

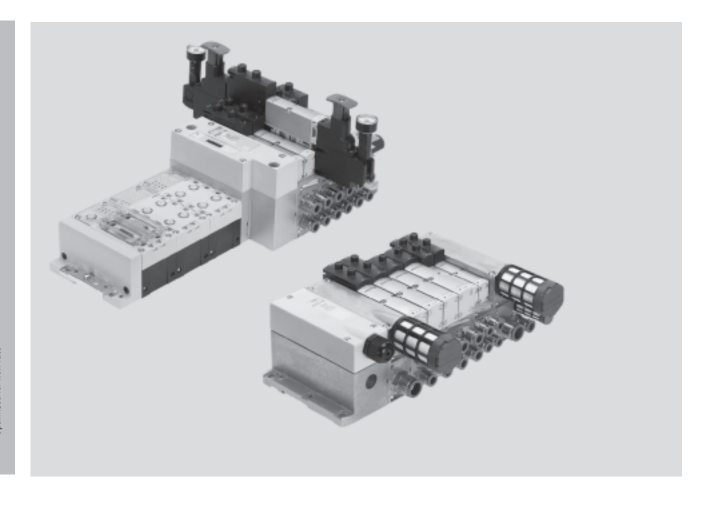
- Modular multi-functional valve terminal for up to 32 valves
- Design suitable for electrical peripherals CPX
- Channel-oriented diagnosis down to the individual valve
- Choice of operating voltage between 24 V DC and 110 V AC
- High flow rate of up to 1,400 l/min
- Two valve sizes on one valve terminal
- Sturdy metal design
- Pneumatic connections with threaded connector/QS fitting





Key features





Innovative

- High-performance valves in sturdy metal housing
- With the VTSA-F the full performance of the Festo valves with a flow rate of up to 1,400 l/min is available
- Standardised: from the multi-pin plug connection up to the fieldbus connection and control block
- Dream team: Fieldbus valve terminal suitable for CPX electrical peripherals. This means
 - Future-ready internal communication system for actuation of valves and CPX modules

Flexible

- Modular system offering a range of configuration options
- Expandable up to 32 solenoid coils
- Conversions and extensions are possible at any time
- Manifold sub-bases can be extended using four screws, sturdy duct separation on metal substrate
- Integration of innovative function modules possible
- Supply plates permit a flexible air supply and variable pressure zones
- · Reverse operation
- Wide pressure range -0.9 ... 10 bar
- Wide range of valve functions
- Valve 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
- Reliability of service thanks to valves that can be replaced easily and quickly
- Manual override: pushing, pushing/detented or with cover
- Durable, thanks to tried-and-tested
- Large and durable labelling system
- 100% duty cycle

Easy to assemble

- Ready to install, already assembled and tested
- Lower cost of selection, ordering, installation and commissioning
- Secure wall mounting or DIN H-rail mounting

Reliable operation:

Valve terminal type 45 VTSA-F

Key features



Reduced downtimes: LED diagnosis on the spot

Width 18 mm, 26 mm can be combined on a single 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
- Individual connection

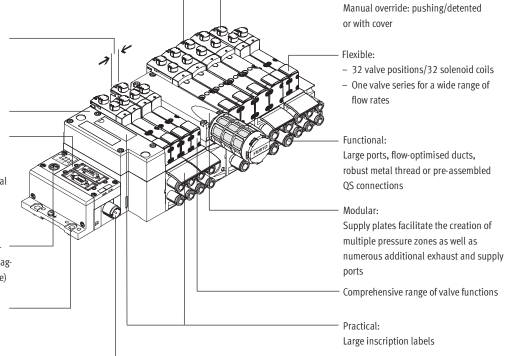
CPX diagnostic interface for handheld devices (channel-oriented diagnosis down to the individual valve)

Quick mounting:

Direct mounting using screws or DIN H-rail

Secure:

Valves, outputs and logic voltage can be switched off separately



Equipment options

Valve functions

- 5/2-way valve
 - Single solenoid valve,
 pneumatic/spring return
 - Double solenoid valve
 - Double solenoid valve with dominant signal
- 2x 3/2-way valve, single solenoid
 - Normally open
 - Normally open, reversible
 - Normally closed
- Normally closed, reversible
- 2x 3/2-way valve, single solenoid
 - 1x normally open, 1x normally closed
- 1x normally open, 1x normally closed, reversible
- 5/3-way valve
 - Mid-position pressurised
 - Mid-position closed
- Mid-position exhausted

Special features

Combinable

- Width 18 mm: valve flow rate up to 700 l/min
- Width 26 mm: valve flow rate up to 1,400 l/min
- Width 26 mm and 18 mm can be combined on a single valve terminal

Terminal with individual connection

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

Multi-pin plug terminal

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

Fieldbus terminal/control block

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

Key features



Valve terminal configurator

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

The valve terminals are fully assembled according to your order specifications and are individually tested. This reduces the amount of assembly and installation to a minimum.

You order a valve terminal type using the order code.

Ordering system for type 45

→ 4 / 2.4-54

Ordering system, CPX

→ 4 / 4.8-136

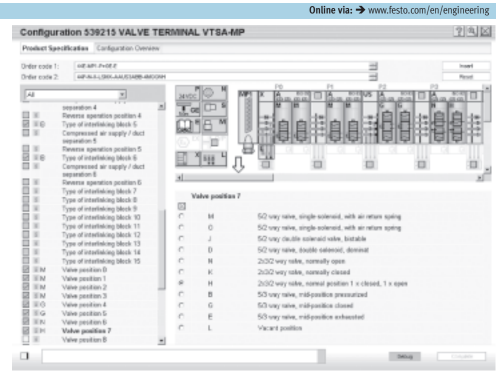
The illustration above provides an example of a valve terminal configuration.

The following steps explain how you arrive at the order code:

Once you have called up the Festo home page, select the online version of the digital product catalogue from the "Products" submenu: This will bring you directly to the home page for the Pneumatic Catalogue. Activate the "Direct Search" menu.

Here you can specify a "Part No." (e.g. 547 963 or 547 965), the "Type" (e.g. VTSA) or "Article name" (e.g. valve terminal) to find your "Search result". Click on the blue shopping basket to complete the selected product according to your specifications (this does not create an order).

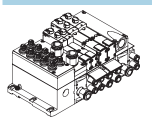
You will then be prompted to configure the product. Select "Configurator". You can then configure the valve terminal step by step (from the top down) according to your requirements. Select the "Finish" menu to continue on with the ordering process.



Key features



Terminal with individual connection

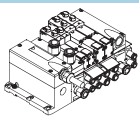


An individual connecting cable carries the control signal between the controller and the valve terminal.

The valve terminals can be fitted with max. 20 valves and max. 20 solenoid coils.

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

Terminal with multi-pin plug connection

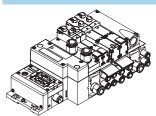


Control signals from the controller to the valve terminal are transmitted via a pre-assembled multi-core cable or a self-assembled multi-pin plug connection (Cage Clamp), which substantially reduces installation time. The valve terminals can be fitted with max. 32 valves and max. 32 solenoid coils.

Variants

- Multi-pin plug connection with terminal strip (Cage Clamp) 24 V DC or 110 V AC
- Pre-assembled connecting cable 24 V DC
- Sub-D plug connector for fitting by users, 37-pin
- Round plug connector M23, 19-pin, 24 V DC

Terminal with fieldbus connection via the CPX system



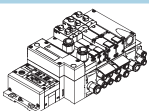
An integrated fieldbus node manages the communication connection to a higher-order PLC. This enables a space-saving pneumatic and electronic solution.

Valve terminals with fieldbus interfaces 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.

Variants

- Profibus DP
- Interbus
- DeviceNetCANopen
- CC-Link
- CPX terminal
 - **→** 4 / 4.8-2

Terminal with control block connection via the CPX system



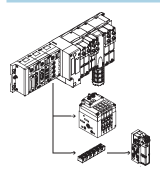
Controllers integrated in the Festo valve terminals enable the construction of stand-alone control units to IP65, without control cabinets.

Using the slave operation mode, these valve terminals can be used for intelligent pre-processing and are therefore ideal modules for designs using decentralised intelligence.

In the master operation mode, terminal groups can be designed with many options and functions, which can autonomously control a medium sized machine or system.

- CPX terminal
 - **→** 4 / 4.8-2

CP string extension



The optional string extension allows additional valve terminals and I/O modules to be connected to the fieldbus node of the CPX terminal. Different input and output modules as well as CPV-SC, CPV and CPA 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 of the required electrical signals are transmitted via the CP cable, which in turn means that no further installation is needed on the extension module.

The CP string interface offers:

- 32 input signals
- 32 output signals for 24 V DC output modules or solenoid coils
- Logic and sensor supply for the input modules
- Load voltage supply for the valve terminals
- Logic supply for the output modules

Peripherals overview

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Modular pneumatic components

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

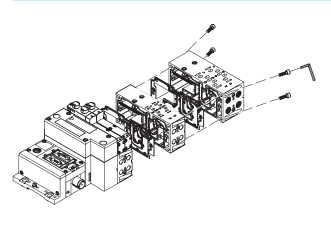
The system consists of manifold sub-bases and valves.

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

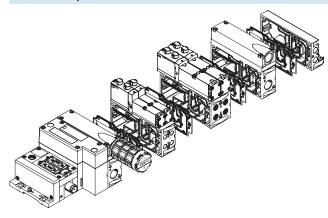
Inside the manifold blocks are the connection channels for supplying compressed air to and venting from the valves on the terminal as well as $% \left\{ 1,2,\ldots ,n\right\}$ the working lines for the pneumatic cylinders for each valve.

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

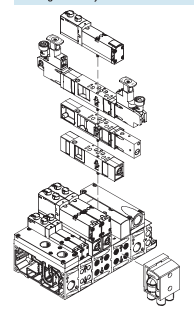
Basic system modularity



Valve modularity



Stacking modularity



Peripherals overview

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Modular electrical peripherals

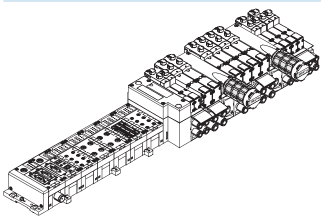
The manner in which the valves are actuated differs according to whether you are using a multi-pin terminal or fieldbus terminal.

The VTSA-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.

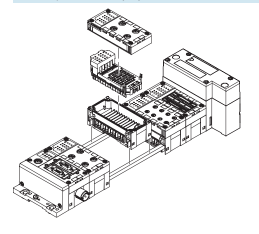
Parallel linking facilitates the following:

- Transmission of switching information
- High valve density
- Compact design
- Position-based diagnostics
- Separate voltage supply for valves
- Flexible alteration without address
- Transmission of status, parameter and diagnostic data
 - **→** 4 / 4.8-2

VTSA-F with electrical peripherals CPX



Modularity with electrical peripherals CPX



Peripherals overview

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Valve terminal with individual connection

Order code:

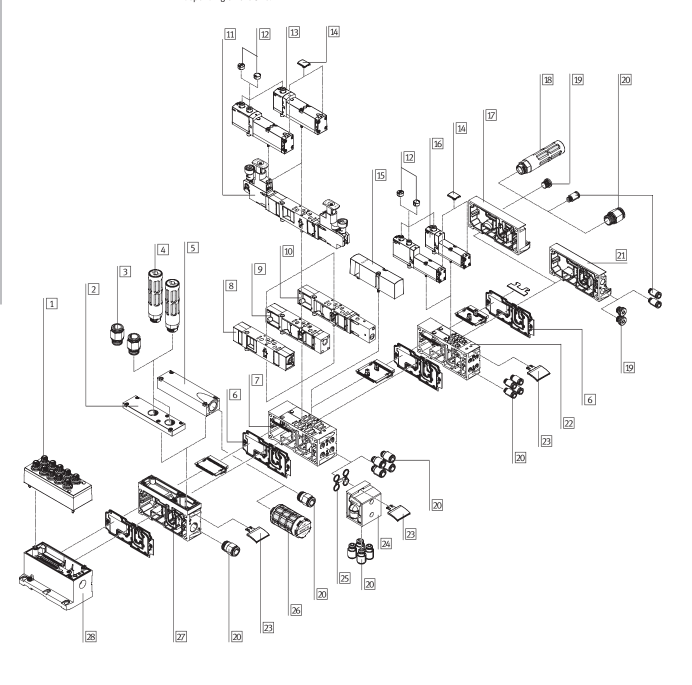
- 45E for the electrical components
- 45P for the pneumatic components

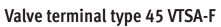
VTSA-F valve terminals with individual connection can be expanded with up to 20 valves with max. 20 solenoid coils.

The manifold sub-bases width 18 and 26 mm are either prepared for:

- 2 single solenoid valves
- 2 double solenoid valves depending on the size.
- Double solenoid valve positions can be fitted with any valve or a blanking plate.
- Single solenoid valve positions can only be fitted with single solenoid valves or a blanking plate.

The electrical connection is established via a 5-pin M12 plug.





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Peripherals overview

Valv	Valve terminal with individual connection						
		Brief description	→ Page				
1	Cover	For individual connection	-				
2	Exhaust plate	Ports 3 and 5 separated	4 / 2.4-77				
3	Fittings	For supply plate	4 / 2.4-81				
4	Silencer	For supply plate	4 / 2.4-81				
5	Exhaust port cover	For ducted exhaust air (ports 3 and 5 combined)	4 / 2.4-77				
6	Duct separation/seal		4 / 2.4-77				
7	Manifold sub-base	For valves with a width of 26 mm	4 / 2.4-77				
8	Flow control plate		4 / 2.4-79				
9	Vertical supply plate		4 / 2.4-77				
10	Vertical shut-off plate		4 / 2.4-79				
11	Pressure regulator plate		4 / 2.4-78				
12	Cover cap	For manual override, pushing, covered	4 / 2.4-81				
13	Valve	Width 26 mm	4 / 2.4-74				
14	Inscription label holder	For valve	4 / 2.4-81				
15	Blanking plate	For unused valve position (vacant position)	4 / 2.4-81				
16	Valve	Width 18 mm	4 / 2.4-74				
17	Right-hand end plate		4 / 2.4-76				
18	Silencer	For end plate	4 / 2.4-81				
19	Blanking plugs		4 / 2.4-82				
20	Fittings		4 / 2.4-81				
21	End plate with pilot air selector		4 / 2.4-76				
22	Manifold sub-base	For valves with a width of 18 mm	4 / 2.4-77				
23	Inscription label holder	For supply plate, sub-base, 90° connection plate	4 / 2.4-81				
24	90° connection plate		4 / 2.4-77				
25	Seals		-				
26	Silencer		4 / 2.4-81				
27	Supply plate		4 / 2.4-77				
28	Individual connection	Central individual connection with M12, 10-way or 6-way	4 / 2.4-79				



The choice of silencer to be used depends on the type of vertical stacking of the valve positions to the left and the right of the supply plate.

- AB pressure regulator plate
- Vertical shut-off plate
- Vertical supply plate
- Flow control plate

Exhaust port cover 5 with metal exhaust air silencer type U-1/2-B

Exhaust port cover 5 with plastic exhaust air silencer type U-1/2 - P pressure regulator plate – A pressure regulator plate

- B pressure regulator plate

Peripherals overview

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Valve terminal with multi-pin plug connection

- 45E for the electrical components
- 45P for the pneumatic components

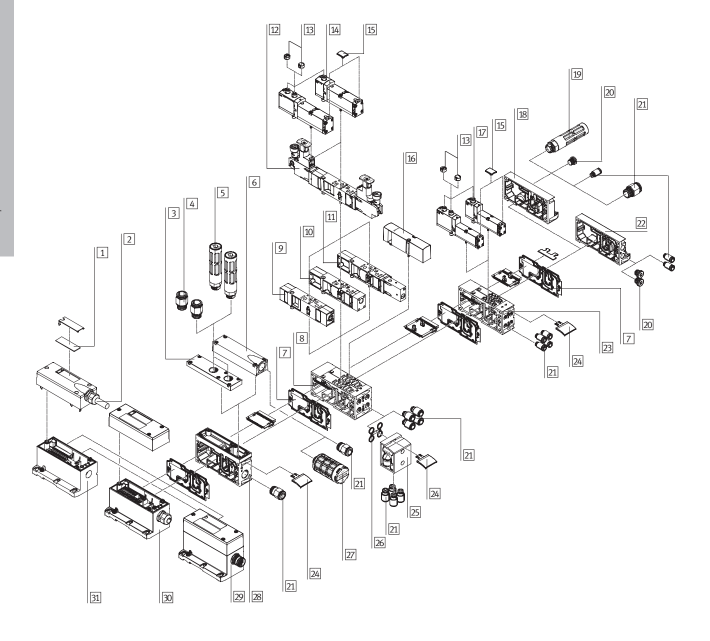
VTSA-F valve terminals with multi-pin plug connection can be expanded with up to 32 valves with max. 32 solenoid coils.

The manifold sub-bases width 18 and 26 mm are prepared for:

- 2 single solenoid valves
- 2 double solenoid valves depending on the size.
- Double solenoid valve positions can be fitted with any valve or a blanking plate
- Single solenoid valve positions can only be fitted 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
- Terminal strip (24 V DC or 110 V AC)
- 19-pin round plug connector (24 V DC)





Peripherals overview

Valv	Valve terminal with multi-pin plug connection						
		Brief description	→ Page				
1	Inscription labels	Large, for multi-pin plug connection	-				
2	Multi-core cable		4 / 2.4-80				
3	Exhaust plate	Ports 3 and 5 separated	4 / 2.4-77				
4	Fittings	For supply plate	4 / 2.4-81				
5	Silencer	For supply plate	4 / 2.4-81				
6	Exhaust port cover	For ducted exhaust air (ports 3 and 5 combined)	4 / 2.4-77				
7	Duct separation/seal		4 / 2.4-77				
8	Manifold sub-base	For valves with a width of 26 mm	4 / 2.4-77				
9	Flow control plate		4 / 2.4-79				
10	Vertical supply plate		4 / 2.4-77				
11	Vertical shut-off plate		4 / 2.4-79				
12	Pressure regulator plate		4 / 2.4-78				
13	Cover cap	For manual override, pushing, covered	4 / 2.4-81				
14	Valve	Width 26 mm	4 / 2.4-74				
15	Inscription label holder	For valve	4 / 2.4-81				
16	Blanking plate	For unused valve position (vacant position)	4 / 2.4-81				
17	Valve	Width 18 mm	4 / 2.4-74				
18	Right-hand end plate		4 / 2.4-76				
19	Silencer	For end plate	4 / 2.4-81				
20	Blanking plugs		4 / 2.4-82				
21	Fittings		4 / 2.4-81				
22	End plate with pilot air selector		4 / 2.4-76				
23	Manifold sub-base	For valves with a width of 18 mm	4 / 2.4-77				
24	Inscription label holder	For supply plate, sub-base, 90° connection plate	4 / 2.4-81				
25	90° connection plate		4 / 2.4-77				
26	Seals		-				
27	Silencer		4 / 2.4-81				
28	Supply plate		4 / 2.4-77				
29	Multi-pin plug connection	Via M23 round plug connection, 24 V DC	4 / 2.4-79				
30	Multi-pin plug connection	Via terminal strip (CageClamp) 24 V DC or 110 V AC	4 / 2.4-79				
31	Multi-pin plug connection	With multi-core cable 24 V DC	4 / 2.4-79				



Note

The choice of silencer to be used depends on the type of vertical stacking of the valve positions to the left and the right of the supply plate.

