/2-way, single solenoid (M52-A)	М	27	45	-	20	55	-
5/2-way, single solenoid (M52-M)	0	22	60	-	20	55	-
5/3-way, closed (P53C)	G	22	65	38	22	68	41
5/3-way, exhausted (P53E)	E	22	65	38	22	68	41
5/3-way, pressurised (P53U)	В	22	65	38	22	68	41
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	-	22	46	-
2x3/2-way, single solenoid, open (T32U)	Ν	20	38	-	22	46	-
2x3/2-way, single solenoid, open/closed (T32H)	Н	20	38	-	22	46	-
2x3/2-way, single solenoid, closed (T32N)	Q	34	28	-	34	38	-
2x3/2-way, single solenoid, open (T32F)	Р	34	28	-	34	38	-
2x3/2-way, single solenoid, open/closed (T32W)	R	34	28	-	34	38	-
2x2/2-way, single solenoid, closed (T22C)	VC	20	38	-	22	46	-
2x2/2-way, single solenoid, closed (T22CV)	VV	20	38	-	22	46	-

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Coil characteristics for width 42 mm			
Valve function (with valve code)	Terminal code	Coil characteristics at 24 V DC in [W]	Coil characteristics at 110/120 V AC in [VA]
5/2-way, double solenoid (B52)	J	1.6	1.6
5/2-way, double solenoid with dominant signal (D52)	D	1.3	1.0
5/2-way, single solenoid (M52-A)	Μ	1.6	1.6
5/2-way, single solenoid (M52-M)	0	1.6	1.6
5/3-way, closed (P53C)	G	1.6	1.6
5/3-way, exhausted (P53E)	E	1.6	1.6
5/3-way, pressurised (P53U)	В	1.6	1.6
5/3-way, pressurised 1 to 2, 4 to 5 closed (P53F)	VG	1.6	-
2x3/2-way, single solenoid, closed (T32C)	К	1.3	1.0
2x3/2-way, single solenoid, open (T32U)	Ν	1.3	1.0
2x3/2-way, single solenoid, open/closed (T32H)	Н	1.3	1.0
2x3/2-way, single solenoid, closed (T32N)	Q	1.3	1.0
2x3/2-way, single solenoid, open (T32F)	Р	1.3	1.0
2x3/2-way, single solenoid, open/closed (T32W)	R	1.3	1.0
2x2/2-way, single solenoid, closed (T22C)	VC	1.3	1.0
2x2/2-way, single solenoid, closed (T22CV)	VV	1.3	1.0

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

Terminal	Valve function	Valve	Width	Part No.	Туре
code		code			
4 V DC			-1		
VC	2x 2/2-way valve, single solenoid,	T22C	42 mm	561340	VSVA-B-T22C-AZD-D1-1T1L
	normally closed,				
	pneumatic spring return				
VV	2x 2/2-way valve, single solenoid,	T22CV	42 mm	561344	VSVA-B-T22CV-AZD-D1-1T1
	normally closed,				
	pneumatic spring return,				
	vacuum operation possible at 3 and 5				
Ν	2x 3/2-way valve, single solenoid,	T32U	42 mm	543692	VSVA-B-T32U-AZD-D1-1T1L
	normally open				
К	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				
Р	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				
R	2x 3/2-way valve, single solenoid,	T32W	42 mm	543695	VSVA-B-T32W-AZD-D1-1T1
	reverse operation,				
	1x normally open, 1x normally closed				
Μ	5/2-way valve, single solenoid,	M52-A	42 mm	543698	VSVA-B-M52-AZD-D1-1T1L
	pneumatic spring return				
0	5/2-way valve, single solenoid,	M52-M	42 mm	543699	VSVA-B-M52-MZD-D1-1T1L
	mechanical spring return				
J	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 valve,	P53C	42 mm	543702	VSVA-B-P53C-ZD-D1-1T1L
	mid-position closed				
E	5/3-way 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				

#### Ordering data - VSVA colonaid valve MO non-detenting/detenting (D)

	Terminal	ralve with cover cap for MO non-detenting/heavy dut Valve function	Valve	Width	Part No.	Туре
	code		code	man	. are no.	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
olenoid valves,						
	VC	2x 2/2-way valve, single solenoid,	T22C	42 mm	8034781	VSVA-B-T22C-AZTR-D1-1T1L
		normally closed,				
	_	pneumatic spring return				
	W	2x 2/2-way valve, single solenoid,	T22CV	42 mm	8034782	VSVA-B-T22CV-AZTR-D1-1T1L
		normally closed,				
		pneumatic spring return,				
		vacuum operation possible at 3 and 5				
	N	2x 3/2-way valve, single solenoid,	T32U	42 mm	8034770	VSVA-B-T32U-AZTR-D1-1T1L
		normally open				
	К	2x 3/2-way valve, single solenoid,	T32C	42 mm	8034768	VSVA-B-T32C-AZTR-D1-1T1L
		normally closed				
	Н	2x 3/2-way valve, single solenoid,	T32H	42 mm	8034772	VSVA-B-T32H-AZTR-D1-1T1L
		1x normally open, 1x normally closed				
	Р	2x 3/2-way valve, single solenoid,	T32F	42 mm	8034771	VSVA-B-T32F-AZTR-D1-1T1L
		reverse operation,				
		normally open				
	Q	2x 3/2-way valve, single solenoid,	T32N	42 mm	8034769	VSVA-B-T32N-AZTR-D1-1T1L
		reverse operation,				
		normally closed				
	R	2x 3/2-way valve, single solenoid,	T32W	42 mm	8034773	VSVA-B-T32W-AZTR-D1-1T1L
		reverse operation,				
		1x normally open, 1x normally closed				
	М	5/2-way valve, single solenoid,	M52-A	42 mm	8034776	VSVA-B-M52-AZTR-D1-1T1L
		pneumatic spring return				
	0	5/2-way valve, single solenoid,	M52-M	42 mm	8034777	VSVA-B-M52-MZTR-D1-1T1L
		reset via mechanical spring				
	J	5/2-way valve, double solenoid	B52	42 mm	8034774	VSVA-B-B52-ZTR-D1-1T1L
	D	5/2-way solenoid valve, double solenoid,	D52	42 mm	8034775	VSVA-B-D52-ZTR-D1-1T1L
		dominant				
	В	5/3-way solenoid valve,	P53U	42 mm	8034778	VSVA-B-P53U-ZTR-D1-1T1L
		mid-position pressurised				
	G	5/3-way solenoid valve,	P53C	42 mm	8034780	VSVA-B-P53C-ZTR-D1-1T1L
		mid-position closed				
	E	5/3-way solenoid valve,	P53E	42 mm	8034779	VSVA-B-P53E-ZTR-D1-1T1L
		mid-position exhausted				
	VG	5/3-way solenoid valve,	P53F	42 mm	8034783	VSVA-B-P53F-ZTR-D1-1T1L
		mid-position pressurised 1 to 2, 4 to 5 closed			1	

rdering data – VS		alve with cover cap for MO, non-detenting (H)		1.000	la	-
	Terminal	Valve function	Valve	Width	Part No.	Туре
	code		code			
olenoid valves, 24	1	1		1	1	
· B	VC	2x 2/2-way valve, single solenoid,	T22C	42 mm	8034812	VSVA-B-T22C-AZH-D1-1T1L
		normally closed,				
J 🗞 🍃	2	pneumatic spring return				
	VV	2x 2/2-way valve, single solenoid,	T22CV	42 mm	8034813	VSVA-B-T22CV-AZH-D1-1T1L
		normally closed,				
		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				
	К	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				
	Р	2x 3/2-way valve, single solenoid,	T32F	42 mm	8034802	VSVA-B-T32F-AZH-D1-1T1L
		reverse operation,				
		normally open				
	Q	2x 3/2-way valve, single solenoid,	T32N	42 mm	8034800	VSVA-B-T32N-AZH-D1-1T1L
		reverse operation,				
		normally closed				
	R	2x 3/2-way valve, single solenoid,	T32W	42 mm	8034804	VSVA-B-T32W-AZH-D1-1T1L
		reverse operation,				
		1x normally open, 1x normally closed				
	Μ	5/2-way valve, single solenoid,	M52-A	42 mm	8034807	VSVA-B-M52-AZH-D1-1T1L
		pneumatic spring return				
	0	5/2-way valve, single solenoid,	M52-M	42 mm	8034808	VSVA-B-M52-MZH-D1-1T1L
		mechanical spring return				
	1	5/2-way valve, double solenoid	B52	42 mm	8034805	VSVA-B-B52-ZH-D1-1T1L
	,	·/- ····, · ·····				
	D	5/2-way valve, double solenoid,	D52	42 mm	8034806	VSVA-B-D52-ZH-D1-1T1L
	5	dominant	552	12		
	В	5/3-way solenoid valve,	P53U	42 mm	8034809	VSVA-B-P53U-ZH-D1-1T1L
	b	mid-position pressurised	1 5 5 0	42 1111	0051005	
	G	5/3-way solenoid valve,	P53C	42 mm	8034811	VSVA-B-P53C-ZH-D1-1T1L
	5	mid-position closed		72 11111	5054011	
	E	5/3-way solenoid valve,	P53E	42 mm	8034810	VSVA-B-P53E-ZH-D1-1T1L
		mid-position exhausted	L D D E	42 11111	0004010	*3***-D-F 33E-2U-D1-111E
	VG	5/3-way solenoid valve,	P53F	42 mm	8034814	VSVA-B-P53F-ZH-D1-1T1L
	VG	mid-position pressurised 1 to 2, 4 to 5 closed	r53F	42	0004814	v3vA-D-F33F-LA-D1-111L

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Termina	l Valve function	Valve	Width	Part No.	Туре
code		code			
4 V DC					
VC	2x 2/2-way valve, single solenoid,	T22C	42 mm	8034843	VSVA-B-T22C-AZ-D1-1T1L
	normally closed,				
~	pneumatic spring return				
W	2x 2/2-way valve, single solenoid,	T22CV	42 mm	8034844	VSVA-B-T22CV-AZ-D1-1T1L
	normally closed,				
	pneumatic spring return,				
	vacuum operation possible at 3 and 5				
Ν	2x 3/2-way valve, single solenoid,	T32U	42 mm	8034832	VSVA-B-T32U-AZ-D1-1T1L
	normally open				
К	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				
Р	2x 3/2-way valve, single solenoid,	T32F	42 mm	8034833	VSVA-B-T32F-AZ-D1-1T1L
	reverse operation,				
	normally open				
Q	2x 3/2-way valve, single solenoid,	T32N	42 mm	8034831	VSVA-B-T32N-AZ-D1-1T1L
4	reverse operation,	1921	42	0051051	
	normally closed				
R	2x 3/2-way valve, single solenoid,	T32W	42 mm	8034835	VSVA-B-T32W-AZ-D1-1T1L
K	reverse operation,	1921	42 11111	0054055	
	1x normally open, 1x normally closed				
Μ	5/2-way valve, single solenoid,	M52-A	42 mm	8034838	VSVA-B-M52-AZ-D1-1T1L
ivi.	pneumatic spring return	MJZ A	42 11111	0074050	V3VA-D-1112
0	5/2-way valve, single solenoid,	M52-M	42 mm	8034839	VSVA-B-M52-MZ-D1-1T1L
Ŭ	mechanical spring return	M 92 M	42 11111	0054055	
1	5/2-way valve, double solenoid	B52	42 mm	8034836	VSVA-B-B52-Z-D1-1T1L
J	572 way valve, double solehold	0.72	42 1111	0054050	V3VA-D-D92-2-01-1112
D	5/2-way valve, double solenoid,	D52	42 mm	8034837	VSVA-B-D52-Z-D1-1T1L
5	dominant	552	12		
В	5/3-way solenoid valve,	P53U	42 mm	8034840	VSVA-B-P53U-Z-D1-1T1L
-	mid-position pressurised	. 550		202 1010	
G	5/3-way solenoid valve,	P53C	42 mm	8034842	VSVA-B-P53C-Z-D1-1T1L
	mid-position closed	1 550	72	203-10-12	
E	5/3-way solenoid valve,	P53E	42 mm	8034841	VSVA-B-P53E-Z-D1-1T1L
-	mid-position exhausted		72 11111	5054041	
VG	5/3-way solenoid valve,	P53F	42 mm	8034845	VSVA-B-P53F-Z-D1-1T1L
10	mid-position pressurised 1 to 2, 4 to 5 closed	וכני	42 11111	303-043	*3*A-0-1 331-7-01-111L

#### Ordering data VEVA colonaid valve with co on for MO o . .



	Terminal	Valve function	Valve	Width	Part No.	Туре	
	code		code				
oid valves, 110	)/120 V AC						
<b>A</b>	VC	2x 2/2-way valve, single solenoid,	T22C	42 mm	561341	VSVA-B-T22C-AZD-D1-2AT1L	
		normally closed,					
R &		pneumatic spring return					
	VV	2x 2/2-way valve, single solenoid,	T22CV	42 mm	561345	VSVA-B-T22CV-AZD-D1-2AT1	
	j	normally closed,					
$\checkmark$		pneumatic spring return,					
		vacuum operation possible at 3 and 5					
	Ν	2x 3/2-way valve, single solenoid,	T32U	42 mm	543679	VSVA-B-T32U-AZD-D1-2AT1L	
		normally open					
	К	2x 3/2-way valve, single solenoid,	T32C	42 mm	543677	VSVA-B-T32C-AZD-D1-2AT1L	
		normally closed					
	Н	2x 3/2-way valve, single solenoid,	T32H	42 mm	543681	VSVA-B-T32H-AZD-D1-2AT1L	
		1x normally open, 1x normally closed					
	Р	2x 3/2-way valve, single solenoid,	T32F	42 mm	543680	VSVA-B-T32F-AZD-D1-2AT1L	
		reverse operation,					
		normally open					
	Q	2x 3/2-way valve, single solenoid,	T32N	42 mm	543678	VSVA-B-T32N-AZD-D1-2AT1L	
		reverse operation,					
		normally closed					
	R	2x 3/2-way valve, single solenoid,	T32W	42 mm	543682	VSVA-B-T32W-AZD-D1-2AT1L	
		reverse operation,					
		1x normally open, 1x normally closed					
	М	5/2-way valve, single solenoid,	M52-A	42 mm	543685	VSVA-B-M52-AZD-D1-2AT1L	
		pneumatic spring return					
	0	5/2-way valve, single solenoid,	M52-M	42 mm	543686	VSVA-B-M52-MZD-D1-2AT1L	
		mechanical spring return					
	J	5/2-way valve, double solenoid	B52	42 mm	543683	VSVA-B-B52-ZD-D1-2AT1L	
	D	5/2-way valve, double solenoid,	D52	42 mm	543684	VSVA-B-D52-ZD-D1-2AT1L	
		with dominant signal					
	В	5/3-way solenoid valve,	P53U	42 mm	543687	VSVA-B-P53U-ZD-D1-2AT1L	
		mid-position pressurised					
	G	5/3-way valve,	P53C	42 mm	543689	VSVA-B-P53C-ZD-D1-2AT1L	
		mid-position closed					
	E	5/3-way valve,	P53E	42 mm	543688	VSVA-B-P53E-ZD-D1-2AT1L	
		mid-position exhausted					

#### Ordering data VSVA colonaid value MO non-datanting (datanting (D)



### Valve terminal VTSA/VTSA-F Technical data – Solenoid valve, width 52 mm

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

- 4 -Voltage 24 V DC 110 V AC



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



#### Safety characteristics - Valve, width 52 mm

Surcey characteristics van		
Conforms to standard		EN 13849-1/2
CE marking (see	110 V AC	To EU Low Voltage Directive
declaration of conformity)	24 V DC	In accordance with 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

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

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

Safety characteristics - Valve, width 52 mm, 24 V	DC					
Valve function (with valve code)	Terminal	Test pulses				
	code	Max. positive test pulse with 0 signal $\left[\mu s\right]$	Max. negative test pulse with 1 signal [µs]			
5/2-way, double solenoid (B52)	J	1000	1500			
5/2-way, double solenoid with dominant signal	D	1000	1500			
(D52)						
5/2-way, single solenoid (M52-A)	М	1000	1500			
5/2-way, single solenoid (M52-M)	0	1000	1500			
5/3-way, closed (P53C)	G	1000	1500			
5/3-way, exhausted (P53E)	E	1000	1500			
5/3-way, pressurised (P53U)	В	1000	1500			
5/3-way, pressurised 1 to 2, 4 to 5 closed (P53F)	VG	-	-			
2x3/2-way, single solenoid, closed (T32C)	К	1000	1500			
2x3/2-way, single solenoid, open (T32U)	Ν	1000	1500			
2x3/2-way, single solenoid, open/closed (T32H)	Н	1000	1500			
2x3/2-way, single solenoid, closed (T32N)	Q	1000	1500			
2x3/2-way, single solenoid, open (T32F)	Р	1000	1500			
2x3/2-way, single solenoid, open/closed (T32W)	R	1000	1500			
2x2/2-way, single solenoid, closed (T22C)	VC	1000	1500			

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### Valve terminal VTSA/VTSA-F Technical data – Solenoid valve, width 52 mm

Technical data - Valve, width 52 mm							
Valve function (with valve code)	Terminal	Flow direction	Flow direction				Weight
	code	Any	Reversible	Non-reversible	Pneumatic	Mechanical	[g]
			only		spring	spring	
5/2-way, double solenoid (B52)	J		-	-	-	-	732
5/2-way, double solenoid with dominant signal	D		-	-	-	-	732
(D52)							
5/2-way, single solenoid (M52-A)	Μ		-	-		-	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)	К	-	-			-	740
2x3/2-way, single solenoid, open (T32U)	Ν	-	-			-	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

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

#### Standard nominal flow rate - Valve/valve terminal [l/min], width 52 mm

Valve function (with valve code)	Terminal	Flow rate			
	code	Valve	Valve on valve	Valve on valve	Valve on individual
			terminal VTSA	terminal VTSA-F	sub-base
5/2-way, double solenoid (B52)	J	4000	2900	2900	3400
5/2-way, double solenoid with dominant signal	D	4000	2900	2900	3400
(D52)					
5/2-way, single solenoid (M52-A)	М	4000	2900	2900	3400
5/2-way, single solenoid (M52-M)	0	4000	2900	2900	3400
5/3-way, closed (P53C)	G	3600 <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>
5/3-way, exhausted (P53E)	E	3600 <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>
5/3-way, pressurised (P53U)	В	3600 <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>
5/3-way, pressurised 1 to 2, 4 to 5 closed (P53F)	VG	30001)	2300 <sup>1)</sup>	2300 <sup>1)</sup>	26001)
		900 <sup>2)</sup>	900 <sup>2)</sup>	900 <sup>2)</sup>	900 <sup>2)</sup>
2x3/2-way, single solenoid, closed (T32C)	К	3000	2400	2400	2600
2x3/2-way, single solenoid, open (T32U)	Ν	3000	2400	2400	2600
2x3/2-way, single solenoid, open/closed (T32H)	Н	3000	2400	2400	2600
2x3/2-way, single solenoid, closed (T32N)	Q	3000	2400	2400	2600
2x3/2-way, single solenoid, open (T32F)	Р	3000	2400	2400	2600
2x3/2-way, single solenoid, open/closed (T32W)	R	3000	2400	2400	2600
2x2/2-way, single solenoid, closed (T22C)	VC	4000	2800	2800	3400

Switching position
 Mid-position

# Valve terminal VTSA/VTSA-F Technical data – Solenoid valve, width 52 mm

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Valve switching times in [ms], width 52 mm, nom	nal operating	g voltage 24 V D	C/110 V AC				
Valve function (with valve code)	Terminal		24 V DC			110 V AC	
	code	On	Off	Changeover	On	Off	Changeover
5/2-way, double solenoid (B52)	J	-	-	18	-	-	35
5/2-way, double solenoid with dominant signal	D	-	-	18	-	-	42
(D52)							
5/2-way, single solenoid (M52-A)	Μ	40	45	-	70	90	-
5/2-way, single solenoid (M52-M)	0	20	60	-	25	110	-
5/3-way, closed (P53C)	G	23	60	38	30	100	60
5/3-way, exhausted (P53E)	E	23	60	38	30	100	60
5/3-way, pressurised (P53U)	В	23	60	38	30	100	60
5/3-way, pressurised 1 to 2, 4 to 5 closed (P53F)	VG	23	60	38	-	-	-
2x3/2-way, single solenoid, closed (T32C)	К	20	35	-	35	70	-
2x3/2-way, single solenoid, open (T32U)	Ν	20	35	-	35	70	-
2x3/2-way, single solenoid, open/closed (T32H)	Н	20	35	-	35	70	-
2x3/2-way, single solenoid, closed (T32N)	Q	20	35	-	50	65	-
2x3/2-way, single solenoid, open (T32F)	Р	20	35	-	50	65	-
2x3/2-way, single solenoid, open/closed (T32W)	R	20	35	-	50	65	-
2x2/2-way, single solenoid, closed (T22C)	VC	14	35	-	35	70	-

#### Coil characteristics, width 52 mm

Valve function (with valve code)	Terminal	Coil characteristics at 24 V DC in [W]	Coil characteristics at 110/120 V AC in [VA]
	code		
5/2-way, double solenoid (B52)	J	4.6	1.6
5/2-way, double solenoid with dominant signal (D52)	D	4.6	1.0
5/2-way, single solenoid (M52-A)	Μ	4.6	1.6
5/2-way, single solenoid (M52-M)	0	4.6	1.6
5/3-way, closed (P53C)	G	4.6	1.6
5/3-way, exhausted (P53E)	E	4.6	1.6
5/3-way, pressurised (P53U)	В	4.6	1.6
5/3-way, pressurised 1 to 2, 4 to 5 closed (P53F)	VG	4.6	-
2x3/2-way, single solenoid, closed (T32C)	К	4.6	1.0
2x3/2-way, single solenoid, open (T32U)	Ν	4.6	1.0
2x3/2-way, single solenoid, open/closed (T32H)	Н	4.6	1.0
2x3/2-way, single solenoid, closed (T32N)	Q	4.6	1.0
2x3/2-way, single solenoid, open (T32F)	Р	4.6	1.0
2x3/2-way, single solenoid, open/closed (T32W)	R	4.6	1.0
2x2/2-way, single solenoid, closed (T22C)	VC	4.6	1.0

Aaximum current consumption per solenoid coil, width 52 mm							
At nominal voltage 24 V DC (valves with holding current reduction)							
Nominal pick-up current	[mA]	165					
Nominal current following current	[mA]	35					
reduction							
Time until current reduction	[ms]	30					

#### Materials

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

Ordering data -	– VSVA solenoid v	alve, MO non-detenting/detenting (D)				
	Terminal	Valve function	Valve	Width	Part No.	Туре
	code		code			
Solenoid valves	5, 24 V DC					
100	VC	2x 2/2-way valve, single solenoid,	T22C	52 mm	560831	VSVA-B-T22C-AZD-D2-1T1L
	2	normally closed,				
LI Re	2	pneumatic spring return				
	N	2x 3/2-way valve, single solenoid,	T32U	52 mm	560827	VSVA-B-T32U-AZD-D2-1T1L
and the second sec		normally open				
	К	2x 3/2-way valve, single solenoid,	T32C	52 mm	560825	VSVA-B-T32C-AZD-D2-1T1L
		normally closed				
	Н	2x 3/2-way valve, single solenoid,	T32H	52 mm	560829	VSVA-B-T32H-AZD-D2-1T1L
		1x normally open, 1x normally closed				
	Р	2x 3/2-way valve, single solenoid,	T32F	52 mm	560828	VSVA-B-T32F-AZD-D2-1T1L
		reverse operation,				
		normally open				
	Q	2x 3/2-way valve, single solenoid,	T32N	52 mm	560826	VSVA-B-T32N-AZD-D2-1T1L
		reverse operation,				
		normally closed				
	R	2x 3/2-way valve, single solenoid,	T32W	52 mm	560830	VSVA-B-T32W-AZD-D2-1T1L
		reverse operation,				
		1x normally open, 1x normally closed				
	Μ	5/2-way valve, single solenoid,	M52-A	52 mm	560820	VSVA-B-M52-AZD-D2-1T1L
		pneumatic spring return				
	0	5/2-way valve, single solenoid,	M52-M	52 mm	560821	VSVA-B-M52-MZD-D2-1T1L
		mechanical spring return				
	J	5/2-way valve, double solenoid	B52	52 mm	560818	VSVA-B-B52-ZD-D2-1T1L
	D	5/2-way valve, double solenoid,	D52	52 mm	560819	VSVA-B-D52-ZD-D2-1T1L
		with dominant signal				
	В	5/3-way solenoid valve,	P53U	52 mm	560822	VSVA-B-P53U-ZD-D2-1T1L
		mid-position pressurised				
	G	5/3-way valve,	P53C	52 mm	560824	VSVA-B-P53C-ZD-D2-1T1L
		mid-position closed				
	E	5/3-way valve,	P53E	52 mm	560823	VSVA-B-P53E-ZD-D2-1T1L
		mid-position exhausted				
	VG	5/3-way solenoid valve,	P53F	52 mm	8000465	VSVA-B-P53F-ZD-D2-1T1L
		mid-position pressurised 1 to 2, 4 to 5 closed				