- AB pressure regulator plate
- Vertical shut-off plate
- Vertical supply plate
- Flow control plate

Exhaust port cover 6 with metal exhaust air silencer type U-1/2-B

P pressure regulator plate

exhaust air silencer type U-1/2

- A pressure regulator plate

Exhaust port cover 6 with plastic

- B pressure regulator plate

Peripherals overview



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

Order code:

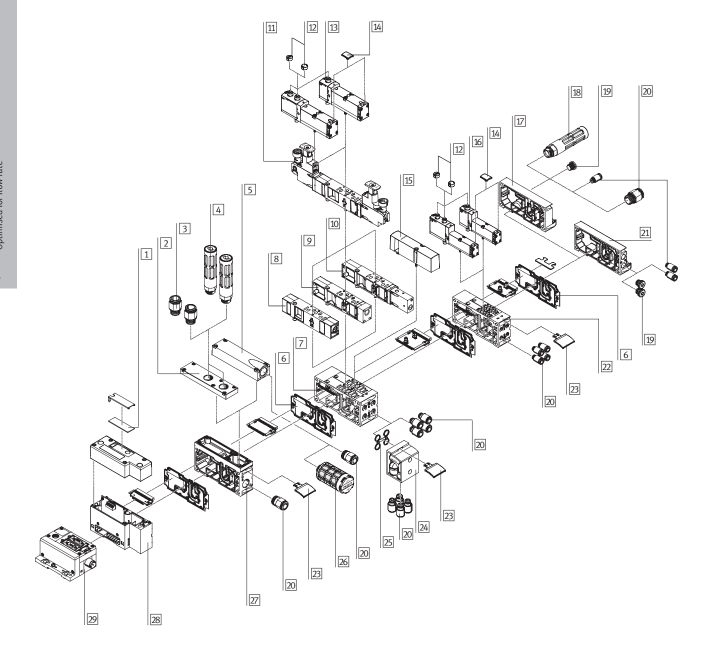
- 50E-... for the electrical peripherals
- 45P for the pneumatic components

VTSA-F valve terminals with fieldbus interface can be expanded with up to 32 valves with max. 32 solenoid coils. Each valve position can be fitted 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
- Integrated feature-rich diagnostic system
- Preventive maintenance concepts



Peripherals overview



vatv	te terminat with netabas connection, t	control block (electrical peripherals CPX) Brief description	→ Page
		•	Frage
1	Inscription labels	Large, for pneumatic interface CPX	-
2	Exhaust plate	Ports 3 and 5 separated	4 / 2.4-77
3	Fittings	For supply plate	4 / 2.4-81
4	Silencer	For supply plate	4 / 2.4-81
5	Exhaust port cover	For ducted exhaust air (ports 3 and 5 combined)	4 / 2.4-77
6	Duct separation/seal		4 / 2.4-77
7	Manifold sub-base	For valves with a width of 26 mm	4 / 2.4-77
8	Flow control plate		4 / 2.4-79
9	Vertical supply plate		4 / 2.4-77
10	Vertical shut-off plate		4 / 2.4-79
11	Pressure regulator plate		4 / 2.4-78
12	Cover cap	For manual override, pushing, covered	4 / 2.4-81
13	Valve	Width 26 mm	4 / 2.4-74
14	Inscription label holder	For valve	4 / 2.4-81
15	Blanking plate	For unused valve position (vacant position)	4 / 2.4-81
16	Valve	Width 18 mm	4 / 2.4-74
17	Right-hand end plate		4 / 2.4-76
18	Silencer	For end plate	4 / 2.4-81
19	Blanking plugs		4 / 2.4-82
20	Fittings		4 / 2.4-81
21	End plate with pilot air selector		4 / 2.4-76
22	Manifold sub-base	For valves with a width of 18 mm	4 / 2.4-77
23	Inscription label holder	For supply plate/sub-base/90° connection plate	4 / 2.4-81
24	90° connection plate		4 / 2.4-77
25	Seals		-
26	Silencer		4 / 2.4-81
27	Supply plate		4 / 2.4-77
28	Pneumatic interface		4 / 2.4-79
29	Fieldbus interface		4 / 4.8-1



Note

The choice of silencer to be used depends on the type of vertical stacking of the valve positions to the left and the right of the supply plate.

- AB pressure regulator plate
- Vertical shut-off plate
- Vertical supply plate
- Flow control plate

Exhaust port cover 5 with metal exhaust air silencer type U-1/2-B

P pressure regulator plateB pressure regulator plate

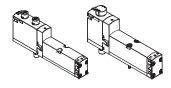
Exhaust port cover 5 with plastic exhaust air silencer type U-1/2 - A pressure regulator plate

egulator plate – A pressure regulato

Key features – Pneumatic components



Sub-base valve



VTSA-F offers a comprehensive range of valve functions. All valves are fitted with piston spool and patented sealing system which ensure good tightness, a wide operating pressure range and long service life.

Sub-base valves can be quickly replaced since the tubing connections remain on the sub-base. Irrespective of the valve function there are sub-base valves with one solenoid coil (monostable) or with two solenoid coils for bistable 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 these valves must be operated via a separate pressure zone. The 3/2-way valves, reversible, are also suitable for vacuum operation.

Blanking plate



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

Valves and blanking plates are attached to the manifold sub-base using two screws.

Valve fu	Valve function							
Code	Circuit symbol	Width		Description				
		18 mm	26 mm					
M	14 4 2	•	•	5/2-way valve, single solenoid • Pneumatic spring return				
0	14 4 2 WW 14 5 1 3	•	•	5/2-way valve, single solenoid • Spring return				
J	14 4 2 12	•	•	5/2-way valve, double solenoid				
D	14 5 1 3	•	•	5/2-way valve, double solenoid Dominant signal with port 14 on the control side				
N	10 10 10 10 12/14 1 5 3 11/14 1 5 3	•	•	2x 3/2-way valve, single solenoid Normally open Pneumatic spring return				
К	12/14 1 5 3 (14)	•	•	2x 3/2-way valve, single solenoid Normally closed Pneumatic spring return				

Valve terminal type 45 VTSA-F Key features – Pneumatic components

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Valve fu	nction				
Code	Circuit symbol	Width		Description	
		18 mm	26 mm		
Н	12/14 1 5 3 (14)	-	-	2x 3/2-way valve, single solenoid Normal position 1x closed 1x open Pneumatic spring return Operating pressure > 3 bar	
В	14 M 4 2 M 12 14 5 1 3	•	•	5/3-way valve • Mid-position pressurised ¹⁾ • Spring return	
G	14 M 4 2 M 12 14 5 1 3	•	•	5/3-way valve • Mid-position closed ¹⁾ • Spring return	
Е	14 M 4 2 M 12 14 5 1 3	•	•	5/3-way valve • Mid-position exhausted ¹⁾ • Spring return	
Р	110 110 110 110 110 110 110 110 110 110	-	-	2x 3/2-way valve, single solenoid Reverse operation Normally open Pneumatic spring return	
Q	11A 112 112 114 11 33/55 11 (14) (5) (1) (3)	-	•	2x 3/2-way valve, single solenoid Reverse operation Normally closed Pneumatic spring return	
R	11A 110 110 110 110 110 110 110 110 110	•	•	2x 3/2-way valve, single solenoid Reverse operation Normal position 1x closed 1x open Pneumatic spring return	
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 spring force. If both coils are energised at the same time, the valve remains in the previously assumed switching position

Design

Valve replacement

The valves are attached to the metal manifold sub-base using two screws, which means that they can be easily replaced. The mechanical robustness of the manifold sub-base guarantees good long-term seal tightness.

Expansion

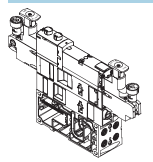
Vacant positions can be fitted with valves at a later date. The dimensions, mounting points and existing pneumatic installations remain unchanged

during this process. The order code VSVA-... is located on the front of the valve beneath the manual override.

Valve terminal type 45 VTSA-F Key features – Pneumatic components

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Vertical stacking



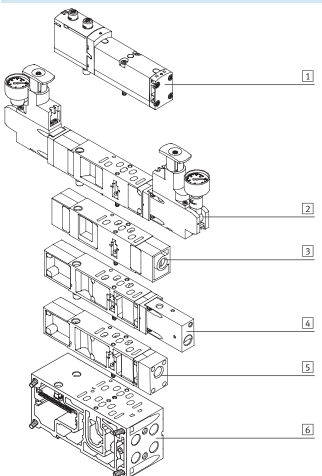
Additional functions can be added to each valve position between the subbase and the valve. These functions are known as vertical stacking, and

enable special functioning or control of an individual valve position. Combinations of several valve sizes on one valve terminal are possible.

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

4 / 2.4-16

-**○**- New

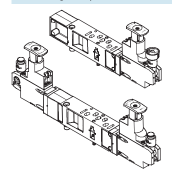
Valve terminal type 45 VTSA-F

Key features - Pneumatic components



Vertical stacking

Pressure regulator plate



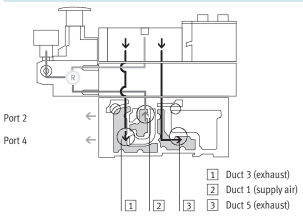
An adjustable pressure regulator can be installed between the sub-base and the valve in order to control the force of the respective actuator.

This pressure regulating valve maintains an essentially constant output pressure (secondary side) independent of pressure fluctuations (primary side) and air consumption.

Standard version:

- For supply pressure up to 6 bar or up to 10 bar
- Without pressure gauge (optional)
- Regulator knob with 3 positions (locked, reference position, free running)

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



This pressure regulator regulates the pressure before 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.

Advantages

- The pressure regulator is not affected by venting, since the pressure is regulated before the valve.
- The pressure regulator can always

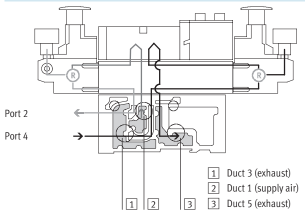
be adjusted, since the pressure from the valve terminal is always present.

Application examples

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

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

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



This pressure regulator regulates the pressure in ducts 2 and 4 after the pressure medium flows through the valve. During venting, the exhaust flow in the valve is from duct 2 to duct 3 and from duct 4 to duct 5 via the pressure regulator.

Example with the following switching

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

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

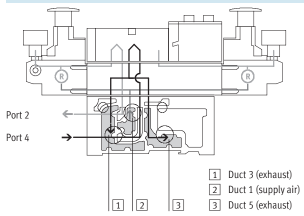
- When two different working pressures are required instead of the valve terminal operating pressure at ports 2 and 4.

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, ZJ



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

This means

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

Example with the following switching position:

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

Application examples

- When two different pressures are required in ducts 2 and 4 instead of the operating pressure.
- When fast exhaust performance is required.
- When the pressure regulator must always be adjustable.



- Reversible pressure regulator plates may only be combined with valves that can be operated in reversible mode.
- Valves in valve positions with vertical shut-off plates are operated with internal pilot air supply, 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 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 before the valve, i.e. the regulator can always be adjusted.

Disadvantages

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

Valve terminal type 45 VTSA-F Key features – Pneumatic components

FESTO

Vortical	stacking – Pressure regulator plate						
Code		Туре	Width		Input pre	ccura	Description
code		Туре	18 mm	26 mm	6 bar	10 bar	Description
			10 111111	20 111111	0 Dai	10 bai	
	regulator plate for port 1 (P regulato		1			1	
ZA		VABF-S4R1C2-C-10	•	•	-	•	Regulates the operating pressure in duct 1 before the directional control valve
ZF	14 5 1 3 12	VABF-S4R1C2-C-6	•	•	•	-	
Pressure	e regulator plate for port 2 (B regulato	r)					
ZC		VABF-S4R2C2-C-10	1				Regulates the operating pressure in
	\$ 2 \$\rightarrow\right		•	•	-	•	duct 2 after the directional control valve
ZH	14 5 1 3 12	VABF-S4R2C2-C-6	-	-	-	_	
	1-1			1			
	regulator plate for port 4 (A regulato	-		,			
ZB	♦ 2	VABF-S4R3C2-C-10	-	-	_	-	Regulates the operating pressure in duct 4 after the directional control valve
ZG	14 5 1 3 12	VABF-S4R3C2-C-6	•	-	•	-	
	14 5 1 3 12						
Pressure	e regulator plate for ports 2 and 4 (AB	regulator)					
ZD	↑ 2 ○	VABF-S4R4C2-C-10	•	•	-	-	Regulates the operating pressure in ducts 2 and 4 after the directional control valve
ZI		VABF-S4R4C2-C-6					- 🎚 - Note
	14 5 1 3 12		•	•	•	_	These pressure regulator plates cannot be combined with reversible 2x 3/2-way valves (code P, Q, R).
D		(D - t)					
ZL	e regulator plate for port 2, reversible	VABF-S4R6C2-C-10					Reversible pressure regulator for port
			•	•	-	•	2
ZN	14 5 1 3 12	VABF-S4R6C2-C-6	-	•	-	-	
_					•	•	•
	e regulator plate for port 4, reversible						
ZK		VABF-S4R7C2-C-10	-	•	_	-	Reversible pressure regulator for port 4
ZM		VABF-S4R7C2-C-6	•	-	•	_	
1	14 5 1 3 12	İ	1	1	1	1	i

Valve terminals for standard applications Optimised for flow rate

2.4

Valve terminal type 45 VTSA-F Key features – Pneumatic components

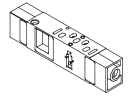
FESTO

Vertical	Vertical stacking – Pressure regulator plate							
Code		Туре	Width		Input pres	sure	Description	
			18 mm	26 mm	6 bar	10 bar		
Pressure	regulator plate for ports 2 and 4, rev	rersible (AB regulator)						
ZE	14 5 1 3 12	VABF-S4R5C2-C-10			-	-	Reversible pressure regulator for ports 2 and 4 Pressure regulation before the valve Redirects the operating pressure from duct 1 to ducts 3 and 5 Routes the exhaust air from duct 1 to ducts 3 and 5	
ZJ		VABF-S4R5C2-C-6	•	•	•	-	These pressure regulator plates cannot be combined with standard 2x 3/2-way valves (code N, K, H). Reversible 2x 3/2-way valves (code P, Q, R) must not be operated in a separate pressure zone in combination with these pressure regulators.	

Key features – Pneumatic components



Vertical stacking - Flow control plate



This plate is used for exhaust air flow control in ducts 3 and 5 of a valve in order to adjust the speed of the actuator.

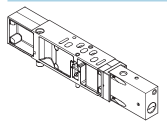
Ducts 3 and 5 can be adjusted independently of each other.



On reversible valve terminals, supply air flow control takes place in ducts 3 and 5 before the valve.

C	ode		Туре	Width		Width		Width		Description
				18 mm	26 mm					
Х		14 5 1 3 12	VABF-S4F1B1-C	•		Controls the flow of exhaust air after the valve to ducts 3 and 5				

Vertical stacking – Vertical shut-off plate



With this plate a valve can be shut off from the supply pressure of the terminal. This means that the valve can be removed without shutting off the pressure.

Following activation of the shut-off, the exhaust air/return air from the cylinder is drawn off via the M5 threaded connection.

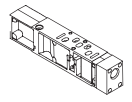


Note

It must be ensured that the operating pressure of the valve terminal lies within the range of the required pilot pressure (i.e. min. 3 bar).

Code		Туре	Width 18 mm	26 mm	Description
ZT	33	VABF-S4L1D1-C	•		 2/2-way valve for shutting off the operating pressure at the valve position Blocks ducts 12 and 14 for the valve position Supplies the valve position with internal pilot air

Vertical stacking - Vertical supply plate



With this plate a valve can be supplied with individual operating pressure independently of the operating pressure of the terminal.

Code		Туре	Width		Description
			18 mm	26 mm	
ZU	14 5 1 3 12	VABF-S4P1A3	•	•	Plate with port 11 for supplying an individual operating pressure for a valve position

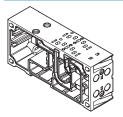
Valve terminals for standard applications Optimised for flow rate

Valve terminal type 45 VTSA-F

FESTO

Key features – Pneumatic components

Manifold sub-base



VTSA-F is based on a modular system which consists of manifold sub-bases and valves. Manifold sub-bases are available for valve width 18 mm and width 26 mm in a double grid, i.e. two valves per manifold sub-base. The manifold sub-base contains a ducting seal and electrical linking and 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 blocks are the connection channels for supplying compressed air to and venting from the valves on the terminal as well as the working lines for the pneumatic cylinders for each valve.

Each manifold sub-base is connected to the next using four screws. Individual 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.

Port natterns on the manifold sub-base

Port pattern	is on the manifold sub-ba	se
Width 18 m	m	Width 26 m
1000001		

90° con	90° connection plate for working ports (2 and 4) of the manifold sub-bases								
Code		Туре	Width		Ports	Working ports (2, 4) in the 90° connection			
			18 mm	26 mm		plate			
Р		Threaded connection: VABF-S4A2G2-G NPT thread: VABF-S4A2G2-N	•		2 and 4	Outlet at bottom • Connection sizes for 18 mm width: G1/8, 1/8NPT • Connection sizes for 26 mm width: G1/4, 1/4NPT			

Valve terminal type 45 VTSA-F Key features – Pneumatic components

FESTO

Code		Туре	Width		No. of valve positions/soleno	Working ports (2, 4) on manifold sub-base	
			18 mm	26 mm	id coils		
Manifol	d sub-base for multi-pin plug/field	dbus connection for double sole	noid valves				
A AK		Threaded connection: VABV-S4-2HS-G18-2T2 NPT thread: VABV-S4-2HS-N18-2T2	•	-	2/4	• Connection sizes for 18 mm width: G½, QS-G½-8, QS-G½-6, ½NPT, QS-1/8-5/16-U, QS-1/8-1/4-U	
B BK	000	Threaded connection: VABV-S4-1HS-G14-2T2 NPT thread: VABV-S4-1HS-N14-2T2	-	•	2/4	• Connection sizes for 26 mm width: G¹/4, QS-G¹/4-10, QS-G¹/4-8, ¹/4NPT, QS-¹/4-3/8-U, QS-¹/4-5/16-U	
		1	,		•		
Manifol	d sub-base for multi-pin plug/field	dbus connection for single solen	oid valves				
E EK		Threaded connection: VABV-S4-2HS-G18-2T1 NPT thread: VABV-S4-2HS-N18-2T1		_	2/2	• Connection sizes for 18 mm width: G½, QS-G½-8, QS-G½-6, ½NPT, QS-1/8-5/16-U, QS-1/8-1/4-U	
F FK	040	Threaded connection: VABV-S4-1HS-G14-2T1 NPT thread: VABV-S4-1HS-N14-2T1	-	•	2/2	• Connection sizes for 26 mm width: G¹/4, QS-G¹/4-10, QS-G¹/4-8, ¹/4NPT, QS-¹/4-3/8-U, QS-¹/4-5/16-U	

Key features - Pneumatic components

FESTO

Compressed air supply and venting

Right-hand end plate

Code V



Port configuration for supply plates Exhaust air 3/5 separated

- Code K



Right-hand end plate

- Code X



Port configuration for supply plates Exhaust port 3/5 common

- Code L



End plate with pilot air selector



The valve terminal VTSA-F can be supplied with compressed air at one or more points. This is a reliable way of ensuring that all functional components will always offer good performance, even with large-scale expansions. The valve terminal is supplied via supply plates (max. 16 per terminal) or via an end plate. Venting is performed either using silencers or ports for ducted exhaust air on the supply plates and/or on the right-hand end plate. There are two types of supply plates:

- Exhaust port 3/5 common
- Exhaust air 3/5 separated

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

Internal pilot air supply

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

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

External pilot air supply

If the supply pressure is less than 3 bar, you must operate your VTSA-F valve terminal using external pilot air supply. The pilot air supply is supplied via port 14 on the right-hand end plate to this end. This is the case even if the valve terminal is operated with different pressure zones.



If a gradual pressure build-up in the system using a pressurised on-off valve is required, external pilot air supply where the control pressure applied during switch-on is already very high should be selected.

Right-hand end plate

Different right-hand end plates are available.

With the following two end plates, the outgoing direction of the ports is aligned with the horizontal stacking direction.

Right-hand end plates with supply air/ exhaust air

- Internal pilot air supply: Code V
- External pilot air supply: Code X

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

- Internal pilot air supply: Code Y
- External pilot air supply: Code Z
- Internal pilot air supply, ducted pilot exhaust air: Code U
- External pilot air supply, ducted pilot exhaust air: Code W



Note

The end plate with pilot air selector must be used in combination with a supply plate.

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

Right-hand end plate with pilot air selector						
Code	Selector position					
Z	1					
Υ	2					
W	3					
U	4					

·O· New

Valve terminal type 45 VTSA-F Key features – Pneumatic components



Right-ha	and end plate					
Code	Type of compressed air supply and	l pilot air supply	Width		Description	
			18 mm	26 mm		
	Right-hand end plate		•			
V	0000	3 5 12 14 1	•	•	Supply air/exhaust air, internal pilot air supply, silencer Pilot air supply is branched internally from port 1 Port 14 is sealed with a blanking plug Exhaust 3/5 via silencer For operating pressure in the range 3 10 bar Pilot exhaust ¹⁾	
Х	600	3 5 12 14 1	•	•	Supply air/exhaust air, external pilot air supply, silencer • Pilot air supply between 2 and 10 bar is connected at port 14 • Exhaust 3/5 via silencer • For operating pressure in the range –0.9 10 bar (suitable for vacuum) • Pilot exhaust ¹⁾	
Code ²⁾	End plate with pilot air selector					
Y (2)	Lind plate with pilot air selector				Internal pilot air supply	
Y (2)		3 5 12 14		•	 Pilot air supply Pilot air supply is branched internally from port 1 Ports 1/12/14 are internally connected Ports 12/14 are sealed with blanking plugs Pilot exhaust air unducted via valve housing 	
U (4)		3 5 12 14	•	•	Internal pilot air supply, ducted exhaust air Pilot air supply is branched internally from port 1 Ports 1/14 are internally connected Port 14 is sealed with a blanking plug Pilot exhaust via port 12 with silencer ¹⁾	
Z (1)		3 5 12 14	•	•	External pilot air supply Pilot air supply is connected at port 14 Port 12 is sealed with a blanking plug Ports 12/14 are internally connected Pilot exhaust air unducted via valve housing	
W (3)		3 5 12 14	•	•	External pilot air supply, ducted exhaust air • Pilot air supply is connected at port 14 • Pilot exhaust via port 12 with silencer ¹⁾	

- Ducted pilot exhaust air is only possible with turned seals on the valve
 Selector setting in brackets

Key features – Pneumatic components



Compressed air supply/duct separation

Additional supply plates can be used for larger terminals or to create pressure zones.

These can be selected at any point before or after 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 vented via silencers.

VTSA-F with ducted exhaust air

With ducted exhaust air, venting can be performed 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,
- 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 p	olates				
Code		Туре	Width		Description
			18 mm	26 mm	
U		Exhaust port 3/5 common For threaded connection: VABF-S6-10-P1A7-G12 For NPT thread: VABF-S6-10-P1A7-N12 Exhaust air 3/5 separated For threaded connection:	•		Supply plate without duct separation (no R, S or T selected)
SU TU RU		VABF-S6-10-P1A6-G12 For NPT thread: VABF-S6-10-P1A6-N12	•	•	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

·O· New

Valve terminal type 45 VTSA-F Key features – Pneumatic components



Configur	ation of all pneumatic th	readed connections					
Code ¹⁾			Connecti		Designation	Code M Plug connector large	Code N Plug connector small
V	\rightarrow	-	Right-ha	nd end plate, internal p			
	6000		1	Compressed air/ vacuum supply	Push-in fitting	QS-G½-16	QS-G ¹ / ₂ -12
			3/5	Exhaust air	Via silencer	U-1/2-B	U-1/2-B
	9		14	Pilot air supply	Blanking plug	B-1/4	B-1/4
X			Right-ha	nd end plate, external r	pilot air supply, silencer		
			1	Compressed air/	Push-in fitting	QS-G ¹ / ₂ -16	QS-G ¹ / ₂ -12
			-	vacuum supply		Q5 5/2 15	Q5 5/2 12
			3/5	Exhaust air	Via silencer	U-1/2-B	U-1/2-B
			12	Pilot exhaust air	Via silencer	U-1/4	U-1/4
			14	Pilot air supply	Push-in fitting	QS-G ¹ / ₄ -10	QS-G1/4-8
Y (2)			End plat	a with pilot air coloctor	internal pilot air supply		
1 (2)	/3	12 12	12/14	Pilot air supply/pilot	Blanking plug/push-in fitting	B-1/4 / QS-G1/4-10	B-1/4 / QS-G1/4-8
		14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12/14	exhaust air	Brainking plug/pusir-in fitting	D-74 / Q3-074-10	D-74 / Q3-074-0
U (4)		12 12	End plat		internal pilot air supply, ducted e		
		14 14	12/14	Pilot air supply/pilot exhaust air	Blanking plug/blanking plug	B-1/4 / B-1/4	B-1/4 / B-1/4
Z (1)		12 12	End plat		external pilot air supply		I.
		14 14	12/14	Pilot air supply/pilot exhaust air	Push-in fitting or silencer/ push-in fitting	QS-G ¹ / ₄ -10 or U- ¹ / ₄ / QS-G ¹ / ₄ -10	QS-G ¹ / ₄ -8 or U- ¹ / ₄ / QS-G ¹ / ₄ -8
W (3)	^		End plat	e with pilot air selector,	external pilot air supply, ducted e	L exhaust air	
		12 12 3 1 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12/14	Pilot air supply/pilot exhaust air	Push-in fitting or silencer/ blanking plug	QS-G ¹ / ₄ -10 or U- ¹ / ₄ / B- ¹ / ₄	QS-G ¹ / ₄ -8 or U- ¹ / ₄ / B- ¹ / ₄
	V						

¹⁾ Selector setting in brackets

Valve terminals for standard applications Optimised for flow rate

2.4

Valve terminal type 45 VTSA-F Key features – Pneumatic components



Design of	of all pneumatic connect	ions with NPT thread							
Code ¹⁾	·		Connect		Designation	Code M Plug connector large	Code N Plug connector small		
V		-	Right-ha	ınd end plate, internal p	oilot air supply, silencer				
	0.0		1	Compressed air/ vacuum supply	Push-in fitting	QS-1/2-5/8-U	QS-1/2-1/2-U		
	100 OCD		3/5	Exhaust air	Via silencer	U-1/2-B-NPT	U-1/2-B-NPT		
			14	Pilot air supply	Blanking plug	B-1/4-NPT	B-1/4-NPT		
X	4		Right-ha	and end plate external r	pilot air supply, silencer				
			1	Compressed air/	Push-in fitting	QS-1/2-5/8-U	QS-1/2-1/2-U		
			-	vacuum supply	T ush in neering	Q3 /2 /0 0	23 /2 /2 0		
			3/5	Exhaust air	Via silencer	U-1/2-B-NPT	U-1/2-B-NPT		
			12	Pilot exhaust air	Via silencer	U-1/4-B-NPT	U-1/4-B-NPT		
			14	Pilot air supply	Push-in fitting	QS-1/4-3/8-U	QS-1/4-5/16-U		
Y (2)	Ι .		End plat	co with pilot air coloctor	internal pilot air supply				
1 (2)	/ }	12	12/14	Pilot air supply/pilot	Blanking plug/push-in fitting	B-1/4-NPT /	B-1/4-NPT /		
		1	12/14	exhaust air	blanking plug/push-in litting	QS-1/4-3/8-U	QS-1/4-5/16-U		
		14 14		Sindas di		20 /4 /0 0	Q /4 /20 C		
U (4)		12	End plate with pilot air selector, internal pilot air supply, ducted exhaust air						
		3	12/14	Pilot air supply/pilot	Blanking plug/blanking plug	B-1/4-NPT /	B-1/4-NPT /		
		14 14		exhaust air		B-1/4-NPT	B-1/4-NPT		
Z (1)		12 12	End plat	e with pilot air selector,	external pilot air supply				
		3	12/14	Pilot air supply/pilot	Push-in fitting or silencer/	QS-1/4-3/8-U or	QS-1/4-5/16-U or		
		5		exhaust air	push-in fitting	U-1/4-B-NPT /	U-1/4-B-NPT /		
		14 14				QS-1/4-3/8-U	QS-1/4-5/16-U		
W (3) End plate with pilot air selector, external pilot air supply, ducted exhaust air					xhaust air				
		12 - 12 - 3 - 1 - 1 - 5	12/14	Pilot air supply/pilot exhaust air	Push-in fitting or silencer/ blanking plug	QS-1/4-3/8-U or U-1/4-B-NPT /	QS-1/4-5/16-U or U-1/4-B-NPT /		
		14 14			5 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5	B-1/4-NPT	B-1/4-NPT		

¹⁾ Selector setting in brackets



Key features – Pneumatic components

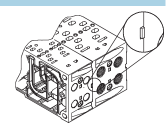


Creation of pressure zones and separation of exhaust air

The valve terminal 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 channels between the manifold sub-bases using appropriate duct separation.

Compressed air is supplied and vented by using a supply plate. The position of the supply plates and duct separations can be freely selected for VTSA-F.

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



Creating	Creating pressure zones								
Code	Separating seal	Width		Description					
	Pictorial examples	Coding	18 mm	26 mm					
T			•	•	Duct 1 separated				
S			•	•	Duct 1 and 3/5 separated				
R			•	•	Duct 3/5 separated				

Key features – Pneumatic components

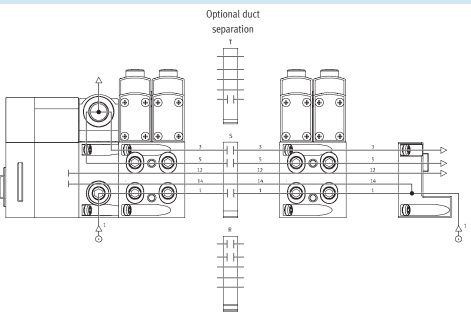


Examples: Compressed air supply and pilot air supply, right-hand end plate

Internal pilot air supply, silencer/ducted exhaust air

Right-hand end plate: Code V The diagram opposite shows an example for 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. Exhaust air port 3/5 is drawn off via the silencer. Duct separations can be used

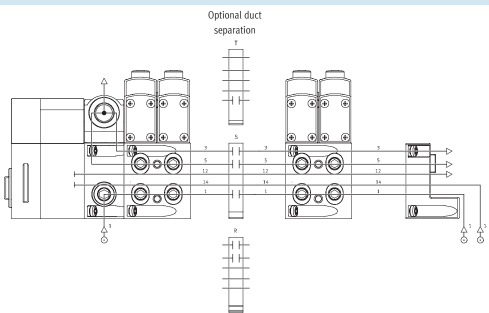
optionally to create pressure zones.



External pilot air supply, silencer/ducted exhaust air

Right-hand end plate: Code X The diagram opposite shows an example for 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. Exhaust air port 3/5 is drawn off via the silencer.

Duct separations can be used optionally to create pressure zones.



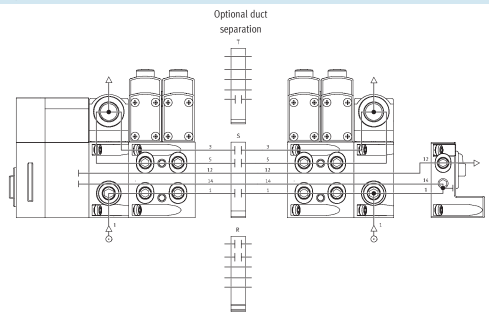
FESTO

Key features – Pneumatic components

Examples: Compressed air supply and pilot air supply via right-hand end plate with pilot air selector

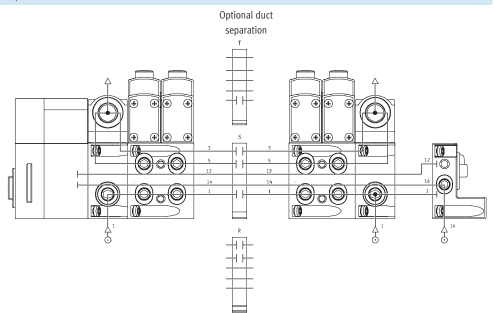
Internal pilot air supply, ducted exhaust air/silencer

Right-hand end plate: Code Y, U
The diagram opposite shows an
example for 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. Exhaust air port 3/5 is
ducted or drawn off via the silencer.
Duct separations can be used
optionally to create pressure zones.



External pilot air supply, ducted exhaust air/silencer

Right-hand end plate: Code Z, W
The diagram opposite shows an
example for 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.
Exhaust air port 3/5 is ducted or
drawn off via the silencer.
Duct separations can be used
optionally to create pressure zones.

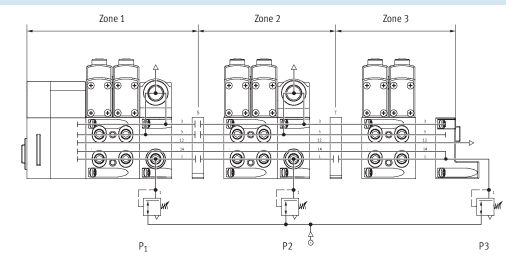


Valve terminal type 45 VTSA-F Key features – Pneumatic components

Examples: Creation of pressure zones

VTSA-F with CPX terminal connection

VTSA-F allows the creation of up to 16 pressure zones. The diagram shows an example for the configuration and connection of three pressure zones using duct separations – with internal pilot air supply.



FESTO

Key features - Assembly

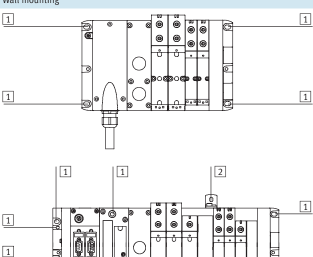


Valve terminal assembly

Sturdy terminal assembly thanks to:

- Four through-holes for wall mounting
- Additional mounting bracket
- DIN H-rail mounting

Wall mounting



The VTSA-F valve terminal 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 at the multi-pin connection block and the right-hand end plate.
- Fieldbus (4 pieces):
 2 each at the left-hand (CPX) and right-hand (VTSA-F) end plate. The pneumatic interface additionally provides further mounting holes as well as optional mounting brackets.

The fieldbus version additionally provides a bracket for wall mounting (type VTSA-F, Part No. 665 983). The mounting brackets can be used with very long valve terminals (6 manifold sub-bases or more) to improve load capacity during vibration or shocks.

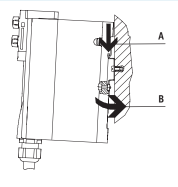
1 Hole for M6 screw

1

- 2 Hole for M5 screw
- 3 Hole for DIN H-rail mounting

DIN H-rail mounting

1



1 3

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

The VTSA-F valve terminal is swivelled about the DIN H-rail, then swung into place and secured with the clamping shim (see arrow B).

For DIN H-rail mounting of the valve terminal you will need the following VTSA-F mounting kit:

- With multi-pin plug: CPA-BG-NRH
- With fieldbus: CPX-CPA-BG-NRH

This permits mounting of the valve terminal on a DIN H-rail to EN 60715.

Key features - Display and operation

FESTO

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.

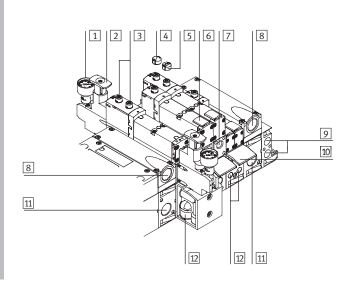
Manual override

The manual override allows the valve to be switched when in the electrically non-activated or de-energised status. The valve is actuated by pushing the manual override. The set switching status can also be fixed by turning the manual override.

Alternatives:

- A cover cap (accessory code N) can be fitted over the manual override to prevent it from being turned. The valve can only be actuated by pressing it.
- A cover cap (accessory code V) can be fitted over the manual override to prevent it from being accidentally actuated.

Pneumatic connection and control elements



- 1 Pressure gauge (optional)
- 2 Adjusting knob of optional pressure regulator plate
- 3 Manual override (for each pilot solenoid coil, pushing or pushing/detenting)
- 4 Optional cover cap for manual override (inhibits manual override)
- 5 Optional cover for manual override with non-detenting pushing function
- 6 Inscription label holder for valve
- 7 Adjusting screw of optional flow control plate
- 8 Exhaust ports (valves) (3/5)

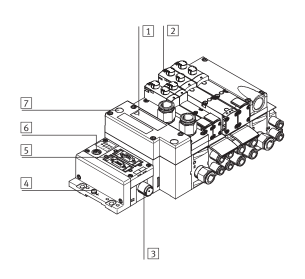
- 9 Pilot ports 12 and 14 for supplying the external pilot air
- Inscription label holder for manifold block
- 11 Supply port 1 (operating pressure)
- Working ports 2 and 4, for each valve position



Note

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

Electrical connection and display components



- 1 Inscription area and cover for DIN H-rail mounting
- Yellow LEDs: Signal status display for pilot solenoid coils
- Voltage supply connection
- Earth terminal
- Fieldbus connection (bus-specific)
- Service interface for handheld unit, etc.
- Red LED: Common fault display for valves

- W

Valve terminal type 45 VTSA-F

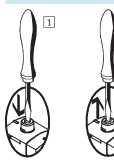
Key features – Display and operation



Manual override (MO)

Manual override with automatic return (pushing)

2



- 1 Press in the stem of the manual override using a pin or screwdriver.
 Valve is then actuated.
- 2 Remove the screwdriver.

 Spring force pushes the stem of the manual override back.

 Valve returns to the initial

position (not with double

solenoid valve code J).

Manual override set via turning (covered)



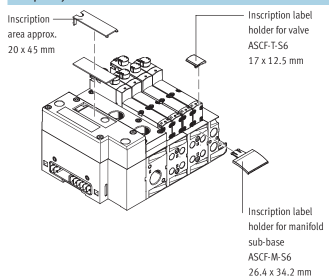


- 1 Press in the stem of the manual override using a pin or screwdriver until the valve switches and then turn the stem clockwise by 90° until the stop is reached.
- Valve remains actuated.

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

 Spring force pushes the stem of the manual override back. Valve returns to the initial position (not with double solenoid valve code J and D).

Inscription system



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

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

- Inscription label holder for valve type ASCF-T-S6: Part No. 540 888
- Inscription label holder for manifold sub-base type ASCF-M-S6:
 Part No. 540 889

Large inscription labels can be attached to the pneumatic interface as an alternative or in addition to the smaller labels.

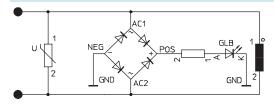
Key features - Electrical components

FESTO

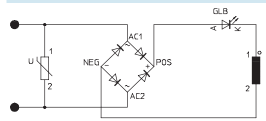
Protective circuit

Each VTSA-F solenoid coil is protected with a spark arresting protective circuit as well as against reversepolarity protection.

24 V DC version



110 V AC version



Individual electrical connection

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

Individual electrical connection:

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

Electrical multi-pin plug connection

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

- Sub-D multi-pin plug connection (37-pin for 24 V DC): This valve terminal is available with 2 ... 16 valve positions fitted with double solenoid valves and 2 ... 32 valve positions fitted with single solenoid valves. A maximum of 32 solenoid coils can be activated.
- Terminal box (terminal strip for 24 V DC or 110 V AC): This valve terminal is available with
 - 2 ... 16 valve positions fitted with double solenoid valves and

- 2 ... 32 valve positions fitted with single solenoid valves. A maximum of 32 solenoid coils can be activated.
- 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 terminals can be fitted with max. 16 solenoid coils.

The valves are switched by means of positive or negative logic (PNP or

NPN). Mixed operation is not permitted.

Each pin on the Sub-D multi-pin plug or terminal box (terminal strip) can activate exactly a single solenoid coil. If the maximum configurable number of valve positions is 32, this means that 32 valves, each with a single solenoid coil, can be addressed. With 16 or less valve positions, 2 valve solenoid coils per valve can be addressed.

Use the following 37-pin connecting cables from Festo to connect the valve terminal 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 pre-assembled plug connector

Fieldbus connection/control block

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

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



Note

Further information can be found in Info 4 / 4.8-210 Modular elec-

trical terminal CPX

Valve terminal type 45 VTSA-F Key features – Electrical components



Pin allocation – Sub-D plug socket, 24 V DC; electrical connection code MP1								
	Pin ²⁾	Address/coil	Core colour ¹⁾		Pin ²⁾	Address/coil	Core colour ¹⁾	
	1	0	WH		17	16	WH PK	
PIN 1 +0 PIN 20	2	1	BN		18	17	PK BN	
	3	2	GN		19	18	WH BU	
	4	3	YE		20	19	BN BU	
	5	4	GY		21	20	WH RD	
	6	5	PK		22	21	BN RD	
	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	
	12	11	BN GN		28	27	YE BU	
	13	12	WH YE		29	28	GN RD	
PIN 19 PIN 37	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	Conduct							
₹	33	0 V ₃₎	YE BK		35	0 V ³⁾	BN BK	
The drawing shows the view onto the	34 0 V ³⁾ WH BK				36	0 V ³⁾	BK	
Sub-D plug socket at the multi-core	Earthing							
cable NEBV-S1W37	37	FE (earth)	VT		-	_	_	

- 1) To IEC 757
- 2) Pin 9 ... 35: Not available with cable NEBV-S1-W37-...-10 Pin 23 ... 33: Not available with cable NEBV-S1-W37-...-26
- 3) 0 V for positive switching control signals; connect 24 V for negative switching control signals; mixed operation is not permitted.

Dimensions Download CAD data → www.festo.com/en/engineering Connecting cable NEBV-S1W37-... 1 Cable conduit fitting M20x1.5 The wire colours refer to the following pre-assembled multi-core cables from Festo: • NEBV-S1W37-...-10 for valve terminal with max. 8 solenoid coils 142 • NEBV-S1W37-...-26 for valve terminal with max. 22 solenoid coils • NEBV-S1W37-...-37 0 36 for valve terminal with max. 32 solenoid coils

Valve terminals for standard applications Optimised for flow rate

2.4

Valve terminal type 45 VTSA-F Key features – Electrical components



Sub-D plug, 24 V DC; electrical cor	nnection code MP1				
Туре	Sheath	Length	Wire x mm ²	Cable ∅	Part No.
		[m]	[mm ²]	[mm]	
NEBV-S1W37-E2,5-LE10	Polyurethane	2.5	10 x 0.34	7.7	539 240
NEBV-S1W37-E5-LE10		5			539 241
NEBV-S1W37-E10-LE10		10			539 242
NEBV-S1W37-E2,5-LE26		2.5	26 x 0.34	11.5	539 243
NEBV-S1W37-E5-LE26		5			539 244
NEBV-S1W37-E10-LE26		10			539 245
NEBV-S1W37-K2,5-LE37		2.5	37 x 0.34	13	539 246
NEBV-S1W37-K5-LE37		5			539 247
NEBV-S1W37-K10-LE37		10			539 248
NEBV-S1W37-KM-2,5-LE10	Polyvinyl chloride	2.5	10 x 0.34	7.7	543 271
NEBV-S1W37-KM-5-LE10		5			543 272
NEBV-S1W37-KM-10-LE10		10			543 273
NEBV-S1W37-KM-2,5-LE27		2.5	27 x 0.34	11.5	543 274
NEBV-S1W37-KM-5-LE27		5			543 275
NEBV-S1W37-KM-10-LE27		10			543 276
NEBV-S1W37-KM-2,5-LE37		2.5	37 x 0.34	13	543 277
NEBV-S1W37-KM-5-LE37		5			543 278
NEBV-S1W37-KM-10-LE37		10			543 279

Valve terminal type 45 VTSA-F Key features – Electrical components

FESTO

Pin allocation - Multi-pin	ı terminal strip (CageClamp), 24 V DC	and 110 V AC;	electrical connection co	de T		
		Terminal	Coil/address		Terminal	Coil/address
Each solenoid coil must b	e assigned to a specific terminal on	1	0		17	16
the terminal strip in order	for actuation of the valves to take	2	1		18	17
place.		3	2		19	18
Coil 0	Coil 19	4	3		20	19
		5	4		21	20
		6	5		22	21
		7	6		23	22
		8	7		24	23
المناف المناف المنافقة		9	8		25	24
		10	9		26	25
		11	10		27	26
		12	11		28	27
		13	12		29	28
		14	13		30	29
		15	14		31	30
0 V ¹⁾ Coil 20	Coil 31	16	15		32	31
- 🖣 - Note			<u>.</u>	•		
- F Note		Conductor				
	ew onto the multi-pin terminal strip	33	0 V		35	0 V
(CageClamp).		34	0 V		36	0 V

1) 0 V for positive switching control signals; connect 24 V for negative switching control signals; mixed operation is not permitted.