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Terminal	Valve function	Valve	Width	Part No.	Туре
code		code			
V DC					
VC	2x 2/2-way solenoid valve, single solenoid,	T22C	52 mm	8034967	VSVA-B-T22C-AZTR-D2-1T1L
	normally closed,				
N	pneumatic spring return				
N	2x 3/2-way valve, single solenoid,	T32U	52 mm	8034963	VSVA-B-T32U-AZTR-D2-1T1
	normally open				
К	2x 3/2-way valve, single solenoid,	T32C	52 mm	8034961	VSVA-B-T32C-AZTR-D2-1T1
	normally closed				
Н	2x 3/2-way valve, single solenoid,	T32H	52 mm	8034965	VSVA-B-T32H-AZTR-D2-1T1
	1x normally open, 1x normally closed				
Р	2x 3/2-way valve, single solenoid,	T32F	52 mm	8034964	VSVA-B-T32F-AZTR-D2-1T1L
	reverse operation,				
	normally open				
Q	2x 3/2-way valve, single solenoid,	T32N	52 mm	8034962	VSVA-B-T32N-AZTR-D2-1T1
	reverse operation,				
	normally closed				
R	2x 3/2-way valve, single solenoid,	T32W	52 mm	8034966	VSVA-B-T32W-AZTR-D2-1T1
	reverse operation,				
	1x normally open, 1x normally closed				
М	5/2-way valve, single solenoid,	M52-A	52 mm	8034956	VSVA-B-M52-AZTR-D2-1T1L
	pneumatic spring return				
0	5/2-way valve, single solenoid,	M52-M	52 mm	8034957	VSVA-B-M52-MZTR-D2-1T1
	reset via mechanical spring				
J	5/2-way valve, double solenoid	B52	52 mm	8034954	VSVA-B-B52-ZTR-D2-1T1L
D	5/2-way solenoid valve, double solenoid,	D52	52 mm	8034955	VSVA-B-D52-ZTR-D2-1T1L
	dominant				
В	5/3-way solenoid valve,	P53U	52 mm	8034958	VSVA-B-P53U-ZTR-D2-1T1L
	mid-position pressurised				
G	5/3-way solenoid valve,	P53C	52 mm	8034960	VSVA-B-P53C-ZTR-D2-1T1L
	mid-position closed				
E	5/3-way solenoid valve,	P53E	52 mm	8034959	VSVA-B-P53E-ZTR-D2-1T1L
	mid-position exhausted				
VG	5/3-way solenoid valve,	P53F	52 mm	8034968	VSVA-B-P53F-ZTR-D2-1T1L
	mid-position pressurised 1 to 2, 4 to 5 closed				

	Terminal	Valve function	Valve	Width	Part No.	Туре
	code		code			
ioid valves,	24 V DC					
25	VC	2x 2/2-way valve, single solenoid,	T22C	52 mm	8034982	VSVA-B-T22C-AZH-D2-1T1L
	à	normally closed,				
* <b>R</b>	\$P1	pneumatic spring return				
	N	2x 3/2-way valve, single solenoid,	T32U	52 mm	8034978	VSVA-B-T32U-AZH-D2-1T1L
1	K	normally open 2x 3/2-way valve, single solenoid,	T32C	F.2 mm	902/07/	
	ĸ	normally closed	1320	52 mm	8034976	VSVA-B-T32C-AZH-D2-1T1L
	Н	2x 3/2-way valve, single solenoid,	T32H	52 mm	8034980	VSVA-B-T32H-AZH-D2-1T1LL
		1x normally open, 1x normally closed				
	Р	2x 3/2-way valve, single solenoid,	T32F	52 mm	8034979	VSVA-B-T32F-AZH-D2-1T1L
		reverse operation,				
		normally open				
	Q	2x 3/2-way valve, single solenoid,	T32N	52 mm	8034977	VSVA-B-T32N-AZH-D2-1T1L
		reverse operation,				
		normally closed				
	R	2x 3/2-way valve, single solenoid,	T32W	52 mm	8034981	VSVA-B-T32W-AZH-D2-1T1L
		reverse operation,				
		1x normally open, 1x normally closed		5.0		
	М	5/2-way valve, single solenoid,	M52-A	52 mm	8034971	VSVA-B-M52-AZH-D2-1T1L
	0	pneumatic spring return	MEDIM	52	002/072	
	0	5/2-way valve, single solenoid,	M52-M	52 mm	8034972	VSVA-B-M52-MZH-D2-1T1L
	1	mechanical spring return 5/2-way valve, double solenoid	B52	52 mm	8034969	VSVA-B-B52-ZH-D2-1T1L
	J	5/2-way valve, double solenoid	652	52 11111	8034909	V3VA-D-D32-20-D2-111L
	D	5/2-way valve, double solenoid,	D52	52 mm	8034970	VSVA-B-D52-ZH-D2-1T1L
		dominant				
	В	5/3-way solenoid valve,	P53U	52 mm	8034973	VSVA-B-P53U-ZH-D2-1T1L
		mid-position pressurised				
	G	5/3-way solenoid valve,	P53C	52 mm	8034975	VSVA-B-P53C-ZH-D2-1T1L
		mid-position closed				
	E	5/3-way solenoid valve,	P53E	52 mm	8034974	VSVA-B-P53E-ZH-D2-1T1L
		mid-position exhausted				
	VG	5/3-way solenoid valve,	P53F	52 mm	8034983	VSVA-B-P53F-ZH-D2-1T1L
		mid-position pressurised 1 to 2, 4 to 5 closed				

#### Ordering data VSVA colonaid value with co n for MO n n dotonting (U)



	Terminal	Valve function	Valve	Width	Part No.	Туре
	code		code			
id valves, 24 V	DC					
E	VC	2x 2/2-way valve, single solenoid,	T22C	52 mm	8034997	VSVA-B-T22C-AZ-D2-1T1L
		normally closed,				
NO STI	r	pneumatic spring return				
	N	2x 3/2-way valve, single solenoid,	T32U	52 mm	8034993	VSVA-B-T32U-AZ-D2-1T1L
		normally open				
	К	2x 3/2-way valve, single solenoid,	T32C	52 mm	8034991	VSVA-B-T32C-AZ-D2-1T1L
		normally closed				
	Н	2x 3/2-way valve, single solenoid,	T32H	52 mm	8034995	VSVA-B-T32H-AZ-D2-1T1L
		1x normally open, 1x normally closed				
	Р	2x 3/2-way valve, single solenoid,	T32F	52 mm	8034994	VSVA-B-T32F-AZ-D2-1T1L
		reverse operation,				
		normally open				
	Q	2x 3/2-way valve, single solenoid,	T32N	52 mm	8034992	VSVA-B-T32N-AZ-D2-1T1L
		reverse operation,				
		normally closed				
	R	2x 3/2-way valve, single solenoid,	T32W	52 mm	8034996	VSVA-B-T32W-AZ-D2-1T1L
		reverse operation,				
		1x normally open, 1x normally closed				
	М	5/2-way valve, single solenoid,	M52-A	52 mm	8034986	VSVA-B-M52-AZ-D2-1T1L
		pneumatic spring return				
	0	5/2-way valve, single solenoid,	M52-M	52 mm	8034987	VSVA-B-M52-MZ-D2-1T1L
		mechanical spring return				
	J	5/2-way valve, double solenoid	B52	52 mm	8034984	VSVA-B-B52-Z-D2-1T1L
	D	5/2-way valve, double solenoid,	D52	52 mm	8034985	VSVA-B-D52-Z-D2-1T1L
		dominant				
	В	5/3-way solenoid valve,	P53U	52 mm	8034988	VSVA-B-P53U-Z-D2-1T1L
		mid-position pressurised				
	G	5/3-way solenoid valve,	P53C	52 mm	8034990	VSVA-B-P53C-Z-D2-1T1L
		mid-position closed				
	E	5/3-way solenoid valve,	P53E	52 mm	8034989	VSVA-B-P53E-Z-D2-1T1L
		mid-position exhausted				
	VG	5/3-way solenoid valve,	P53F	52 mm	8034998	VSVA-B-P53F-Z-D2-1T1L
		mid-position pressurised 1 to 2, 4 to 5 closed				

#### Ordering data – VSVA colonoid valve with cover can for MO, co rad

Terminal	Valve function	Valve	Width	Part No.	Туре
code		code			
0/120 V AC		I			
VC	2x 2/2-way valve, single solenoid,	T22C	52 mm	560812	VSVA-B-T22C-AZD-D2-2AT1
	normally closed,				
2	pneumatic spring return				
• N	2x 3/2-way valve, single solenoid,	T32U	52 mm	560808	VSVA-B-T32U-AZD-D2-2AT
	normally open				
К	2x 3/2-way valve, single solenoid,	T32C	52 mm	560806	VSVA-B-T32C-AZD-D2-2AT
	normally closed				
Н	2x 3/2-way valve, single solenoid,	T32H	52 mm	560810	VSVA-B-T32H-AZD-D2-2AT
	1x normally open, 1x normally closed				
Р	2x 3/2-way valve, single solenoid,	T32F	52 mm	560809	VSVA-B-T32F-AZD-D2-2AT1
	reverse operation,				
	normally open				
Q	2x 3/2-way valve, single solenoid,	T32N	52 mm	560807	VSVA-B-T32N-AZD-D2-2AT
	reverse operation,	-			
	normally closed				
R	2x 3/2-way valve, single solenoid,	T32W	52 mm	560811	VSVA-B-T32W-AZD-D2-2AT
	reverse operation,	-			
	1x normally open, 1x normally closed				
М	5/2-way valve, single solenoid,	M52-A	52 mm	560801	VSVA-B-M52-AZD-D2-2AT1
	pneumatic spring return	-			
0	5/2-way valve, single solenoid,	M52-M	52 mm	560802	VSVA-B-M52-MZD-D2-2AT
	mechanical spring return				
1	5/2-way valve, double solenoid	B52	52 mm	560799	VSVA-B-B52-ZD-D2-2AT1L
,	·/ - ····· ····························				
D	5/2-way valve, double solenoid,	D52	52 mm	560800	VSVA-B-D52-ZD-D2-2AT1L
	with dominant signal				
В	5/3-way solenoid valve,	P53U	52 mm	560803	VSVA-B-P53U-ZD-D2-2AT1
-	mid-position pressurised				
G	5/3-way valve,	P53C	52 mm	560805	VSVA-B-P53C-ZD-D2-2AT1
-	mid-position closed				
E	5/3-way valve,	P53E	52 mm	560804	VSVA-B-P53E-ZD-D2-2AT1I
-	mid-position exhausted		52		

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Ordering data					
	Code	Description	Width	Part No.	Туре
Right-hand end pla	te				
2000 2000	V	With supply air/exhaust air, internal pilot air supply, G½ (no port 14)		539234	VABE-S6-1R-G12
	V1	With supply air/exhaust air, internal pilot air supply, G¾ (port 14 is sealed with a blanking plug)		560837	VABE-S6-2R-G34
6000 A	X	With supply air/exhaust air, external pilot air supply, G1⁄2		539236	VABE-S6-1RZ-G12
	X1	With supply air/exhaust air, external pilot air supply, G¾		560839	VABE-S6-2RZ-G34
End plate with pilot	t air selecto	ſ			
$\sim$	Y1)	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		_	
*					
Manifold sub-base	VTSA, port p	pattern to ISO 15407-2 and ISO 5599-2			
	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	26 mm	539220	VABV-S4-1S-G14-2T2
	С	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
Manifold sub-base	VTSA-F, opt	timised for flow rate			
	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
	C	1 valve position, 2 addresses, for double solenoid valves	42 mm	546219	VABV-S2-1HS-G38-T2
	E	2 valve positions, 2 addresses, for single solenoid valves	18 mm	546214	VABV-S4-2HS-G18-2T1
	F	2 valve positions, 2 addresses, for single solenoid valves	26 mm	546210	VABV-S4-1HS-G14-2T1
	G	1 valve position, 1 address, for single solenoid valves	42 mm	546218	VABV-S2-1HS-G38-T1

1) Code letter within the order code for a valve terminal configuration.

Ordering data					
	Code	Description	Width	Part No.	Туре
Separator plate					
	S	Duct separation 1, 3, 5		539228	VABD-S6-1-P3-C
	Т	Duct separation 1		539227	VABD-S6-1-P1-C
	R	Duct separation 3, 5		539229	VABD-S6-1-P2-C
90° connection p	alato	-		-	
•	P	Outlet at bottom, connecting thread G1/8	18 mm	539719	VABF-S4-2-A2G2-G18
*		Outlet at bottom, connecting thread G <sup>1</sup> /4	26 mm	539721	VABF-S4-1-A2G2-G14
		Outlet at bottom, connecting thread G3/8	42 mm	546097	VABF-S2-1-A1G2-G38
		Outlet at bottom, connecting thread G1/2	52 mm	555702	VABF-S2-2-A1G2-G12
Supply plate		With subsust plats 2/5 samman 614		F20224	
	L	With exhaust plate, 3/5 common, G <sup>1</sup> /2		539231	VABF-S6-1-P1A7-G12
	К	With exhaust port cover, 3/5 separated, G <sup>1</sup> / <sub>2</sub>		539230	VABF-S6-1-P1A6-G12
Vartical cumplum	lata (an avatir	ng pressure 0.910 bar)			
	ZU	Connecting thread G1/8	18 mm	540173	VABF-S4-2-P1A3-G18
s <sup>11</sup>	20	Individual compressed air supply, duct 1	10 1111	540175	VADI-34-2-1 1AJ-010
		Connecting thread G <sup>1</sup> /4,	26 mm	540171	VABF-S4-1-P1A3-G14
	6	Individual compressed air supply, duct 1			
	201	Connecting thread G3/8	42 mm	546093	VABF-S2-1-P1A3-G38
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		Individual compressed air supply, duct 1			
		Connecting thread G1⁄2	52 mm	555786	VABF-S2-2-P1A3-G12
		Individual compressed air supply, duct 1			
	ZV	Connecting thread G1/8	18 mm	8000693	VABF-S4-2-P1A14-G18
		Individual compressed air supply, ducts 1 and 14			
		Connecting thread G <sup>1</sup> /4,	26 mm	8000689	VABF-S4-1-P1A14-G14
		Individual compressed air supply, ducts 1 and 14			
		Connecting thread G3/8	42 mm	8000536	VABF-S2-1-P1A14-G38
			1	1	
		Individual compressed air supply, ducts 1 and 14			
		Individual compressed air supply, ducts 1 and 14 Connecting thread G1⁄2	52 mm	8000549	VABF-S2-2-P1A14-G12

Ordering data						
	Code	Pressure regulation for port	Regulating range [bar]	Width	Part No.	Туре
Regulator plate, wid	th 18 mm					
.®	ZA	1	0.510	18 mm	540153	VABF-S4-2-R1C2-C-10
R	ZF	1	0.56	18 mm	540151	VABF-S4-2-R1C2-C-6
	ZC	2	210	18 mm	540161	VABF-S4-2-R2C2-C-10
	ZH	2	26	18 mm	540159	VABF-S4-2-R2C2-C-6
	ZB	4	210	18 mm	540157	VABF-S4-2-R3C2-C-10
	ZG	4	26	18 mm	540155	VABF-S4-2-R3C2-C-6
	ZD	2 and 4	210	18 mm	540165	VABF-S4-2-R4C2-C-10
	ZI	2 and 4	26	18 mm	540163	VABF-S4-2-R4C2-C-6
	ZE	2 and 4, reversible	0.510	18 mm	540169	VABF-S4-2-R5C2-C-10
	ZJ	2 and 4, reversible	0.56	18 mm	540167	VABF-S4-2-R5C2-C-6
	ZL	2, reversible	0.510	18 mm	546252	VABF-S4-2-R6C2-C-10
	ZN	2, reversible	0.56	18 mm	546248	VABF-S4-2-R6C2-C-6
	ZK	4, reversible	0.510	18 mm	546254	VABF-S4-2-R7C2-C-10
	ZM	4, reversible	0.56	18 mm	546250	VABF-S4-2-R7C2-C-6
Regulator plate, wid	th 26 mm					
Ô	ZA	1	0.510	26 mm	540154	VABF-S4-1-R1C2-C-10
	ZF	1	0.56	26 mm	540152	VABF-S4-1-R1C2-C-6
	ZC	2	210	26 mm	540162	VABF-S4-1-R2C2-C-10
	ZH	2	26	26 mm	540160	VABF-S4-1-R2C2-C-6
	ZB	4	210	26 mm	540158	VABF-S4-1-R3C2-C-10
·	ZG	4	26	26 mm	540156	VABF-S4-1-R3C2-C-6
	ZD	2 and 4	210	26 mm	540166	VABF-S4-1-R4C2-C-10
	ZI	2 and 4	26	26 mm	540164	VABF-S4-1-R4C2-C-6
	ZE	2 and 4, reversible	0.510	26 mm	540170	VABF-S4-1-R5C2-C-10
	ZJ	2 and 4, reversible	0.56	26 mm	540168	VABF-S4-1-R5C2-C-6
	ZL	2, reversible	0.510	26 mm	546251	VABF-S4-1-R6C2-C-10
	ZN	2, reversible	0.56	26 mm	546247	VABF-S4-1-R6C2-C-6
	ZK	4, reversible	0.510	26 mm	546253	VABF-S4-1-R7C2-C-10
	ZM	4, reversible	0.56	26 mm	546249	VABF-S4-1-R7C2-C-6

Ordering data						
	Code	Pressure regulation for port	Regulating range [bar]	Width	Part No.	Туре
Regulator plate, widt	h 42 mm					
9	ZA	1	0.510	42 mm	546084	VABF-S2-1-R1C2-C-10
	ZF	1	0.56	42 mm	546083	VABF-S2-1-R1C2-C-6
	ZC	2	1.010	42 mm	546088	VABF-S2-1-R2C2-C-10
	ZH	2	1.06	42 mm	546087	VABF-S2-1-R2C2-C-6
	ZB	4	1.010	42 mm	546086	VABF-S2-1-R3C2-C-10
	ZG	4	0.56	42 mm	546085	VABF-S2-1-R3C2-C-6
	ZD	2 and 4	1.010	42 mm	546090	VABF-S2-1-R4C2-C-10
	ZI	2 and 4	1.06	42 mm	546089	VABF-S2-1-R4C2-C-6
	ZE	2 and 4, reversible	0.510	42 mm	546092	VABF-S2-1-R5C2-C-10
	ZJ	2 and 4, reversible	0.56	42 mm	546091	VABF-S2-1-R5C2-C-6
	ZL	2, reversible	0.510	42 mm	546832	VABF-S2-1-R6C2-C-10
	ZN	2, reversible	0.56	42 mm	546831	VABF-S2-1-R6C2-C-6
	ZK	4, reversible	0.510	42 mm	546834	VABF-S2-1-R7C2-C-10
	ZM	4, reversible	0,56	42 mm	546833	VABF-S2-1-R7C2-C-6
Regulator plate, widt	h 52 mm					
9	ZA	1	0.510	52 mm	555772	VABF-S2-2-R1C2-C-10
	ZF	1	0.56	52 mm	555771	VABF-S2-2-R1C2-C-6
	ZC	2	1.010	52 mm	555774	VABF-S2-2-R2C2-C-10
	ZH	2	1.06	52 mm	555773	VABF-S2-2-R2C2-C-6
	D ZB	4	1.010	52 mm	555776	VABF-S2-2-R3C2-C-10
	ZG	4	1.06	52 mm	555775	VABF-S2-2-R3C2-C-6
	ZD	2 and 4	1.010	52 mm	555778	VABF-S2-2-R4C2-C-10
	ZI	2 and 4	1.06	52 mm	555777	VABF-S2-2-R4C2-C-6
	ZE	2 and 4, reversible	0.510	52 mm	555780	VABF-S2-2-R5C2-C-10
	ZJ	2 and 4, reversible	0.56	52 mm	555779	VABF-S2-2-R5C2-C-6
	ZL	2, reversible	0.510	52 mm	555782	VABF-S2-2-R6C2-C-10
	ZN	2, reversible	0.56	52 mm	555781	VABF-S2-2-R6C2-C-6
	ZK	4, reversible	0.510	52 mm	555784	VABF-S2-2-R7C2-C-10
	ZM	4, reversible	0.56	52 mm	555783	VABF-S2-2-R7C2-C-6

Ordering data						
ondering data	Code	Pressure regulation for port	Regulating range	Width	Part No.	Туре
	couc		[bar]	Width	Tart No.	турс
Regulator plate for va	lves with s	symmetrical coil layout, width 18	mm			
<b>S</b>	ZAY	1	0.510	18 mm	560756	VABF-S4-2-R1C2-C-10E
	ZFY	1	0.56	18 mm	560758	VABF-S4-2-R1C2-C-6E
	ZCY	2	210	18 mm	560763	VABF-S4-2-R2C2-C-10E
	ZHY	2	26	18 mm	560765	VABF-S4-2-R2C2-C-6E
	ZDY	2 and 4	210	18 mm	560767	VABF-S4-2-R4C2-C-10E
	ZIY	2 and 4	26	18 mm	560769	VABF-S4-2-R4C2-C-6E
	ZEY	2 and 4, reversible	0.510	18 mm	560771	VABF-S4-2-R5C2-C-10E
	ZJY	2 and 4, reversible	0.56	18 mm	560773	VABF-S4-2-R5C2-C-6E
	ZLY	2, reversible	0.510	18 mm	560775	VABF-S4-2-R6C2-C-10E
	ZNY	2, reversible	0.56	18 mm	560777	VABF-S4-2-R6C2-C-6E
				·	÷	
Regulator plate for va	lves with s	symmetrical coil layout, width 26	mm			
	ZAY	1	0.510	26 mm	560757	VABF-S4-1-R1C2-C-10E
	ZFY	1	0.56	26 mm	549876	VABF-S4-1-R1C2-C-6E
	ZCY	2	210	26 mm	560764	VABF-S4-1-R2C2-C-10E
	ZHY	2	26	26 mm	560766	VABF-S4-1-R2C2-C-6E
	ZDY	2 and 4	210	26 mm	560768	VABF-S4-1-R4C2-C-10E
-	ZIY	2 and 4	26	26 mm	560770	VABF-S4-1-R4C2-C-6E
	ZEY	2 and 4, reversible	0.510	26 mm	560772	VABF-S4-1-R5C2-C-10E
	ZJY	2 and 4, reversible	0.56	26 mm	560774	VABF-S4-1-R5C2-C-6E
	ZLY	2, reversible	0.510	26 mm	560776	VABF-S4-1-R6C2-C-10E
	ZNY	2, reversible	0.56	26 mm	560778	VABF-S4-1-R6C2-C-6E
Regulator plate for va	lves with s	symmetrical coil layout, width 42	mm <sup>1)</sup>			
9	ZAY	1	0.510	42 mm	-	VABF-S2-1-R1C2-C-10E
	ZFY	1	0.56	42 mm	-	VABF-S2-1-R1C2-C-6E
	ZCY	2	0.510	42 mm	-	VABF-S2-1-R2C2-C-10E
	ZHY	2	0.56	42 mm	-	VABF-S2-1-R2C2-C-6E
	ZBY	4	0.510	42 mm	-	VABF-S2-1-R3C2-C-10E
Ť	ZGY	4	0.56	42 mm	-	VABF-S2-1-R3C2-C-6E
	ZDY	2 and 4	0.510	42 mm	-	VABF-S2-1-R4C2-C-10E
	ZIY	2 and 4	0.56	42 mm	-	VABF-S2-1-R4C2-C-6E
	ZEY	2 and 4, reversible	0.510	42 mm	-	VABF-S2-1-R5C2-C-10E
	ZJY	2 and 4, reversible	0.56	42 mm	-	VABF-S2-1-R5C2-C-6E
	ZLY	2, reversible	0.510	42 mm	-	VABF-S2-1-R6C2-C-10E
	ZNY	2, reversible	0.56	42 mm	-	VABF-S2-1-R6C2-C-6E
	ZKY	4, reversible	0.510	42 mm	-	VABF-S2-1-R7C2-C-10E
	ZMY	4, reversible	0.56	42 mm	-	VABF-S2-1-R7C2-C-6E
		.,				

1) These functions are available via the pressure regulator configurator VABF-S2 for width 42 mm and 52 mm (ISO 5599-2, ISO 1 and ISO 2) only.

Ordering data						
	Code	Pressure regulation for port	Regulating range [bar]	Width	Part No.	Туре
Regulator plate for val	ves with s	symmetrical coil layout, width 52 m	1m <sup>1)</sup>			
Q	ZAY	1	0.510	52 mm	-	VABF-S2-2-R1C2-C-10E
	ZFY	1	0.56	52 mm	-	VABF-S2-2-R1C2-C-6E
	ZCY	2	0.510	52 mm	-	VABF-S2-2-R2C2-C-10E
	ZHY	2	0.56	52 mm	-	VABF-S2-2-R2C2-C-6E
	ZBY	4	0.510	52 mm	-	VABF-S2-2-R3C2-C-10E
	ZGY	4	0.56	52 mm	-	VABF-S2-2-R3C2-C-6E
	ZDY	2 and 4	0.510	52 mm	-	VABF-S2-2-R4C2-C-10E
	ZIY	2 and 4	0.56	52 mm	-	VABF-S2-2-R4C2-C-6E
	ZEY	2 and 4, reversible	0.510	52 mm	-	VABF-S2-2-R5C2-C-10E
	ZJY	2 and 4, reversible	0.56	52 mm	-	VABF-S2-2-R5C2-C-6E
	ZLY	2, reversible	0.510	52 mm	-	VABF-S2-2-R6C2-C-10E
	ZNY	2, reversible	0.56	52 mm	-	VABF-S2-2-R6C2-C-6E
	ZKY	4, reversible	0.510	52 mm	-	VABF-S2-2-R7C2-C-10E
	ZMY	4, reversible	0.56	52 mm	-	VABF-S2-2-R7C2-C-6E

1) These functions are available via the pressure regulator configurator VABF-S2 for width 42 mm and 52 mm (ISO 5599-2, ISO 1 and ISO 2) only.