Pin allocation - Round plug connector, 24 V DC; electrical conne	ection code MP4			
	Address	Pin ¹⁾	Address	Pin ¹⁾
	0	15	8	17
5 6 7	1	7	9	9
\[\left(+ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2	5	10	2
$\left(\left(\frac{3+\frac{1}{13} + \frac{19}{18} + 7}{18 + \frac{19}{18} +$	3	4	11	13
\\ 2+\frac{+}{+}\frac{18+}{+}\tau_{10}\frac{1}{2}	4	16	12	11
1+ + +11	5	8	13	10
	6	3	14	1
	7	14	15	18

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

Rules for addressing

- Address allocation does not depend on whether single or double solenoid valve are fitted.
- Addresses are allocated in ascend-
- ing order without gaps, from left to right.
- A valve position for single solenoid coil activation occupies one address (type VABV-...-...T1).
- A valve position for two solenoid coil activations occupies two addresses (type VABV-...-...T2). The following allocation applies in this
- Coil 14: Lower-value address
- Coil 12: Higher-value address

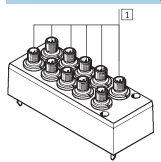
Pin allocation – Round plug connector, 24 V DC; electrical conn	ection – CNOMO as	signment	Pin allocation – Round plug connector, 24 V DC; electrical connection – CNOMO assignment									
	Pin	Valve position/coil	Pin	Valve position/coil								
	1	8/14	10	7/12								
100 100 10	2	6/14	11	7/14								
/ // 18 2 2 \\\\	3	4/14	12	FE (earth)								
	4	2/12	13	6/12								
1 15 6 6/1/1	5	2/14	14	4/12								
07 O6 O5	6	0 V ¹⁾	15	1/14								
	7	1/12	16	3/14								
	8	3/12	17	5/14								
	9	5/12	18	8/12								
			19	Unused								

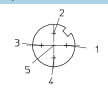
^{1) 0} V for positive switching control signals; connect 24 V for negative switching control signals; mixed operation is not permitted.

Valve terminal type 45 VTSA-F Key features – Electrical components

FESTO

Individual electrical connection, 6-way or 10-way, 24 V DC





Pin allocation M12

Pin1 – Unused Pin2 - U_B for coil 12

Pin3 - 0 V for coil 12 and 14

Pin4 - U_B for coil 14

Pin5 - Functional earth

1 Connector plug M12x1, male, 5-pin

Key features – Electrical components

Electri	Electrical connection technology									
		Electrical connection	Type of mounting/cable length	Туре	Part No.					
		Modular system for connecting cables	-	NEBU	-					
				→ 4 / 8.3-18						
9										

Valve terminal type 45 VTSA-F



Instructions for use

Equipment

Operate your equipment with unlubricated compressed air if possible.
Festo valves and cylinders are
designed for operation under normal
use without any additional lubrication
and still have a long service life.
The quality of compressed air downstream from the compressor must
correspond to that of unlubricated
compressed air. If possible, do not
operate all of your equipment with
lubricated compressed air. The lubricators should, where possible, always
be installed directly upstream of the
actuator used.

Unsuitable additional oil and an excessive 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 upon synthetic or native ester, e.g. rapeseed oil methyl ester), the maximum residual oil content of 0.1 mg/m³ must not be exceeded (see ISO 8573-1 Class 2).

Mineral oils

When using mineral oils (e.g. HLP oils to DIN 51524, parts 1 through 3) or similar oils based on poly-alpha-ole-fins (PAO), the maximum residual oil content of 5 mg/m³ must not be exceeded (see ISO 8573-1 Class 4). A higher residual oil content irrespective of the compressor oil cannot be permitted, as the basic lubricant would be flushed out over time.

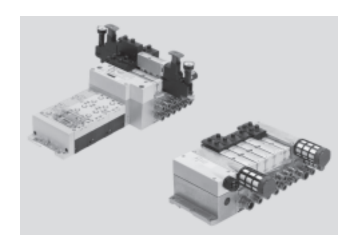
Valve terminal type 45 VTSA-F Technical data





- 🔰 - Valve width 02: 01: 26 mm

Voltage 24 V DC 110 V AC



General technical data									
Width		18 mm		26 mm	26 mm				
Design		Electromagnetically actual	ted piston spool valve						
Lubrication		Lubrication for life							
Type of mounting		Wall mounting							
		On DIN H-rail to EN 6071	5						
Mounting position		Any							
Manual override		Pushing, pushing/detenting	ng, covered						
		•							
Pneumatic connections		Threaded connection	NPT thread	Threaded connection	NPT thread				
Pneumatic connection		Via manifold sub-base							
Supply port	1	G½, QS-G½-12,	1/2NPT, QS-1/2-1/2-U,	G½, QS-G½-12,	1/2NPT, QS-1/2-1/2-U,				
		QS-G ¹ / ₂ -16	QS-1/2-5/8-U	QS-G ¹ /2-16	QS-1/2-5/8-U				
Exhaust port	3/5	G½, QS-G½-12,	1/2NPT, QS-1/2-1/2-U,	G½, QS-G½-12,	1/2NPT, QS-1/2-1/2-U,				
		QS-G ¹ / ₂ -16	QS-1/2-5/8-U	QS-G ¹ / ₂ -16	QS-1/2-5/8-U				
Working ports	2/4	Depending on the connect	ion type selected		<u>.</u>				
		• G½8	• 1/8NPT	• G ¹ / ₄	• 1/4 NPT				
		• QS-G ¹ / ₈ -6	• QS-1/8-1/4-U	• QS-G ¹ / ₄ -8	• QS-1/4-5/16-U				
		• QS-G ¹ / ₈ -8	• QS-1/8-5/16-U	• QS-G ¹ / ₄ -10	• QS-1/4-3/8-U				
External pilot air supply port	14	G1/4	½NPT	G ¹ / ₄	½NPT				
Pilot exhaust air port	12	G1/4	1/4NPT	G1/4	1/4NPT				

^{· | ·} Note: This product conforms with the ISO 1179-1 standard and the ISO 228-1 standard.

Standard nominal flow rate [l/min]								
Valve function order code	M O J	D N K	H B G	E P Q R				
Width 18 mm								
Flow rate of valve	750	600	500 ¹⁾ 330 ²⁾	600				
Flow rate of valve on valve terminal	700	550	500 ¹⁾ 330 ²⁾	550				
Width 26 mm								
Flow rate of valve	1 400	1 250	1 400 ¹⁾ 700 ²⁾	1 250				
Flow rate of valve on valve terminal	1 350	1 150	1 350 ¹⁾ 700 ²⁾	1 150				

- 1) Switching position
- 2) Mid-position

-O- New

Valve terminal type 45 VTSA-F Technical data

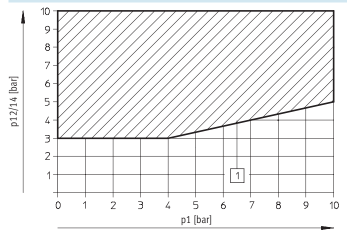


Operating and environmental conditions															
Valve function order code			M	0	J	D	N	K	Н	В	G	E	Р	Q	R
Operating medium			Filter	ed comp	ressed	air, lub	ricated	or unlu	bricated	l, inert g	gases 🗲	4/2.	4-41		
Grade of filtration [µm]			40 (a	verage p	ore siz	:e)									
Operating pressure	Pilot pressure	[bar]	3 10												
	With internal pilot air	[bar]	3 1	0											
	With external pilot air	[bar]	-0.9	+10			3 1	10		-0.9	+10				
Ambient temperature		[°C]	-5 	+50						•					
Temperature of mediur	n	[°C]	-5 	+50											
Storage temperature ¹⁾		[°C]	-20 +40												
Relative air humidity		[%]	90												

¹⁾ Long-term storage

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





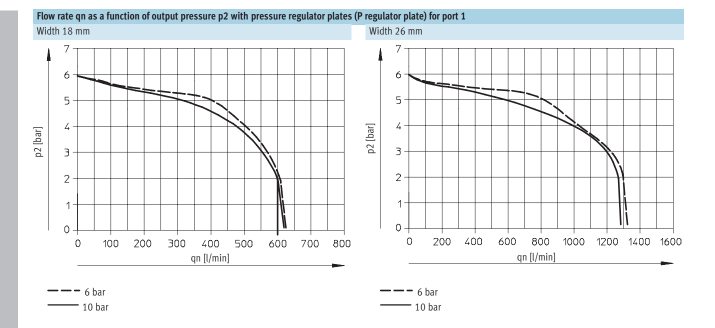
1 Operating range for valves with external pilot air supply

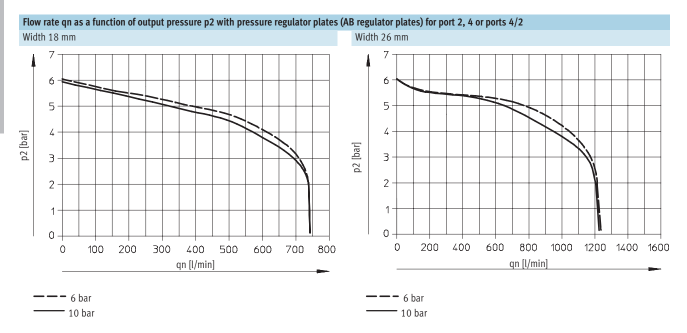
Valve response times [ms]														
Valve function order code		М	0	J	D	N	K	Н	В	G	Е	Р	Q	R
18 mm														
Response times	on	22	12	-	-	12	12	12	15	15	15	25	25	25
	off	28	38	-	-	30	30	30	44	44	44	12	12	12
	change-	-	-	11	11	-	-	-	22	22	22	-	-	-
	over													
26 mm														
Response times	on	25	20	-	-	20	20	20	22	22	22	32	32	32
	off	45	65	-	1	38	38	38	65	65	65	30	30	30
	change-	-	-	18	18	-	-	-	33	33	33	-	-	-
	over													

Valve terminal type 45 VTSA-F

Technical data



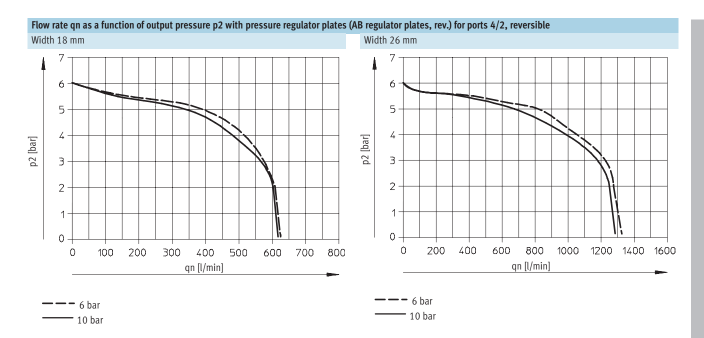




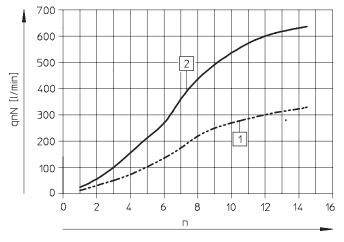
Valve terminal type 45 VTSA-F

FESTO

Technical data



Flow rate qn as a function of flow control



- 1 Width 18 mm
- Width 26 mm
- n Revolutions of the adjusting screw

Valve terminal type 45 VTSA-F Technical data

FESTO

Electrical data			
VTSA-F with CPX terminal		18 mm	26 mm
Voltage supply for electronics (V _{EL/SEN})			
Operating voltage	[V]	24 DC ±10%	
Max. intrinsic current consumption at 24 V DC	[mA]	20	
Duty cycle		100%	
Load voltage supply for valves (V _{val})			
Operating voltage	[V]	24 DC ±10%	
Diagnostic message undervoltage V _{OFF} load	[V]	21.6 21.5	
voltage outside function range			
Protection class to EN 60529		IP65 (for all types of signal transmission in assembl	ed state)
Power consumption at 24 V DC			
2x 3/2-way valve	[W]	1.3	
5/2-way valve, 5/3-way valve	[W]	1.6	

Electrical data							
VTSA-F with multi-pin plug connection	18 mm	26 mm					
Load voltage supply for valves (V _{val})							
Operating voltage [V]	7] 24 DC ±10%						
	110 AC ±10% (50 60 Hz)						
Duty cycle	100%						
Protection class to EN 60529	IP65 (for all types of signal transmission in assem	bled state)					
Power consumption at 24 V DC							
2x 3/2-way valve [W]	1.3						
5/2-way valve, 5/3-way valve [W]	1.6						
Power consumption at 110 V AC							
2x 3/2-way valve [VA]	1						
5/2-way valve, 5/3-way valve [VA]	1.6						

·O· New

Valve terminal type 45 VTSA-F Technical data



Materials		
	18 mm	26 mm
Manifold sub-base	Die-cast aluminium	
Valve	Die-cast aluminium, reinforced polyamide	
Seals	Nitrile rubber, elastomer (support made of steel)	
Supply plate	Die-cast aluminium	
Right-hand end plate	Die-cast aluminium	
Left-hand pneumatic interface	Die-cast aluminium	
Flow control plate	Die-cast aluminium	
Pressure regulator plate	Die-cast aluminium, reinforced polyamide	
Multi-pin connection block	Die-cast aluminium	
Cover for the pneumatic interface and multi-pin plug	Wellamid, reinforced polyamide	
connection		

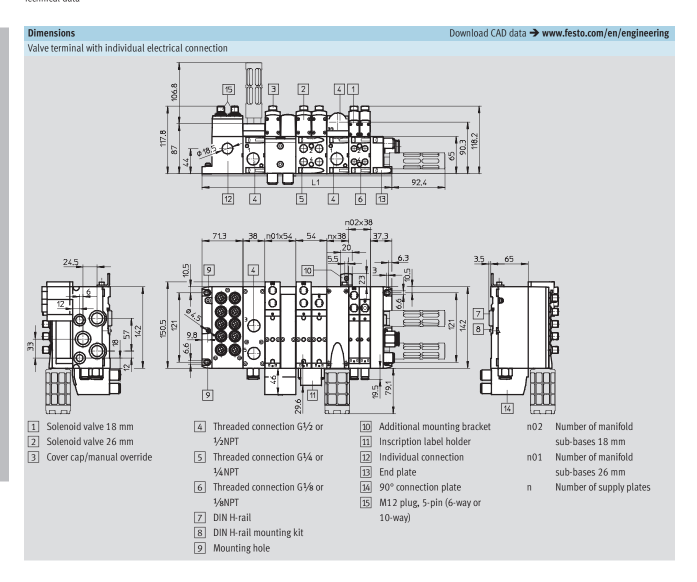
Product weight	Design	
approx. weights [g]	18 mm	26 mm
Sub-D multi-pin interface module or terminal strip ¹⁾	550	
Interface module CPX ¹⁾	1 470	
Supply plate ²⁾		
Exhaust plate with 3 and 5 common	617	
Exhaust port cover with 3 and 5 separated	597	
Right-hand end plate ³⁾		
Axial	339	
Selector	281	
Manifold sub-base ⁴⁾	447	634
90° connection plate ³⁾	170	230
Pressure regulator plate		
for port 1	350	402
for port 4 or 2	367	448
for ports 4/2	611	692
Flow control plate	228	320
Vertical supply plate ³⁾	140	191
Vertical shut-off plate	209	273
Valves		
• 5/3-way valve (code: B, G, E)	191	320
• 5/2-way valve, single solenoid (code: M, O)	163	293
• 5/2-way valve, double solenoid (code: J, D)	172	276
• 2x 3/2-way valve (code: N, K, H, P, Q, R)	190	335
Blanking plate	34.4	73.3

- With thin metal seal, printed circuit board
 With thin metal seal and electrical manifold module
 With screws
 With thin metal seal, electrical manifold module, inscription label holder, 4 screws

Valve terminal type 45 VTSA-F

FESTO

Technical data



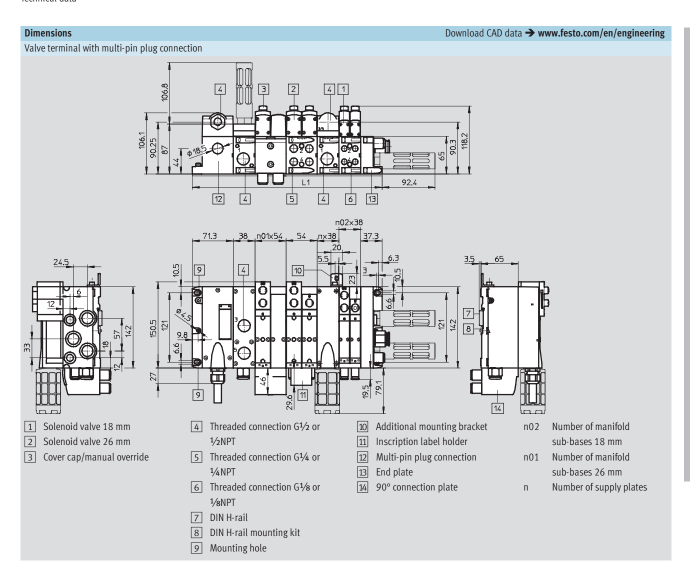
Note: This product conforms with the ISO 1179-1 standard and the ISO 228-1 standard.

Width	L1
18 mm	71.3 + n02 x 38 + n x 38 + 37.3
26 mm	71.3 + n01 x 54 + n x 38 + 37.3
Mixture of 18 mm and 26 mm	71.3 + n02 x 38 + n01 x 54 + n x 38 + 37.3

Valve terminal type 45 VTSA-F

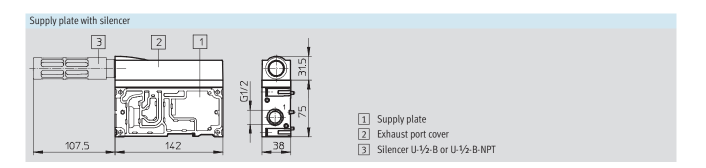
FESTO

Technical data



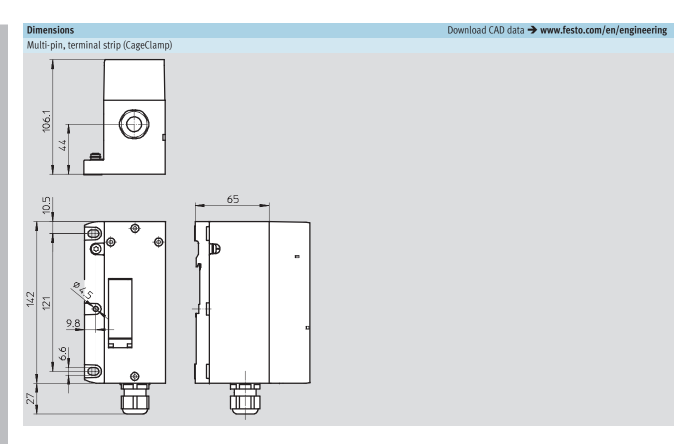
Width	L1
18 mm	71.3 + n02 x 38 + n x 38 + 37.3
26 mm	71.3 + n01 x 54 + n x 38 + 37.3
Mixture of 18 mm and 26 mm	71.3 + n02 x 38 + n01 x 54 + n x 38 + 37.3

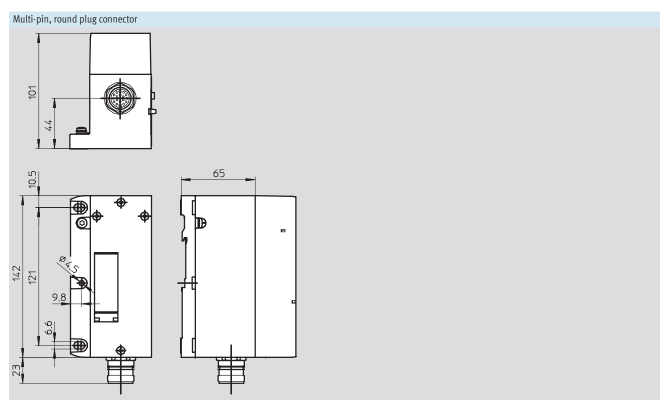
 $\|\cdot\|$ Note: This product conforms with the ISO 1179-1 standard and the ISO 228-1 standard.



Valve terminal type 45 VTSA-F Technical data



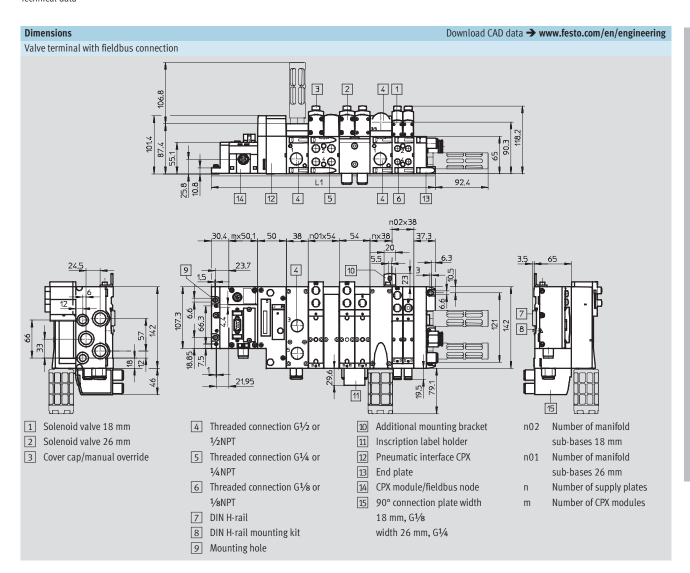




Valve terminal type 45 VTSA-F

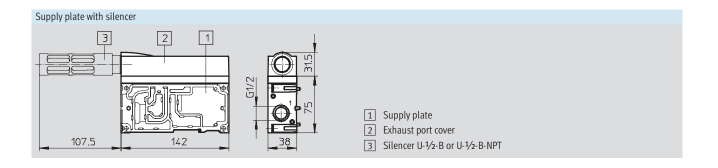
FESTO

Technical data



Width	L1
18 mm	30.4 + m x 50.1 + 50 + n02 x 38 + n x 38 + 37.3
26 mm	30.4 + m x 50.1 + 50 + n01 x 54 + n x 38 + 37.3
Mixture of 18 mm and 26 mm	30.4 +m x 50.1 + 50 + n02 x 38 + n01 x 54 + n x 38 + 37.3

 $\|\cdot\|$ Note: This product conforms with the ISO 1179-1 standard and the ISO 228-1 standard.

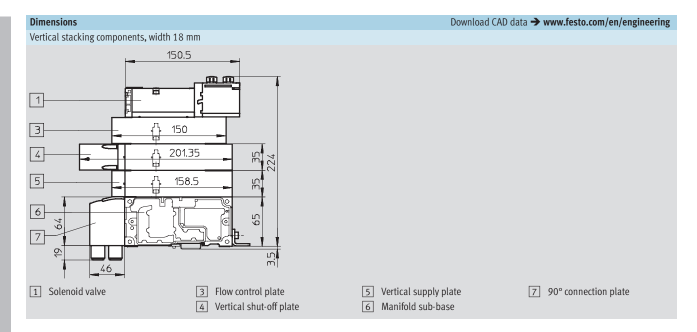


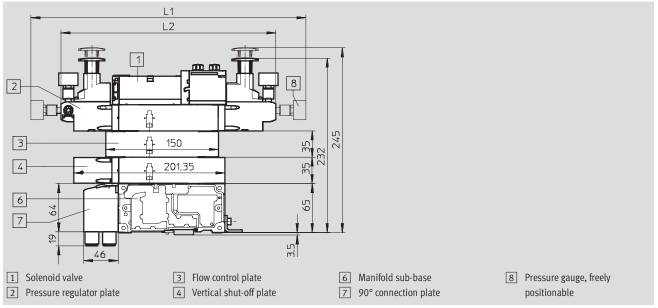
2.4

Valve terminal type 45 VTSA-F

FESTO

Technical data

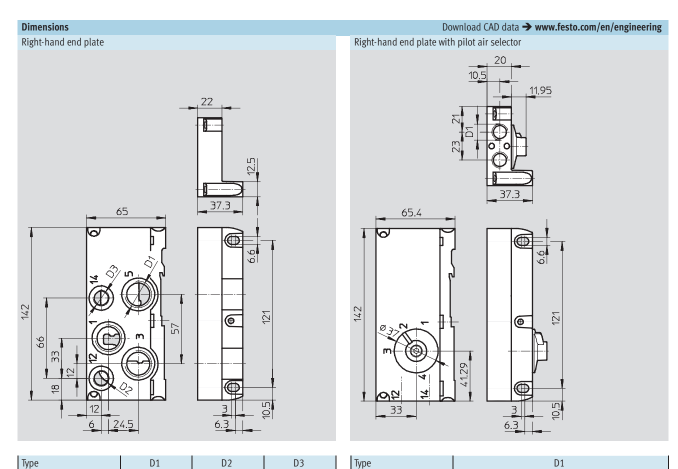




Width	L1	L2
18 mm	348.2	268.6
26 mm	365.7	286.1

Valve terminal type 45 VTSA-F Technical data

FESTO



VABE-S6-1R-G12	G1/2	G1/4	G1/4	
VABE-S6-1RZ-G12	G-72	0-74	0-74	
VABE-S6-1R-N12	½NPT	1/4 NPT	1/4 NPT	
VABE-S6-1RZ-N12	/2111 1	/41111	74111	

VABE-S6-1RZ-G-B1 G1/4 VABE-S6-1RZ-N-B1 1/4 NPT

Note: This product conforms with the ISO 1179-1 standard and the ISO 228-1 standard.

Note: This product conforms with the ISO 1179-1 standard and the ISO 228-1 standard.

Valve terminal type 44 VTSA, G thread for multi-pin plug — Electrical part Ordering data — Modular products

FESTO

Ordering table

M Mandatory	M Mandatory data						O Options				
Module No.	Valve terminal, electrical part	Electrical connection		Voltage		Connecting cable for multi-pin plug connection		User's manual		DIN H-rail mounting	
539 215	44E	T, MP1, MP2, MP3, MP4	_	P, Q		GA, GB, GC, GD, GE, GF, GG, GH, GI, GK, GL, GM, GN, GO, GP, GQ, GR, GS	I	D, E, F, I, S, V	1	Н	
Order example 539 215	44E	- MP1		P 4	+	GE] -	D] -		

10	derin	g table						
					Condi- tions	Code		Enter code
M	1	Module No.		539 215			T	
	2	Valve terminal, electrical pa	art	Valve terminal type 44, VTSA, electrical multi-pin plug connection/terminal		44E		,
				box				
	3	Electrical connection		Multi-pin plug, CageClamp	1	-T		
				Electrical multi-pin plug connection, Sub-D (37-pin)	1	-MP1		
				Electrical multi-pin plug connection, individual connection with M12, 6-way	2	-MP2		
				Electrical multi-pin plug connection, individual connection with M12,	3	-MP3		
				10-way				
				Electrical multi-pin plug connection, round plug connector (19-pin), M23	4	-MP4		
	4	Voltage		24 V DC		-P		
				110 V AC	5	-Q		
0	5	Electrical accessories				+		+
		Connecting cable for	Polyure-	Connecting cable for Sub-D, 2.5 m, 10-core, 8 solenoid coils	6	GA		
		multi-pin plug connection,	thane	Connecting cable for Sub-D, 5 m, 10-core, 8 solenoid coils	6	GB		
		pre-assembled, supplied		Connecting cable for Sub-D, 10 m, 10-core, 8 solenoid coils	6	GC		
		loose		Connecting cable for Sub-D, 2.5 m, 26-core, 22 solenoid coils	6	GD		
				Connecting cable for Sub-D, 5 m, 26-core, 22 solenoid coils	6	GE		
				Connecting cable for Sub-D, 10 m, 26-core, 22 solenoid coils	6	GF		
				Connecting cable for Sub-D, 2.5 m, 37-core, 32 solenoid coils	6	GG		
				Connecting cable for Sub-D, 5 m, 37-core, 32 solenoid coils	6	GH		
				Connecting cable for Sub-D, 10 m, 37-core, 32 solenoid coils	6	GI		
			Polyvinyl	Connecting cable for Sub-D, 2.5 m, 10-core, 8 solenoid coils	6	GK		
			chloride	Connecting cable for Sub-D, 5 m, 10-core, 8 solenoid coils	6	GL		
				Connecting cable for Sub-D, 10 m, 10-core, 8 solenoid coils	6	GM		
				Connecting cable for Sub-D, 2.5 m, 27-core, 22 solenoid coils	6	GN		
				Connecting cable for Sub-D, 5 m, 27-core, 22 solenoid coils	6	GO		
				Connecting cable for Sub-D, 10 m, 27-core, 22 solenoid coils	6	GP		
				Connecting cable for Sub-D, 2.5 m, 37-core, 32 solenoid coils	6	GQ		
				Connecting cable for Sub-D, 5 m, 37-core, 32 solenoid coils	6	GR		
				Connecting cable for Sub-D, 10 m, 37-core, 32 solenoid coils	6	GS		
	6	User's manual		German		-D		
				English		-E		
				French		-F		
				Italian		-1		
				Spanish		-S		
				Swedish		-V	L	
	7	DIN H-rail mounting		1		-H		

1	T, MP1	Max. 32 addresses can be select	t
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² MP2 Max. 12 addresses can be selected

³ **MP3** ${\it Max.}\ 20\ addresses\ can\ be\ selected$

⁴ MP4 Max. 16 addresses can be selected

⁵ **Q** Only with electrical connection (3) T (multi-pin plug, CageClamp)

⁶ **G**... Not with electrical connection (3) T, MP2, MP3 and MP4 $\,$

-⊙- New Size 1

Valve terminal type 44 VTSA, G thread for multi-pin plug – Pneumatic part Ordering data – Modular products

FESTO

Ordering table

M Mandatory	data			O Options					7
Module No.	Valve terminal, pneumatic part	Manual over- ride	Right- hand end plate	Port configuration for supply plates	Pneumatic supply to valve terminal	Configuration of all pneumatic connections	Outgoing direction of all working lines	Left-hand supply plate	Reverse operation
539 215	44P	N, R, V	V, X, Y, U, Z, W	K, L	S, V	M, N, G	P	Х	Z
Order example									
539 215 1	44P –	R –	V –	K 5	S 6	M 7	P 8	Х 9	10

Ur	aerın	g table						
Wi	dth		18 mm	26 mm	42 mm – size 1	Condi- tions	Code	Enter code
M	1	Module No.	539 215	539 215	539 215			
	2	Valve terminal, pneumatic part		e 44, VTSA, modular sub-b tions with G thread	ase valves to ISO 15407-2,		44P	
	3	Manual override	Pushing (non-dete	nting)			-N	
			Pushing/detenting	3			-R	
			Covered				-V	
	4	Right-hand end plate Right-hand end plate, with supply air/exhaust air, internal pilot air supply			st air, internal pilot air supply		-V	
			Right-hand end pl	ate with supply air/exhaus	t air, external pilot air supply		-X	
		End plate with pilot air selector, internal pilot air supply End plate with pilot air selector, internal pilot air supply, ducted pilot exhaust air End plate with pilot air selector, external pilot air supply		1	-Y			
				t air supply, ducted pilot exhaust	1	-U		
				1	-Z			
				· · · · · · · · · · · · · · · · · · ·	it air supply, ducted pilot exhaust		-Z	
			air	ot all Selector, external pilo	it all supply, ducted phot exhaust	L	- 00	
0	5	Port configuration for supply plates	Normal operation: Supply port 1, exhaust port 3/5 separated				-K	
			Reverse operation:	: Exhaust port 1, supply po	rt 3/5 separated			
			Normal operation:	Supply port 1, exhaust po	rt 3/5 common	2	-L	
			Reverse operation:	Exhaust port 1, supply po	rt 3/5 common			
	6	Pneumatic valve terminal supply	Silencer and QS p	ush-in fittings			S	
		(standard: threaded connection)	QS push-in fittings				V	
	7	Configuration of all pneumatic	QS push-in fittings	-		3	M	
		connections	QS push-in fittings			3	N	
			, -	, large and small mixed		3	G	
	8	Outgoing direction of all working lines (standard outlet at front)	90° connection pla	ate, outlet at bottom		P		
	9	Left-hand supply plate	Left-hand supply p	olate in front of manifold su	ıb-base 00		Х	
Ψ	10	Reverse operation		as of valve position 00		4	Z	

1 Y, U, Z, W	At least one left-hand supply plate (9) X or one compressed air supply/duct	3 M, N, G	Must be selected if pneumatic valve terminal supply (6) S or V was selected
	separation (12) U, SU, TU, RU, USU, UTU or URU must be selected		Sizes of pneumatic connections → Table on page 4 / 2.4-63
2 K, L	Must be selected if left-hand supply plate (9) X or one compressed air supply/duct	4 Z	A reversible pressure zone cannot be terminated with a right-hand end plate (4) V, Y, U
	separation (12) (S, T, R, U, SU, US, TU, UT, RU, UR, USU, UTU, URU) was selected		(internal pilot air supply)

Valve terminals for standard applications Optimised for flow rate

Valve terminal type 44 VTSA, G thread for multi-pin plug - Pneumatic part

FESTO

Ordering data – Modular products

O Opti		ld sub-ba	ses 00	15											
11 Type of interlinking block: A, B, C, E, F, G, AK, BK, CK, EK, FK, GK															
12 Compressed air supply/duct separation: S, T, R, U, SU, US, TU, UT, RU, UR, USU, UTU, URU															
13 Reverse operation: Z															
Module p	osition														
00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15
Α	В	В	BS	В											

Or	derin	g table							
Wi	dth			18 mm	26 mm	42 mm – size 1	Condi- tions	Code	Enter code
T	11	Pneumatic manifold sub-base	es				5	-	-
0		Type of interlinking Man	nifold	2/4	-	-		Α	Enter the
		block 00 15 sub-	-base	-	2/4	-		В	equip-
		(valv	ve position/	-	-	1/2		С	ment
		addr	ress)	2/2	-	-	6	E	selected
				-	2/2	-	6	F	in the
				-	-	1/1	6	G	order
		Man	nifold s	2/4	-	-	7	AK	code
		ub-b	base with	-	2/4	-	7	BK	
		QS p	push-in	-	-	1/2	7	CK	
			ngs, small	2/2	-	-	8	EK	
			ve position/	-	2/2	-	8	FK	
		addr	ress)	-	-	1/1	8	GK	
	12	Compressed air supply/duct s	separation	Duct separation 1, 3, 5			9 10	S	
		00 15		Duct separation 1			9 10	T	
				Duct separation 3, 5			9 10	R	
				Supply plate				U	
				Supply plate with duct se	eparation 1, 3, 5 at left		9	SU	
				Supply plate with duct se	eparation 1, 3, 5 at right		9	US	
				Supply plate with duct se	eparation 1 at left		9	TU	
				Supply plate with duct separation 1 at right				UT	
				Supply plate with duct separation 3, 5 at left				RU	
				Supply plate with duct separation 3, 5 at right				UR	
				2 supply plates with duct separation 1, 3, 5 in centre				USU	
				2 supply plates with duct separation 1 in centre				UTU	
				2 supply plates with duct separation 3, 5 in centre				URU	
Ψ	13	Reverse operation 00 15		Subsequent valve position	ons permitted for reverse o	peration	11	Z	

5	Manifold sub-bases must be fitted throughout without any gap	ıs

6 **E, F, G** Only with valves (14) M, O and L

7 AK, BK, CK Only with configuration of all pneumatic connections (7) N or G

B **EK, FK, GK** Only with configuration of all pneumatic connections (7) N or G. Only with valves (14) M, O and L

9 S, T, R, SU, US, TU, UT, RU, UR

No pressure-free zones may be created

S, T, R Cannot be selected on last manifold sub-base
 Z Only with compressed air supply/duct separation (1

Only with compressed air supply/duct separation (12) S, SU, US or USU.

A reversible pressure zone cannot be terminated with a right-hand end plate
(4) V, Y, U

-O- New Size 1

Valve terminal type 44 VTSA, G thread for multi-pin plug — Pneumatic part Ordering data — Modular products

FESTO

0	Optior	15																				
Pneu	Pneumatic valve positions 00 31																					
14 V	14 Valve position 00 31: M, O, J, D, N, K, H, B, G, E, P, Q, R, L																					
	15 Pressure regulator for position 00 31: ZA, ZB, ZC, ZD, ZE, ZK, ZL, ZF, ZG, ZH, ZI, ZJ, ZM, ZN																					
	16 Pressure indicator for position 00 31: T, U																					
	17 Flow control valve position 00 31: X																					
				18 V	ertical	pressu	re isol	ating p	plate f	or posi	tion 00	31:	: ZT									
Valve	Valve position 19 Vertical supply plate for position 00 31: ZU																					
00	01	02	03	04	05	06	07	80	09	10	11	12	13	14	15	16	17	18	19	20	 30	31
M	M	M	0	0	0	J	J	E	E													
14+	14+15+16+17+18+19																					

01	derin	g table							
W	idth			18 mm	26 mm	42 mm – size 1	Condi-	Code	Enter
							tions		code
Ψ	14	Pneumatic valve position	s 00 31					-	-
0]	Valve position 00 31		5/2-way valve, singl	le solenoid with pneumati	c spring return		M	Enter
				5/2-way valve, singl	le solenoid with spring ret	urn		0	equip-
				5/2-way valve, doub	ole solenoid			J	ment
				5/2-way valve, doub	ole solenoid with dominan	t signal		D	selection
				2x 3/2-way valve, no	<u> </u>		12	N	for valve
				2x 3/2-way valve, no	,		12	K	posi-
					x normally closed, 1x norm	nally open	12	Н	tions in
				, , ,	position pressurised			В	order
				5/3-way valve, mid-	•			G	code
				5/3-way valve, mid-	•			E	
					ormally open, reverse oper		13	P	
					ormally closed, reverse op		13	Q	
					x normally closed, 1x norn	nally open, reverse operation	13	R	
				Vacant position				L	
	15		Input pressure	Pressure regulator p	<u>'</u>		14	ZA	
		valve position 00 31	10 bar	Pressure regulator p				ZB	
				Pressure regulator p	<u>'</u>			ZC	
				Pressure regulator p	•			ZD	
					plate for port 4/2, reversib	le	15	ZE	
					olate for port 4, reversible		15	ZK	
		_			plate for port 2, reversible		15	ZL	
			Input pressure	Pressure regulator p	·		14	ZF	
			6 bar	Pressure regulator p	·			ZG	
				Pressure regulator p				ZH	
				Pressure regulator p	1 '			ZI	
					plate for port 4/2, reversib	le	15	ZJ	
				- ,	plate for port 4, reversible		15	ZM	
Ψ				Pressure regulator p	plate for port 2, reversible		15	ZN	

12 N, K, H Not permitted in zones with reverse operation.

Not with pressure regulator (15) ZE, ZJ (reversible pressure regulator plate)

13 **P, Q, R** Only permissible in zones with reverse operation or with pressure regulator (15) ZE, ZJ $\,$ (reversible pressure regulator plate). Pilot pressure required on duct 12 (ducted exhaust air

Not with right-hand end plate (4) Y, Z

14 ZA, ZF Not permitted in zones with reverse operation

15 ZE, ZK, ZL, ZJ, ZM, ZN

Not permitted in zones with reverse operation. Not with 2x 3/2-way valves (14) N, K, H

Valve terminal type 44 VTSA, G thread for multi-pin plug — Pneumatic part Ordering data — Modular products

FESTO

→	O Options
	Pneumatic accessories
	U,B,T,N,V
+	10N
	20

Or	derin	g table							
Wi	dth		18 mm	26 mm	42 mm – size 1	Condi- tions	Code	Enter code	
Ψ	16	Pressure indicator for valve position	Pressure gauge, 10 bar						
0		00 31	Pressure gauge, 6 bar	ressure gauge, 6 bar				equipmen selection	
	17	Flow control valve for valve position 00 31	low control plate				X	for valve positions i	
	18	Vertical isolating plate for valve position 00 31	Pressure separator plate	Pressure separator plate on valve assembly					
	19	Vertical supply plate for valve position 00 31	Compressed air supply or		18	ZU			
	20	Pneumatic accessories					+	+	
		Mounting brackets (pack of 5)	Supplied separately			20	U		
		Inscription label holder for valves	5 50				В		
		Inscription label holder for manifold sub-bases	5 50				Т		
		Cover cap for manual override, pushing	10 90				N		
		Cover cap for manual override, covered	10 90				V		

16	Т	Only with pressure regulator (15) ZA, ZB, ZC, ZD, ZE
17	U	Only with pressure regulator (15) ZF, ZG, ZH, ZI, ZJ

Not with right-hand end plate (4) Y, Z 20 **U**

¹⁷ U 18 X, ZU Not with valves with reverse operation (14) P, Q, R

·O· New Size 1

Valve terminal type 44 VTSA, G thread for CPX – Pneumatic part Ordering data – Modular products

FESTO

Module No.	Valve terminal, pneumatic part		Manual over- ride		Right- hand end plate		Port configuration for supply plates	Pneumatic supply to valve terminal	Configuration of all pneumatic connections	Outgoing direction of all working lines	Left-hand supply plate	Reverse operation
539 217	44P	•	N, R, V	I	V, X, Y, U, Z, W	!	K, L	S, V	M, N, G	P	X	Z
Order example 539 217	44P	·	R	ı	V	I	К	S	M	P	X	
1	2	- [3	-	4	-	5	6	7	8	9	10

UI	ueiii	g table							
Wi	dth		18 mm	26 mm	42 mm – size 1	Condi- tions	Code	Enter code	
N	1	Module No.	539 217	539 217	539 217				
	2	Valve terminal, pneumatic part		e 44, VTSA, modular sub-b	ase valves to ISO 15407-2,		44P		
	3	Manual override	Pushing (non-dete	enting)			-N		
			Pushing/detenting	g			-R		
			Covered		-V				
	4	Right-hand end plate	Right-hand end pl	Right-hand end plate, with supply air/exhaust air, internal pilot air supply					
			Right-hand end pl	Right-hand end plate with supply air/exhaust air, external pilot air supply					
			End plate with pile	End plate with pilot air selector, internal pilot air supply					
			End plate with pilo	st 1	-U				
			End plate with pile	ot air selector, external pilo	ot air supply	1	-Z		
			End plate with pilo	ot air selector, external pilo	t air supply, ducted pilot exhau	st 1	-W		
)	5	Port configuration for supply plates	Normal operation:	: Supply port 1, exhaust po	rt 3/5 separated	2	-K		
			Reverse operation	: Exhaust port 1, supply po	rt 3/5 separated				
			Normal operation:	: Supply port 1, exhaust po	rt 3/5 common	2	-L		
			Reverse operation	: Exhaust port 1, supply po	rt 3/5 common				
	6	Pneumatic valve terminal supply	Silencer and QS p	ush-in fittings			S		
		(standard: threaded connection)	QS push-in fittings	S			V		
	7	Configuration of all pneumatic	QS push-in fittings	s, large		3	M		
		connections	QS push-in fittings	3	N				
			QS push-in fittings	3	G				
	8	Outgoing direction of all working lines (standard outlet at front)	90° connection pl		P				
	9	Left-hand supply plate	Left-hand supply p	olate in front of manifold su	ıb-base 00		Х		
	10	Reverse operation	Reverse operation	as of valve position 00		4	Z		