Ordering data	Code	Description	Width	Part No.	Time
	Code	Description	width	Part No.	Туре
Pressure gauge			Т		
	Т	With cartridge connection for regulator, 10 bar,	18 mm	543487	PAGN-26-16-P10
		scale bar/psi,	26 mm		
		display range 016 bar/0240 psi,	42 mm	548010	PAGN-40-16-P10
		for regulator plate code ZA, ZB, ZC, ZD, ZE, ZK, ZL	52 mm		
	U	With cartridge connection for regulator, 6 bar,	18 mm	543488	PAGN-26-10-P10
		scale bar/psi,	26 mm		
		display range 010 bar/0145 psi,	42 mm	548009	PAGN-40-10-P10
		for regulator plate code ZF, ZG, ZH, ZI, ZJ, ZM, ZN	52 mm		
	WT	With cartridge connection for regulator, 10 bar,	18 mm	563735	PAGN-26-1.6M-P10
		scale MPa,	26 mm		
		display range 016 bar/01.6 MPa,	42 mm	563737	PAGN-40-1.6M-P10
		for regulator plate code ZA, ZB, ZC, ZD, ZE, ZK, ZL	52 mm		
	WU	With cartridge connection for regulator, 6 bar,	18 mm	563736	PAGN-26-1M-P10
		scale MPa,	26 mm		
		display range 016 bar/01 MPa,	42 mm	563738	PAGN-40-1M-P10
		for regulator plate code ZF, ZG, ZH, ZI, ZJ, ZM, ZN	52 mm		
	VT	With cartridge connection for regulator, 10 bar,	18 mm	563731	PAGN-26-232P-P10
		scale psi/bar,	26 mm		
		display range 016 bar/0232 psi,	42 mm	563733	PAGN-40-232P-P10
		for regulator plate code ZA, ZB, ZC, ZD, ZE, ZK, ZL	52 mm		
	PS	With cartridge connection for regulator, 6 bar,	18 mm	563732	PAGN-26-145P-P10
		scale psi/bar,	26 mm	-	
		display range 010 bar/0145 psi,	42 mm	563734	PAGN-40-145P-P10
		for regulator plate code ZF, ZG, ZH, ZI, ZJ, ZM, ZN	52 mm		

Ordering data						
	Code	Description		Part No.	Туре	
Cartridge for regulate	or plate					
6DD	-	For tubing O.D. 4 mm	1 piece	172972	QSP10-4	
	-	Adapter for pressure gauge (allows products with threaded connection G½ to be attached to the cartridge connection)	6 pieces	565811	QSP10-G <sup>1</sup> /8	
Flow control plate	V	Controls the flow of exhaust air downstream of the valve to ducts 3	4.0	5/047/		
~ °°	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 555789	VABF-S2-1-F1B1-C	
~			52 mm	555789	VABF-52-2-F1B1-C	
Vertical pressure shu			10 mm	F 4 200 4	VABF-S4-2-L1D1-C	
	ZT	3/2-way valve for shutting off the operating pressure at the valve position	18 mm 26 mm	542884		
		Pressure separation can be shut off on the assembled valve		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	·0
	2	Pressure separation can be shut off on the assembled valve using a key	26 mm	8001179	VABF-S4-1-L1D2-C	·0·
Cover						
	L	Blanking 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	
P	Ν	Cover cap for manual override, non-detenting	10 pieces	541010	VAMC-S6-CH	
$\mathbf{P}$	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)	10 pieces	4105147	VAMC-B-S6-CTR	·0
		(The cover cap is provided for one-time assembly only)				
0	-	End cap for electrical interlinking module (with individual connection), size 18 mm and 26 mm	10 pieces	547713	VABD-S4-E-C	
	-	Seal (with individual connection), size 42 mm and 52 mm	2 pieces	571343	VABD-S2-1-S-C	
-				•		
Accessory for manua	-	heavy duty Coded key (accessory) for actuating cover cap, heavy duty,	1 piece	1662542		-
	-	for detenting position (VAMC-B-S6-CTR)	1 piece	1662543	AHB-MEB-B	·0

Ordering data	1			
	Code	Description	Part No.	Туре
Multi-pin node	-		<b>F</b> (2)(42	
	Т	Terminal strip, 36-pin	543412	VABE-S6-1LF-C-M1-C36M
	MP1	Sub-D plug, 37-pin	543414	VABE-S6-1LT-C-M1-S37
	MP4	Round plug, 19-pin	543415	VABE-S6-1LF-C-M1-R19
Individual electrical o	onnection	I		
	-MP2	Multi-pin node with individual connection M12, 6-way	549046	VABE-S6-LT-C-S6-R5
	-MP3	Multi-pin node with individual connection M12, 10-way	549047	VABE-S6-LT-C-S10-R5
	-	Cover for individual connection M12, 6-way	549048	VAEM-S6-C-S6-R5
	_	Cover for individual connection M12, 10-way	549049	VAEM-S6-C-S10-R5
	-	Cover for marviadar connection M12, 10-way	545045	VALW-30-C-310-K3
	u		L	
Pneumatic interface	1			14104 67 4 V
Res Contraction	-	For electrical terminal CPX in plastic design	543416	VABA-S6-1-X1
	-	For electrical terminal CPX in metal design	550663	VABA-S6-1-X2
		Free de strivel termine l'ON in mestel de sinn	F72(42	
	-	For electrical terminal CPX in metal design, with changed diagnostic function	573613	VABA-S6-1-X2-D
Electrical interface for	AS-Interf	ace		
	-	4 inputs/4 outputs	549042	VABE-S6-1LF-C-A4-E
	-	8 inputs/8 outputs	549043	VABE-S6-1LF-C-A8-E
~				
AS-Interface module				
	-	4 inputs/4 outputs	549044	VAEM-S6-S-FAS-4-4E
			2.2011	
	<u> </u>	8 inputs/8 outputs	549045	VAEM-S6-S-FAS-8-8E
			545045	VALIVI-JU-J-IAJ*0*0E

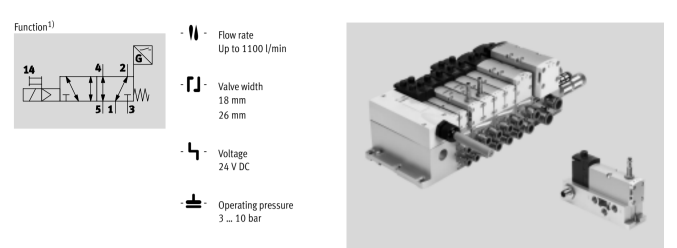
rdering data	Code	Description		Part No.	Туре
				Fall NO.	туре
onnection block for				195704	
	Х	4x M12, 5-pin, double, socket			CPX-AB-4-M12x2-5POL
	GW	4x M12, 5-pin, socket, metal thread		541254	CPX-AB-4-M12x2-5POL-R
	R	8x M8, 3-pin, socket		195706	CPX-AB-8-M8-3POL
	J	8x spring-loaded terminal, Cage Clamp®, 4-pin		195708	CPX-AB-8-KL-4POL
	Н	4xHarax®, 4-pin, socket		525636	CPX-AB-4-HAR-4POL
	В	Sub-D, 25-pin, socket		525676	CPX-AB-1-SUB-BU-25POL
connecting cable, Su					
$\langle \cdot \rangle_{\lambda}$	GA	Connecting cable for max. 8 solenoid coils, 10-pin	2.5 m	539240	NEBV-S1W37-E-2.5-LE10
	GB		5 m	539241	NEBV-S1W37-E-5-LE10
	GC		10 m	539242	NEBV-S1W37-E-10-LE10
	GD	Connecting cable for max. 22 solenoid coils, 26-pin	2.5 m	539243	NEBV-S1W37-E-2.5-LE26
	GE		5 m	539244	NEBV-S1W37-E-5-LE26
	GF		10 m	539245	NEBV-S1W37-E-10-LE26
0	GG	Connecting cable for max. 32 solenoid coils, 37-pin	2.5 m	539246	NEBV-S1W37-K-2.5-LE37
	GH	_	5 m	539247	NEBV-S1W37-K-5-LE37
	GI	_	10 m	539248	NEBV-S1W37-K-10-LE37
			L		
onnecting cable, Su	ub-D (PVC,	IP65)			
<u> </u>	GK	Connecting cable for max. 8 solenoid coils, 10-pin,	2.5 m	543271	NEBV-S1W37-KM-2.5-LE10
	GL	cable properties (standard)	5 m	543272	NEBV-S1W37-KM-5-LE10
P	GM		10 m	543273	NEBV-S1W37-KM-10-LE10
L L	GN	Connecting cable for max. 23 solenoid coils, 27-pin,	2.5 m	543274	NEBV-S1W37-KM-2.5-LE27
	GO	cable properties (standard)	5 m	543275	NEBV-S1W37-KM-5-LE27
Ý	GP		10 m	543276	NEBV-S1W37-KM-10-LE27
U	GQ	Connecting cable for max. 32 solenoid coils, 37-pin,	2.5 m	543277	NEBV-S1W37-KM-2.5-LE37
	GR	cable properties (standard)	5 m	543278	NEBV-S1W37-KM-5-LE37
	GS		10 m	543279	NEBV-S1W37-KM-10-LE37
			10		
Cover for multi-pin					
	-	For user configuration		545974	NECV-S1W37

# Valve terminal VTSA/VTSA-F Accessories – General

Ordering data					
	Code	Description		Part No.	Туре
nscription label hold	ler/inscrip				
$\diamond$	В	Clip-on inscription label holder for valve cap	5 pieces	540888	ASCF-T-S6
	Т	Inscription label holder for manifold blocks	5 pieces	540889	ASCF-M-S6
$\checkmark$	TD	Inscription label holder for manifold blocks, size 52 mm	5 pieces	562577	ASCF-M-S2-2
<u>III</u>	-	Inscription label for ISO 15407 valves with individual electrical connection (20 labels in frames)	20 pieces	18182	IBS-9x20
	-	<ul> <li>Inscription label for pressure zone separation</li> <li>4 inscription labels, duct 1/3/5 blocked</li> <li>4 inscription labels, duct 1 blocked</li> <li>4 inscription labels, duct 3/5 blocked</li> </ul>	3x4 pieces	8003303	ASLR-L-S6-2016
I-rail mounting					
	-	VTSA and VTSA-F	3 pieces	526032	CPX-CPA-BG-NRH
Vall mounting	1				VANE 64 46 W
	-	Mounting bracket with mounting hole for screw M5	5 pieces	539214	VAME-S6-10-W
	U	Mounting bracket with mounting hole for screw M4 and mounting hole for screw M6	1 piece	567038	VAME-S6-W-M46
0	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
User documentation					
	D	Manual for valve terminal VTSA/VTSA-F	German	538922	P.BE-VTSA-44-DE
	E		English	538923	P.BE-VTSA-44-EN
	S	-	Spanish	538924	P.BE-VTSA-44-ES
$\checkmark$	F	-	French	538925	P.BE-VTSA-44-FR
	1	-	Italian	538926	P.BE-VTSA-44-IT
	1		italian	330720	1.96-7136-77-11
Pneumatic connectio	n accesso	ries			
		blanking plugs, silencers and			
		an be found in the chapter <b>Accessories</b> $\rightarrow$ page 211			
•					
or on the Internet via					
internet 🗲 connecti	on technol	logy, silencer, blanking plug			

### Valve terminal VTSA/VTSA-F

Technical data - Solenoid valve with switching position sensing



#### 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. Designed as a plug-in or individual connection valve with pilot valves to ISO 15218 and square plug type C. The normal position of the piston spool valve 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 safetyrelated 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).

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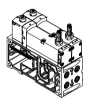
Decentralised individual connection variant



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

The electrical connection is established either via 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/110 V AC, 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 piston 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).

#### 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 always get their pilot air from duct 14 in the manifold sub-base.

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



Pilot exhaust air port 12 vents 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 does not conform to the ISO standard.

### Valve terminal VTSA/VTSA-F Data sheet – Solenoid valve with switching position sensing

E	C	Т	
	_		_

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

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

#### Safety characteristics

Safety characteristics	Jarciy characteristics								
Valve function 5/2-way, single solenoid	Test pulses								
	Max. positive test pulse with 0 signal $[\mu s]$	Max. negative test pulse with 1 signal [µs]							
VSVA-B-M52-MZD	1200	1100							
VSVA-B-M52-MZ	1000	800							

General technical data						
Valve	VSVA-B-M52-MZD-A2-1T1L	VSVA-B-M52-MZD-A2-1T1L VSVA-B-M52-MZD-A1-1T1L				
Width	18 mm	26 mm	26 mm			
Conforms to	ISO 15407-2		ISO 15407-1			
Design	Piston spool valve					
Sealing principle	Soft					
Actuation type	Electric					
Type of control	Piloted					
Exhaust function, with flow control	Via individual sub-base, via flow contro	l plate				
Lubrication	Life-time lubrication					
Type of mounting	Via through-hole, on manifold sub-base	2				
Mounting position	Any					
Manual override	Covered					
Individual sub-base			→197			
Valve terminal			<b>→</b> 64			

#### Standard nominal flow rate [l/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-MZ-A1-1C1-ANC	1400	1100	-	1100			
VSVA-B-M52-MZ-A1-1C1-ANP	1400	1100	-	1100			
VSVA-B-M52-MZ-A1-1C1-APC	1400	1100	-	1100			
VSVA-B-M52-MZ-A1-1C1-APP	1400	1100	-	1100			
VSVA-B-M52-MZD-A1-1T1L-ANC	1400	1100	1350	1200			
VSVA-B-M52-MZD-A1-1T1L-ANP	1400	1100	1350	1200			
VSVA-B-M52-MZD-A1-1T1L-APC	1400	1100	1350	1200			
VSVA-B-M52-MZD-A1-1T1L-APP	1400	1100	1350	1200			
VSVA-B-M52-MZD-A1-1T1L-APX-0.5	1400	1100	1350	1200			
VSVA-B-M52-MZD-A2-1T1L-ANP	750	550	700	600			
VSVA-B-M52-MZD-A2-1T1L-APP	750	550	700	600			
VSVA-B-M52-MZD-A2-1T1L-APX-0.5	750	550	700	600			

### Valve terminal VTSA/VTSA-F Technical data – Solenoid valve with switching position sensing

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 – 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 protective conductor	
Nominal operating voltage	[V DC]	24			
Permissible voltage	[%]	±10		-15/+10	
fluctuations					
Surge resistance	[kV]	2.5			
Degree of contamination		3			
Power consumption	[W]	1.6		1.8	
Switching position sensing		Normal position via sensor			
Duty cycle ED	[%]	100			
Protection class to EN 60529		IP65, NEMA 4 (for all types of signal transmission in assembled state)			
Signal status display		LED		Via accessories	

#### Electrical data – Sensor

Electrical data - Selisor		
Electrical connection		Cable, 3-wire
		Plug M8x1, 3-pin
Cable length	[m]	2.5
Switching output		PNP or NPN
Switching element function		N/C contact
Switching status display		Yellow LED
Operating voltage range	[V DC]	10 30
Residual ripple	[%]	±10
Sensor idle current	[mA]	≤10
Max. output current	[mA]	200
Voltage drop	[V]	≤2
Max. switching frequency	[Hz]	5,000
Protection against short circui	t	Pulsed
Protection against polarity reversal for		For all electrical connections
sensor		
Measuring principle		Inductive
Switching position sensing		Valve normal position via sensor

### Valve terminal VTSA/VTSA-F Technical data – Solenoid valve with switching position sensing

Operating and environmental of	conditions	5
Operating medium		Compressed air to ISO 8573-1:2010 [7:4:4]
Notes about the operating/		Lubricated operation possible (in which case lubricated operation will always be required)
pilot medium		
Operating pressure	[bar]	-0.9 10
Operating pressure for valve	[bar]	3 10
terminal with internal pilot air		
supply		
Pilot pressure	[bar]	310
Ambient temperature	[°C]	-5 +50
Temperature of medium	[°C]	-5 +50
Note on materials		RoHS-compliant
Noise level LpA	[dB(A)]	85
CE marking		To EU EMC Directive <sup>1)</sup>
(see declaration of conformity)		
Approval certificate		C-Tick
		CSA (OL)
		c UL us – Recognized (OL)

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

Materials	
Sub-base/manifold sub-base	Die-cast aluminium
Valve	Die-cast aluminium, reinforced polyamide
Seals	Nitrile rubber, elastomer (support made of steel)
Screws	Galvanised steel
Sensor housing	High-alloy stainless steel
Sensor cable sheath	Polyurethane

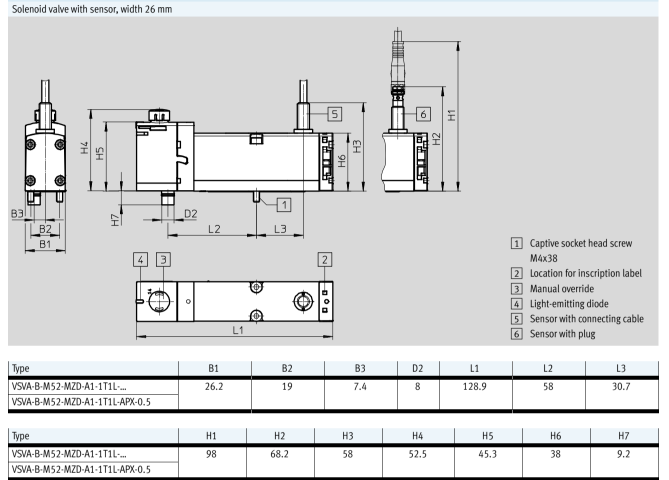
Product weight					
Width	18 mm	26 mm			
5/2-way solenoid valve type					
VSVA-B-M52-MZD-A2-1T1L-APX-0.5	157 g	-			
VSVA-B-M52-MZD-A2-1T1L-APP	140 g	-			
VSVA-B-M52-MZD-A2-1T1L-ANP	140 g	-			
VSVA-B-M52-MZD-A1-1T1L-APC	-	307 g			
VSVA-B-M52-MZD-A1-1T1L-APP	-	264 g			
VSVA-B-M52-MZ-A1-1C1-APC	-	332 g			
VSVA-B-M52-MZ-A1-1C1-APP	-	289 g			
VSVA-B-M52-MZD-A1-1T1L-ANC	-	307 g			
VSVA-B-M52-MZD-A1-1T1L-ANP	-	264 g			
VSVA-B-M52-MZ-A1-1C1-ANC	-	332 g			
VSVA-B-M52-MZ-A1-1C1-ANP	-	289 g			
VSVA-B-M52-MZD-A1-1T1L-APX-0,5	-	281 g			
Individual connection					
Individual sub-base	192 g	302 g			



### Valve terminal VTSA/VTSA-F

Technical data – Solenoid valve with switching position sensing

#### Dimensions



Download CAD data → www.festo.com

# Valve terminal VTSA/VTSA-F Technical data – Solenoid valve with switching position sensing

#### Dimensions

with plug type ( width 26 .....



Download CAD data → www.festo.com

Solenoid valve with sensor, with plug type	C, width 26 mm					
	• • L1			[1 [2 [5 [6]	M4x38 Location for in Sensor with c	nscription label onnecting cable
Туре	B1	B2	L1	L3		L4
VSVA-B-M52-MZ-A1-1C1	26.2	19	113.1	30.	7	63.1
Туре	H1	H2 H3	3 H5	H6	H8	H9
VSVA-B-M52-MZ-A1-1C1	98	68.2 58	57.8	38	89.6	71.2

# Valve terminal VTSA/VTSA-F Ordering data – Solenoid valve with switching position sensing

Ordering data – VSV/	Ordering data – VSVA solenoid valve, MO non-detenting/detenting (D)							
	Code	Valve function	Width	Part No.	Туре			
5/2-way solenoid val	5/2-way solenoid valve, 24 V DC, plug-in design for valve terminal VTSA/VTSA-F with proximity sensor							
	-	5/2-way valve, single solenoid, mechanical spring return,	26 mm 560723	VSVA-B-M52-MZD-A1-1T1L-APC				
		inductive sensor with PNP output and cable, 3-wire, 2.5 m						
	-	5/2-way valve, single solenoid, mechanical spring return,	26 mm 560742	VSVA-B-M52-MZD-A1-1T1L-ANC				
		inductive sensor with NPN output and cable, 3-wire, 2.5 m						
	SS	S 5/2-way valve, single solenoid, mechanical spring return, inductive sensor with PNP output with 0.5 m connecting	18 mm	573201	VSVA-B-M52-MZD-A2-1T1L-APX-0,5			
			26 mm	570850	VSVA-B-M52-MZD-A1-1T1L-APX-0,5			
		cable and 4-pin sensor push-in connector M12x1	20 11111	570050				
K I	SO 5/2-way v	5/2-way valve, single solenoid, mechanical spring return,	18 mm	573202	VSVA-B-M52-MZD-A2-1T1L-APP			
		inductive sensor with PNP output and 3-pin sensor	26 mm	560724	VSVA-B-M52-MZD-A1-1T1L-APP			
		push-in connector M8x1	20 11111	500724	VSVA-D-INSZ-INZU-AI-IIIL-APP			
	SQ	5/2-way valve, single solenoid, mechanical spring return,	18 mm	573203	VSVA-B-M52-MZD-A2-1T1L-ANP			
		inductive sensor with NPN output and 3-pin sensor	24		VOVA D MED MED AL ATAL AND			
		push-in connector M8x1	26 mm	560743	VSVA-B-M52-MZD-A1-1T1L-ANP			

Ordering data – VSVA	Ordering data – VSVA solenoid valve with cover cap for MO non-detenting/heavy duty, detenting via accessory (TR)							
	Code	Valve function	Width	Part No.	Туре			
5/2-way solenoid valv	e, 24 V D	C, plug-in design for valve terminal VTSA/VTSA-F with proximit	y sensor					
<u></u>	-	5/2-way valve, single solenoid, mechanical spring return,	26 mm	8033026	VSVA-B-M52-MZTR-A1-1T1L-APC			
		inductive sensor with PNP output and cable, 3-wire, 2.5 m						
	-	5/2-way valve, single solenoid, mechanical spring return,	26 mm	8033030	VSVA-B-M52-MZTR-A1-1T1L-ANC			
		inductive sensor with NPN output and cable, 3-wire, 2.5 m						
9	SS	5/2-way valve, single solenoid, mechanical spring return,	18 mm	8033459	VSVA-B-M52-MZTR-A2-1T1L-APX-0.5			
		inductive sensor with PNP output with 0.5 m connecting	26 mm	8033034	VSVA-B-M52-MZTR-A1-1T1L-APX-0.5			
		cable and 4-pin sensor push-in connector M12x1	20 11111	0055054	V3VA-D-W32-WZTR-A1-1111-AFX-0.5			
	S0	5/2-way valve, single solenoid, mechanical spring return,	18 mm	8033460	VSVA-B-M52-MZTR-A2-1T1L-APP			
		inductive sensor with PNP output and 3-pin sensor	26 mm	8033027	VSVA-B-M52-MZTR-A1-1T1L-APP			
		push-in connector M8x1						
	SQ	5/2-way valve, single solenoid, mechanical spring return,	18 mm	8033461	VSVA-B-M52-MZTR-A2-1T1L-ANP			
		inductive sensor with NPN output and 3-pin sensor push-in connector M8x1	26 mm	8033031	VSVA-B-M52-MZTR-A1-1T1L-ANP			

Subject to change - 2017/10

# Valve terminal VTSA/VTSA-F Ordering data – Solenoid valve with switching position sensing

Ordering data – VSV/	Ordering data – VSVA solenoid valve with cover cap for MO, non-detenting (H)					
	Code	Valve function	Width	Part No.	Туре	
5/2-way solenoid val	ve, 24 V D	C, plug-in design for valve terminal VTSA/VTSA-F with proximit	y sensor			
	-	5/2-way valve, single solenoid, mechanical spring return, inductive sensor with PNP output and cable, 3-wire, 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-wire, 2.5 m	26 mm	8033053	VSVA-B-M52-MZH-A1-1T1L-ANC	
	SS	5/2-way valve, single solenoid, mechanical spring return, inductive sensor with PNP output with 0.5 m connecting	18 mm	8033477	VSVA-B-M52-MZH-A2-1T1L-APX-0.5	
		cable and 4-pin sensor push-in connector M12x1SO5/2-way valve, single solenoid, mechanical spring return,	26 mm	8033057	VSVA-B-M52-MZH-A1-1T1L-APX-0.5	
Real Provide American Science	SO		18 mm	8033478	VSVA-B-M52-MZH-A2-1T1L-APP	
		inductive sensor with PNP output and 3-pin sensor push-in connector M8x1	26 mm	8033050	VSVA-B-M52-MZH-A1-1T1L-APP	
	SQ		18 mm	8033479	VSVA-B-M52-MZH-A2-1T1L-ANP	
		inductive sensor with NPN output and 3-pin sensor push-in connector M8x1	26 mm	8033054	VSVA-B-M52-MZH-A1-1T1L-ANP	

Ordering data – VSV	A solenoi	d valve with cover cap for MO, covered			
	Code	Valve function	Width	Part No.	Туре
5/2-way solenoid val	ve, 24 V 🛛	DC, plug-in design for valve terminal VTSA/VTSA-F with proximit	y sensor		
	-	5/2-way valve, single solenoid, mechanical spring return,	26 mm	8033072	VSVA-B-M52-MZ-A1-1T1L-APC
		inductive sensor with PNP output and cable, 3-wire, 2.5 m			
	-	5/2-way valve, single solenoid, mechanical spring return,	26 mm	8033076	VSVA-B-M52-MZ-A1-1T1L-ANC
B		inductive sensor with NPN output and cable, 3-wire, 2.5 m			
	SS	5/2-way valve, single solenoid, mechanical spring return,	18 mm	8033495	VSVA-B-M52-MZ-A2-1T1L-APX-0.5
		inductive sensor with PNP output with 0.5 m connecting	26 mm	8033080	VSVA-B-M52-MZ-A1-1T1L-APX-0.5
		cable and 4-pin sensor push-in connector M12x1	20 11111	0033000	V3VA-D-W32-W2-A1-1111-AFA-0.5
	SO	5/2-way valve, single solenoid, mechanical spring return,	18 mm	8033496	VSVA-B-M52-MZ-A2-1T1L-APP
	4	inductive sensor with PNP output and 3-pin sensor	26 mm	8033073	VSVA-B-M52-MZ-A1-1T1L-APP
$\checkmark$		push-in connector M8x1	20 1111	0055075	
	SQ	5/2-way valve, single solenoid, mechanical spring return,	18 mm	8033497	VSVA-B-M52-MZ-A2-1T1L-ANP
		inductive sensor with NPN output and 3-pin sensor	26 mm	8033077	VSVA-B-M52-MZ-A1-1T1L-ANP
		push-in connector M8x1	20 11111	0033077	VSVA-D-INISZ-INIZ-A1-111L-ANP

### Valve terminal VTSA/VTSA-F

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, with switching position sensing via inductive sensor with PNP output and cable, 3-wire	26 mm	560725	VSVA-B-M52-MZ-A1-1C1-APC
	-	5/2-way valve, single solenoid, mechanical spring return, with switching position sensing via inductive sensor with NPN output and cable, 3-wire	26 mm	560744	VSVA-B-M52-MZ-A1-1C1-ANC
	-	5/2-way valve, single solenoid, mechanical spring return, with switching position sensing via inductive sensor with PNP output and 3-pin sensor push-in connector M8x1	26 mm	560726	VSVA-B-M52-MZ-A1-1C1-APP
R R R R R R R R R R R R R R R R R R R	-	5/2-way valve, single solenoid, mechanical spring return, with switching position sensing via inductive sensor with NPN output and 3-pin sensor push-in connector M8x1	26 mm	560745	VSVA-B-M52-MZ-A1-1C1-ANP

### - Note

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- The sensors contained 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 series VSVA-B-M52-... can only be ordered individually. If these are used on a valve terminal, appropriate vacant positions must be provided for them. Exceptions are the two valves with ident. code SS, SO and SQ.

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# Valve terminal VTSA/VTSA-F Accessories – Solenoid valve with switching position sensing

	Code	Description			Part No.	Туре
Individual sub-bas	e, port patt	ern to ISO 15407-2, electrical connection via plug connect	or M12			.,
	-	Threaded connection, internal pilot air supply,	G1/8	18 mm	541070	VABS-S4-2S-G18-B-R3
10000		lateral connections	G1⁄4	26 mm	541069	VABS-S4-1S-G14-B-R3
	-	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
				1		
Individual sub-bas	e, port patt	ern to ISO 15407-2, electrical connection via cable termin	als			
	-	Threaded connection, internal pilot air supply,	G1/8	18 mm	541067	VABS-S4-2S-G18-B-K2
0 10 10 10 10 10 10 10 10 10 10 10 10 10		lateral connections	G1⁄4	26 mm	541065	VABS-S4-1S-G14-B-K2
	-	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
Plug socket for elec	ctrical conne	ection of individual valves, type C			454607	MSSD-EB
	-	Angled socket, type C, 3-pin			151687	MSSD-EB
		<ul> <li>Straight plug, PG7</li> <li>230 V AC</li> </ul>				
$\bigcirc$						MSSD-EB-M12
		<ul> <li>Angled socket, type C, 3-pin</li> <li>Straight plug, M12x1</li> </ul>			539712	MSSD-EB-M12
Illuminating seal fo	or plug patte	ern to EN 175301-803, type C				Technical data → Internet: meb-lo
	-	For plug socket MSSD, 12 24 V DC			151717	MEB-LD-12-24DC

# Valve terminal VTSA/VTSA-F Accessories – Solenoid valve with switching position sensing

		-	
	_		

	Code	Description		Part No.	Туре
necting cable	e for electrical	connection of individual valves, type C		1	
	GG	Angled socket, type C, 3-pin, with LED	2.5 m	151688	KMEB-1-24-2,5-LED
<i>A</i>		• Open end, 3-wire			
A CONTRACT OF CONTRACT.	GH	• 24 V DC, PVC	5 m	151689	KMEB-1-24-5-LED
>	GJ	_	10 m	193457	KMEB-1-24-10-LED
	<u> </u>				
nnecting cable		connection of sensors for switching position sensing			
	GM	<ul><li>Straight socket, M8x1, 3-pin</li><li>Open end, 3-wire</li></ul>	2.5 m	541333	NEBU-M8G3-K-2,5-LE3
	GN	• Straight socket, M8x1, 3-pin	5 m	541334	NEBU-M8G3-K-5-LE3
		Open end, 3-wire			
$\sim$	GO	<ul> <li>Angled socket, M8x1, 3-pin</li> </ul>	2.5 m	541338	NEBU-M8W3-K-2,5-LE3
- MIL		Open end, 3-wire			
	GP	• Angled socket, M8x1, 3-pin	5 m	541341	NEBU-M8W3-K-5-LE3
		Open end, 3-wire			
	-	• Angled socket, rotatable, M8x1, 3-pin	2.5 m	8001660	NEBU-M8R3-K-2.5-LE3
		Open end, 3-wire			
	-	Angled socket, rotatable, M8x1, 3-pin	5 m	8001661	NEBU-M8R3-K-5-LE3
		Open end, 3-wire			
	GQ	• Straight socket, M8x1, 3-pin	2.5 m	554037	NEBU-M8G3-K-2,5-M8G4
26		• Straight plug, M8x1, 4-pin			
	_	Modular system for connecting cables	-	-	NEBU
38	)				→ Internet: nebu
neumatic conn	ection accesso	ries			
selection of po	ssible fittings,	, blanking plugs, silencers and			
ther pneumatic	accessories c	an be found in the chapter <b>Accessories <math> ightarrow</math></b> page 211			
or on the Interne	t via the indiv	idual search terms:			
nternet 🔺 conr	action techno	logy, silencer, blanking plug			

Technical data – Control block with safety function

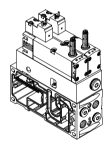
- 11 Flow rate on valve terminal: 830 l/min
- []-Solenoid valve width 26 mm
  - Voltage 24 V DC
    - Operating pressure 3... 10 bar

### Description

The control block is designed for twochannel actuation of pneumatic drive components such as double-acting linear cylinders, for example, and can be used to realise the following protective measures:

- · 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 valves with integrated piston position sensing on manifold subbase for valve terminal VTSA/VTSA-F need to be supplied with electrical power regardless of the type of elec-

The control block has attributes that

The control block has been developed

and manufactured in accordance with

the basic and proven safety principles

enable Performance Level e to be

achieved for the safety measures.

of EN ISO 13849-1 and

connection).

EN ISO 13849-2.

The electrical connection for the solenoid valves is established separately via a standardised square plug to EN 175301-803, type C. trical actuation (individual, multi-pin plug or fieldbus/control block

### The piston position sensing feature of the inductive PNP or NPN proximity sensor is realised using a push-in connector in the size M8x1 to EN 61076-2-104.

The requirements of EN ISO 13849-1

and EN ISO 13849-2 (e.g. CCF, DC)

must be taken into consideration for

implementation and operation of the

When using this product in machines

or systems subject to specific C stand-

ards, the requirements specified in these standards must be observed.

component and for use in higher

categories (2 to 4).

### Note

The control block with safety function (VOFA) is also available as a decentralised individual connection variant with electrical and pneumatic

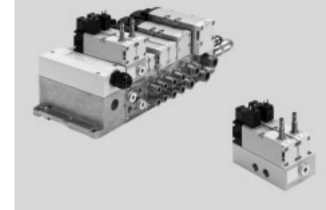
The control block with safety function is designed for installation in machines and automation systems and must only be used in industrial applications (high-demand mode). The control block with safety function is suitable for use as a press safety valve to EN 962.

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 on selection of the control block.

individual connection. For information see: → Internet: vofa



Technical data – Control block with safety function

#### Pneumatic/electrical interlinking

Function

The safety function is achieved through two-channel pneumatic linking of two 5/2-way single solenoid valves within the control block: port (4) is only pressurised if both solenoid valves are switched to switching position (14). Port (2) is always pressurised if at

least one of the two solenoid valves is

4

 $\langle \rangle$ 

### Circuit symbol<sup>1)</sup>

in normal position. The valve is reset via a mechanical spring.

The switching operation of the solenoid valves can be monitored by sensing via the proximity sensors at the solenoid valves (switching position sensing).

This is done by means of a logic

14

2

operation of the control signal and the signal change of the proximity sensor to check whether the piston spools of the solenoid valves are reaching or leaving the normal position (expectations).

The piston spools of the solenoid valves are designed so that pneumatic

short circuits between ports (2) and (4) are ruled out (freedom from overlap).

The two solenoid valves must be actuated via two separate ducts to achieve the desired category 4 (Performance Level e, to EN ISO 13849-1).

For the control block with safety function VOFA-B26-T52-... for the valve terminal, there is two-channel pneumatic interlinking of two 5/2-way solenoid valves, width 26 mm, with the intermediate plate as vertical stacking (output 2 is switched in parallel, output 4 is switched in series).

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

2

### Safety characteristics

Surety endracteristics		
Conforms to standard	EN 13849-1	
Safety function	Protection against manipulation, prevention of unexpected start-up	
Reversing a movement		
Performance Level (PL)	rotection against manipulation, prevention of unexpected start-up (up to category 4, Performance Level e)	
	Reversing a movement/to category 4, Performance Level e	
Note on forced switch on/off	Min. 1/week	
Certificate issuing authority	IFA 1001179	
CE marking	To EU EMC Directive <sup>1)</sup>	
(see declaration of conformity)	To EC Machinery Directive	
Max. positive test pulse with [µs]	1000	
0 signal		
Max. negative test pulse [µs]	800	
with 1 signal		
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	

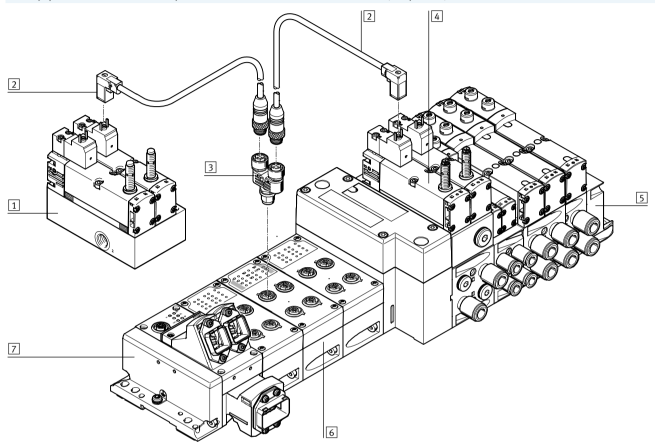
1) For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp → Certificates.

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

## Valve terminal VTSA/VTSA-F Technical data – Control block with safety function

### Peripherals overview

Circuitry option for control block with safety function via PROFIsafe shut-off module CPX-FVDA-P2 (safety module)



### Peripherals overview

		Brief description	→ Page/Internet
1	Control block with safety function	Outside 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	kmeb
		module CPX-FVDA-P2 (safety module)	
3	T-plug connector NEDU	For simultaneous connection of 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	Pneumatic components of the valve terminal VTSA/VTSA-F	-
	VTSA/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 valve terminal	Electric components of the valve terminal VTSA/VTSA-F	-
	VTSA/VTSA-F		

## Valve terminal VTSA/VTSA-F Technical data – Control block with safety function

General technical data			
Design		Piston spool valve	
Standard nominal flow rate [l/n	nin]	830	
Reset method		Mechanical spring	
Sealing principle		Soft	
Exhaust function		With flow control	
Actuation type		Electric	
Non-overlapping		Yes	
Type of control		Piloted	
Direction of flow		Non-reversible	
Exhaust function		With flow control	
Suitability for vacuum		-	
Nominal size [mr	m]	9	
Pilot air supply		Via valve terminal	
Type of mounting		Via through-hole, on manifold sub-base	
Mounting position		Any	
Manual override		-	
Valve switching status display		Via accessories	
Pneumatic connections			
Supply port 1		Via the manifold sub-base of the valve terminal	
Exhaust port 3/5	5		
Working ports 2/4	4		
Pilot air supply 14			
Pressure gauge		G1/4	

Operating and environmenta	l condition:	5
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 about the operating/		Lubricated operation possible (in which case lubricated operation will always be required)
pilot medium		
Operating pressure	[bar]	010
Operating pressure for valve	[bar]	3 10
terminal with internal pilot		
air supply		
Pilot pressure	[bar]	3 10
Noise level LpA	[dB(A)]	85
Ambient temperature	[°C]	-5 +50
Temperature of medium	[°C]	-5 +50
CE marking		To EU EMC Directive <sup>1)</sup>
(see declaration of conformity	r)	To EC Machinery Directive

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

## Valve terminal VTSA/VTSA-F Technical data – Control block with safety function

Electrical data – Co	Electrical data – Control block					
Electrical connection	n		Plug to EN 175301-803, type C, without protective conductor			
Nominal operating	voltage	[V DC]	24			
Permissible voltage	;	[%]	-15/+10			
fluctuations						
Surge resistance		[kV]	2.5			
Degree of contamin	ation		3			
Power consumption	ı	[W]	1.8			
Max. magnetic disr	uption	[mT]	60			
field						
Switching position :	sensing		Normal position via sensor			
Duty cycle ED		[%]	100			
Protection class to EN 60529		)	IP65, NEMA 4 (for all types of signal transmission in assembled state)			
Protection against direct			PELV			
and indirect contact			Protected to EN 60950/IEC 950			
Valve switching	On	[ms]	22			
time	Off	[ms]	59			
Valve sensor	On	[ms]	60			
switching time <sup>1)</sup>	Off	[ms]	11			

Valve sensor switching time off: period of time from coil being energised to sensor being switched off when using a PNP sensor. Valve sensor switching time on: period of time from 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 de-energised once per week. block must be

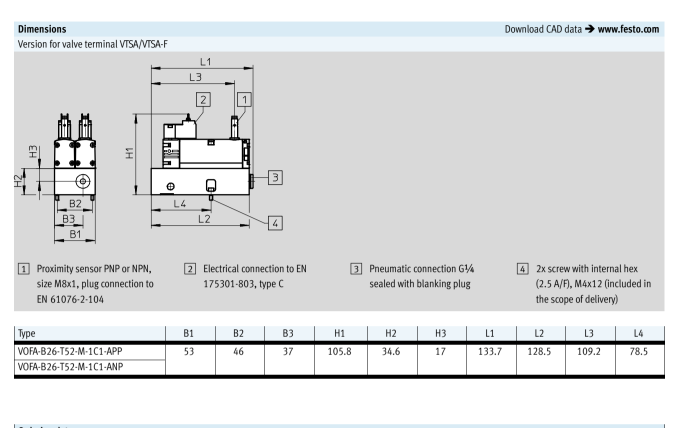
Electrical data – Sensor (to	EN-60947-5	-2)
Electrical connection		Cable, 3-wire
		Plug M8x1, 3-pin
Cable length	[m]	2.5
Switching output		PNP or NPN
Switching element function		N/C contact
Switching status display		Yellow LED
Operating voltage range	[V DC]	10 30
Residual ripple	[%]	±10
Sensor idle current	[mA]	Max. 10
Max. output current	[mA]	200
Voltage drop	[V]	Max. 2
Max. switching frequency	[Hz]	5,000
Protection against short circuit		Pulsed
Protection against polarity reversal for		For all electrical connections
sensor		
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		

### 2017/10 - Subject to change

Technical data – Control block with safety function

### **FESTO**



Ordering data							
	Valve function	Code	Switching	Width	Weight	Part No.	Туре
			output				
				[mm]	[g]		
Control block, version	for valve terminal VTSA/VTSA-F						
	2x 5/2-way valve, single solenoid, mechan-	SP <sup>2)</sup>	PNP	53	1112	_1)	VOFA-B26-T52-M-1C1-APP
	ical spring return, with switching position						
	sensing via inductive sensor and 3-pin						
	sensor push-in connector M8, mounted on	SN <sup>2)</sup>	NPN	53	1112	_1)	VOFA-B26-T52-M-1C1-ANP
<u>_</u> e <b>_</b>	intermediate plate for pneumatic	511		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1112		
	interlinking						
<b>"</b>	5						

1) 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 and necessary manifold sub-base for 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.

2)

### Note

The sensors contained in the valves must not be replaced by the customer. Incorrect assembly can result in malfunctions or

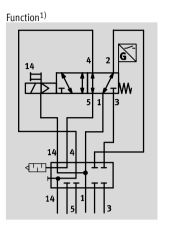
damage to the valve. Please contact Festo in the event of a malfunction.

# Valve terminal VTSA/VTSA-F Accessories – Control block with safety function

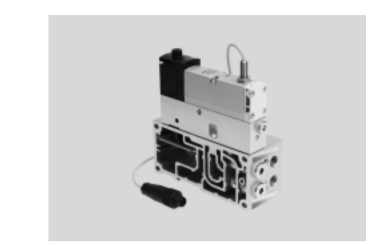
	1			1	_
	Code	Description		Part No.	Туре
Plug socket for elect	rical conne	ction of individual valves, type C			
	-	Angled socket, type C, 3-pin		151687	MSSD-EB
		Straight plug, PG7			
		• 230 V AC			
0	-	Angled socket, type C, 3-pin		539712	MSSD-EB-M12
		Straight plug, M12x1			
lluminating seal for	plug patte	rn to EN 175301-803, type C		454545	Technical data → Internet: meb-l
	-	For plug socket MSSD, 12 24 V DC		151717	MEB-LD-12-24DC
onnecting cable for	electrical	connection of individual valves, type C			
	GG	Angled socket, type C, 3-pin, with LED	2.5 m	151688	KMEB-1-24-2,5-LED
	00	• Open end, 3-wire	2.5 11	191000	RMLD-1-24-2, J-LLD
•	GH	• 24 V DC, PVC	5 m	151689	KMEB-1-24-5-LED
$\downarrow$	GJ	- 24 V DC, I VC	10 m	193457	KMEB-1-24-10-LED
<b>I</b>	U		10 111	195457	KMED-1-24-10-LED
opporting cable for	alactrical	connection of sensors for switching position sensing			
	GM	Straight socket, M8x1, 3-pin	2.5 m	541333	NEBU-M8G3-K-2,5-LE3
	GM	• Open end, 3-wire	2.5 111	541555	NEDU-111003-11-2,3-EE3
	GN	Straight socket, M8x1, 3-pin	5 m	541334	NEBU-M8G3-K-5-LE3
	GN	• Open end, 3-wire	111 C	541554	NEDU-MOUD-K-J-LEJ
	_	Angled socket, rotatable, M8x1, 3-pin	2.5 m	8001660	NEBU-M8R3-K-2.5-LE3
	-	Open end, 3-wire	2.5 111	8001000	NEDU-MOKJ-K-2.J-LEJ
			-		
	-	• Angled socket, rotatable, M8x1, 3-pin	5 m	8001661	NEBU-M8R3-K-5-LE3
		Open end, 3-wire			
$\bigcirc$	GQ	• Straight socket, M8x1, 3-pin	2.5 m	554037	NEBU-M8G3-K-2,5-M8G4
A A A A A A A A A A A A A A A A A A A		• Straight plug, M8x1, 4-pin			
	-	Modular system for connecting cables	-	-	NEBU
20					➔ Internet: nebu
onnecting cable for	electrical	connection of PROFIsafe shut-off module CPX-FVDA-P2 to the control	block		
	-	For single connection of a control block valve (power supply via	0.5 m	177677	KMEB-2-24-M12-0,5-LED
M		PROFIsafe shut-off module CPX-FVDA-P2)			
<b>*</b> 🖏		• Angled socket, type C, 3-pin, with LED			
•		• Straight plug, M12x1, 5-pin			
		• 24 V DC, PUR			
well in T					
usn-in i-connector	ior dual el	ectrical connection of PROFIsafe shut-off module CPX-FVDA-P2 to the		-	NEDU-L2R1-V10-M12G5-M12G
	-	For dual connection of two control block valves (power supply via F	RUFISate	2839867	NEDU-L2R1-V10-M12G5-M12G
		shut-off module CPX-FVDA-P2)			
		• Straight plug, M12x1, 5-pin (A-coded)			
		• 2x straight socket, M12x1, 5-pin (A-coded)			
		Operating voltage range 0 30 V DC			
Pneumatic connectio		ries			
Pneumatic connection					
selection of possib	le fittings,	blanking plugs, silencers and			
selection of possib	ole fittings, essories ca	blanking plugs, silencers and an be found in the chapter <b>Accessories</b> $\rightarrow$ page 211			



Technical data – Pilot air switching valve, width 18 mm, 26 mm



- Flow rate
   150 l/min (18 mm)
   450 l/min (26 mm)
- Valve width
   18 mm
   26 mm
- Voltage
   24 V DC
- Operating pressure
   -0.9 ... 10 bar



#### 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 verifiable switching on and off (sensor function) of the pilot air supply 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 safetyrelated 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 sensor function in the solenoid valve, a pressure switch can be mounted (instead of the blanking plug) in the intermediate plate VABF-S4-...-S. This pressure switch enables verifiable switching on and off (sensor function) of the pilot air supply. An ISO solenoid valve without a sensor can therefore be

### - 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 mounted on the intermediate plate for the same function.

➔ Internet: spba

### pilot air type VABE-S6-1RZ-... . Port 14 on the right-hand end plate must be sealed for this.

#### Vertical stacking variant for valve terminal VTSA/VTSA-F, width 18 mm, 26 mm



The valves with integrated piston 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 preassembled together with the valve terminal VTSA/VTSA-F. No other assembly steps are required before installation. The piston position sensing feature is realised by means of an inductive PNP proximity sensor with cable and push-in connector in the size M12x1 to EN 61076-2-104.

Alternatively, combinations with the pressure switch in the intermediate plate and ISO solenoid valves are possible.

- 闄 - Note

All solenoid valves VSVA to ISO 15407-1 can be used.

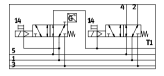
→ Internet: vsva

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

Data sheet – Pilot air switching valve, width 18 mm, 26 mm



### Function - Pneumatic/electrical interlinking



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-hand 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 subbase are sealed with blanking plugs. The switching operation of the solenoid valve can be monitored by sensing via the proximity sensor in the solenoid valve (or pressure switch in the intermediate plate VABF...).

This is done by means of a logic operation of the control signal and the signal change of the proximity sensor to check whether the piston spools of the solenoid valves are reaching or leaving the normal position (expectations).

The piston spool of the solenoid valve is designed so that pneumatic short circuits between ports (2) and (4) are ruled out (freedom from overlap).

Alternatively, combinations with the pressure switch in the intermediate plate and ISO solenoid valves are possible.

#### - Note

A valve from the VTSA/VTSA-F modular system can be provided or configured to the right of the valve with piston position sensing on the intermediate plate of the pilot air switching valve.

Pilot air switching valve with integrated piston 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 VABF-S4-...-S.

#### Alternative switching position sensing with pressure switch As an alternative to the pilot air Various 5/2-ways

switching valve with integrated piston position sensing, a combination of ISO solenoid valve and pressure switch in the intermediate plate is possible. Various 5/2-way solenoid valves are available in combination with a pressure switch SPBA-... for this purpose.

### Safety characteristics

Conforms to standard EN 13849-1/2		
CE marking In accordance with EU EMC Directive <sup>1)</sup>		
(see declaration of conformity)		
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 applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp 
 Certificates.
 If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary.

Safety characteristics
------------------------

Valve function 5/2-way, single solenoid	Test pulses				
	Max. positive test pulse with 0 signal [µs]	Max. negative test pulse with 1 signal [µs]			
VSVA-B-M52-MZD	1200	1100			
VSVA-B-M52-MZD-A2	1500	800			
(without sensor)					
VSVA-B-M52-MZ	1000	800			

General technical data

Intermediate plate type VABF-S4-1-S and
solenoid valve type VSVA-B-M52-MZD-A1-1T1L-APX-0,5

		Intermediate plate type VABF-S4-2-S and	Intermediate plate type VABF-S4-1-S and			
		solenoid valve type VSVA-B-M52-MZD-A2-1T1L-APX-0,5	solenoid valve type VSVA-B-M52-MZD-A1-1T1L-APX-0,5			
		mounted on valve terminal VTSA/VTSA-F	mounted on valve terminal VTSA/VTSA-F			
Width		18 mm	26 mm			
Design		Piston spool valve				
Sealing principle		Soft				
Actuation type		Electrical				
Type of control		Piloted	Piloted			
Type of mounting:						
Solenoid valve on intermediat	te plate	M3	M4			
Intermediate plate on manifo	ld	M3x12 (captive)	M4x12 (captive)			
sub-base						
Mounting position		Any				
Pneumatic connections						
Supply port	1	Via the manifold sub-base of the valve terminal				
Exhaust 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 swit	ch	G1/8				

### Switching times [ms]

Switching times [ins]					
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	On	32	60	60	
time <sup>1)</sup>	Off	9	11	11	

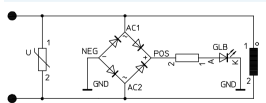
1) Valve sensor switching time off: period of time from coil being energised to sensor being switched off when using a PNP sensor. Valve sensor switching time on: period of time from coil being de-energised to 0-L edge at the sensor when using a PNP sensor.

### **Protective circuit**

Each VSVA solenoid coil is provided with a spark arresting protective

circuit and protected against polarity reversal.

### 24 V DC version

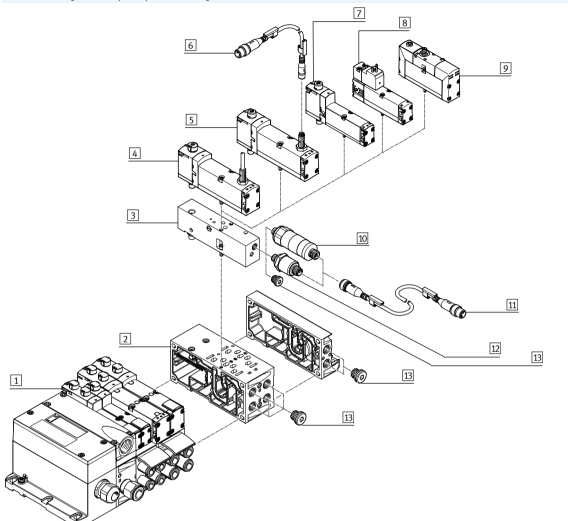


### **FESTO**

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### Peripherals overview

Pilot air switching valve with piston position sensing



Peripherals overview – Pilot air switching valve						
	Brief 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	125				
3 Intermediate plate VABF-S4	For pilot air switching valve	158				
4 Solenoid valve VSVA-B-M52	Width 18 mm or 26 mm, with sensor and integrated cable 0.5 m	158				
5 Solenoid valve VSVA-B-M52	Width 18 mm or 26 mm, with sensor for external connecting cable	158				
6 Connecting cable NEBU-M8	For connection to sensor	159				
7 Solenoid valve VSVA-B-M52	Width 18 mm or 26 mm <sup>1)</sup>	158				
8 Solenoid valve VSVA-B-M52	Width 18 mm or 26 mm, with plug to EN 175301, type C <sup>1)</sup>	158				
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	159				
11 Connecting cable NEBU-M12G5	For connection to pressure switch	159				
12 Pressure switch SPBA	Electrically actuated	159				
13 Blanking plug	-	212				

The switching position sensing function is performed with pressure switches when using solenoid valves without integrated sensor. The pressure switch is screwed into the intermediate plate instead of the blanking plug.