1 Y, U, Z, W	At least one left-hand supply plate (9) X or one compressed air supply/duct	3 M, N, G	Must be selected if pneumatic valve terminal supply (6) S or V was selected
	separation (12) U, SU, TU, RU, USU, UTU or URU must be selected		Sizes of pneumatic connections → Table on page 4 / 2.4-63
2 K, L	Must be selected if left-hand supply plate (9) X or one compressed air supply/duct	4 Z	A reversible pressure zone cannot be terminated with a right-hand end plate (4) V, Y,
	separation (12) (S. T. R. II. SII. IIS. TII. III. RII. IIR. IISII. IIIII. IIRII) was selected		(internal nilot air supply)

FESTO

	eumatic manifold sub-bases 00 15														
11 Type	1 Type of interlinking block: A, B, C, E, F, G, AK, BK, CK, EK, FK, GK 12 Compressed air supply/duct separation: S, T, R, U, SU, US, TU, UT, RU, UR, USU, UTU, URU 13 Reverse operation: Z														
Module p	Module position														
00	01	02	03	04	05	06	07	80	09	10	11	12	13	14	15
	1	В	BS	В	1		1			1					

Or	derin	g table							
Wi	dth			18 mm	26 mm	42 mm – size 1	Condi- tions	Code	Enter code
Ψ	11	Pneumatic manifold su	ub-bases				5	-	-
0		Type of interlinking	Manifold	2/4	-	-		Α	Enter the
		block 00 15	sub-base	-	2/4	-		В	equip-
			(valve position/	-	-	1/2		С	ment
			address)	2/2	-	-	6	E	selected
				-	2/2	-	6	F	in the
				-	-	1/1	6	G	order
			Manifold	2/4	-	-	7	AK	code
			sub-base with	-	2/4	-	7	BK	
			QS push-in	-	-	1/2	7	CK	
			fittings, small	2/2	-	-	8	EK	
			(valve position/	_	2/2	-	8	FK	
			address)	-	-	1/1	8	GK	
	12	Compressed air supply	/duct separation	Duct separation 1,	3, 5		9 10	S	
		00 15		Duct separation 1			9 10	T	
				Duct separation 3,	5		9 10	R	
				Supply plate				U	
				1171	luct separation 1, 3, 5 at		9	SU	
					luct separation 1, 3, 5 at	right	9	US	
				11 / 1	luct separation 1 at left		9	TU	
					luct separation 1 at right		9	UT	
				11 / 1	luct separation 3, 5 at le		9	RU	
					luct separation 3, 5 at rig		9	UR	
			1171	h duct separation 1, 3, 5			USU		
					h duct separation 1 in ce		UTU		
				11 71	h duct separation 3, 5 in			URU	
Ψ	13	Reverse operation 00.	15	Subsequent valve p	oositions permitted for re	everse operation	11	Z	

5	Manifold sub-bases	must be fitted	d throughout	without an	y gaps

6 **E, F, G** Only with valves (14) M, O and L

7 **AK, BK, CK** Only with configuration of all pneumatic connections (7) N or G

8 **EK, FK, GK** Only with configuration of all pneumatic connections (7) N or G. Only with valves (14) M, O and L

9 S, T, R, SU, US, TU, UT, RU, UR

No pressure-free zones may be created

10 S, T, R Cannot be selected on last manifold sub-base 11 **Z** Only with compressed air supply/duct separation (12) S, SU, US or USU. A reversible pressure zone cannot be terminated with a right-hand end plate

Size 1

Valve terminal type 44 VTSA, G thread for CPX – Pneumatic part Ordering data – Modular products

FESTO

0	Optio	15																	
Pneu	Pneumatic valve positions 00 31																		
14 V	14 Valve position 00 31: M, O, J, D, N, K, H, B, G, E, P, Q, R, L																		
	15 Pressure regulator for position 00 31: ZA, ZB, ZC, ZD, ZE, ZK, ZL, ZF, ZG, ZH, ZI, ZJ, ZM, ZN																		
	16 Pressure indicator for position 00 31: T, U																		
	17 Flow control valve position 00 31: X																		
				18 V	ertical	pressu	ıre isol	ating	plate f	or posi	tion O() 31	: ZT						
Valve	e posit	ion			19 V	ertical	supply	/ plate	for po	sition (00 3	1: ZU							
00																			
M	M M M O O O J J E E																		
14+	15+	16 + 1	7 + 18	+ 19															

01	derin	g table							
W	dth			18 mm	26 mm	42 mm – size 1	Condi-	Code	Enter
							tions		code
T	14	Pneumatic valve position	ıs 00 31			_		-	-
0		Valve position 00 31		5/2-way valve, single sole	enoid with pneumatic spri	ng return		М	Enter
				5/2-way valve, single sole	enoid with spring return			0	equip-
				5/2-way valve, double so			J	ment	
				5/2-way valve, double so		D	selection		
				2x 3/2-way valve, normal	ly open		12	N	for valve
				2x 3/2-way valve, normal	ly closed		12	K	posi-
				2x 3/2-way valve, 1x norr	12	Н	tions in		
				5/3-way valve, mid-positi			В	order	
				5/3-way valve, mid-positi			G	code	
				5/3-way valve, mid-position exhausted				E	
					ly open, reverse operation		13	P	
					ly closed, reverse operation		13	Q	
					nally closed, 1x normally o	pen, reverse operation	13	R	
				Vacant position				L	
	15		Input pressure	Pressure regulator plate f	•		14	ZA	
		valve position 00 31	10 bar	Pressure regulator plate f	•			ZB	
				Pressure regulator plate f	· · · · · · · · · · · · · · · · · · ·			ZC	
				Pressure regulator plate f	•			ZD	
				Pressure regulator plate f	•		15	ZE	
				Pressure regulator plate f	'		15	ZK	
		_		Pressure regulator plate f			15	ZL	
			Input pressure	Pressure regulator plate f	<u>'</u>		14	ZF	
			6 bar	Pressure regulator plate f	•			ZG	
				Pressure regulator plate f	<u>'</u>			ZH	
				Pressure regulator plate f	1 1			ZI	
				Pressure regulator plate f		15	ZJ		
				Pressure regulator plate f		15	ZM		
Ψ				Pressure regulator plate f	or port 2, reversible		15	ZN	

12 N, K, H Not permitted in zones with reverse operation.

Not with pressure regulator (15) ZE, ZJ (reversible pressure regulator plate)

13 **P, Q, R** Only permissible in zones with reverse operation or with pressure regulator (15) ZE, ZJ $\,$ (reversible pressure regulator plate). Pilot pressure required on duct 12 (ducted exhaust air

Not with right-hand end plate (4) Y, Z

14 ZA, ZF Not permitted in zones with reverse operation.

15 ZE, ZK, ZL, ZJ, ZM, ZN

Not permitted in zones with reverse operation. Not with 2x 3/2-way valves (14) N, K, H

Valve terminals for standard applications Optimised for flow rate

2.4

Valve terminal type 44 VTSA, G thread for CPX — Pneumatic part Ordering data — Modular products

FESTO

Pneumatic accessories			
U,B,T,N,V			
10N			

0	derin	g table						
W	idth		18 mm	26 mm	42 mm – size 1	Condi-	Code	Enter
						tions		code
T	16	Pressure indicator for valve position	Pressure gauge, 10 bar			16	T	Enter
0		00 31	Pressure gauge, 6 bar			17	U	equipment selection
	17	Flow control valve for valve position	Flow control plate	18	Х	for valve		
		00 31					positions in order code	
	18	Vertical isolating plate for valve	Pressure separator plate	19	ZT			
		position 00 31						
	19	Vertical supply plate for valve position	Compressed air supply on	18	ZU			
		00 31						
	20	Pneumatic accessories					+	+
		Mounting brackets (pack of 5)	Supplied separately			20	U	
		Inscription label holder for valves	5 50				В	
		Inscription label holder for manifold	5 50				Т	
		sub-bases						
		Cover cap for manual override, pushing	10 90		N			
		Cover cap for manual override, covered	10 90		_		V	

16 T Only with pressure regulator (15) ZA, Z	ZB, ZC, ZD, ZE
--	----------------

¹⁷ U 18 X, ZU Only with pressure regulator (15) ZF, ZG, ZH, ZI, ZJ

19 **ZT** 20 **U** Not with right-hand end plate (4) Y, Z

Can only be selected if there are more than 9 valve positions.

Cannot be combined with DIN H-rail

Not with valves with reverse operation (14) P, Q, R

Size 1

Valve terminal type 44 VTSA, G thread – Pneumatic part Ordering data – Modular products



Size	es of pneumatic connections					
		Code	Duct	Width		
				18 mm	26 mm	42 mm – size 1
7		Configu	ration of a	ll pneumatic connections		
4	Right-hand end plate	M	12, 14	G1/4 (QS-G1/4-10)	G1/4 (QS-G1/4-10)	G1/4 (QS-G1/4-10)
	V, X, Y, U, Z, W	G	12,14	G1/4 (QS-G1/4-10)	G1/4 (QS-G1/4-10)	G1/4 (QS-G1/4-10)
		N	12, 14	G1/4 (QS-G1/4-8)	G1/4 (QS-G1/4-8)	G1/4 (QS-G1/4-8)
	•	•	•	•	•	
4	Right-hand end plate	M	1, 3, 5	G½ (QS-G½-16)	G½ (QS-G½-16)	G½ (QS-G½-16)
	V , X , U	G	1, 3, 5	G½ (QS-G½-16)	G½ (QS-G½-16)	G½ (QS-G½-16)
		N	1, 3, 5	G½ (QS-G½-12)	G½ (QS-G½-12)	G½ (QS-G½-12)
	•	•	•	•	•	
9	Left-hand supply plate	M	1, 3, 5	G½ (QS-G½-16)	G½ (QS-G½-16)	G½ (QS-G½-16)
	X	G	1, 3, 5	G½ (QS-G½-16)	G½ (QS-G½-16)	G½ (QS-G½-16)
		N	1, 3, 5	G½ (QS-G½-12)	G½ (QS-G½-12)	G½ (QS-G½-12)
	•	•		•	•	
11	Type of interlinking block	M	2, 4	G1/8 (QS-G1/8-8)	G1/4 (QS-G1/4-10)	G3/8 (QS-G3/8-12)
	A, B, C, E, F, G					
11	Type of interlinking block	N	2,4	G1/8 (QS-G1/8-6)	G1/4 (QS-G1/4-8)	G3/8 (QS-G3/8-10)
	AK, BK, CK, EK, FK, GK					

Valve terminal type 44 VTSA, NPT thread for multi-pin plug — Electrical part Ordering data — Modular products

FESTO

M Mandatory	data		0	O Options						
Module No.	Valve terminal, electrical part	Electrical connection	Voltage	mı	onnecting cable for ulti-pin plug onnection	User's manual	DIN H-rail mounting			
539 216	44E	T, MP1, MP2, MP3, MP4	P, Q	GF, GL	A, GB, GC, GD, GE, F, GG, GH, GI, GK, L, GM, GN, GO, GP, Q, GR, GS	D, E, F, I, S, V	Н			
Order example 539 216	44E	- MP1] - P	+ GE	E	- D] -			

0	derir	g table				
				Condi-	Code	Enter
				tions		code
M	1	Module No.	539 216			
	2	Valve terminal, electrical part	Valve terminal type 44, VTSA, electrical multi-pin plug connection/terminal		44E	
			box			
	3	Electrical connection	Multi-pin plug, CageClamp	1	-T	
			Electrical multi-pin plug connection, Sub-D (37-pin)	1	-MP1	
			Electrical multi-pin plug connection, individual connection with M12, 6-way	2	-MP2	
			Electrical multi-pin plug connection, individual connection with M12,	3	-MP3	
			10-way			
			Electrical multi-pin plug connection, round plug connector (19-pin), M23	4	-MP4	
	4	Voltage	24 V DC		-P	
			110 V AC	5	-Q	
0	5	Electrical accessories			+	+
		Connecting cable for Polyure-	Connecting cable for Sub-D, 2.5 m, 10-core, 8 solenoid coils	6	GA	
		multi-pin plug connection, thane	Connecting cable for Sub-D, 5 m, 10-core, 8 solenoid coils	6	GB	
		pre-assembled, supplied	Connecting cable for Sub-D, 10 m, 10-core, 8 solenoid coils	6	GC	
		loose	Connecting cable for Sub-D, 2.5 m, 26-core, 22 solenoid coils	6	GD	
			Connecting cable for Sub-D, 5 m, 26-core, 22 solenoid coils	6	GE	
			Connecting cable for Sub-D, 10 m, 26-core, 22 solenoid coils	6	GF	
			Connecting cable for Sub-D, 2.5 m, 37-core, 32 solenoid coils	6	GG	
			Connecting cable for Sub-D, 5 m, 37-core, 32 solenoid coils	6	GH	
			Connecting cable for Sub-D, 10 m, 37-core, 32 solenoid coils	6	GI	
		Polyvinyl	Connecting cable for Sub-D, 2.5 m, 10-core, 8 solenoid coils	6	GK	
		chloride	Connecting cable for Sub-D, 5 m, 10-core, 8 solenoid coils	6	GL	
			Connecting cable for Sub-D, 10 m, 10-core, 8 solenoid coils	6	GM	
			Connecting cable for Sub-D, 2.5 m, 27-core, 22 solenoid coils	6	GN	
			Connecting cable for Sub-D, 5 m, 27-core, 22 solenoid coils	6	GO	
			Connecting cable for Sub-D, 10 m, 27-core, 22 solenoid coils	6	GP	
			Connecting cable for Sub-D, 2.5 m, 37-core, 32 solenoid coils	6	GQ	
			Connecting cable for Sub-D, 5 m, 37-core, 32 solenoid coils	6	GR	
			Connecting cable for Sub-D, 10 m, 37-core, 32 solenoid coils	6	GS	
	6	User's manual	German		-D	
			English		-E	
			French		-F	
			Italian		-1	
			Spanish		-S	
			Swedish		-V	
	7	DIN H-rail mounting	1		-H	

1 T, MP1 Max. 32 addresses can be selected

2 **MP2** Max. 12 addresses can be selected 3 **MP3** ${\it Max.}\ 20\ addresses\ can\ be\ selected$ 4 MP4 Max. 16 addresses can be selected

Only with electrical connection (3) T (multi-pin plug, CageClamp) 5 **Q**

6 **G**... Not with electrical connection (3) T, MP2, MP3 and MP4 $\,$

-O- New Size 1

Valve terminal type 44 VTSA, NPT thread for multi-pin plug - Pneumatic part

FESTO

Ordering data – Modular products

Ordering table

M Mandatory	data			O Options					→
Module No.	Valve terminal, pneumatic part	Manual over- ride	Right- hand end plate	Port configuration for supply plates	Pneumatic supply to valve terminal	Configuration of all pneumatic connections	Outgoing direction of all working lines	Left-hand supply plate	Reverse operation
539 216	44PN	N, R, V	V, X, Y, U, Z, W	K, L	S, V	M, N, G	P	X	Z
Order example									
539 216 1	44PN –	R –	V –	K 5	6	M 7	P 8	X 9	10

Or	aerın	g table						
Wi	dth		18 mm	26 mm	42 mm – size 1	Condition s	Code	Enter code
M	1	Module No.	539 216	539 216	539 216			
	2	Valve terminal, pneumatic part	/ /	e 44, VTSA, modular sub-bactions with NPT thread	ase valves to ISO 15407-2,		44PN	
	3	Manual override	Pushing (non-dete	enting)			-N	
			Pushing/detenting	g			-R	
			Covered				-V	
	4	Right-hand end plate	Right-hand end pl	ate, with supply air/exhaus	st air, internal pilot air supply		-V	
			Right-hand end pl	ate with supply air/exhaus	t air, external pilot air supply		-X	
			End plate with pile	ot air selector, internal pilo	t air supply	1	-Y	
			End plate with pile	ot air selector, internal pilo	t air supply, ducted pilot exhaust	1	-U	
			air					
			End plate with pile	ot air selector, external pilo	t air supply	1	-Z	
			End plate with pile	ot air selector, external pilo	t air supply, ducted pilot exhaust	1	-W	
			air					
0	5	Port configuration for supply plates	Normal operation:	: Supply port 1, exhaust po	rt 3/5 separated	2	-K	
			Reverse operation	: Exhaust port 1, supply po	rt 3/5 separated			
			Normal operation:	: Supply port 1, exhaust po	rt 3/5 common	2	-L	
			Reverse operation	: Exhaust port 1, supply po	rt 3/5 common			
	6	Pneumatic valve terminal supply	Silencer and QS p	ush-in fittings			S	
		(standard: threaded connection)	QS push-in fittings	S			V	
	7	Configuration of all pneumatic	QS push-in fittings	-		3	M	
		connections	QS push-in fittings			3	N	
				s, large and small mixed		3	G	
	8	Outgoing direction of all working lines	90° connection pl	ate, outlet at bottom			Р	
		(standard outlet at front)						
	9	Left-hand supply plate	Left-hand supply p	olate in front of manifold su	ıb-base 00		Х	
1	10	Reverse operation	Reverse operation	as of valve position 00		4	Z	

1 Y, U, Z, W At least one left-hand supply plate (9) X or one compressed air supply/duct separation (12) U, SU, TU, RU, USU, UTU or URU must be selected

3 M, N, G

Must be selected if pneumatic valve terminal supply (6) S or V was selected Sizes of pneumatic connections ightharpoonup Table on page 4 / 2.4-73 A reversible pressure zone cannot be terminated with a right-hand end plate (4) V, Y, U

Must be selected if left-hand supply plate (9) X or one compressed air supply/duct 4 Z separation (12) (S, T, R, U, SU, US, TU, UT, RU, UR, USU, UTU, URU) was selected

(internal pilot air supply)

2 **K, L**

Valve terminal type 44 VTSA, NPT thread for multi-pin plug - Pneumatic part

FESTO

Ordering data – Modular products

O Opt															
Pneumat	ic manifo	old sub-ba	ses 00 :	15											
11 Type	of interlin	king bloc	k: A, B, C,	E, F, G, AK,	, BK, CK, E	K, FK, GK									
	12 Comp	oressed ai	r supply/o	luct sepai	ration: S, 1	Γ, R, U, SU	, US, TU, L	JT, RU, UR,	USU, UTU	, URU					
	1 Type of interlinking block: A, B, C, E, F, G, AK, BK, CK, EK, FK, GK 12 Compressed air supply/duct separation: S, T, R, U, SU, US, TU, UT, RU, UR, USU, UTU, URU 13 Reverse operation: Z Concept														
Module p	osition														
00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15
Α	В	В	BS	В											
11 + 12	+ 13														

Ord	derin	g table							
Wid	dth			18 mm	26 mm	42 mm – size 1	Condi-	Code	Enter
							tions		code
Ψ	11	Pneumatic manifold sub	-bases				5	-	-
0		Type of interlinking	Manifold	2/4	-	-		Α	Enter the
		block 00 15	sub-base	-	2/4	-		В	equip-
			(valve position/	-	-	1/2		С	ment
			address)	2/2	-	-	6	E	selected
				-	2/2	-	6	F	in the
				-	-	1/1	6	G	order
			Manifold s	2/4	-	-	7	AK	code
			ub-base with	-	2/4	-	7	BK	
			QS push-in	-	-	1/2	7	CK	
			fittings, small	2/2	-	-	8	EK	
			(valve position/	-	2/2	-	8	FK	
			address)	-	-	1/1	8	GK	
	12	Compressed air supply/o	duct separation	Duct separation 1, 3, 5			9 10	S	
		00 15		Duct separation 1			9 10	Т	
				Duct separation 3, 5			9 10	R	
				Supply plate				U	
				Supply plate with duct se	•		9	SU	
				Supply plate with duct se	, -		9	US	
				Supply plate with duct se	'		9	TU	
				Supply plate with duct se	, -		9	UT	
				Supply plate with duct se	1		9	RU	
				Supply plate with duct se	, -		9	UR	
				, , , ,	separation 1, 3, 5 in centr	e		USU	
				2 supply plates with duct	<u>'</u>			UTU	
				, , , ,	separation 3, 5 in centre			URU	
Ψ	13	Reverse operation 00	15	Subsequent valve positio	ns permitted for reverse op	eration	11	Z	

Manifold sub-bases must be fitted throughout without any gaps

6 **E, F, G** Only with valves (14) M, O and L

7 AK, BK, CK Only with configuration of all pneumatic connections (7) N or G

B **EK, FK, GK** Only with configuration of all pneumatic connections (7) N or G. Only with valves (14) M, O and L

9 S, T, R, SU, US, TU, UT, RU, UR

No pressure-free zones may be created

 10
 S, T, R
 Cannot be selected on last manifold sub-base

 11
 Z
 Only with compressed air supply/duct separation

Only with compressed air supply/duct separation (12) S, SU, US or USU.