Electrical data – Pilot air sw	ectrical data – Pilot air switching valve					
Nominal operating voltage	[V DC]	24				
Permissible voltage	[%]	±10				
fluctuations						
Surge resistance	[kV]	2.5				
Degree of contamination		3				
Power consumption	[W]	1.6 (M52-MZD), 1.8 (M52-MZ)				
Max. magnetic disruption	[mT]	60				
field						
Switching position sensing		Normal position via sensor				
Duty cycle ED	[%]	100				
Protection class		IP65, NEMA 4 (for all types of signal transmission in assembled state)				

Electrical data – Sensor							
Sensor identifier		APP	ANP	APC	ANC	APX	
Switching output		PNP	NPN	PNP	NPN	PNP	
Sensor connection		Plug, M8x1, 3-pin		With fixed cable and o	pen end	With fixed cable and	
						plug M12x1, 4-pin	
Cable length	[m]	0.5 (with socket M8x1,	plug M12x1)	2.5		0.5	
Switching element function		N/C contact					
Switching status display		Yellow LED (on sensor)					
Operating voltage range	[V DC]	10 30					
Residual ripple	[%]	±10					
Rated operating voltage	[V DC]	24					
Max. idle current	[mA]	10					
Max. output current	[mA]	200					
Max. voltage drop	[V]	2					
Max. switching frequency	[Hz]	5000					
Protection against short circ	uit	Pulsed					
Protection against incorrect	polarity	For all electrical connections					
Measuring principle		Inductive					
Switching position sensing		Valve normal position	via sensor				



Operating and environmental conditions				
Operating medium		Compressed air to ISO 8573-1:2010 [7:4:4]		
Notes about the operating/		Lubricated operation possible (in which case lubricated operation will always be required)		
pilot medium				
Operating pressure	[bar]	-0.9 10		
Noise level LpA	[dB(A)]	85		
Ambient temperature	[°C]	-5 +50		
Temperature of medium	[°C]	-5 +50		
Note on materials		RoHS-compliant		
Approval certificate		C-Tick (not part nos.: 539159, 539185)		
		CSA (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			
Width	18 mm	26 mm	
5/2-way solenoid valve type			
VSVA-B-M52-MZD-A1-1T1L-APC	-	307 g	
VSVA-B-M52-MZD-A1-1T1L-APP	-	264 g	
VSVA-B-M52-MZ-A1-1C1-APC	-	332 g	
VSVA-B-M52-MZ-A1-1C1-APP	-	289 g	
VSVA-B-M52-MZD-A1-1T1L-ANC	-	307 g	
VSVA-B-M52-MZD-A1-1T1L-ANP	-	264 g	
VSVA-B-M52-MZ-A1-1C1-ANC	-	332 g	
VSVA-B-M52-MZ-A1-1C1-ANP	-	289 g	
VSVA-B-M52-MZD-A1-1T1L-APX-0.5	-	281 g	
VSVA-B-M52-MZD-A2-1T1L-APX-0.5	157 g	-	
VSVA-B-M52-MZD-A2-1T1L-APP	140 g	-	
VSVA-B-M52-MZD-A2-1T1L-ANP	140 g	-	
VSVA-B-M52-MZD-A1-1T1L	-	293 g	
VSVA-B-M52-MZD-A2-1T1L	163 g	-	
Intermediate plate			
VABF-S4-2-S	203.5 g	-	
VABF-S4-1-S	-	295 g	



_	_	_	_	_	
		_			
		<u> </u>			

Ordering data						
	Code	Valve function			Part No.	Туре
5/2-way solenoid va	lve, 24 V D	DC, plug-in design for valve terminal VTSA/VTSA-F with p	roximity se	nsor		
	SS	5/2-way valve, single solenoid, mechanical spring	PNP	18 mm	573201	VSVA-B-M52-MZD-A2-1T1L-APX-0,5
		return, with 0.5 m connecting cable and 4-pin		26 mm	570850	VSVA-B-M52-MZD-A1-1T1L-APX-0,5
J & J		sensor push-in connector M12x1				
	<b>a</b>   -	5/2-way valve, single solenoid, mechanical spring	PNP	26 mm	560723	VSVA-B-M52-MZD-A1-1T1L-APC
		return, 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	PNP	18 mm	573202	VSVA-B-M52-MZD-A2-1T1L-APP
		return, with 3-pin sensor push-in connector M8x1		26 mm	560724	VSVA-B-M52-MZD-A1-1T1L-APP
S R	SQ	_	NPN	18 mm	573203	VSVA-B-M52-MZD-A2-1T1L-ANP
	1 50					
	1			26 mm	560743	VSVA-B-M52-MZD-A1-1T1L-ANP
	-	5/2-way valve, single solenoid, mechanical spring	PNP	26 mm	560725	VSVA-B-M52-MZ-A1-1C1-APC
		return, with plug to EN 175301, type C, with 2.5 m				
		connecting cable				
	2		NPN	26 mm	560745	VSVA-B-M52-MZ-A1-1C1-ANP
	]					
	2	5/2 we well a single colonaid machanical apring	PNP	26 mm	5(072)	VCVA D MED M7 A1 101 ADD
	-	5/2-way valve, single solenoid, mechanical spring return, with plug to EN 175301, type C, with 3-pin	PNP	26 mm	560726	VSVA-B-M52-MZ-A1-1C1-APP
		sensor push-in connector M8x1				
			NPN	26 mm	560744	VSVA-B-M52-MZ-A1-1C1-ANC
	4			20 11111	500744	VSVA-D-III52-III2-AI-ICI-AIC
/2-way solenoid va	lve, 24 V D	C, plug-in design for valve terminal VTSA/VTSA-F				
	-	5/2-way valve, single solenoid, mechanical spring ret	urn	26 mm	539159	VSVA-B-M52-MZD-A1-1T1L
N CON						
Je Con				18 mm	539185	VSVA-B-M52-MZD-A2-1T1L
				10 11111	333103	¥J¥M-U/INIJZ-INIZU'MZ-111L
	5					
ntermediate plate fo		switching valve for valve terminal VTSA/VTSA-F	-+ 4 +- 4 /	10	F72200	
$\langle \mathbf{q} \rangle$	ZO	Intermediate plate, for switching the pilot air from du	ct 1 to 14	18 mm	573200	VABF-S4-2-S
	3			26 mm	570851	VABF-S4-1-S
	<b>4</b> 1			1	1	

- [ -Note

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 140

#### --Note

The sensors contained 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.

	C	
	-	ш

Code	Description			
	Description		Part No.	Туре
or intermedia	te plate for pilot air switching valve			
WL	Mechanical pressure switch for switchable pilot air suppl	y (only in	8000033	SPBA-P2R-G18-W-M12-0,25X
	combination with intermediate plate ZO), with plug M12x	1,4-pin		
WH	Electrical pressure switch for switchable pilot air supply,	switching output	8000210	SPBA-P2R-G18-2P-M12-0,25X
	2xPNP (only in combination with intermediate plate ZO),	with plug		
	M12x1, 4-pin			
		<u></u>		
S GE		0.5 m	8000208	NEBU-M12G5-K-0.5-M12G4
	• Straight plug, M12x1, 4-pin			
for electrical	connection of sensors for switching position sensing			
-		0.5 m	8000209	NEBU-M8G3-K-0.5-M12G3
$\supset$	-	015		
GM	• Straight socket, M8x1, 3-pin	2.5 m	541333	NEBU-M8G3-K-2,5-LE3
	Open end, 3-wire			
GN	• Straight socket, M8x1, 3-pin	5 m	541334	NEBU-M8G3-K-5-LE3
	Open end, 3-wire			
GO	Angled socket, M8x1, 3-pin	2.5 m	541338	NEBU-M8W3-K-2,5-LE3
	Open end, 3-wire			
GP	Angled socket, M8x1, 3-pin	5 m	541341	NEBU-M8W3-K-5-LE3
	• Open end, 3-wire			
-	Angled socket, rotatable, M8x1, 3-pin	2.5 m	8001660	NEBU-M8R3-K-2.5-LE3
	• Open end, 3-wire			
-	Angled socket, rotatable, M8x1, 3-pin	5 m	8001661	NEBU-M8R3-K-5-LE3
	Open end, 3-wire			
GQ	• Straight socket, M8x1, 3-pin	2.5 m	554037	NEBU-M8G3-K-2,5-M8G4
	• Straight plug, M8x1, 4-pin			
_	Modular system for connecting cables	-	-	NEBU
	······································			→ Internet: nebu
	WH efor pressure Construction efor electrical Construction efor efoor efor efoor efoor efoor efoor efoor efoor efoor efoor efoor efoor efoor efoor efoor efoor efoor efoor efoor efoor efoor efoor efoor efoor efoor efoor efoor efoor efoor efoor efoor efoor efoor efoor efoor efoor efoor efoor efoor efoor efoor efoo	combination with intermediate plate ZO), with plug M12x         WH       Electrical pressure switch for switchable pilot air supply, 2xPNP (only in combination with intermediate plate ZO), M12x1, 4-pin         e for pressure switch connection       •         Set       • Straight socket, M12x1, 5-pin         • Straight plug, M12x1, 4-pin       •         e for electrical connection of sensors for switching position sensing         •       • Straight plug, M12x1, 4-pin         •       • Straight plug, M12x1, 3-pin         •       • Straight socket, M8x1, 3-pin         •       • Straight socket, M8x1, 3-pin         •       • Straight socket, M8x1, 3-pin         •       • Open end, 3-wire         GN       • Straight socket, M8x1, 3-pin         •       • Open end, 3-wire         GP       • Angled socket, M8x1, 3-pin         •       • Open end, 3-wire         GP       • Angled socket, M8x1, 3-pin         •       • Open end, 3-wire         -       • Angled socket, rotatable, M8x1, 3-pin         •       • Open end, 3-wire         -       • Angled socket, rotatable, M8x1, 3-pin         •       • Open end, 3-wire         -       • Angled socket, rotatable, M8x1, 3-pin         •       • Open end, 3-wire	combination with intermediate plate ZO), with plug M12x1, 4-pinWHElectrical pressure switch for switchable pilot air supply, switching output 2xPNP (only in combination with intermediate plate ZO), with plug M12x1, 4-pinImage: for pressure switch connectionImage: for pressure switch connectionImage: for pressure switch connectionImage: for straight socket, M12x1, 5-pin • Straight plug, M12x1, 4-pinImage: for electrical connection of sensors for switching position sensingImage: for electrical connection of sensors for switching position sensingImage: for electrical connection of sensors for switching position sensingImage: for electrical connection of sensors for switching position sensingImage: for electrical connection of sensors for switching position sensingImage: for electrical connection of sensors for switching position sensingImage: for electrical connection of sensors for switching position sensingImage: for electrical connection of sensors for switching position sensingImage: for electrical connection of sensors for switching position sensingImage: for electrical connection of sensors for switching position sensingImage: for electrical connection of sensors for switching position sensingImage: for electrical connection of sensors for switching position sensingImage: for electrical connection of sensors for switching position sensingImage: for electrical connection of sensors for switching position sensingImage: for electrical connection of sensors for switching position sensingImage: for electrical connection of sensors for switching position sensingImage: for electrical connection of sensors for switching position sensingImage: for electrical c	combination with intermediate plate ZO), with plug M12x1, 4-pinWHElectrical pressure switch for switchable pilot air supply, switching output 2xPNP (only in combination with intermediate plate ZO), with plug M12x1, 4-pin8000210Straight socket, M12x1, 5-pin0.5 m8000208GE• Straight socket, M12x1, 5-pin • Straight plug, M12x1, 4-pin0.5 m8000209To electrical connection of sensors for switching position sensing0.5 m8000209To• Straight socket, M8x1, 3-pin • Straight plug, M12x1, 3-pin0.5 m541333GM• Straight socket, M8x1, 3-pin • Open end, 3-wire5 m541334GO• Angled socket, M8x1, 3-pin • Open end, 3-wire5 m541341GP• Angled socket, rotatable, M8x1, 3-pin • Open end, 3-wire5 m541341GP• Angled socket, rotatable, M8x1, 3-pin • Open end, 3-wire5 m541341GP• Angled socket, rotatable, M8x1, 3-pin • Open end, 3-wire5 m8001660GQ• Straight socket, rotatable, M8x1, 3-pin • Open end, 3-wire5 m8001661GQ• Straight socket, rotatable, M8x1, 3-pin • Open end, 3-wire5 m8001661

Ordering data					
	Code	Description		Part No.	Туре
Cover					
P	N	Cover cap for manual override, non-detenting	10 pieces	541010	VAMC-S6-CH
$\Theta$	V	Cover cap for manual override, covered	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-time assembly only)	10 pieces	4105147	VAMC-B-S6-CTR
Accessory for man	ual override,	heavy duty			
	-	Coded key (accessory) for actuating cover cap, heavy duty, for detenting position (VAMC-B-S6-CTR)	1 piece	1662543	AHB-MEB-B
Pneumatic connec	tion accesso	ries			
A selection of pos	sible fittings,	, blanking plugs, silencers and			
other pneumatic a	ccessories c	an be found in the chapter <b>Accessories <math> ightarrow</math></b> page 211			
or on the Internet	via the indiv	idual search terms:			
Internet → conne	ction techno	ology, silencer, blanking plug			

- 🛔 -Note

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.

Technical data – Soft-start valve, width 43 mm

#### Function Flow rate Without sensor Pressurisation: 3000 l/min (14)4 |2(1)|Exhausting: 3300 l/min - [ ] -Module width 12/14 72 43 mm With sensor Temperature range (14)4 |2(1)–5 ... +50 °C Operating pressure w 2 ... 12 bar 12/14 🛛 🚬



### 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. 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 to duct 14 (pilot air) at all times. This pressure causes the valves on the valve terminal to immediately move to the required switching position; no undefined status is 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.

FESTO

A detenting manual override with selfreset via an electrical control signal is available for maintenance and service purposes.

activation of the manual override

(MO) must be guaranteed in all

### - Note

When using "Protection against unexpected start-up": Protection against unexpected

The soft-start valve can optionally be

ordered with a sensor. Due to the cal-

ibration that is required, there is no

provision for subsequent retrofitting

#### 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

### 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 Pressure sensing via a pressure gauge (optional) is also possible.

switched and thus whether the valve

terminal is being supplied with air.

the valve terminal (internal/external) is determined by the seal between the manifold sub-base and the soft-start valve. The scope of delivery of the soft-start valve includes both the seal for internal pilot air supply (with hole) and the seal for external pilot air supply of a sensor.

operating modes.

Connecting cables with integrated LED display are provided for displaying the signal status.

(without hole). The soft-start valve itself always has internal pilot air supply.

## Valve terminal VTSA/VTSA-F Technical data – Soft-start valve, width 43 mm



Creation of pressure zones with a soft-s	Creation of 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 may only be used as the single compressed air supply component on valve terminals	with a pressure zone or within a pressure zone. If a soft-start valve in combination with a right-hand end plate (code XP3) is chosen for a pressure zone, a supply plate with a blanking plug in	duct 1 (code W) is required in this pressure zone. When using a soft-start valve, a supply plate (with blanking plug in duct 1) is generally also required for this pres- sure zone for removal of 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 re- moved via the right-hand end plate.		
Restrictions					
Compressed air supply	Exhaust air	Pilot air supply	Reverse operation		
There must be no other elements supplying compressed air in the pressure zone in which the soft-start valve is being used.	The soft-start valve cannot be used for exhausting air. If it is being used in a pressure zone with duct 3/5 separ- ated, an exhaust plate is required.	If the soft-start valve is used for in- ternal pilot air supply (duct 14), there must be no other pilot air supply within the valve terminal.	The soft-start valve is not approved for reverse operation.		

\_ - Note

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 in the built-in state.

1

### Safety data

Safety data	
Conforms to standard	ISO 5599-2
Note on forced checking procedure	Switching frequency min. 1/month
CE marking	According to EU Low Voltage Directive (only types with alternating voltage 110 V AC)
(see declaration of conformity)	
Max. positive test pulse with [µs]	25001)
0 signal	
Max. negative test pulse [µs]	1400 <sup>1)</sup>
with 1 signal	
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

1) Values apply only to types with direct current 24 V DC

### General technical data

Design	Piston spool		
Type of actuation	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 168		
Type of reset	Mechanical spring		
Type of control	Pilot		
Pilot air supply	Internal, external		
Flow direction	Non-reversible		
Switching position sensing	Switching position via sensor		

### Standard nominal flow rate [l/min]

Pressurisation	3000
Exhausting	3300

# Valve terminal VTSA/VTSA-F Technical data – Soft-start valve, width 43 mm

Operating and environmental conditions				
Туре		VABF-S6-1-P5A41	VABF-S6-1-P5A42A	
Operating medium		Compressed air to ISO 8573-1:2010 [7:4:4]		
Note on operating/pilot medium		Lubricated operation possible (in which case lubricated operation will always be required)		
Operating pressure	[bar]	2 12	2 10	
Switchover pressure	[bar]	4		
presetting				
Ambient temperature	[°C]	-5+50		
Note on materials RoHS compliant				

### Valve switching times [ms]

Valve switching time	On	17		
	Off	50		

Electrical data – Soft-start valve			
Туре	VABF-S6-1-P5A41	VABF-S6-1-P5A42A	
Electrical connection	Plug type C to EN 175301-803, square design	Plug type C to EN 175301-803, square design	
Nominal operating voltage [V]	24 DC	110 AC	
Operating voltage range [V]	24 DC ±10%	110 AC ±10%	
Coil characteristics	24 V DC: 2.5 W	110/120 V AC: 50/60 Hz, 3.0 VA pull-in power	
		110/120 V AC: 50/60 Hz, 2.4 VA holding capacity	
Protection class to EN 60529	IP65, NEMA 4 (for all types of signal transmission in assen	nbled state)	

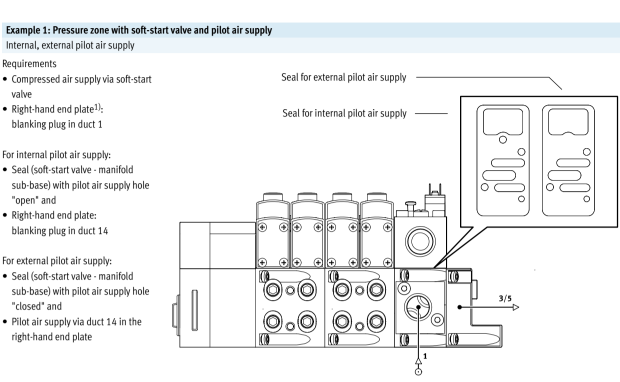
Electrical data – Sensor				
Туре		SIEN-M12B-PS-S-L	SIEN-M12B-NS-S-L	
Electrical connection		Plug M12x1 to EN 60947-5-2, 4-pin		
Switching output		PNP	NPN	
Switching element function		N/O contact		
Signal status display		Yellow LED		
Operating voltage range	[V DC]	10 30		
Residual ripple	[%]	±10		
Rated operating voltage	[V DC]	24		
Sensor idle current	[mA]	10		
Max. output current	[mA]	200		
Max. voltage drop	[V]	2		
Max. switching frequency	[Hz]	3000		
Protection against short circuit		Pulsed		
Reverse polarity protection		For all electrical connections		
Measuring principle		Inductive		
Switching position sensing		Switching position via sensor		

### Materials

	Soft-start valve	Manifold sub-base	
Housing	Wrought aluminium alloy	Die-cast aluminium	
Seals	NBR, HNBR	-	
Screws	Galvanised steel	-	

Technical data – Soft-start valve, width 43 mm

### FESTO



1) With this configuration, a right-hand end plate with pilot air selector is not possible, as it does not allow the discharge of exhaust air

### Example 2: Pressure zone with soft-start valve, supply plate and pilot air supply

Internal, external pilot air supply

Requirements

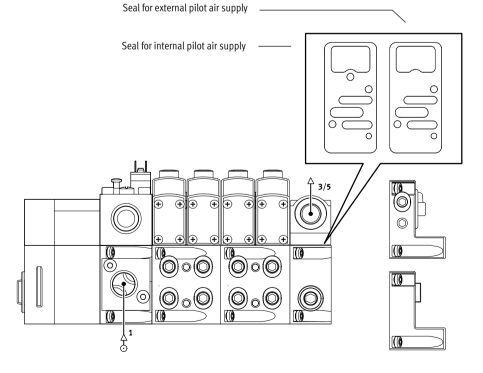
- Compressed air supply via soft-start valve
- Supply plate: blanking plug in duct 1
- Right-hand end plate: blanking plug in duct 1, 3, 5 or
- Right-hand end plate with pilot air selector

For internal pilot air supply:

- Seal (soft-start valve manifold sub-base) with pilot air supply hole "open" and
- Right-hand end plate: blanking plug in duct 14 or
- End plate with coding (position 2, internal pilot air supply)

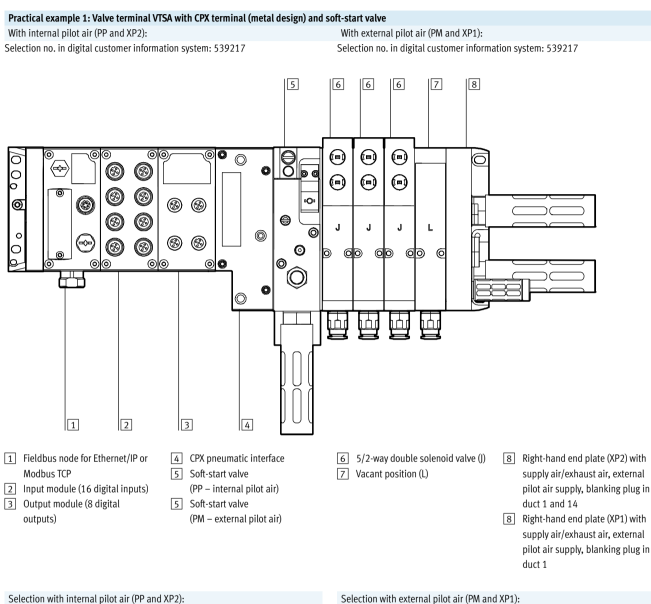
For external pilot air supply:

- Seal (soft-start valve manifold sub-base) with pilot air supply hole "closed" and
- Pilot air supply via duct 14 in the right-hand end plate or
- End plate with coding (position 1, external pilot air supply)



Technical data – Soft-start valve, width 43 mm

### FESTO



Selection no. in the digital customer information system: 539217 Electrical part: 51E-F36GCQPNMKBLX-S+GSBA Pneumatic part: 44P-N-XP2-SMPP-BB-3JL+UGBP1

Selection with external pilot air (PM and XP1):

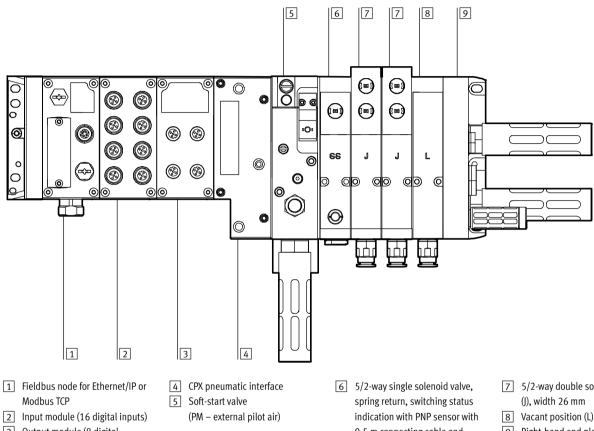
Selection no. in the digital customer information system: 539217 Electrical part: 51E-F36GCQPNMKBLX-S+GSBA Pneumatic part: 44P-N-XP1-SMPM-BB3JL+UGBP1

Technical data – Soft-start valve, width 43 mm

### 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 digital customer information system: 539217



3 Output module (8 digital outputs)

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 the digital customer information system: 539217

Electrical part: 51E-F36GCQPNMKBLX-S+GSBA Pneumatic part: 44P-N-XP2-SMPM-BB-SSZOJJL+UGCGBP1

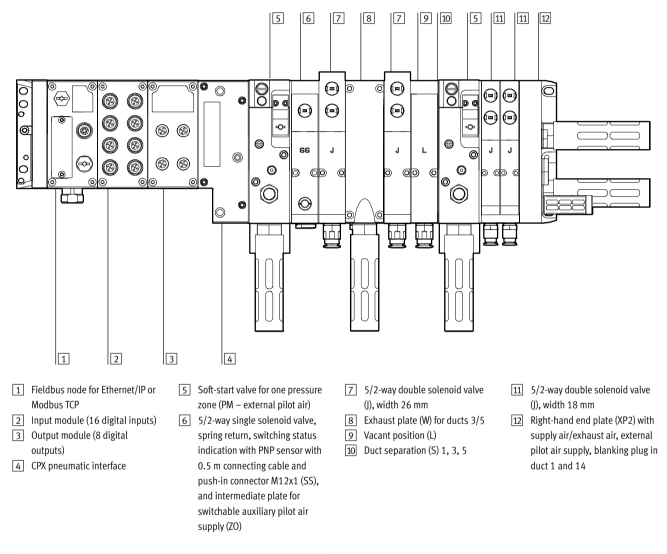
- 0.5 m connecting cable and push-in connector M12x1 (SS), and intermediate plate for switchable pilot air supply (ZO)
- 7 5/2-way double solenoid valve
- 9 Right-hand end plate (XP2) with supply air/exhaust air, external pilot air supply, blanking plug in duct 1 and 14