A reversible pressure zone cannot be terminated with a right-hand end plate
(4) V, Y, U

-O- New Size 1

Valve terminal type 44 VTSA, NPT thread for multi-pin plug — Pneumatic part Ordering data — Modular products

FESTO

0	Optior	15																				
Pneu	matic	valve	positio	ns 00 .	31																	
14 V	alve p	osition	00 :	31: M,	O, J, D,	N, K, F	I, B, G,	E, P, Q	, R, L													
	15 P	ressur	e regul	ator fo	r posit	ion 00	31:	ZA , ZB	, ZC, ZI	D, ZE, Z	K, ZL, 2	ZF, ZG, Z	ZH, ZI,	ZJ, ZM,	ZN							
		16 P	ressur	e indic	ator fo	r positi	ion 00	31:	T, U													
			17 F	low cor	itrol va	ilve po	sition (00 3	1:X													
				18 V	ertical	pressu	re isol	ating p	plate f	or posi	tion 00	31:	: ZT									
Valve	posit	ion			19 V	ertical	supply	plate	for po	sition (00 3	1: ZU										
00	01	02	03	04	05	06	07	80	09	10	11	12	13	14	15	16	17	18	19	20	 30	31
M	M	M	0	0	0	J	J	E	E													
14+	15+	16 + 1	7 + 18	+ 19																		

01	derin	g table							
W	idth			18 mm	26 mm	42 mm – size 1	Condi-	Code	Enter
							tions		code
Ψ	14	Pneumatic valve position	s 00 31					-	-
0]	Valve position 00 31		5/2-way valve, singl	le solenoid with pneumati	c spring return		M	Enter
				5/2-way valve, singl	le solenoid with spring ret	urn		0	equip-
				5/2-way valve, doub	ole solenoid			J	ment
				5/2-way valve, doub	ole solenoid with dominan	t signal		D	selection
				2x 3/2-way valve, no	<u> </u>		12	N	for valve
				2x 3/2-way valve, no	,		12	K	posi-
					x normally closed, 1x norm	nally open	12	Н	tions in
				, , ,	position pressurised			В	order
				5/3-way valve, mid-	•			G	code
				5/3-way valve, mid-	•			E	
					ormally open, reverse oper		13	P	
					ormally closed, reverse op		13	Q	
					x normally closed, 1x norn	nally open, reverse operation	13	R	
				Vacant position				L	
	15		Input pressure	Pressure regulator p	<u>'</u>		14	ZA	
		valve position 00 31	10 bar	Pressure regulator p				ZB	
				Pressure regulator p	<u>'</u>			ZC	
				Pressure regulator p	•			ZD	
					plate for port 4/2, reversib	le	15	ZE	
					olate for port 4, reversible		15	ZK	
		_			plate for port 2, reversible		15	ZL	
			Input pressure	Pressure regulator p	·		14	ZF	
			6 bar	Pressure regulator p	·			ZG	
				Pressure regulator p				ZH	
				Pressure regulator p	1 '			ZI	
					plate for port 4/2, reversib	le	15	ZJ	
				- ,	plate for port 4, reversible		15	ZM	
Ψ				Pressure regulator p	plate for port 2, reversible		15	ZN	

12 N, K, H Not permitted in zones with reverse operation.

Not with pressure regulator (15) ZE, ZJ (reversible pressure regulator plate)

13 **P, Q, R** Only permissible in zones with reverse operation or with pressure regulator (15) ZE, ZJ $\,$ (reversible pressure regulator plate). Pilot pressure required on duct 12 (ducted exhaust air

Not with right-hand end plate (4) Y, Z

14 ZA, ZF Not permitted in zones with reverse operation

15 ZE, ZK, ZL, ZJ, ZM, ZN

Not permitted in zones with reverse operation. Not with 2x 3/2-way valves (14) N, K, H

Valve terminals for standard applications Optimised for flow rate

Valve terminal type 44 VTSA, NPT thread for multi-pin plug — Pneumatic part Ordering data — Modular products

FESTO

→	O Options
	Pneumatic accessories
	U,B,T,N,V
	· · · · · · · · · · · · · · · · · · ·
+	10N
•	20

Or	derin	g table						
Wi	dth		18 mm	26 mm	42 mm – size 1	Condi- tions	Code	Enter code
Ψ	16	Pressure indicator for valve position	Pressure gauge, 10 bar			16	T	Enter equipmen
0		00 31	Pressure gauge, 6 bar			17	U	selection
	17	Flow control valve for valve position 00 31	Flow control plate			18	X	for valve positions i
	18	Vertical isolating plate for valve position 00 31	Pressure separator plate	on valve assembly		19	ZT	
	19	Vertical supply plate for valve position 00 31	Compressed air supply or	ı valve		18	ZU	
	20	Pneumatic accessories					+	+
		Mounting brackets (pack of 5)	Supplied separately			20	U	
		Inscription label holder for valves	5 50				В	
		Inscription label holder for manifold sub-bases	5 50				Т	
		Cover cap for manual override, pushing	10 90				N	
		Cover cap for manual override, covered	10 90				V	

16	T	Only with	n pressure reg	gulator	(15)	ZA,	ZB,	ZC,	ZD,	ZE

Only with pressure regulator (15) ZF, ZG, ZH, ZI, ZJ

Not with valves with reverse operation (14) P, Q, R

19 **ZT** Not with right-hand end plate (4) Y, Z

20 **U** Can only be selected if there are more than 9 valve positions

18 X, ZU



M	Mandatory	data			O Opt	ions					
Modu	ule No.	Valve terminal, pneumatic part	Manual over- ride	Right- hand end plate	Port configura for supp plates		Configuration of all pneumatic connections	Outgoing direction of working line	all s	eft-hand upply late	Reverse operation
539 2	218	44PN	N, R, V	V, X, Y, U, Z, W	K, L	S, V	M, N, G	Р	Х		Z
Order	ıple	44PN	- R	- V	- K	S	M	P	Х		
1		2	3	4	5	6	7	8	9		10
rderir	ng table										
/idth				18 mm		26 mm	42 mm – size 1		ondi- ons	Code	Ente code
1 1	Module N	lo.		539 218		539 218	539 218				
2	Valve terr	minal, pneumatic	part		,,	/TSA, modular sub-base v vith NPT thread	alves to ISO 15407	-2,		44PN	
3	Manual o	override		Pushing (no	n-detenting)					-N	
				Pushing/det	enting					-R	
				Covered						-V	
4	Right-har	nd end plate				th supply air/exhaust air				-V	
				Right-hand	and plate wit	h cunnly air/ovhauct air	external nilot air cu	innly		-Y	

			r usining/detenting		-14	
			Covered		-V	
	4	Right-hand end plate	Right-hand end plate, with supply air/exhaust air, internal pilot air supply		-V	
			Right-hand end plate with supply air/exhaust air, external pilot air supply		-X	
			End plate with pilot air selector, internal pilot air supply	1	-Υ	
			End plate with pilot air selector, internal pilot air supply, ducted pilot exhaust	1	-U	
			air			
			End plate with pilot air selector, external pilot air supply	1	-Z	
			End plate with pilot air selector, external pilot air supply, ducted pilot exhaust	1	-W	
			air			
0	5	Port configuration for supply plates	Normal operation: Supply port 1, exhaust port 3/5 separated	2	-K	
			Reverse operation: Exhaust port 1, supply port 3/5 separated			
			Normal operation: Supply port 1, exhaust port 3/5 common	2	-L	
			Reverse operation: Exhaust port 1, supply port 3/5 common			
	6	Pneumatic valve terminal supply	Silencer and QS push-in fittings		S	
		(standard: threaded connection)	QS push-in fittings		٧	
	7	Configuration of all pneumatic	QS push-in fittings, large	3	M	
		connections	QS push-in fittings, small	3	N	
			QS push-in fittings, large and small mixed	3	G	
	8	Outgoing direction of all working lines	90° connection plate, outlet at bottom		P	
		(standard outlet at front)				
	9	Left-hand supply plate	Left-hand supply plate in front of manifold sub-base 00		Х	
4	10	Reverse operation	Reverse operation as of valve position 00	4	Z	

1 Y, U, Z, W	At least one left-hand supply plate (9) X or one compressed air supply/duct
	separation (12) U. SU. TU. RU. USU. UTU or URU must be selected

3 M, N, G

Must be selected if pneumatic valve terminal supply (6) S or V was selected Sizes of pneumatic connections ightharpoonup Table on page 4 / 2.4-73 A reversible pressure zone cannot be terminated with a right-hand end plate (4) V, Y, U (internal pilot air supply)

2 **K, L** Must be selected if left-hand supply plate (9) X or one compressed air supply/duct 4 Z separation (12) (S, T, R, U, SU, US, TU, UT, RU, UR, USU, UTU, URU) was selected

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O Opt															
Pneumat	ic manifo	old sub-ba	ses 00 :	15											
11 Type	of interlin	king bloc	k: A, B, C,	E, F, G, AK,	, BK, CK, E	K, FK, GK									
	12 Comp	oressed ai	r supply/o	luct sepai	ration: S, 1	Γ, R, U, SU	, US, TU, L	JT, RU, UR,	USU, UTU	, URU					
	1 Type of interlinking block: A, B, C, E, F, G, AK, BK, CK, EK, FK, GK 12 Compressed air supply/duct separation: S, T, R, U, SU, US, TU, UT, RU, UR, USU, UTU, URU 13 Reverse operation: Z Concept														
Module p	osition														
00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15
Α	В	В	BS	В											
11 + 12	+ 13														

Ore	derin	g table							
Wie	dth			18 mm	26 mm	42 mm – size 1	Condi- tions	Code	Enter code
T	11	Pneumatic manifold sub-	-bases				5	-	-
0		Type of interlinking	Manifold	2/4	-	-		Α	Enter the
		block 00 15	sub-base	-	2/4	-		В	equip-
			(valve position/	_	_	1/2		С	ment
			address)	2/2	-	-	6	E	selected
				_	2/2	-	6	F	in the
				-	-	1/1	6	G	order
		_	Manifold	2/4	-	-	7	AK	code
			sub-base with	-	2/4	-	7	BK	
			QS push-in	-	-	1/2	7	CK	
			fittings, small	2/2	-	-	8	EK	
			(valve position/	-	2/2	-	8	FK	
			address)	-	-	1/1	8	GK	
	12	Compressed air supply/d	luct separation	Duct separation 1, 3, 5			9 10	S	
		00 15		Duct separation 1			9 10	T	
				Duct separation 3, 5			9 10	R	
				Supply plate				U	
				Supply plate with duct se	,		9	SU	
				Supply plate with duct se	·		9	US	
				Supply plate with duct se	1		9	TU	
				Supply plate with duct se	1 0		9	UT	
				Supply plate with duct se			9	RU	
				Supply plate with duct se	·		9	UR	
				, , , ,	t separation 1, 3, 5 in cen	tre		USU	
				2 supply plates with duc		UTU			
				2 supply plates with duct separation 3, 5 in centre				URU	
Ψ	13	Reverse operation 00 1	15	Subsequent valve position	ons permitted for reverse o	peration	11	Z	

5	Manifold sub-bases must be fitted throughout without any gaps

6 **E, F, G** Only with valves (14) M, O and L

7 **AK, BK, CK** Only with configuration of all pneumatic connections (7) N or G

8 **EK, FK, GK** Only with configuration of all pneumatic connections (7) N or G. Only with valves (14) M, O and L

9 S, T, R, SU, US, TU, UT, RU, UR

No pressure-free zones may be created

10 S, T, R Cannot be selected on last manifold sub-base 11 Z Only with compressed air supply/duct separation (12) S, SU, US or USU.

A reversible pressure zone cannot be terminated with a right-hand end plate



0	Option	ıs																				
Pneu	neumatic valve positions 00 31																					
14 V	14 Valve position 00 31: M, O, J, D, N, K, H, B, G, E, P, Q, R, L																					
	15 P	ressur	e regul	lator fo	r posit	ion 00	31:	ZA, ZB	, ZC, ZI), ZE, Z	K, ZL, 2	ZF, ZG, 2	ZH, ZI,	ZJ, ZM,	ZN							
		16 P	ressur	e indic	ator fo	r posit	ion 00	31:	T, U													
			17 F	low cor	itrol va	ilve po	sition (00 3	1:X													
				18 V	ertical	pressu	ıre isol	ating p	plate f	or posi	tion O(31:	ZT									
Valve	posit	ion			19 V	ertical	supply	plate	for po	sition (00 3	1: ZU										
00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	 30	31
M	M	M	0	0	0	J	J	E	E													
14+	15+	16 + 1	7 + 18	+ 19																		

Or	derin	g table							
Wi	dth			18 mm	26 mm	42 mm – size 1	Condi- tions	Code	Enter code
Ψ	14	Pneumatic valve position	ns 00 31					-	-
0		Valve position 00 31		5/2-way valve, sir	ngle solenoid with pneumat	ic spring return		M	Enter
				5/2-way valve, sir	ngle solenoid with spring re		0	equip-	
				5/2-way valve, do	uble solenoid			J	ment
				5/2-way valve, do	uble solenoid with dominar	nt signal		D	selection
				2x 3/2-way valve,	normally open		12	N	for valve
				2x 3/2-way valve,	· · · · · · · · · · · · · · · · · · ·		12	K	posi-
				2x 3/2-way valve,	1x normally closed, 1x nor	mally open	12	Н	tions in
				5/3-way valve, mi	d-position pressurised			В	order
				5/3-way valve, mi	d-position closed			G	code
				5/3-way valve, mi	d-position exhausted			E	
				2x 3/2-way valve,	normally open, reverse ope	eration	13	P	
				2x 3/2-way valve,	normally closed, reverse or	peration	13	Q	
				2x 3/2-way valve,	1x normally closed, 1x nor	mally open, reverse operation	13	R	
				Vacant position				L	
	15	Pressure regulator for	Input pressure	Pressure regulato	r plate for port 1		14	ZA	
		valve position 00 31	10 bar	Pressure regulato				ZB	
				Pressure regulato				ZC	
				Pressure regulato	r plate for port 4/2			ZD	
				Pressure regulato	r plate for port 4/2, reversib	ole	15	ZE	
				Pressure regulato	r plate for port 4, reversible		15	ZK	
				_	r plate for port 2, reversible	!	15	ZL	
			Input pressure	Pressure regulato			14	ZF	
			6 bar	Pressure regulato	r plate for port 4			ZG	
				Pressure regulato	r plate for port 2			ZH	
					r plate for port 4/2			ZI	
				_	r plate for port 4/2, reversib		15	ZJ	
				Pressure regulato	r plate for port 4, reversible	!	15	ZM	
Ψ				Pressure regulato	r plate for port 2, reversible		15	ZN	

12 N, K, H Not permitted in zones with reverse operation.

Not with pressure regulator (15) ZE, ZJ (reversible pressure regulator plate)

13 **P, Q, R** Only permissible in zones with reverse operation or with pressure regulator (15) ZE, ZJ $\,$ (reversible pressure regulator plate). Pilot pressure required on duct 12 (ducted exhaust air not possible).

Not with right-hand end plate (4) Y, Z

14 ZA, ZF Not permitted in zones with reverse operation.

15 ZE, ZK, ZL, ZJ, ZM, ZN

Not permitted in zones with reverse operation. Not with 2x 3/2-way valves (14) N, K, H

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→	O Options
	Pneumatic accessories
	U,B,T,N,V
+	10N
	20

0r	derin	g table						
Wi	dth		18 mm	26 mm	42 mm – size 1	Condi- tions	Code	Enter code
T	16	Pressure indicator for valve position	Pressure gauge, 10 bar	16	T	Enter		
0		00 31	Pressure gauge, 6 bar			17	U	equipment selection
	17	Flow control valve for valve position 00 31	Flow control plate	18	Х	for valve positions in order code		
	18	Vertical isolating plate for valve position 00 31	Pressure separator plate	19	ZT	order code		
	19	Vertical supply plate for valve position 00 31	Compressed air supply on	18	ZU			
	20	Pneumatic accessories					+	+
		Mounting brackets (pack of 5)	Supplied separately	Supplied separately				
		Inscription label holder for valves	5 50				В	
		Inscription label holder for manifold	5 50				Т	
		sub-bases						
		Cover cap for manual override, pushing	10 90		N			
		Cover cap for manual override, covered	10 90		V			

16 T	Only with pressure r	regulator (15) ZA, ZB, ZC, ZD, ZE

17 U 18 X, ZU Only with pressure regulator (15) ZF, ZG, ZH, ZI, ZJ

Not with valves with reverse operation (14) P, Q, R

19 **ZT** 20 **U** Not with right-hand end plate (4) Y, Z

Can only be selected if there are more than 9 valve positions.

Cannot be combined with DIN H-rail

Valve terminals for standard applications Optimised for flow rate



Valve terminal type 44 VTSA, NPT thread for CPX — Pneumatic part Ordering data — Modular products

FESTO

Size	es of pneumatic connections					
		Code	Duct	Width		
				18 mm	26 mm	42 mm – size 1
7		Configu	ration of a	ll pneumatic connections		
4	Right-hand end plate	M	12, 14	1/4NPT (QS-1/4-3/8-U)	1/4 NPT (QS-1/4-3/8-U)	1/4 NPT (QS-1/4-3/8-U)
	V, X, Y, U, Z, W	G	12, 14	1/4NPT (QS-1/4-3/8-U)	1/4 NPT (QS-1/4-3/8-U)	1/4 NPT (QS-1/4-3/8-U)
		N	12,14	1/4 NPT (QS-1/4-5/16-U)	1/4 NPT (QS-1/4-5/16-U)	1/4 NPT (QS-1/4-5/16-U)
	•	•	•	•		
4	Right-hand end plate	M	1, 3, 5	1/2NPT (QS-1/2-5/8-U)	1/2NPT (QS-1/2-5/8-U)	½NPT (QS-½-5/8-U)
	V, X, U	G	1, 3, 5	1/2NPT (QS-1/2-5/8-U)	1/2NPT (QS-1/2-5/8-U)	1/2NPT (QS-1/2-5/8-U)
		N	1, 3, 5	1/2NPT (QS-1/2-1/2-U)	1/2NPT (QS-1/2-1/2-U)	1/2NPT (QS-1/2-1/2-U)
	•	•	•	•		·
9	Left-hand supply plate	M	1, 3, 5	1/2NPT (QS-1/2-5/8-U)	1/2NPT (QS-1/2-5/8-U)	1/2NPT (QS-1/2-5/8-U)
	Х	G	1, 3, 5	1/2NPT (QS-1/2-5/8-U)	1/2NPT (QS-1/2-5/8-U)	½NPT (QS-½-5/8-U)
		N	1, 3, 5	1/2NPT (QS-1/2-1/2-U)	1/2NPT (QS-1/2-1/2-U)	1/2NPT (QS-1/2-1/2-U)
	•	•	•	•		·
11	Type of interlinking block	M	2, 4	1/8NPT (QS-1/8-5/16-U)	1/4 NPT (QS-1/4-3/8-U)	3/8NPT (QS-3/8-1/2-U
	A, B, C, E, F, G					
	•	•	•	•		
11	Type of interlinking block	N	2, 4	1/8NPT (QS-1/8-1/4-U)	1/4 NPT (QS-G1/4-5/16-U)	3/8NPT (QS-3/8-3/8-U
	AK, BK, CK, EK, FK, GK					

Valve terminals for standard applications Optimised for flow rate

2.4

Valve terminal type 45 VTSA-F Individual valve



Ordering data					
	Code	Valve function	Width	Туре	Part No.
Solenoid valves	s, 24 V DC				
_	M	5/2-way valve, single solenoid,	18 mm	VSVA-B-M52-AZD-A2-1T1L	539 184
		pneumatic spring return	26 mm	VSVA-B-M52-AZD-A1-1T1L	539 158
			42 mm	VSVA-B-M52-AZD-D1-1T1L	543 698
	0	5/2-way valve, single solenoid,	18 mm	VSVA-B-M52-MZD-A2-1T1L	539 185
8		spring return	26 mm	VSVA-B-M52-MZD-A1-1T1L	539 159
	J J	5/2-way valve, double solenoid,	18 mm	VSVA-B-B52-ZD-A2-1T1L	539 182
		bistable	26 mm	VSVA-B-B52-ZD-A1-1T1L	539 156
N R	D	5/2-way valve, double solenoid,	18 mm	VSVA-B-D52-ZD-A2-1T1L	539 183
		dominant signal	26 mm	VSVA-B-D52-ZD-A1-1T1L	539 157
	N	2x 3/2-way valve, single solenoid,	18 mm	VSVA-B-T32U-AZD-A2-1T1L	539 178
∞		normally open	26 mm	VSVA-B-T32U-AZD-A1-1T1L	539 152
	K	2x 3/2-way valve, single solenoid,	18 mm	VSVA-B-T32C-AZD-A2-1T1L	539 176
		normally closed	26 mm	VSVA-B-T32C-AZD-A1-1T1L	539 150
My Co	H	2x 3/2-way valve, single solenoid,	18 mm	VSVA-B-T32H-AZD-A2-1T1L	539 180
49		1x normally open, 1x normally closed	26 mm	VSVA-B-T32H-AZD-A1-1T1L	539 154
	B	5/3-way valve,	18 mm	VSVA-B-P53U-ZD-A2-1T1L	539 186
		mid-position pressurised	26 mm	VSVA-B-P53U-ZD-A1-1T1L	539 160
8 1	G	5/3-way valve,	18 mm	VSVA-B-P53C-ZD-A2-1T1L	539 188
		mid-position closed	26 mm	VSVA-B-P53C-ZD-A1-1T1L	539 162
	E	5/3-way valve,	18 mm	VSVA-B-P53E-ZD-A2-1T1L	539 187
		mid-position exhausted	26 mm	VSVA-B-P53E-ZD-A1-1T1L	539 161
	P	2x 3/2-way valve, single solenoid, reverse operation,	18 mm	VSVA-B-T32F-AZD-A2-1T1L	539 179
		normally open	26 mm	VSVA-B-T32F-AZD-A1-1T1L	539 153
	Q	2x 3/2-way valve, single solenoid, reverse operation,	18 mm	VSVA-B-T32N-AZD-A2-1T1L	539 177
		normally closed	26 mm	VSVA-B-T32N-AZD-A1-1T1L	539 151
	R	2x 3/2-way valve, single solenoid, reverse operation,	18 mm	VSVA-B-T32W-AZD-A2-1T1L	539 181
		1x normally open, 1x normally closed	26 mm	VSVA-B-T32W-AZD-A1-1T1L	539 155

Valve terminal type 45 VTSA-F Individual valve

FESTO

Ordering data					
	Code	Valve function	Width	Туре	Part No.
Solenoid valves	s, 110 V AC				
ØD.	M	5/2-way valve, single solenoid,	18 mm	VSVA-B-M52-AZD-A2-2AT1L	539 171
200 B		pneumatic spring return	26 mm	VSVA-B-M52-AZD-A1-2AT1L	539 145
	0	5/2-way valve, single solenoid,	18 mm	VSVA-B-M52-MZD-A2-2AT1L	539 172
l lu .		spring return	26 mm	VSVA-B-M52-MZD-A1-2AT1L	539 146
	J	5/2-way valve, double solenoid,	18 mm	VSVA-B-B52-ZD-A2-2AT1L	539 169
		bistable	26 mm	VSVA-B-B52-ZD-A1-2AT1L	539 143
	D	5/2-way valve, double solenoid,	18 mm	VSVA-B-D52-ZD-A2-2AT1L	539 170
81 2		dominant signal	26 mm	VSVA-B-D52-ZD-A1-2AT1L	539 144
	N	2x 3/2-way valve, single solenoid,	18 mm	VSVA-B-T32U-AZD-A2-2AT1L	539 165
		normally open	26 mm	VSVA-B-T32U-AZD-A1-2AT1L	539 139
	K	2x 3/2-way valve, single solenoid,	18 mm	VSVA-B-T32C-AZD-A2-2AT1L	539 163
		normally closed	26 mm	VSVA-B-T32C-AZD-A1-2AT1L	539 137
	Н	2x 3/2-way valve, single solenoid,	18 mm	VSVA-B-T32H-AZD-A2-2AT1L	539 167
BI		1x normally open, 1x normally closed	26 mm	VSVA-B-T32H-AZD-A1-2AT1L	539 141
	В	5/3-way valve,	18 mm	VSVA-B-P53U-ZD-A2-2AT1L	539 173
		mid-position pressurised	26 mm	VSVA-B-P53U-ZD-A1-2AT1L	539 147
1 Sec.	G	5/3-way valve,	18 mm	VSVA-B-P53C-ZD-A2-2AT1L	539 175
		mid-position closed	26 mm	VSVA-B-P53C-ZD-A1-2AT1L	539 149
	E	5/3-way valve,	18 mm	VSVA-B-P53E-ZD-A2-2AT1L	539 174
		mid-position exhausted	26 mm	VSVA-B-P53E-ZD-A1-2AT1L	539 148
	Р	2x 3/2-way valve, single solenoid, reverse operation,	18 mm	VSVA-B-T32F-AZD-A2-2AT1L	539 166
		normally open	26 mm	VSVA-B-T32F-AZD-A1-2AT1L	539 140
	Q	2x 3/2-way valve, single solenoid, reverse operation,	18 mm	VSVA-B-T32N-AZD-A2-2AT1L	539 164
		normally closed	26 mm	VSVA-B-T32N-AZD-A1-2AT1L	539 138
	R	2x 3/2-way valve, single solenoid, reverse operation,	18 mm	VSVA-B-T32W-AZD-A2-2AT1L	539 168
		1x normally open, 1x normally closed	26 mm	VSVA-B-T32W-AZD-A1-2AT1L	539 142

Valve terminals for standard applications Optimised for flow rate

2.4

Valve terminal type 45 VTSA-F Accessories

FESTO

Ordering data					
Designation	Code	Description	Width	Туре	Part No.
Right-hand end p	olate				
\sim	Threaded	connection			
6	V	With supply air/exhaust air, internal pilot air suppl	y, G½	VABE-S6-1R-G12	539 234
6000	Х	With supply air/exhaust air, external pilot air suppl	y, G½	VABE-S6-1RZ-G12	539 236
	NPT threa	d		•	
4	V	With supply air/exhaust air, internal pilot air suppl	y, NPT½	VABE-S6-1R-N12	539 235
	Х	With supply air/exhaust air, external pilot air suppl	y, NPT¹/2	VABE-S6-1RZ-N12	539 237
/3	Threaded	connection			
End plate with pi		connection			
	Υ	Internal pilot air supply		VABE-S6-1RZ-G-B1	539 238
	U	Internal pilot air supply, ducted pilot exhaust air			
	Z	External pilot air supply			
~	W	External pilot air supply, ducted pilot exhaust air			
	NPT threa	d			
	Υ	Internal pilot air supply		VABE-S6-1RZ-N-B1	539 239
	U	Internal pilot air supply, ducted pilot exhaust air			
	Z	External pilot air supply			
	W	External pilot air supply, ducted pilot exhaust air			

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Valve terminal type 45 VTSA-F Accessories



Ordering data								
Designation	Code	Description	Width	Туре	Part No.			
Manifold sub-base,	optimised for	flow rate						
$\overline{}$	Threaded	connection						
	A	2 valve positions, 4 addresses, for double solenoid valves	18 mm	VABV-S4-2HS-G18-2T2	546 215			
	В	2 valve positions, 4 addresses, for double solenoid valves	26 mm	VABV-S4-1HS-G14-2T2	546 211			
age age	E	2 valve positions, 2 addresses, for single solenoid valves	18 mm	VABV-S4-2HS-G18-2T1	546 214			
*	F	2 valve positions, 2 addresses, for single solenoid valves	26 mm	VABV-S4-1HS-G14-2T1	546 210			
	NPT threa	d						
	А	2 valve positions, 4 addresses, for double solenoid valves	18 mm	VABV-S4-2HS-N18-2T2	546 217			
	В	2 valve positions, 4 addresses, for double solenoid valves	26 mm	VABV-S4-1HS-N14-2T2	546 213			
	E	2 valve positions, 2 addresses, for single solenoid valves	18 mm	VABV-S4-2HS-N18-2T1	546 216			
	F	2 valve positions, 2 addresses, for single solenoid valves	26 mm	VABV-S4-1HS-N14-2T1	546 212			
Separator plate								
	S	Duct separation 1, 3, 5		VABD-S6-10-P3-C	539 228			
	T	Duct separation 1		VABD-S6-10-P1-C	539 227			
	R	Duct separation 3, 5		VABD-S6-10-P2-C	539 229			
				l .				
90° connection pla	te							
all a	Threaded	connection						
88	Р	Outlet at bottom, connecting thread G½	VABF-S4-2-A2G2-G18	539 719				
	Р	Outlet at bottom, connecting thread G1/4	VABF-S4-1-A2G2-G14	539 721				
	NPT thread							
	Р	Outlet at bottom, connecting thread 1/8NPT	18 mm	VABF-S4-2-A2G2-N18	539 720			
	Р	Outlet at bottom, connecting thread 1/4 NPT	26 mm	VABF-S4-1-A2G2-N14	539 722			
Supply plate								
()	-	connection		_				
	L	With exhaust plate, 3/5 common, G½		VABF-S6-10-P1A7-G12	539 231			
2	K	With exhaust port cover, 3/5 separated, G½		VABF-S6-10-P1A6-G12	539 230			
20 5.	NPT threa							
	L	With exhaust plate, 3/5 common, NPT1/2		VABF-S6-10-P1A7-N12	539 233			
	K	With exhaust port cover, 3/5 separated, NPT ¹ / ₂		VABF-S6-10-P1A6-N12	539 232			
\/ti1								
Vertical supply plat		connection						
	ZU	Connection Connecting thread G1/8	18 mm	VADE C/, 2 D1 A2 C10	E / O 172			
	20	Connecting thread G1/4	VABF-S4-2-P1A3-G18 VABF-S4-1-P1A3-G14	540 173 540 171				
	NPT threa		26 mm	VADI-34-1-P1A3-U14	540 1/1			
		Connecting thread 1/8NPT	10 mm	VADE C/, 2 D4 A2 N40	E / O 17 /			
ORN	ZU		18 mm	VABF-S4-2-P1A3-N18	540 174			
~		Connecting thread 1/4 NPT	26 mm	VABF-S4-1-P1A3-N14	540 172			

Valve terminals for standard applications Optimised for flow rate

Valve terminal type 45 VTSA-F Accessories

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Ordering data					
Designation	Code	Description	Width	Туре	Part No.
Regulator plate					
	ZA	For port 1, 10 bar	18 mm	VABF-S4-2-R1C2-C-10	540 153
		For port 1, 10 bar	26 mm	VABF-S4-1-R1C2-C-10	540 154
	ZF	For port 1, 6 bar	18 mm	VABF-S4-2-R1C2-C-6	540 151
		For port 1, 6 bar	26 mm	VABF-S4-1-R1C2-C-6	540 152
101.4	ZB	For port 4, 10 bar	18 mm	VABF-S4-2-R3C2-C-10	540 157
-		For port 4, 10 bar	26 mm	VABF-S4-1-R3C2-C-10	540 158
	ZG	For port 4, 6 bar	18 mm	VABF-S4-2-R3C2-C-6	540 155
		For port 4, 6 bar	26 mm	VABF-S4-1-R3C2-C-6	540 156
	ZC	For port 2, 10 bar	18 mm	VABF-S4-2-R2C2-C-10	540 161
		For port 2, 10 bar	26 mm	VABF-S4-1-R2C2-C-10	540 162
	ZH	For port 2, 6 bar	18 mm	VABF-S4-2-R2C2-C-6	540 159
		For port 2, 6 bar	26 mm	VABF-S4-1-R2C2-C-6	540 160
	ZD	For ports 2 and 4, 10 bar	18 mm	VABF-S4-2-R4C2-C-10	540 165
		For ports 2 and 4, 10 bar	26 mm	VABF-S4-1-R4C2-C-10	540 166
	ZI	For ports 2 and 4, 6 bar	18 mm	VABF-S4-2-R4C2-C-6	540 163
		For ports 2 and 4, 6 bar	26 mm	VABF-S4-1-R4C2-C-6	540 164
	ZE	For ports 2 and 4, reversible, 10 bar	18 mm	VABF-S4-2-R5C2-C-10	540 169
1		For ports 2 and 4, reversible, 10 bar	26 mm	VABF-S4-1-R5C2-C-10	540 170
	ZJ	For ports 2 and 4, reversible, 6 bar	18 mm	VABF-S4-2-R5C2-C-6	540 167
		For ports 2 and 4, reversible, 6 bar	26 mm	VABF-S4-1-R5C2-C-6	540 168
	ZL	For port 2, reversible, 10 bar	18 mm	VABF-S4-2-R6C2-C-10	546 252
		For port 2, reversible, 10 bar	26 mm	VABF-S4-1-R6C2-C-10	546 251
	ZN	For port 2, reversible, 6 bar	18 mm	VABF-S4-2-R6C2-C-6	546 248
		For port 2, reversible, 6 bar	26 mm	VABF-S4-1-R6C2-C-6	546 247
	ZK	For port 4, reversible, 10 bar	18 mm	VABF-S4-2-R7C2-C-10	546 254
		For port 4, reversible, 10 bar	26 mm	VABF-S4-1-R7C2-C-10	546 253
	ZM	For port 4, reversible, 6 bar	18 mm	VABF-S4-2-R7C2-C-6	546 250
		For port 4, reversible, 6 bar	26 mm	VABF-S4-1-R7C2-C-6	546 249

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Valve terminal type 45 VTSA-F Accessories



Ordering data					
Designation	Code	Description	Width	Туре	Part No.
Pressure gauge					
	T	With cartridge connection for regulator, 10 bar	18 mm	PAGN-26-16-P10	543 487
		for regulator plate, code ZA, ZB, ZC, ZD, ZE	26 mm		
	U	With cartridge connection for regulator, 6 bar	18 mm	PAGN-26-10-P10	543 488
		for regulator plate, code ZF, ZG, ZH, ZI, ZJ	26 mm		
Cartridge for regula	ator plato				
cartifuge for regula	-	For tubing O.D. 4 mm	QSP10-4	172 972	
				,	
	_	For tubing O.D. 3/16"		QSP10-3/16U	172 975
Flow control plate					
	Х	Controls the flow of exhaust air after the valve to ducts 3 and 5	18 mm	VABF-S4-2-F1B1-C	540 176
			2.6	WARE CO. A FARM C	
			26 mm	VABF-S4-1-F1B1-C	540 175
~~~			1		
Vertical shut-off pla	ate				
$\Diamond$	ZT	2/2-way valve for shutting off the operating pressure at the	18 mm	VABF-S4-2-L1D1-C	542 884
		valve position			
			26 mm	VABF-S4-1-L1D1-C	542 885
	<u> </u>	I	1		
Multi-pin node					
	T	Tension spring, for threaded connection, 36-pin		VABE-S6-1LF-C-M1-C36M	543 412
		Tension spring, for NPT connection, 36-pin		VABE-S6-1LF-C-M1-C36N	543 413
	MP1	Sub-D plug, 37-pin	ub-D plug, 37-pin		543 414
	MP4	Round plug, 19-pin		VABE-S6-1LF-C-M1-R19	543 415
Individual electrica	al connection				
<b>180</b> 0	-MP2	Multi-pin node with individual connection M12, 6-way		VABE-S6-LT-C-S6-R5	549 046
	-MP3	Multi-pin node with individual connection M12, 10-way		VABE-S6-LT-C-S10-R5	549 047
0		, ,			
		Cover for individual connection M12, 6-way		VAEM-S6-C-S6-R5	549 048
	_	Cover for intuividual confinencial M12, 0-way		AVENI-20-C-20-V2	J47 U40
	-	Cover for individual connection M12, 10-way		VAEM-S6-C-S10-R5	549 049
\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\		·			
Dogumatic interfer	20				
Pneumatic interfac	L_	For electrical terminal CPX		VABA-S6-1-X1	543 416
		Tor electrical terminal CFA		1404-20-1-VI	777410
- 480 I					

## Valve terminal type 45 VTSA-F Accessories

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Ordering data								
Designation	Code	Description		Туре	Part No.			
Connecting cable w	ith Sub-D plus	g socket						
	Polyureth	Polyurethane, IP65						
	GA	Connecting cable for max. 8 solenoid coils, 10-pin, suitable for	2.5 m	NEBV-S1W37-E-2,5-LE10	539 240			
	GB	chain link trunking	5 m	NEBV-S1W37-E-5-LE10	539 241			
	GC		10 m	NEBV-S1W37-E-10-LE10	539 242			
	GD	Connecting cable for max. 22 solenoid coils, 26-pin, suitable	2.5 m	NEBV-S1W37-E-2,5-LE26	539 243			
	GE	for chain link trunking	5 m	NEBV-S1W37-E-5-LE26	539 244			
	GF		10 m	NEBV-S1W37-E-10-LE26	539 245			
	GG	Connecting cable for max. 32 solenoid coils, 37-pin	2.5 m	NEBV-S1W37-K-2,5-LE37	539 246			
	GH		5 m	NEBV-S1W37-K-5-LE37	539 247			
	GI		10 m	NEBV-S1W37-K-10-LE37	539 248			
	Polyvinyl	Polyvinyl chloride, IP65						
	GK	Connecting cable for max. 8 solenoid coils, 10-pin	2.5 m	NEBV-S1W37-KM-2,5-LE10	543 271			
	GL		5 m	NEBV-S1W37-KM-5-LE10	543 272			
	GM		10 m	NEBV-S1W37-KM-10-LE10	543 273			
	GN	Connecting cable for max. 22 solenoid coils, 27-pin	2.5 m	NEBV-S1W37-KM-2,5-LE27	543 274			
	GO		5 m	NEBV-S1W37-KM-5-LE27	543 275			
	GP		10 m	NEBV-S1W37-KM-10-LE27	543 276			
	GQ	Connecting cable for max. 32 solenoid coils, 37-pin	2.5 m	NEBV-S1W37-KM-2,5-LE37	543 277			
	GR		5 m	NEBV-S1W37-KM-5-LE37	543 278			
	GS		10 m	NEBV-S1W37-KM-10-LE37	543 279			

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## Valve terminal type 45 VTSA-F Accessories



Ordering data							
Designation	Code	Description	Туре	Part No.			
Cover for multi-pin	olug			<u> </u>			
	-	For user configuration		NECV-S1W37	545 974		
<u> </u>					<u> </u>		
Cover							
	L	Blanking plate for vacant position	18 mm	VABB-S4-2-WT	539 213		
R.							
			26 mm	VABB-S4-1-WT	539 212		
	N	Cover cap for manual override, pushing	10 pieces	VAMC-S6-CH	F/1 010		
	IN	cover cap for manual override, pushing	10 pieces	VAMIC-36-CII	541 010		
	V	Cover cap for manual override, covered	10 pieces	VAMC-S6-CS	541 011		
9							
9	-	End cap for electrical manifold module, size 18 mm and 26 mm	10 pieces	VABD-S4-E-C	547 713		
			I	1	I		
Inscription label ho	lder						
	В	Clip-on inscription label holder for valve cap	5 pieces	ASCF-T-S6	540 888		
\$	T	Inscription label holder for manifold blocks	5 pieces	ASCF-M-S6	540 889		
D 1 : Gut							
Push-in fitting	Throadod	connection					
		Connecting thread G1/4 for tubing 0.D. 10 mm	10 pieces	QS-G ¹ / ₄ -10	186 101		
		Connecting thread G1/4 for tubing 0.D. 10 him	10 pieces	QS-G ¹ / ₄ -8	186 099		
		Connecting thread G1/8 for tubing O.D. 10 mm	10 pieces	QS-G ¹ / ₈ -10	190 643		
		Connecting thread G1/8 for tubing O.D. 8 mm	10 pieces	QS-G ¹ / ₈ -8	186 098		
		Connecting thread G1/8 for tubing O.D. 6 mm	10 pieces	QS-G ¹ / ₈ -6	186 096		
		Connecting thread G½ for tubing O.D. 16 mm	1 piece	QS-G ¹ / ₂ -16	186 105		
		Connecting thread G3/8 for tubing O.D. 10 mm	10 pieces	QS-G ³ / ₈ -10	186 102		
		Connecting thread G3/8 for tubing O.D. 12 mm	10 pieces	QS-G ³ / ₈ -12	186 103		
	NPT thread						
	-	Connecting thread 1/4 NPT for tubing O.D. 5/16"	QS-1/4-5/16-U	153 609			
		Connecting thread 1/4 NPT for tubing O.D. 1/2"		QS-1/4-1/2-U	190 681		
		Connecting thread 1/8NPT for tubing O.D. 5/16"		QS-1/8-5/16-U	153 608		
		Connecting thread 1/8NPT for tubing O.D. 1/4"	QS-1/8-1/4-U	153 605			
		Connecting thread ½NPT for tubing O.D. ½"	QS-1/2-1/2-U	153 615			
		Connecting thread ½NPT for tubing O.D. 5/8"		QS-1/2-5/8-U	190 682		
				1	I		
Silencer							
	Threaded	Threaded connection					
0	-	Connecting thread G ¹ / ₄	U-1/4	2316			
	L	Connecting thread G ¹ / ₂	U-1/2	2310			
	K	Connecting thread G ¹ / ₂	U-1/2-B	6844			
	NPT thread						
	-	Connecting thread 1/4 NPT	U-1/4-B-NPT	12 639			
	K, L	Connecting thread 1/2NPT	U-1/2-B-NPT	12 741			

# Valve terminals for standard applications Optimised for flow rate

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## Valve terminal type 45 VTSA-F Accessories

**FESTO** 

Code	Description		Туре	Part No.		
Threaded	Threaded connection					
-	Thread G1/8	10 pieces	<b>B-</b> 1/8	3568		
-	Thread G1/4	10 pieces	B-1/4	3569		
NPT thread	NPT thread					
-	Thread 1/8NPT	1 piece	B-1/8-NPT	173 985		
-	Thread 1/4NPT	1 piece	B-1/4-NPT	174 165		
	•	•	•			
5						
-	VTSA-F with fieldbus	3 piece	CPX-CPA-BG-NRH	526 032		
-	VTSA-F with multi-pin plug	2 pieces	CPA-BG-NRH	173 498		
		<b>'</b>	<b>1</b>	<b>,</b>		
U	Mounting bracket		VAME-S6-10-W	539 214		
•						
D	User manual for valve terminal VTSA-F	German	P.BE-VTSA-44-DE	538 922		
E			P.BE-VTSA-44-EN	538 923		
S			P.BE-VTSA-44-ES	538 924		
F		French	P.BE-VTSA-44-FR	538 925		
I		Italian	P.BE-VTSA-44-IT	538 926		
V		Swedish	P.BE-VTSA-44-SV	538 927		
	Threaded  NPT threa  U  U  D  E  S  F  I	Threaded connection  Thread G1/8  Thread G1/4  NPT thread  Thread 1/8NPT  Thread 1/4NPT  VTSA-F with fieldbus  VTSA-F with multi-pin plug  U Mounting bracket  D User manual for valve terminal VTSA-F  E S F I	Threaded connection  Thread G1/8 Thread G1/4 Thread G1/4 NPT thread Thread 1/8NPT Thread 1/4NPT Thre	Threaded connection  - Thread G1/8		