Technical data – Soft-start valve, width 43 mm

### 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 digital customer information system: 539217



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

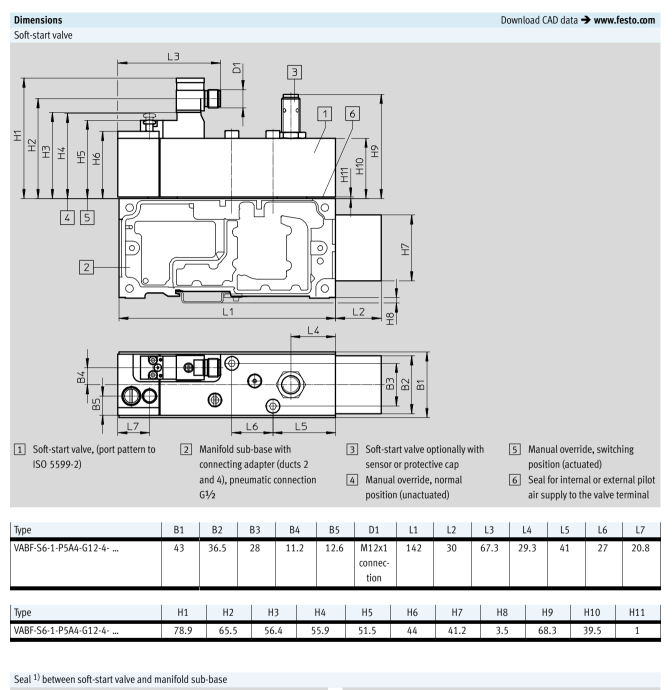
Selection no. in the digital customer information system: 539217 Electrical part: 51E-F36GCQPNMKBLX-S+GSBA Pneumatic part: 44P-N-XP2-LSMPM-BWBSPMA-SSZOJJLJJ+UGCGBP1

### Electrical connection of pneumatic components

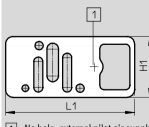
The solenoid valve with switching position sensing (SS), with sensor connection M12 is connected to the CPX input module using an appropriate connecting cable in order to link the sensor signal into the CPX system. The soft-start valve (PM – with sensor PNP) is connected to the CPX input module using an appropriate connecting cable (GC) in order to link 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)

Technical data – Soft-start valve, width 43 mm

FESTO



1 With hole, internal pilot air supply



1 No hole, external pilot air supply

Туре	H1	L1
VABD-S6	40	84.8

1) Seals are included with the soft-start valve

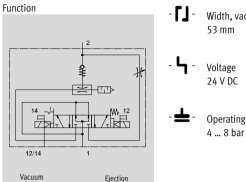
# Valve terminal VTSA/VTSA-F Technical data – Soft-start valve, width 43 mm

1				
Terminal	Description	Weight	Part No.	Туре
code				
		[g]		
DC				
-		590	558230	VABF-S6-1-P5A4-G12-4-1
	(with seals for internal and external pilot air)			
PN	Seal for external pilot air (no hole)	_		
PQ	Seal for internal pilot air (with hole)			
			•	
-		605	557377	VABF-S6-1-P5A4-G12-4-1-P
	(with seals for internal and external pilot air)			
PM	Seal for external pilot air (no hole)	-		
PP	Seal for internal pilot air (with hole)			
-		605	558233	VABF-S6-1-P5A4-G12-4-1-N
	(with seals for internal and external pilot air)			
РК	Seal for external pilot air (no hole)			
PO	Seal for internal pilot air (with hole)			
V AC				
-		590	558228	VABF-S6-1-P5A4-G12-4-2A
	(with seals for internal and external pilot air)			
PN	Seal for external pilot air (no hole)	1		
PQ	Seal for internal pilot air (with hole)	1		
	Dropping for mounting of a coff start value (parts for ducts 2 and 4	570	556090	VARV \$6 10 612
-		570	220497	VABV-S6-1Q-G12
	tomomeny, predilate connection 072			
	code code code code code code code code	code	code       [g]         DC       [g]         DC       [g]         PN       Seal for internal and external pilot air)       590         PQ       Seal for external pilot air (no hole)       [g]         PQ       Seal for internal pilot air (with hole)       [g]         -       With sensor output PNP, pneumatic connection G½       605         (with seals for internal and external pilot air)       605         PM       Seal for external pilot air (no hole)       605         PP       Seal for internal pilot air (with hole)       605         PP       Seal for internal pilot air (with hole)       605         PP       Seal for external pilot air (no hole)       605         PP       Seal for external pilot air (no hole)       605         PK       Seal for external pilot air (no hole)       605         PK       Seal for internal pilot air (with hole)       605         VAC       -       Without sensor output, pneumatic connection G½       590         PN       Seal for internal pilot air (no hole)       590         PN       Seal for external pilot air (no hole)       590         PN       Seal for external pilot air (with hole)       590         PN       Seal for internal pilot air (with hole)<	code       Igl         DC       Igl         -       Without sensor output, pneumatic connection G½ (with seals for internal and external pilot air)       590       558230         PN       Seal for external pilot air (no hole)       PQ       Seal for internal pilot air (with hole)       605       557377         PM       Seal for external pilot air (no hole)       605       557377       605       557377         PM       Seal for external pilot air (no hole)       605       557377       605       558233         PM       Seal for external pilot air (no hole)       PP       Seal for external pilot air (no hole)       605       558233         PM       Seal for external pilot air (no hole)       PP       Seal for external pilot air (no hole)       605       558233         PK       Seal for external pilot air (no hole)       PO       Seal for external pilot air (no hole)       605       558233         PK       Seal for external pilot air (no hole)       PO       Seal for internal and external pilot air)       605       558228         PAC       -       -       Without sensor output, pneumatic connection G½       590       558228         PQ       Seal for internal pilot air (no hole)       PQ       Seal for internal and external pilot air)       590       558228

# Valve terminal VTSA/VTSA-F Accessories – Soft-start valve, width 43 mm

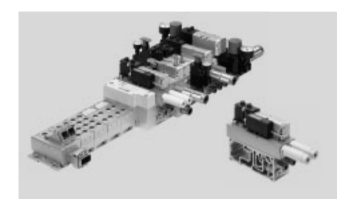
Cover cap				Part No.	Туре
	-	M12, for sealing the sensor opening	10 pieces	165592	ISK-M12
lectrical connecti	ion for soft-sta	rt valve			
	P1	<ul> <li>Angled socket, type C, 2-pin, with LED</li> <li>Straight plug, M12x1, 2-pin</li> <li>24 V DC</li> </ul>		188024	MSSD-EB-M12-MONO
A DECTRICA	GB	<ul><li>Straight socket, M12x1, 5-pin</li><li>Open end, 4-wire</li></ul>	5 m	541328	NEBU-M12G5-K-5-LE4
A Real Provide State	-	<ul> <li>Angled socket, M12x1, 5-pin</li> <li>Open end, 4-wire</li> </ul>	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 Company and the second secon	GH	• Open end, 3-wire	5 m	151689	KMEB-1-24-5-LED
	GJ	• 24 V DC, PVC	10 m	193457	KMEB-1-24-10-LED
Ô	GK	Angled socket, type C, 3-pin	2.5 m	151690	KMEB-1-230AC-2,5
	GL	<ul> <li>Open end, 3-wire</li> <li>230 V AC, PVC</li> </ul>	5 m	151691	KMEB-1-230AC-5
Connecting cable	for electrical co	onnection of the proximity sensor			
	-	Straight socket, M12x1, 5-pin     Open end, 4-wire	5 m	541328	NEBU-M12G5-K-5-LE4
- Marine	GC	<ul><li>Angled socket, M12x1, 5-pin</li><li>Open end, 4-wire</li></ul>	5 m	541329	NEBU-M12W5-K-5-LE4
ALLE OF	-	Modular system for all types of connecting cable		-	NEBU → Internet: nebu
**					
Pressure gauge	-	0 10 bar, pneumatic connection M5		526323	MA-27-10-M5
Silencer					
	U	Standard design, connecting thread (1 pieces)	G1⁄2	6844	U-1/2-B
	0	Sinter design, connecting thread (10 pieces)	G1⁄2	1205863	AMTE-M-LH-G12
Pneumatic connec	tion accessori	es			
A selection of pos	sible fittings, b	les olanking plugs, silencers and n be found in the chapter <b>Accessories →</b> page 211			
or on the Internet	via the individ	lual search terms: bgy, silencer, blanking plug			

Technical data – Vacuum block



Width, vacuum block

Operating pressure



#### 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 means of a vacuum by a suction gripper. Once the component has been positioned, it is released by an an ejector pulse. This ejector pulse is created by pressurising the vacuum system so that the vacuum briefly breaks down. The ejector pulse can be set.

### Note

The vacuum block VABF-S4-1-V2B1 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.

### Function

The intended use of the vacuum block VABF-S4-1-V2B10 ... is to generate a vacuum. The generated vacuum and a suction gripper produce a force by means of which a workpiece can be gripped and transported. 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 and the vacuum is rapidly broken down. 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 valve.

### Note

In the absence of electric or pneumatic supply when the valve is in the "create vacuum" or "air saving" state, the valve reverts 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. Non-return valves prevent the reduction of the vacuum. Nonetheless, leakage (e.g. due to rough workpiece surfaces) will slowly reduce the vacuum. If the pressure

Threshold value to switch off suction (air-saving function) (1):

The vacuum generator is switched off simultaneously with the setting of

output Out A. The preset value is -700 mbar.

drops below the set threshold value (2) (turn on suction), vacuum generation is switched on automatically.

Threshold value to switch 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.

Vacuum is generated until the set

reached again.

threshold value (1) (turn off suction) is

Note

Setting options and further instructions are described in the operating instruction and/or documentation

VABF-S4-1-V2B1... in the Festo Support Portal. ➔ Internet

Technical data – Vacuum block

#### General technical data 5/3-way, pressurised Valve function Design Non-modular Mounting position Any Nominal width of laval [mm] 2.0 nozzle (vacuum generation) Ejector characteristics High vacuum, standard Integrated functions • Electric ejector pulse valve • Flow control valve • On-off valve, electrical • Electric air-saving circuit • Non-return valve • Open silencer • Vacuum switch Silencer design Open Measured variable Relative pressure Measuring principle Piezoresistive Switching function Threshold value comparator Protection against short circuit Yes Protection against incorrect polarity For all electrical connections Inductive protective circuit Adapted to MZ, MY, ME coils Switching element function N/O contact Threshold value setting -0.999 ... 0 (recommended operating range: -0.95 ... -0.05) [bar] range Hysteresis setting range [bar] -0.9 ... 0 Via own plug M12 Power supply, vacuum block Via valve terminal VTSA/VTSA-F Pneumatic supply, vacuum block Intensity adjustable via flow control screw Ejector pulse Actuation type Electrically activated · Solenoid valve • Vacuum block Vacuum generation via Venturi nozzle Type of control - solenoid valve Piloted Direction of flow Non-reversible With flow control (duct 3 and 5) Exhaust function Type of mounting Via through-hole, screwed onto manifold sub-base, width 26 mm Manual override Detenting, non-detenting, covered • for vacuum generation Yes, solenoid coil 12 (is retained) • for ejector pulse Yes, solenoid coil 14 (non-detenting), (only effective when power supply switched off) Valve switching status display LED Pneumatic connections 1,3 Via the manifold sub-base of the valve terminal, width 26 mm Supply port 3/5 Via modular silencer for vacuum block Exhaust port Working port (vacuum port) 2 Via the manifold sub-base of the valve terminal (QS push-in fitting – vacuum), G<sup>1</sup>/<sub>4</sub> Via the manifold sub-base of the valve terminal (sealed with blanking plug type B-1/4) Ports 4

### Technical data, pressure switch - Vacuum block (delivery status)

	Threshold value comparator
[mbar]	-700
[mbar]	200
	NO (normally open contact)
	Threshold value comparator
[mbar]	-400
[mbar]	5
	NO (normally open contact)
	[mbar]

#### -- Note

Setting options for duct A and duct B and further instructions are described in the operating instruction and/or documentation

VABF-S4-1-V2B1... in the Festo Support Portal. → Internet

Electrical data		
Electrical connection		4-pin plug to ISO 15407-2 (separate power supply to the vacuum block, not via valve terminal)
Nominal operating voltage	[V DC]	24
Operating voltage range	[V DC]	21.6 26.4
Duty cycle ED	[%]	100
Max. output current	[mA]	50
Voltage drop	[V]	≤1.5
Idle current	[mA]	50 150 (dependent on the switching status of the solenoid coils)
Coil characteristics	[V DC]	24
Power consumption	[W]	1.3
(Coil characteristics)		
Overload protection		Yes
Accuracy (full scale)	[% FS]	±3
Protection class to EN 60529		IP65, NEMA 4 (for all types of signal transmission in assembled state)

### Electrical connection<sup>1)</sup>

2 $1$	Connector plug M12x1, 4-pin to	Pin1 - + 24 V DC (brown (BN))	Supply voltage
$\times \Psi \times$	EN 61076-2-101	Pin2 – Out B (white (WH))	Switching output B (duct B)
		Pin3 – 0 V DC (blue (BU))	0 V DC
		Pin4 – Out A (black (BK))	Switching output A (duct A)
3 4			

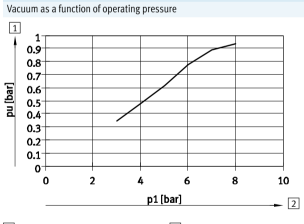
1) Max. permissible signal line length: 5 m

### Operating and environmental conditions

operating and entreente		
Operating medium		Compressed air to ISO 8573-1:2010 [7:4:4]
Notes about the operating medium		Unlubricated operation
Operating pressure	[bar]	48
Nominal operating pressure	[bar]	6
Pressure measuring range	[bar]	-10
Partial vacuum	[bar]	Up to approx. 0.9 (as a function of operating pressure)
Ambient temperature	[°C]	0 50
Temperature of medium	[°C]	0 50
Noise level LpA	[dB(A)]	78
(at nominal operating		
pressure)		

Materials				
Housing, jet nozzle	Wrought aluminium alloy			
Screws in	Galvanised steel			
Seals	NBR			
Plug housing	Nickel-plated die-cast zinc			
Plug contacts	Gold-plated brass			
Inspection window on pressure sensor	PA			
Pressure sensor keyboard	TPE-U			
Note on materials	RoHS-compliant			

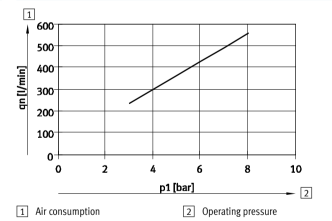
### Pressure ratios, air consumption and flow rate



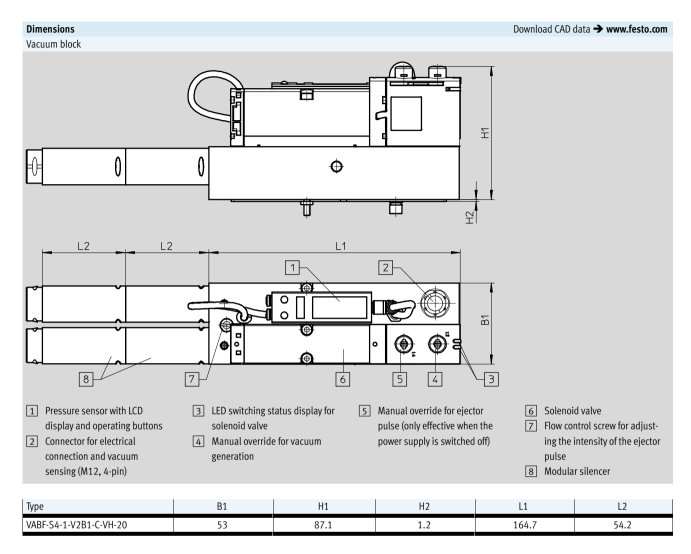
1 Vacuum

2 Operating pressure

Air consumption as a function of operating pressure







ering data	Code	Description		Part No.	Type
				Pail NO.	Туре
acuum block for					
	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
lanifold sub-bas	e				
	L <sup>2)</sup>	For vacuum block	26 mm	_1)	VABV-S4
1. 40 gr		2 valve positions, 4 addresses,			
		with 2 blanking plugs in port 4			
Neg of	LK <sup>2)</sup>	For vacuum block	26 mm	_1)	VABV-S4
N/P		2 valve positions, 4 addresses,			
		with 2 blanking plugs in port 4			
		with small QS fitting			
onnecting cable	t			t	
	-	• Straight socket, M12x1, 5-pin	2.5 m	550326	NEBU-M12G5-K-2.5-LE4
		Open end, 4-wire			
• ^	-	• Straight socket, M12x1, 5-pin	5 m	541328	NEBU-M12G5-K-5-LE4
A DAY		• Open end, 4-wire			
	GC	Angled socket, M12x1, 5-pin	5 m	541329	NEBU-M12W5-K-5-LE4
	UC	Open end, 4-wire	5 111	541525	NLDO-W12WJ-K-J-LL4
Part					
	_	Modular system for connecting cables		_	NEBU
					→ Internet: nebu
neumatic conne	ction accesso	ries			
selection of pos	sible fittings,	blanking plugs, silencers and			
		an be found in the chapter <b>Accessories</b> $\rightarrow$ page 211			
		idual search terms:			

The manifold sub-base for use with the vacuum block can only be ordered via the valve terminal configurator and therefore does not have a separate part number.
 Code letter within the order code for a valve terminal configuration.

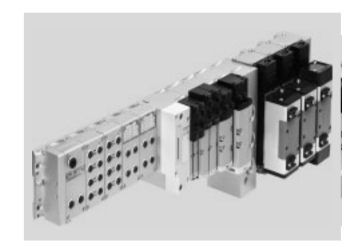
Adaptation to width 65 mm



Operating pressure -0.9 ... 10 bar



Temperature range –5 ... +50 °C



### Description Function

The adaptation of valves, regulator and flow control plates of width 65 mm, ISO size 3 in type 04

technology further expands the scope of application of the valve terminal VTSA/VTSA-F:

- 5 valve sizes with pneumatic function integration on a valve terminal VTSA/VTSA-F.
- Max. flow rate up to 4000 l/min.
- Max. 26 solenoid coils of width 65 mm, ISO size 3 can be adapted to the valve terminal VTSA/VTSA-F. The total number of solenoid coils of all widths must not exceed 32.

**FESTO** 

### Restrictions

End plate with pilot air selector

If components of ISO size 3 are used, the end plate with pilot air selector is not available for selection.

Pilot air supply via adapter plate

If no pneumatic components are installed on the left-hand side of the adapter plate (electrical components only), ducts 12 and 14 of the adapter plate must be sealed with blanking plugs.

### Pressure zones

Max. 2 pressure zones are possible with ISO size 3.

Key features - Adaptation to width 65 mm

#### **Equipment options**

Valve functions for width 65 mm, ISO size 3

5/2-way valve

- Double solenoid

- 5/3-way valve - Single solenoid, pneumatic - Mid-position pressurised spring/mechanical spring
  - Mid-position closed
  - Mid-position exhausted
- Double solenoid with dominant signal

### **Special features**

Fieldbus connection/CPX terminal

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

#### Combinable

- Width 65 mm: valve flow rate up to 4000 l/min
- Width 18 mm, 26 mm, 42 mm and 52 mm can be combined on a single valve terminal. Width 65 mm is mounted at the end of the VTSA/ VTSA-F configuration via adapter VABA ....

Note

The total number of solenoid coils of all widths must not exceed 32.

### Valve terminal configurator

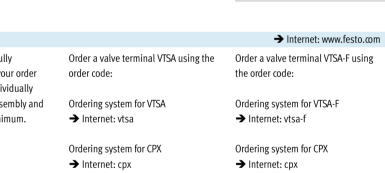
A valve terminal configurator is available to help you select a suitable VTSA/VTSA-F valve terminal. This makes it much easier to order the right product.

The valve terminals are fully assembled according to your order specification and are individually checked. This reduces assembly and installation time to a minimum.

### Note

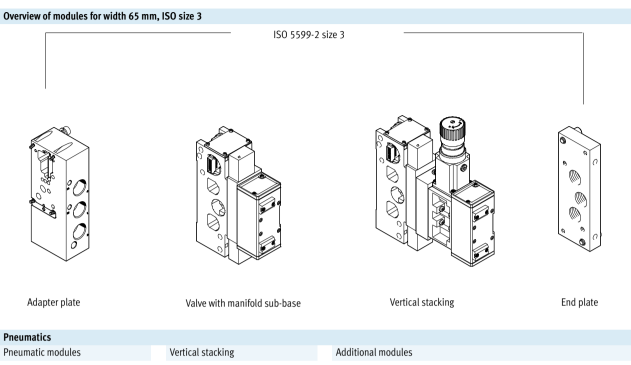
Please note that despite the basic configuration for ISO size 3 valves

- the manual override is always non-detenting
- exhaust air 3/5 of the adapter plate for ISO size 3 is always routed separately
- there is no option for 90° connection plate, outlet at bottom
- there is no option for sintered silencers
- there is no option for pneumatic accessories



Peripherals - Pneumatic components, width 65 mm





- Manifold sub-base for ISO valves
- Size 3: (G1/2) 4000 l/min

#### Adapter plate

- Pressure supply connection duct 1
- Exhaust connection duct 3/5 (separated)
- External pilot air supply connection (optional) for pneumatic components on the left-hand side

#### Pneumatic modules

- Manifold sub-base for one ISO valve
- Pilot control via intermediate solenoid plate
- ISO size 3

## ValvesFlow control plates

- Intermediate pressure regulator
   plates
- Pressure gauge
- Creation of pressure zones with 10 bar or vacuum (with external pilot air supply only)

Information on valve activation for ISO size 3

- All intermediate solenoid plates feature a non-detenting manual override
- Valve terminals with internal pilot air supply: restricted pressure range
- Valve terminals with external pilot air supply: pressure zones up to 10 bar or vacuum operation possible. In this case, the pilot air supply must be regulated and supplied externally.

- Flow control plates: one-way flow control valves can be mounted between the manifold block and the valve so that the speed of travel can be set separately for single and double-acting cylinders
- Pressure regulators: intermediate pressure regulator plates for setting the contact pressure of a cylinder, either separately on duct 1, 2 or 4, or shared by 2 and 4
- Pressure gauge on pressure regulator

Flexible compressed air supply

- Compressed air supply via the adapter plate or the right-hand end plate
- With large valve terminals, compressed air can be supplied at both sides

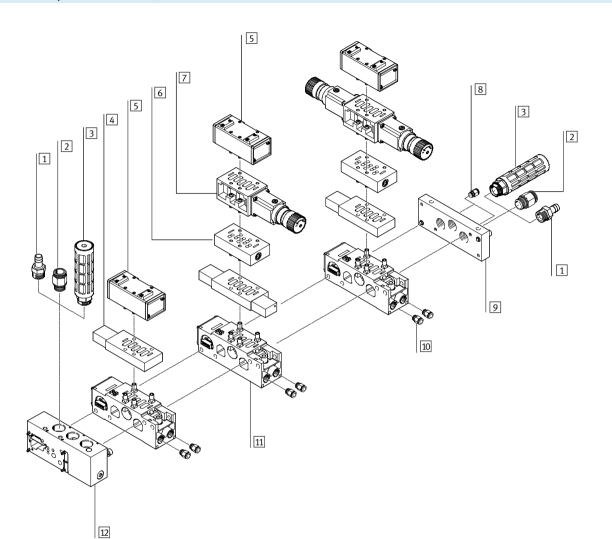
- Creation of pressure zones: maximum of 2 pressure zones, up to 10 bar as well as for vacuum, are possible for all valve sizes.
   Compressed air supply at both sides is essential in this case
- Regulated external pilot air supply should be used for pressures
   < 3 bar</li>

#### Options

- Vacant positions for subsequent extensions
- All pneumatic connections can also be supplied with an NPT thread

2017/10 - Subject to change

## Valve terminal VTSA/VTSA-F Peripherals – Pneumatic components, width 65 mm



		Brief description	→ Page/Internet
1	Female hose connector 1"	-	211
2	Fitting	For compressed air supply	211
3	Silencer	For exhaust air	212
4	Intermediate solenoid plate	For pneumatically actuated standard valves	195
5	Valve	Pneumatically actuated standard valve	195
6	Flow control plate	For exhaust air flow control	196
7	Intermediate pressure regulator plate	-	196
8	Fitting	For pilot air	211
9	End plate	Right-hand end plate	196
10	Fitting	For supply air (QS 16, QS 12)	211
11	Manifold sub-base	For linking the valve terminal	196
12	Adapter plate VABA	For adaptation of ISO size 3 components to valve terminal VTSA/VTSA-F	196

# Valve terminal VTSA/VTSA-F Key features – Pneumatic components, width 65 mm



Key features – Pneumatic components			
Adapter plate VABA			
	The adapter plate VABA is used for adapting valves of width 65 mm ISO size 3 to valve terminal VTSA/VTSA-F. Connections for supply/exhaust air	and pilot air supply are available. The external pilot air used here sup- plies the valve terminal with valves of width 18 52 mm on the left-hand	side of the adapter. The external pilot air supply for the valves with a width of 65 mm, ISO size 3 is provided via the end plate IEPR
Blanking plates			
000	Blanking plates are used to seal off vacant valve positions. No intermediate solenoid plate is	mounted underneath the blanking plate. This depends on the valve used and must be ordered with the valve if	the terminal is expanded at a later date.
Valves and pilot control			
	The valves used are pneumatically actuated standard valves that are con- trolled by means of an intermediate solenoid plate.		
Valves and flow lines			
The selection of pilot air supply is made at the intermediate solenoid plate by configuring two plugs. Air can	be taken from the supply air, or from a separate air supply. A separate pilot air supply is required in principle if	supply pressure is less than 3 bar (including vacuum). In this case it is advisable to restrict	the pilot air supply to max. 10 bar with a suitable regulator.

### Valve terminal VTSA/VTSA-F Key features – Pneumatic components, width 65 mm

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The following circuit symbols are shown as solenoid valves and are the combination (set) consisting of pneumatic valve with corresponding intermediate solenoid plate. The symbols printed on the components can therefore vary.

Valve fund	tion		
Terminal code	Circuit symbol	Width 65 mm	Description
0		•	<ul><li>5/2-way valve, single solenoid</li><li>With intermediate solenoid plate</li><li>Mechanical spring</li></ul>
-		•	<ul><li>5/2-way valve, single solenoid</li><li>With intermediate solenoid plate</li><li>Pneumatic spring</li></ul>
M		•	<ul><li>5/2-way valve, single solenoid</li><li>With intermediate solenoid plate</li><li>Pneumatic spring, air spring supplied by external pilot air</li></ul>
J	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		<ul><li>5/2-way valve, double solenoid</li><li>With intermediate solenoid plate</li></ul>
D		•	<ul><li>5/2-way valve, double solenoid</li><li>With intermediate solenoid plate</li><li>Dominant signal</li></ul>
G	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	•	5/3-way valve • With intermediate solenoid plate • Mid-position closed
E	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	•	5/3-way valve • With intermediate solenoid plate • Mid-position exhausted
В	14 M 4 2 M 12 14 J J J J J J J J J J J J J J J J J J J	•	5/3-way valve • With intermediate solenoid plate • Mid-position pressurised
L	0 0 0	•	Blanking plate

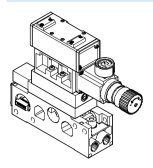
#### -Note

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).

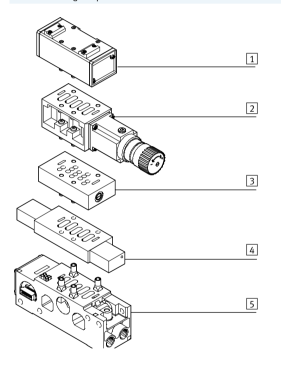
Key features – Pneumatic components, width 65 mm

### Vertical stacking, width 65 mm



Additional components can be added to each ISO size 3 valve position between the sub-base (manifold subbase) and the valve. These functions are known as vertical stacking modules and enable special functioning or control of an individual valve position.

Vertical stacking components



### 1 Valve ISO size 3

2 Intermediate pressure regulator plate

3 Flow control plate

4 Intermediate solenoid plate

5 Manifold sub-base with port pattern to DIN ISO 5599-2

Note

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

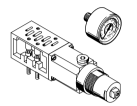
Key features – Pneumatic components, width 65 mm

### Flow control plate, width 65 mm



Intermediate plate with integrated exhaust air restrictors at ports 3 and 5 for regulating cylinder speed.

### Intermediate pressure regulator plate and pressure gauge, for width 65 mm



Intermediate plate with integrated pressure regulator for regulating pressure at

- Ports 2 and 4 (B, A)
- Port 4 (A)
- POIL 4 (A)
- Port 2 (B)
- Port 1 (P)

### Easy pressure adjustment

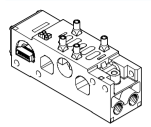
Pressure gauges can be screwed directly into the intermediate pressure regulator plate to adjust the pressure.

Functio	ns		
Code	Circuit symbol	Width 65 mm	Description
Х	4 2 # # 5 1 3		Flow control plate (with two one-way flow control valves for exhaust air flow control)
ZA	0 K5412312		Intermediate pressure regulator plate, port 1
ZB			Intermediate pressure regulator plate, port 4
ZC	×54 1 2 3 12		Intermediate pressure regulator plate, port 2
ZD			Intermediate pressure regulator plate, ports 2 and 4
S T R	$\mathcal{O}$		Isolating disc for creating pressure zones Duct separation 1, 3, 5 Duct separation 1 Duct separation 3, 5
Ţ		_	Pressure gauge for regulator, max. 10 bar
-		-	Pressure gauge for regulator, max. 16 bar

Key features – Pneumatic components, width 65 mm

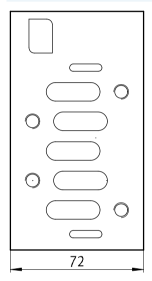


### Manifold sub-base for valves, width 65 mm



Adaptation to size 65 mm ISO size 3 is based on a modular system which consists of manifold sub-bases and valves. The manifold sub-bases contain a duct seal and an electrical interlinking module, 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 from the valve terminal as well as the working lines for the pneumatic cylinders for each valve. Each manifold sub-base is connected to the next using two screws. Individual valve terminal sections can be isolated and further manifold subbases inserted by loosening these screws. This ensures that the valve terminal can be rapidly and reliably extended, even for width 65 mm, ISO size 3.

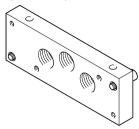
Port pattern to ISO 5599-2 of the manifold sub-base for valves with width 65 mm



Key features – Pneumatic components, width 65 mm

#### Compressed air supply and exhausting

Right-hand end plate



With the adaptation to width 65 mm ISO size 3, compressed air is supplied via the right-hand end plate and/or the adapter plate VABA .... Exhausting is via silencers or ports for ducted exhaust air on the adapter plate VABA ... and/or on the righthand end plate. The external pilot air supply for the valves with a width of 65 mm, ISO size 3 is provided via the end plate IEPR ....

FESTO

#### Pilot air supply

When using valves with a width of 65 mm, the internal/external pilot air supply for the valves with a width of 18 ... 52 mm is provided via the adapter plate VABA-.... The external pilot air supply for the valves with a width of 65 mm is provided via the right-hand end plate IEPR ....

#### Creating pressure zones

#### Internal pilot air supply

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

The pilot air supply is then branched from the compressed air supply 1 using an internal connection. Ports 12 and 14 on the right-hand end plate should be sealed with a blanking plug.

#### External pilot air supply

If the working pressure is not within the range from 3 ... 10 bar, you must operate the valves with a width of 65 mm, ISO size 3 using external pilot air supply. The pilot air supply is then supplied via ports 12 and 14 on the right-hand end plate.

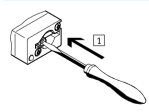
#### - Note

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

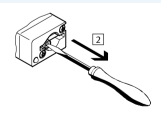
Different supply pressures are possible in the area containing the valves with a width of 65 mm by installing isolating discs between two manifold blocks. When doing this it should be noted that the isolating disc is inserted into the manifold sub-base from the right. The supply and exhaust is effected on the left-hand side via the adapter plate VABA ... and via the right end plate. Usually, only duct 1 has to be isolated. In special cases, isolating discs may also be inserted into exhaust ducts 3 and 5.

### Manual override (MO)

MO with automatic return (non-detenting)



1 Press in the stem of the manual override using a pointed object or screwdriver. Valve is in switching position.



 Remove the pointed object or screwdriver.
 The valve spring force pushes the stem of the manual override back.
 The valve returns to its initial position (not with double solenoid valve code J, D).

Key features – Electrical components, width 65 mm

### Electrical connection concept

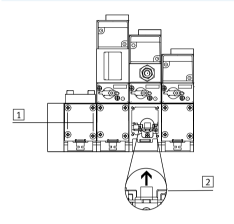
Replacing the solenoid coil fuse

Each double solenoid coil is protected with a (fast-blowing) 0.315 A fuse. These fuses are located behind the cover of each manifold sub-base on the printed circuit board. Each single solenoid manifold sub-base has one fuse, while each double solenoid manifold sub-base has two fuses.

- Note

Make sure that there is sufficient clearance for maintenance purposes.

### Changing the solenoid coil fuse

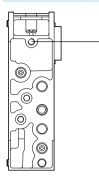


- Loosen the fastening screws in the cover
   Consfellowment the free form
- 2 Carefully remove the fuse from its base.

Right fuse for valve solenoid 14. Left fuse for valve solenoid 12.

Key features – Assembly, width 65 mm

#### Rear side mounting

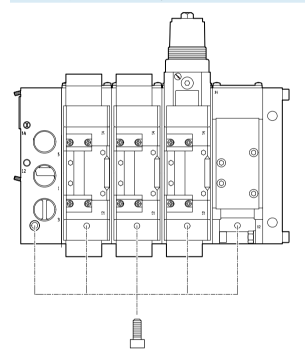


1 Blind hole for rear side mounting

The rear side of the manifold subbases has holes (blind holes) for mounting the valve terminal on machines or metal racks (rear side mounting). M8 threads need to be cut for this purpose.

### Wall mounting in the area of the adaptation to width 65 mm, ISO size 3

1



- With screws M8 on the adapter plate and the manifold sub-bases
- Holes (blind holes) on the underside of the manifold sub-bases
- Hole (through-hole) in the adapter plate

### - 📲 - Note

The mounting holes of every second manifold sub-base must be used for the wall mounting of a valve terminal VTSA-ASI in size ISO 3.

## Valve terminal VTSA/VTSA-F Technical data – General technical data, width 65 mm

General technical data for valve function	S					
Design						
Valves	Piston spool valve					
• Intermediate pressure regulator plate	Pressure regulator with secondary exhausting					
Width [mm]	65					
Nominal size [mm]	14.5					
Type of mounting						
Valves	With through-holes on the manifold sub-base					
Flow control plate	With through-holes on the manifold sub-base					
• Intermediate pressure regulator plate	With through-holes on the manifold sub-base					
Mounting position	iny					
Manual override	Non-detenting					
Pneumatic connections – Threaded connections	ection					
Supply air 1	G1					
Exhaust air 3/5	G1					
Working ports 2/4	G1⁄2					
Pilot air supply 12/14	G1/8					

Technical data										
Valve function	Terminal code	Valve switching times in [ms]			Flow directio	n	Type of reset		Standard nominal flow	
		On	Off	Change-	Reversible	Non-	Pneumatic	Mechanical	rate in [l/min]	
				over		reversible	spring	spring		
5/2-way, double solenoid	J	-	-	8		-	-	-	4500	
5/2-way, double solenoid with	D	29	36	-		-	-	-	4500	
dominant signal										
5-2-way single solenoid, air spring	М	29	36	-		-		-	4500	
supplied by external pilot air										
5/2-way, single solenoid	-	29	36	-	-			-	4500	
5/2-way, single solenoid	0	17	61	-		-	-		4500	
5/3-way, closed <sup>1)</sup>	G	17	61	-		-	-		3600	
5/3-way, exhausted <sup>1)</sup>	E	18	63	-		-	-		3800	
5/3-way, pressurised <sup>1)</sup>	В	16	60	-		-	-		3800	
Intermediate plate										
For single solenoid valves	-	-	-	-	-		-		-	
(MUH-ZP-D-3-24G)										
For double solenoid, 5/3-way and	-	-	-	-	-		-		-	
dominant valves (MUHX2-ZP-D-3-24G)										
For single solenoid valves, air spring	-	-	-	-	-		-		-	
supplied by external pilot air										
(MUH-ZP-D-3-L-24G)										
Intermediate pressure regulator plate LR-ZP-A-D-	70			1	1				2200	
	ZB ZC	-	-	-	-	-	-	-	2300	
LR-ZP-B-D-	-	-	-	-	-	-	-	-	2300	
LR-ZP-B-D-	ZA	-	-	-	-	-	-	-	1800	
LR-ZP-A/B-D-	ZD	-	-	-	-	-	-	-	-	

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

## Valve terminal VTSA/VTSA-F Technical data – General technical data, width 65 mm

Operating and environmenta	l conditions	S and a second se
Valve functions, adapter plate	j.	
Operating medium		Compressed air to ISO 8573-1:2010 [7:4:4]
Notes about the operating/		Lubricated operation possible (in which case lubricated operation will always be required)
pilot medium		
Operating pressure for valve	[bar]	
terminal		
• With ext. pilot air supply		-0.9 +10
• With int. pilot air supply		3 10
Pilot pressure for valve	[bar]	3 10
terminal		
Operating pressure for valve	[bar]	
terminal		
<ul> <li>With ext. pilot air supply</li> </ul>		-0.9 +10 (for reversible valves, for non-reversible valves 2 10)
<ul> <li>With int. pilot air supply</li> </ul>		3 10 (for mech. return valves, for pneum. return valves 2 10)
Pilot pressure for valves	[bar]	3 10 (for mech. return valves, for pneum. return valves 2 10)
Pressure regulation range	[bar]	0 12 (for intermediate pressure regulator plate)
Ambient temperature	[°C]	-5 +50
Temperature of medium	[°C]	-5 +50
Mounting position		Any
Certification		c UL us - Recognized (OL)
CE marking		In accordance with EU EMC Directive <sup>1)</sup> (for intermediate plate MUH )
(see declaration of conformity	)	
Relative air humidity	[%]	90

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

Electrical data - Solenoid coil		
Protection against electric sho	ock	By means of PELV power supply unit
(protection against direct and indirect		
contact to EN 60204-1/IEC 20	4)	
Operating voltage	[V]	24 DC ±10%
Electrical power	[W]	3.1 (130 mA at 24 V DC)
consumption per coil		
Duty cycle ED		100% (50% concurrence)
Protection class to EN 60529		IP65 (in assembled state)
Relative air humidity	[%]	90% at 40 °C, non-condensing

Electrical data – Adapter pl	Electrical data – Adapter plate					
Width		60 mm				
Operating voltage	[V]	24 DC ±10%				
Max. acceptable current	[mA]	500				
load per signal						
Duty cycle ED		100%				
Protection class		IP65, NEMA 4 (for all types of signal transmission in assembled state)				

# Valve terminal VTSA/VTSA-F Technical data – General technical data, width 65 mm

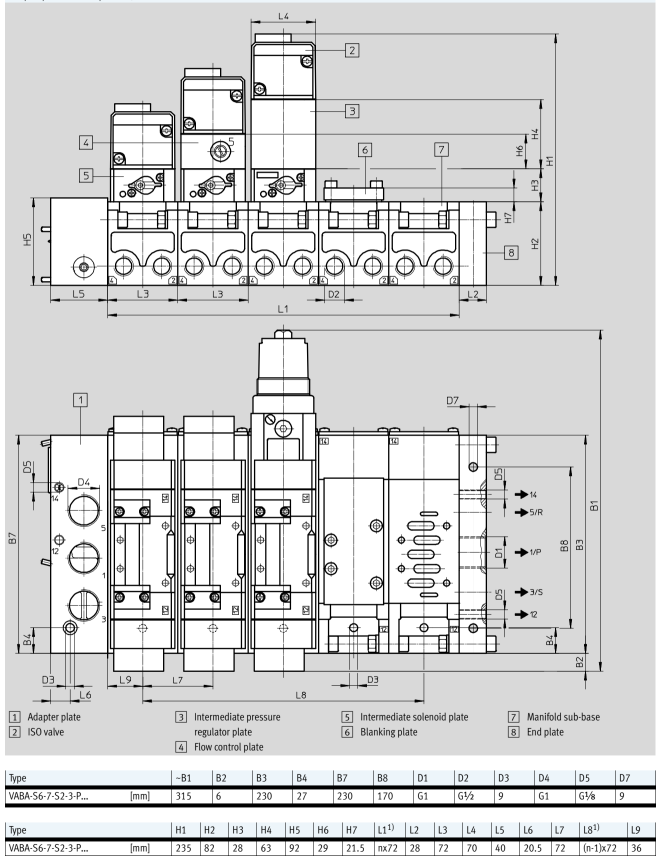
Materials					
Valves	Die-cast aluminium, steel				
Adapter plate	Wrought aluminium alloy				
Seals	NBR				
Flow control plate	Anodised aluminium, brass				
Intermediate pressure regulator plate	Die-cast aluminium, steel				
Piston spool, screws	Steel				
Note on materials	RoHS-compliant				

Product weight	
Approx. weight [g]	
Adapter plate	2600
Manifold sub-base	1120
Right-hand end plate	1120
Intermediate solenoid plate	500
Valves	
<ul> <li>Single solenoid, double solenoid</li> </ul>	760
Mid-position	840
Blanking plate	180
Flow control plate	850
Intermediate pressure regulator plate	
• P, B, A	1120
• A/B	1770

Technical data – Adaptation to width 65 mm

#### Dimensions

Adapter plate with components, width 65 mm



<sup>1)</sup> n = number of valves

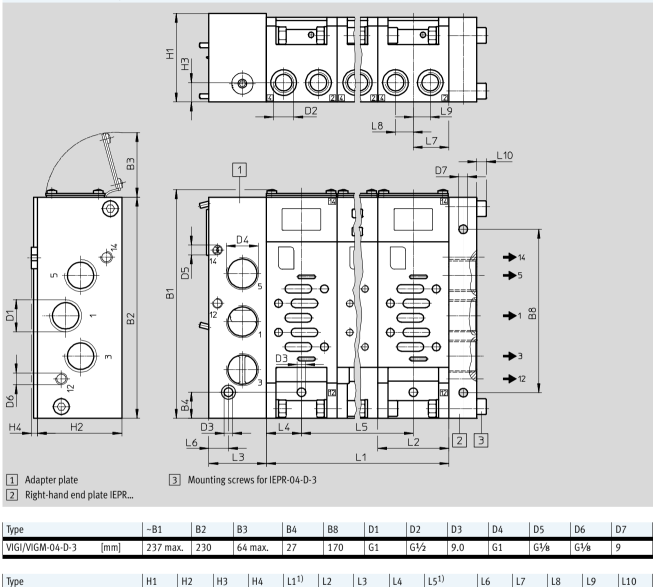


Download CAD data → www.festo.com

### Valve terminal VTSA/VTSA-F Technical data – Dimensions, width 65 mm

### Dimensions

Manifold sub-base for valves, width 65 mm



L1<sup>1)</sup>

nx72

L2

72

L3

60

L4

36

L6

20.5

(n-1)x72

L7

36

L8

18

L9

18

L10

10

VIGI/VIGM-04-D-3

H1

92

[mm]

H2

82

H3

20

H4

5

Туре

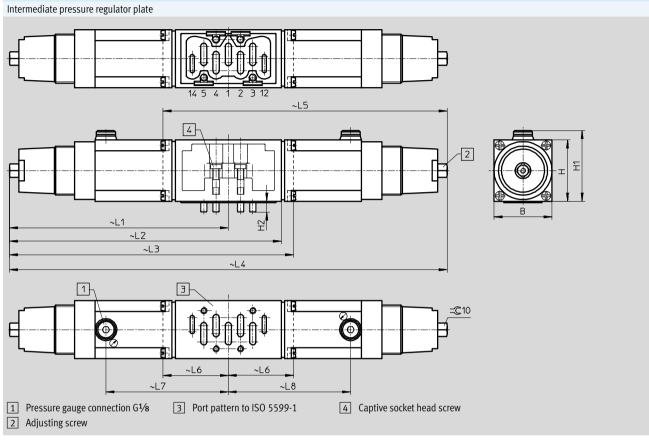
Download CAD data → www.festo.com

### Valve terminal VTSA/VTSA-F Technical data – Dimensions, width 65 mm

#### Dimensions

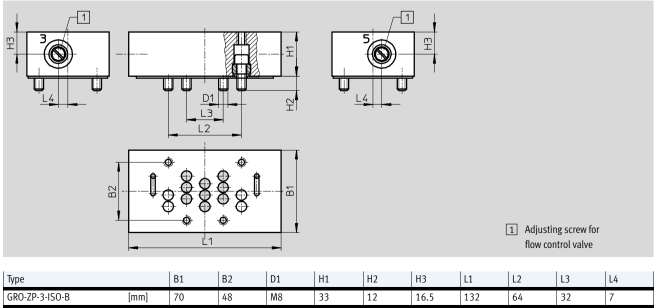
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Туре		В	Н	H1	H2	L1	L2	L3	L4	L5	L6	L7	L8
LR-ZP-A-D-3	[mm]	70	63	65	14	201.5	-	274	-	-	-	119	-
LR-ZP-B-D-3	[mm]	70	63	65	14	201.5	-	-	-	274	72.5	-	119
LR-ZP-A/B-D-3	[mm]	70	63	65	14	201.5	-	-	403	-	-	119	119
LR-ZP-P-D-3	[mm]	70	63	65	14	201.5	260	-	-	-	-	119	-

### Flow control plate



Subject to change - 2017/10

# **Valve terminal VTSA/VTSA-F** Ordering data – Individual valve 24 V DC, width 65 mm

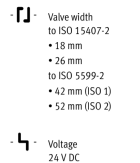
Ordering data				
Name	Code	Description	Part No.	Туре
Set, comprising pr	neumatic valv	e and intermediate solenoid plate		
Pneumatic valve (	can be ordere	ed individually)		
	-	5/2-way valve, single solenoid,	151863	VL-5/2-D-3-FR-C
		mechanical spring return		
	-	5/2-way valve, single solenoid,	151864	VL-5/2-D-3-C
		pneumatic spring return		
	-	5/2-way valve, double solenoid	151865	J-5/2-D-3-C
	-	5/2-way valve, double solenoid,	151866	JD-5/2-D-3-C
		dominant signal		
	-	5/3-way valve, mid-position closed	151867	VL-5/3G-D-3-C
	-	5/3-way valve, mid-position exhausted	151868	VL-5/3E-D-3-C
	-	5/3-way valve, mid-position pressurised	151869	VL-5/3B-D-3-C
	÷		·	
Intermediate sole	noid plate for	pneumatic valve (can be ordered individually)		
$\sim$	-	For actuation of a single solenoid, pneumatically actuated directional control	34934	MUH-ZP-D-3-24G
		valve		
	] -	For actuation of a single solenoid, pneumatically actuated directional control	151715	MUH-ZP-D-3-L-24G
		valve, air spring supplied by external pilot air		
	-	For actuation of double solenoid, pneumatically actuated directional control	34935	MUHX2-ZP-D-3-24G
		valves or 5/3-way valves		
	3			
	A LAND			

# Valve terminal VTSA/VTSA-F Accessories – Adaptation to width 65 mm

Ordering data				
Name	Code	Description	Part No.	Туре
Adapter plate				
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	-	Adapter plate for adaptation of ISO size 3 components to valve terminal VTSA/ VTSA-F (external pilot air)	1302079	VABA-S6-7-S2-3-P-G1
	-	Adapter plate for adaptation of ISO size 3 components to valve terminal VTSA/ VTSA-F (internal pilot air)	1302090	VABA-S6-7-S2-3-P-B-G1
Blanking plate				
	L	Blanking plate for vacant position	36121	IAP-04-D-3
Manifold sub-base,	nort natter	n to ISO 5599-2		
<u> </u>	M <sup>1)</sup>	1 valve position, 2 addresses, for double solenoid valves (with QS 16)	18841	VIGI-04-D-3
	MK <sup>1)</sup>	1 valve position, 2 addresses, for double solenoid valves (with QS 12)	-	
00	N <sup>1)</sup>	1 valve position, 1 address, for single solenoid valves (with QS 16)	18835	VIGM-04-D-3
A State	NK <sup>1)</sup>	1 valve position, 1 address, for single solenoid valves (with QS 12)		
Right-hand end plat	e			
2 9 9 9 9 9 9 9	-	With supply air/exhaust air, internal/external pilot air supply (internal/external pilot air is regulated via MUH plate (solenoid valve))	18880	IEPR-04-D-3
Flow control plate		·	·	
	X	Flow control plate (with two one-way flow control valves for exhaust air flow control)	119674	GRO-ZP-3-ISO-B
Intermediate pressu	re regulato	or plate		
	ZA	Port 1, 0.0 12 bar	35968	LR-ZP-P-D-3
	ZB	Port 4, 0.5 12 bar	35971	LR-ZP-A-D-3
	ZC	Port 2, 0.5 12 bar	35426	LR-ZP-B-D-3
	ZD	Port 2 and 4, 0.5 12 bar	35429	LR-ZP-A/B-D-3
Isolating disc				
	T <sup>1)</sup>	Duct separation 1	18910	NSC-04-D-3
((( )	R <sup>1)</sup>	Duct separation 3, 5		
$\cup$	S <sup>1)</sup>	Duct separation 1, 3, 5	_	
Pressure gauge	-			MA / A / A /
	Т	For regulator, max. 10 bar	162835	MA-40-10- <sup>1</sup> /8-EN
Ŵ	-	For regulator, max. 16 bar	529046	MA-40-16-1/8-EN-DPA

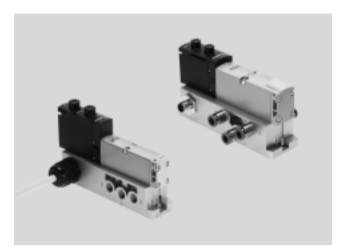
1) Code letter within the order code for a valve terminal configuration.

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110 V AC

- 11 -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

tric ted
ted
individual sub-base
time lubrication
wed onto sub-base
wed via through-hole
enting, non-detenting, covered
!\ !\

Pheumatic connections – Threa		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 co	onditions,	individual sub-base
Operating medium		Compressed air to ISO 8573-1:2010 [7:4:4]
Notes about the operating/		Lubricated operation possible (in which case lubricated operation will always be required)
pilot medium		
Operating pressure [l	bar]	-0.9 +10
Ambient temperature [9	°C]	-5 +50
Certification		c UL us - Recognized (OL)
CE marking		In accordance with EU Low Voltage Directive (not for variants with round plug M12, VABS-S4R3 and variants BB 52,
(see declaration of conformity)		VABS-S2-2S)
Protection class		IP65, NEMA 4 (for all types of signal transmission in assembled state)

### FESTO

### Standard nominal flow rate of valve/individual sub-base [l/min], 24 V DC, 110 V AC

Valve function (with valve code)	Width 18 mm		Width 26 mm		
	Valve	Valve on individual	Valve	Valve on individual	
		sub-base		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, pneum. spring (M52-A)	750	600	1400	1200	
5/2-way single solenoid, mech. spring (M52-M)	750	600	1400	1200	
5/3-way, closed (P53C)	700	550	14001)	12001)	
			700 <sup>2)</sup>	700 <sup>2)</sup>	
5/3-way, exhausted (P53E)	700 <sup>1)</sup>	500 <sup>1)</sup>	1400 <sup>1)</sup>	1200 <sup>1)</sup>	
	330 <sup>2)</sup>	330 <sup>2)</sup>	700 <sup>2)</sup>	700 <sup>2)</sup>	
5/3-way, pressurised (P53U)	700 <sup>1)</sup>	500 <sup>1)</sup>	1400 <sup>1)</sup>	1200 <sup>1)</sup>	
	330 <sup>2)</sup>	330 <sup>2)</sup>	700 <sup>2)</sup>	700 <sup>2)</sup>	
5/3-way, exhausted, switching position 14 detenting	-	390 <sup>1)</sup>	14001)	12001)	
(P53ED) <sup>3)</sup>		310 <sup>2)</sup>	700 <sup>2)</sup>	700 <sup>2)</sup>	
5/3-way, exhausted, switching position 12 detenting	-	390 <sup>1)</sup>	14001)	12001)	
(P53EP) <sup>3)</sup>		320 <sup>2)</sup>	700 <sup>2)</sup>	700 <sup>2)</sup>	
5/3-way, port 2 pressurised, 4 exhausted, switching	-	380 <sup>1)</sup>	700 <sup>1)</sup>	700 <sup>1)</sup>	
position 14 detenting (P53AD) <sup>3)</sup>		360 <sup>2)</sup>	700 <sup>2)</sup>	700 <sup>2)</sup>	
5/3-way, port 4 pressurised, 2 exhausted, switching	-	400	-	900 <sup>1)</sup>	
position 14 detenting (P53BD) <sup>3)</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 and 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], 24 V DC, 110 V AC

Valve function (with valve code)	Width 42 mm		Width 52 mm	Width 52 mm				
	Valve	Valve on individual	Valve	Valve on individual				
		sub-base		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, pneum. spring (M52-A)	2000	1500	4000	3400				
5/2-way single solenoid, mech. spring (M52-M)	2000	1500	4000	3400				
5/3-way, closed (P53C)	1900 <sup>1)</sup>	1400 <sup>1)</sup>	36001)	3200 <sup>1)</sup>				
	950 <sup>2)</sup>	800 <sup>2)</sup>	1700 <sup>2)</sup>	1700 <sup>2)</sup>				
5/3-way, exhausted (P53E)	1900 <sup>1)</sup>	1400 <sup>1)</sup>	3600 <sup>1)</sup>	3200 <sup>1)</sup>				
	950 <sup>2)</sup>	800 <sup>2)</sup>	1700 <sup>2)</sup>	1700 <sup>2)</sup>				
5/3-way, pressurised (P53U)	1900 <sup>1)</sup>	1400 <sup>1)</sup>	3600 <sup>1)</sup>	3200 <sup>1)</sup>				
	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>	17001)	14001)	3000 <sup>1)</sup>	26001)				
	700 <sup>2)</sup>	700 <sup>2)</sup>	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	-	-				

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

Electrical data, individual su	ıb-base	
Acceptable current load at 40 °C	[A]	2 (1 A per coil)
Protection class to EN 60529	)	IP65, NEMA 4 (for all types of signal transmission in assembled state)
Variants with round plug M1	2	
Operating voltage range	[V DC]	24 ±10% (with variants with round plug M12 VABSR3)
Surge resistance	[kV]	0.8
Degree of contamination		3
Duty cycle	ED	100%
Variants with cable connecto	r	
Operating voltage range	[V DC]	24 ±10% (for variants with cable terminal VABSK1/C1,K2)
	[AC V]	110 ±10% (50 60 Hz) (for variants with cable and spring-loaded terminal VABSK1/C1,K2)
Surge resistance	[kV]	4
Degree of contamination		3
Duty cycle	[ED]	100%

-Note

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A cable connector is needed to ensure the IP protection class and to protect against tensile load, twisting and bending.

Materials											
Width	18 mm	26 mm	52 mm								
Connecting plate	Die-cast aluminium	Die-cast aluminium Gravity die-cast									
Valve	Die-cast aluminium	Die-cast aluminium, reinforced polyamide									
Seals	Nitrile rubber, elast	omer (support made of steel)									
Note on materials	RoHS-compliant	RoHS-compliant									

Product weight [g]				
Width	18 mm	26 mm	42 mm	52 mm
Valves				
5/2-way valve,	172	276	439	732
5/2-way, double solenoid (B52, D52)				
5/2-way solenoid valve, single solenoid	163	293	426	702
(M52-AZD, M52-MZD)				
5/3-way solenoid valve	191	320	456	780
(P53C, P53E, P53U)				
5/3-way solenoid valve	172	-	-	-
(P53BD)				
5/3-way solenoid valve	-	291	-	-
(P53ED, P53EP)				
5/3-way solenoid valve	-	301	-	-
(P53AD)				
5/3-way solenoid valve	-	-	456	780
(P53F)				
2x 3/2-way solenoid valve (T32C, T32U,	190	335	442	740
T32H, T32N, T32F, T32W)				
2x 2/2-way solenoid valve	190	335	442	740
(T22C, T22CV)				
Individual connection		1		
Individual sub-base	192	302	386	815

### Dimensions

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Individual sub-base with M12 plug, width 18 mm

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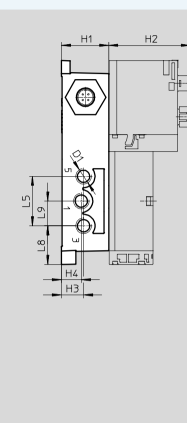
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1 Plug to EN 61076-2-101

Туре	B1	B2	B3	B4	B5	D1	D2	D3	D4	D5Ø	H1	H2	H3	H4	H5	H6	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	L	3	L4		L5	L	5	L7		L8	LS	)	L10	
VABS-S4-2S-G18-R3 <sup>1)</sup> VABS-S4-2S-G18-B-R3 <sup>2)</sup>	133.5		124.5	3	8.6	22.	2	32.4	3	3.2	16.6		25.3	10	5.2	4.5	

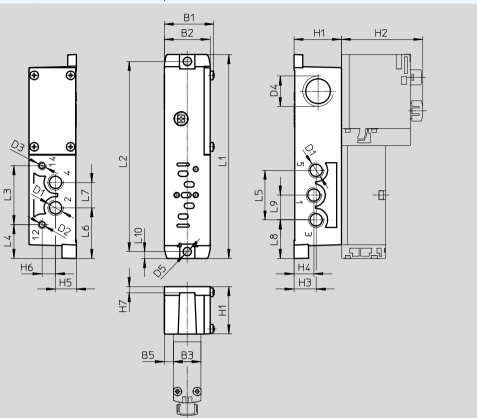
External pilot air supply
 Internal pilot air supply

Note: This product conforms to ISO 1179-1 and to ISO 228-1

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#### Dimensions

Individual sub-base with cable terminals, width 18 mm



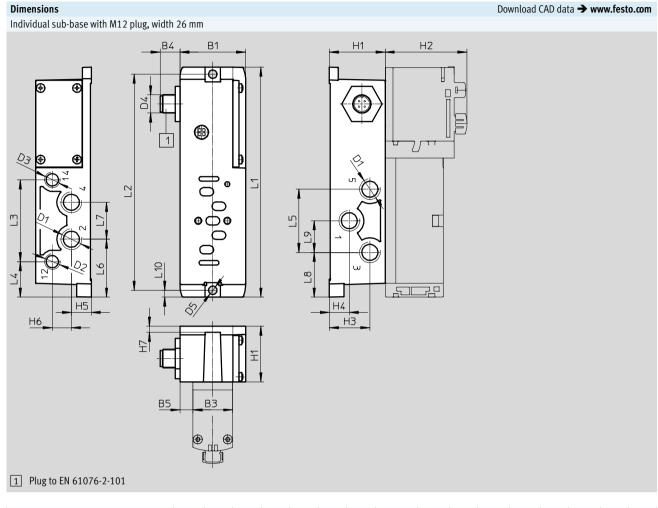
Туре	B1	B2	B3	B5	D1	D2	D3	D4	$D5 \varnothing$	H1	H2	H3	H4	H5	H6	H7
VABS-S4-2S-G18-K2 <sup>1)</sup> VABS-S4-2S-G18-B-K2 <sup>2)</sup>	32.4	30	18	6	G1⁄8	M5	M5 -	M20x1.5	5.5	31	53.4	14.5	13	13.7	8.8	4
Туре	L1	L	2	L3		L4		L5	L6	L7		L8	L	9	L10	)
VABS-S4-2S-G18-K2 <sup>1)</sup> VABS-S4-2S-G18-B-K2 <sup>2)</sup>	133.5	1	24.5	38.	6	22.2		32.4	33.2	16	.6	25.3	1	.6.2	4.5	

External pilot air supply
 Internal pilot air supply

Note: This product conforms to ISO 1179-1 and to ISO 228-1

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Туре	B1	B3	B4	B5	D1	D2	D3	D4	D5Ø	H1	H2	H3	H4	H5	H6	H7
VABS-S4-1S-G14-R3 <sup>1)</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
VABS-S4-1S-G14-B-R3 <sup>2)</sup>							-									
Туре	L1	l	L2	L3		L4		L5	L6	L7		L8	l	_9	L10	
VABS-S4-1S-G14-R3 <sup>1)</sup>	150.6		141.5	53.	6	23.2		41.4	37.9	24	.2	29.3	-	20.7	4.5	
VABS-S4-1S-G14-B-R3 <sup>2)</sup>																

External pilot air supply
 Internal pilot air supply

Note: This product conforms to ISO 1179-1 and to ISO 228-1

### **FESTO**

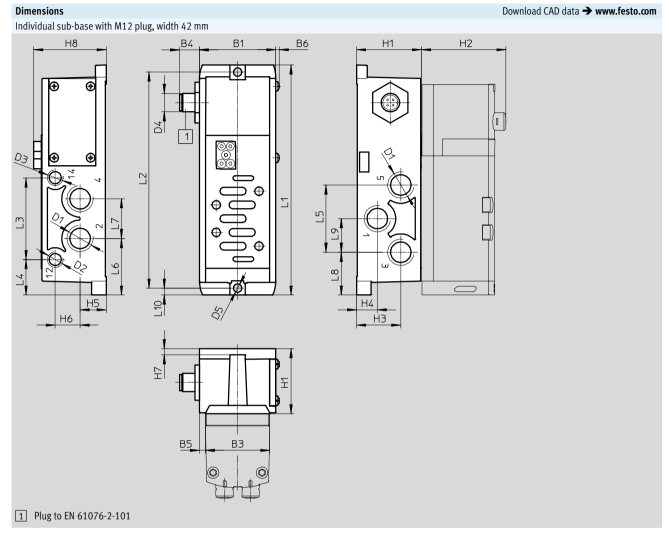
#### Dimensions Download CAD data → www.festo.com Individual sub-base with cable terminals, width 26 mm B1 H1 H2 Φ $\oplus$ 04 ۲ บ 03 Ð 4 5 ٢2 æ 1 m S $\Box$ θ 6 9 8 4 Ø 5/ Η4 H5 H6 ΗЗ Ē Ť B5\_ ВЗ ۲

B1	B3	B5	D1	D2	D3	D4	$D5 \emptyset$	H1	H2	H3	H4	H5	H6	H7
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
					-									
L1	L2		L3		L4	L5	L6		L7	L8		L9	L10	0
150.6	14	1.5	53.6		23.2	41.4	37.9		24.2	29.3	}	20.7	4.5	5
	43 L1	43 26	43 26 8.5	43 26 8.5 G1/4 L1 L2 L3	43 26 8.5 G1/4 G1/8 L1 L2 L3	43 26 8.5 G <sup>1</sup> / <sub>4</sub> G <sup>1</sup> / <sub>8</sub> G <sup>1</sup> / <sub>8</sub> -	43 26 8.5 G <sup>1</sup> /4 G <sup>1</sup> /8 G <sup>1</sup> /8 M20x1.5 L1 L2 L3 L4 L5	43 26 8.5 G <sup>1</sup> / <sub>4</sub> G <sup>1</sup> / <sub>8</sub> G <sup>1</sup> / <sub>8</sub> M20x1.5 5.5 L1 L2 L3 L4 L5 L6	43 26 8.5 G <sup>1</sup> /4 G <sup>1</sup> /8 G <sup>1</sup> /8 M20x1.5 5.5 36.5 L1 L2 L3 L4 L5 L6	43 26 8.5 G <sup>1</sup> /4 G <sup>1</sup> /8 G <sup>1</sup> /8 M20x1.5 5.5 36.5 53.5 L1 L2 L3 L4 L5 L6 L7	43 26 8.5 G <sup>1</sup> /4 G <sup>1</sup> /8 G <sup>1</sup> /8 M20x1.5 5.5 36.5 53.5 26.5 L1 L2 L3 L4 L5 L6 L7 L8	43 26 8.5 G <sup>1</sup> /4 G <sup>1</sup> /8 G <sup>1</sup> /8 M20x1.5 5.5 36.5 53.5 26.5 13 L1 L2 L3 L4 L5 L6 L7 L8	43       26       8.5       6¼       G¼       G¼       M20x1.5       5.5       36.5       53.5       26.5       13       13         L1       L2       L3       L4       L5       L6       L7       L8       L9	43       26       8.5       G¼       G¼       G¼       M20x1.5       5.5       36.5       53.5       26.5       13       13       12.5         L1       L2       L3       L4       L5       L6       L7       L8       L9       L1

External pilot air supply
 Internal pilot air supply

Note: This product conforms to ISO 1179-1 and to ISO 228-1

### **FESTO**



#### B1 B3 B4 B5 B6 D1 D2 D3 D4 D5Ø H1 H2 H3 H4 H5 H6 H7 H8 Туре VABS-S2-1S-G38-R31) 50 G3⁄8 G1⁄8 G<sup>1</sup>/8 M20x1.5 29 17.1 16.3 47.5 42 13 4 2.2 5.5 42.5 55.3 13.6 4 VABS-S2-1S-G38-B-R32)

Туре	L1	L2	L3	L4	L5	L6	L7	L8	L9	L10
VABS-S2-1S-G38-R3 <sup>1)</sup>	150.6	141.5	53.6	23.2	44	37	26	28	22	4.5
VABS-S2-1S-G38-B-R3 <sup>2)</sup>										

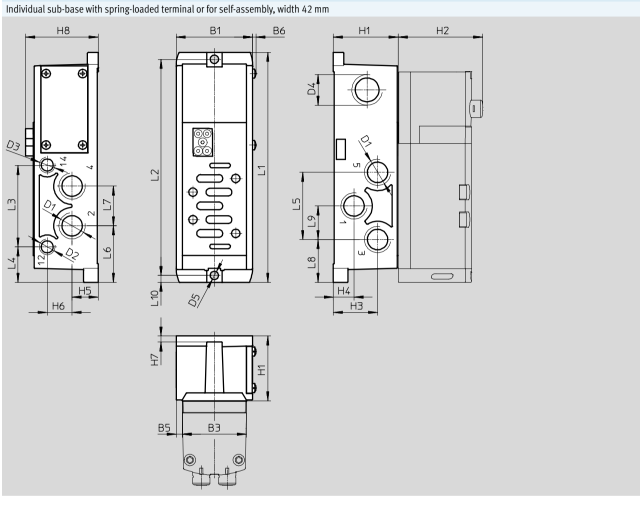
External pilot air supply
 Internal pilot air supply

Note: This product conforms to ISO 1179-1 and to ISO 228-1

### Dimensions

Download CAD data → www.festo.com

**FESTO** 



Туре	B1	B3	B5	B6	D1	D2	D3	D4	$D5 \varnothing$	H1	H2	H3	H4	H5	H6	H7	H8
VABS-S2-1S-G38-K1 <sup>1)</sup>	50	42	4	2.2	G3⁄8	G1⁄8	G1⁄/8	M20x1.5	5.5	42.5	55.3	29	13.6	17.1	16.3	4	47.5
VABS-S2-1S-G38-C1 <sup>1)</sup>																	
VABS-S2-1S-G38-B-K1 <sup>2)</sup>	1						-										
VABS-S2-1S-G38-B-C1 <sup>2)</sup>																	

Туре	L1	L2	L3	L4	L5	L6	L7	L8	L9	L10
VABS-S2-1S-G38-K1 <sup>1)</sup>	150.6	141.5	53.6	23.2	44	37	26	28	22	4.5
VABS-S2-1S-G38-C1 <sup>1)</sup>										
VABS-S2-1S-G38-B-K1 <sup>2)</sup>										
VABS-S2-1S-G38-B-C1 <sup>2)</sup>										

1) External pilot air supply 2) Internal pilot air supply

Note: This product conforms to ISO 1179-1 and to ISO 228-1

- Note

Electrical connection

- VABS-...-K1: open end
- VABS-...-C1: spring-loaded terminal

### Dimensions

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Individual sub-base with M12 plug, width 52 mm

H8

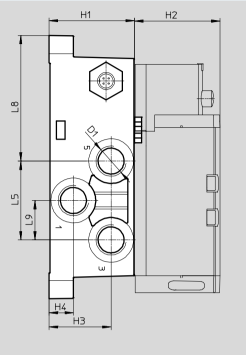
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1 Plug to EN 61076-2-101

Туре	B1	B3	B4	B5	B6	D1	D2	D3	D4	$D5 \varnothing$	H1	H2	H3	H4	H5	H6	H7	H8
VABS-S2-2S-G12-R3 <sup>1)</sup> VABS-S2-2S-G12-B-R3 <sup>2)</sup>	67	52	13	7.5	2.2	G1⁄2	G1⁄8	G1⁄8 -	M12x1	6.5	60	60	43.5	17	26.5	23.5	10	65
Туре	L1		L2		L3		L4		L5	L6		L7	L	8	L9		L10	
VABS-S2-2S-G12-R3 <sup>1)</sup> VABS-S2-2S-G12-B-R3 <sup>2)</sup>	185		172		17.	5	17.5	5	55.4	99.5		33	8	8.3	27.	7	6.5	

1) External pilot air supply 2) Internal pilot air supply

Note: This product conforms to ISO 1179-1 and to ISO 228-1

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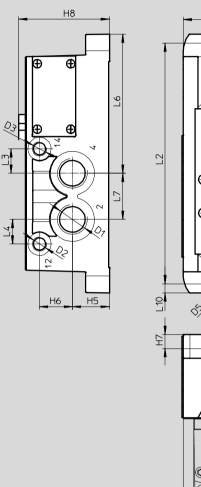
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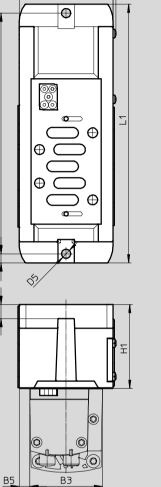
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### Download CAD data → www.festo.com

#### Dimensions

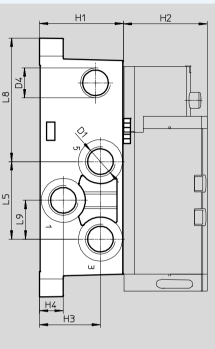
Individual sub-base with spring-loaded terminal or for self-assembly, width 52 mm





B1

<u>B6</u>



Туре	B1	B3	B5	B6	D1	D2	D3	D4	D5 arnothing	H1	H2	H3	H4	H5	H6	H7	H8
VABS-S2-2S-G12-K1 <sup>1)</sup>	67	52	7.5	2.2	G1⁄2	G1⁄/8	G1⁄8	M20x1.5	6.5	60	60	43.5	17	26.5	23.5	10	65
VABS-S2-2S-G12-C1 <sup>1)</sup>																	
VABS-S2-2S-G12-B-K1 <sup>2)</sup>							-										
VABS-S2-2S-G12-B-C1 <sup>2)</sup>																	
Туре	L1		L2		L3		L4	L5	L6	5	L7		L8	LS	)	L10	
	L1 185		L2 172		L3 17.5	_	L4 17.5	L5 55.4	L6 99		L7 33		L8 88.3	-	) 7.7	L10 6.5	
Туре			-			_			-		-		-	-		-	
Type VABS-S2-2S-G12-K1 <sup>1)</sup>			-			_			-		-		-	-		-	

1) External pilot air supply 2) Internal pilot air supply

 $\|\cdot \>$  Note: This product conforms to ISO 1179-1 and to ISO 228-1

- Note

Electrical connection

• VABS-...-K1: open end

• VABS-...-C1: spring-loaded terminal

### Download CAD data → www.festo.com

# Valve terminal VTSA/VTSA-F Accessories – Individual connection

rdering data					
	Description		Width	Part No.	Туре
idividual sub-base	e, electrical connection with plug connector M12 (withou	ut CE marking)			
	Threaded connection, internal pilot air supply	Connections G1/8	18 mm	541070	VABS-S4-2S-G18-B-R3
10000				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
		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	e, electrical connection via cable terminals	a	1		
	Threaded connection, internal pilot air supply	Connections G1/8	18 mm	541067	VABS-S4-2S-G18-B-K2
10000		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
1.18		Connections G1/4	26 mm	539725	VABS-S4-1S-G14-K2
	e, electrical connection via spring-loaded terminal	Connections C2/0	4.2 mm	546762	VADE ED 16 COO D C1
	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
	1	Connections G1/2	52 mm	555638	VABS-S2-2S-G12-C1
	1	1	1	1	
ndividual sub-base	e, 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 G <sup>1</sup> /2	52 mm	555636	VABS-S2-2S-G12-K1

# Valve terminal VTSA/VTSA-F Accessories – Individual connection

Ordering data	Description		Part No.	Туре
lug socket for el	lectrical connection of individual valves			.)[-
	Angled socket, M12x1, 4-pin, type A, screw terminal		12956	SIE-WD-TR
onnecting cable	e for electrical connection of individual valves at the individual elec • Angled socket, M12x1, 4-pin • Open end, 4-wire	ctrical connection, 6-way or 10	)-way 164258	SIM-M12-4WD-5-PU
	<ul> <li>Straight socket, M12x1, 5-pin</li> <li>Open end, 4-wire</li> </ul>	5 m	541328	NEBU-M12G5-K-5-LE4
2 Martin	<ul> <li>Angled socket, M12x1, 5-pin</li> <li>Open end, 4-wire</li> </ul>	5 m	541329	NEBU-M12W5-K-5-LE4
	Modular system for connecting cables	-	-	NEBU → Internet: nebu
A selection of pos other pneumatic	ection accessories ssible fittings, blanking plugs, silencers and accessories can be found in the chapter <b>Accessories →</b> page 211 t via the individual search terms:			

1

Ordering data	Code	Descriptio	on			Part No.	Туре	PU <sup>1</sup>
lulti-pin plug distr		Description				i un no.	iype	10
	-	15-nin Si	ıb-D socket/8x 3-pin M8 plug	c	8 I/Os	177669	MPV-E/A08-M8	1
		15 pm 30		3	0 1703	177005	mi v 2,700 mo	
5 0. 60 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	} -	15-pin Su	ıb-D socket/12x 3-pin M8 plu	gs	12 I/Os	177670	MPV-E/A12-M8	1
sh-in fitting with	connectin	g thread						
	-	G <sup>1</sup> /8 for	Tubing O.D. 6 mm	Plastic releasing	g ring	186096	QS-G1⁄8-6	10
۶.	E			Metal releasing	ring	558662	NPQM-D-G18-Q6-P10	10
	-		Tubing O.D. 8 mm	Plastic releasing	g ring	186098	QS-G1⁄8-8	10
OF.	E			Metal releasing	ring	558663	NPQM-D-G18-Q8-P10	10
	-		Tubing O.D. 10 mm	Plastic releasing	g ring	190643	QS-G <sup>1</sup> /8-10	10
	-	G1⁄4 for	Tubing O.D. 8 mm	Plastic releasing	g ring	186099	QS-G1⁄4-8	10
	E			Metal releasing	ring	558665	NPQM-D-G14-Q8-P10	10
	-		Tubing O.D. 10 mm	Plastic releasing	g ring	186101	QS-G1/4-10	10
	E			Metal releasing	ring	558666	NPQM-D-G14-Q10-P10	10
	-		Tubing O.D. 12 mm	Plastic releasing	g ring	186350	QS-G1⁄4-12	10
	E	_		Metal releasing	ring	558667	NPQM-D-G14-Q12-P10	10
	-	G <sup>3</sup> /8 for	Tubing O.D. 10 mm	Plastic releasing	-	186102	QS-G <sup>3</sup> /8-10	10
	E	_		Metal releasing	ring	558669	NPQM-D-G38-Q10-P10	10
	-		Tubing O.D. 12 mm	Plastic releasing	g ring	186114	QS-G3⁄8-12-I	10
	E	_		Metal releasing	ring	558670	NPQM-D-G38-Q12-P10	10
	-	G <sup>1</sup> /2 for	Tubing O.D. 12 mm	Plastic releasing	-	186104	QS-G <sup>1</sup> /2-12	1
	E			Metal releasing		558672	NPQM-D-G12-Q12-P10	10
	E	_	Tubing O.D. 14 mm	Metal releasing		570451	NPQM-D-G12-Q14-P10	1
	-		Tubing O.D. 16 mm	Plastic releasin		186105	QS-G <sup>1</sup> /2-16	1
I II Cut	/							
urbed hose fitting	/pusn-in fi		hand end plate		G3⁄4	8040613	QS-G3/4-22	1
STW .		101 115111						
		_			R1	572260	N-1-P-19	1
	-	For adapt	er plate		R1	572260	N-1-P-19	1

1) Packaging unit

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Where the highest protection is required for electrical and electronic components (antistatic requirements), push-in fittings in a metal design, type NPQM-... should be selected.

# Valve terminal VTSA/VTSA-F Accessories

	Code	Description		Part No.	Туре	PU <sup>1</sup>
ilencer	- I					
	U	Standard version, connecting thread	G1/8	6841	U-1/8-B	1
			G1⁄4	2316	U-1⁄4	1
			G1⁄2	6844	U-1/2-B	1
			G3⁄4	6845	U-3⁄4-B	1
			G1	151990	U-1-B	1
<b>S</b>	A	Sintered version, connecting thread	G1⁄8	1205860	AMTE-M-LH-G18	20
			G1⁄4	1205861	AMTE-M-LH-G14	20
			G1⁄2	1205863	AMTE-M-LH-G12	10
			G3⁄4	1205864	AMTE-M-LH-G34	10
			G1	1205865	AMTE-M-LH-G1	10
lanking plug		Connecting thread	M5	29/2	B-M5	10
5 <b>70</b>	-	Connecting thread	-	3843		10
			G1/8	3568	B-1/8	10
			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
ther pneumatic o						
		blanking plugs and silencers can be found				
n the Internet via	i the individu	ial search terms:				

1) Packaging unit