# **FESTO**



Key features



#### Innovative

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

#### Versatile

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

#### Reliable

- Manual override
- Durable
- Sturdy thanks to the polymer housing and metal manifold rail

#### Easy to mount

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



Note

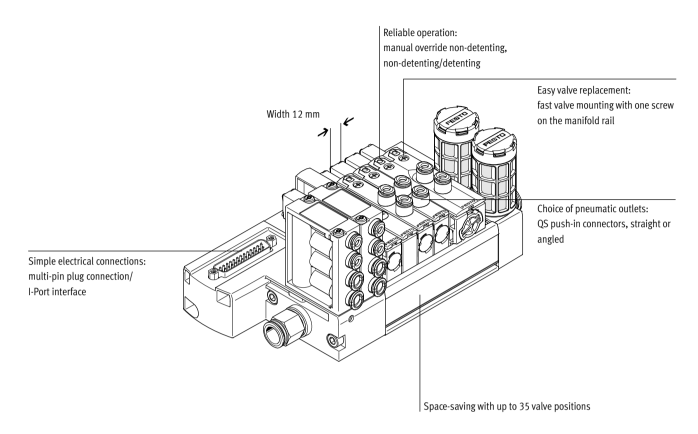
Ordering system for valve terminal VTUB-12

→ Internet: vtub-12 Fieldbus CTEU

→ Internet: cteu

Key features





### **Equipment options**

Valve functions

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

### Electrical connection options

# Multi-pin plug

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

#### I-Port

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





#### Pneumatic distributor



The pneumatic distributor supplies the operating pressure from port 1 to up to four other ports. The pneumatic

distributor has integrated QS4- or QS6 connections.



Note

Number of pneumatic distributors that can be used

→ P. 36 Pilot air supply

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



The VTUB-12 is intended for use with internal pilot air. It can be operated with external pilot air by mounting the

selector plate VABF-C8-12-P6-...-Z instead of the blanking plate. The pilot

air is then supplied via port 12/14 on the selector plate.

#### Manifold rail with multi-pin plug connection



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

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

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

#### Manifold rail with optional LED signal status display



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

These indicate the signal states of the solenoid coils.

#### Manifold rail with I-Port interface



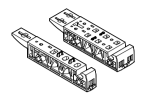
The manifold rail can be ordered with I-Port interface (code PT) and IO-Link (code LK) as a basis for fieldbus nodes

(CTEU) or in IO-Link mode for direct connection to a higher-level IO-Link master.



Key features

### Sub-base for semi in-line valve



The valve VUVB-12 can be operated as an individual valve using an individual sub-base (single width for single solenoid valves or double width for double solenoid valves). The power is supplied via the connecting cable NEBV and KMYZ and

the adapter (M8x1) with corresponding connecting cable

(→ accessories, p. 36).

# Blanking plate



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

Valves and blanking plates are attached to the manifold rail using

#### Power supply module



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

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

#### Separator for duct separation



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

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



Key features

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

Different fieldbus nodes are used for integration into the control systems of various manufacturers.

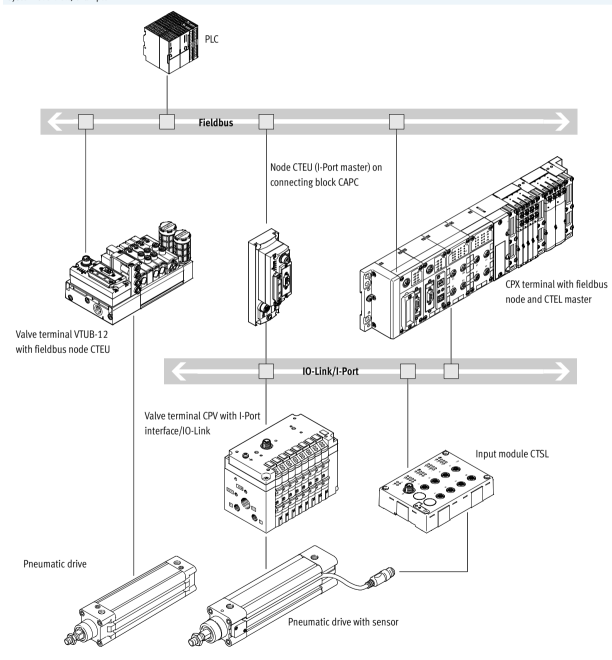
The following protocols are supported with the compatible fieldbus node CTEU:

- CANopen
- DeviceNet

- EtherCAT
- CC-LINK
- PROFIBUS

Use of the connecting block CAPC permits decentralised installation of bus nodes CTEU on a further valve terminal or input modules with I-Port interfaces (→ installation system CTEU/CTEL)

### System overview, example



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



Peripherals overview

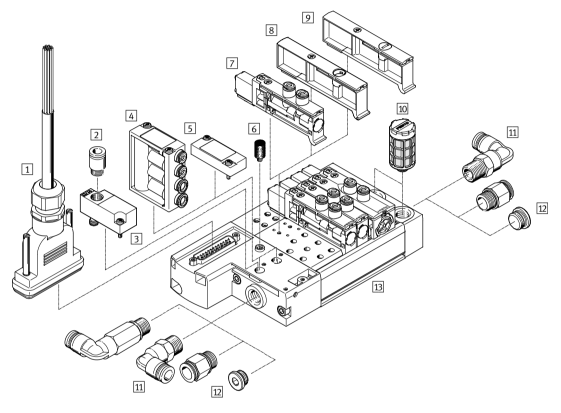
# Overview - Valve terminal VTUB-12 with multi-pin plug connection, Sub-D

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

Valve terminals with electrical multipin plug connection are available with 2 to max. 35 valve positions.

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

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



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

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Peripherals overview

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

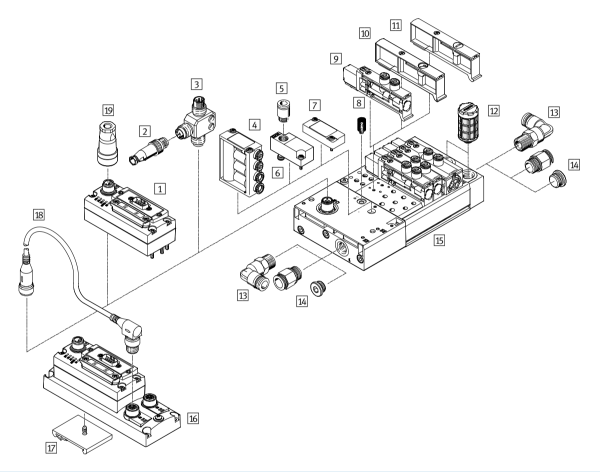
- Up to 35 valve positions/solenoid coils
- I-Port interface connection type, code: PT
- IO-Link connection type, code: LK

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

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

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

- DeviceNet
- CANopen
- PROFIBUS DP
- EtherCAT
- CC-LINK



Acce	Accessories						
			Brief description	→ Page/Internet			
1	Bus node	CTEU	-	40			
2	Plug	SEA-M12	Straight, for T-adapter FB-TA	40			
3	T-adapter	FB-TA	For IO-Link and load supply	40			
4	Pneumatic distributor	VABF	For connecting additional distributors to the air supply (port 1)	36			
5	Push-in fitting	QS	-	39			
6	Selector plate	VABF	Pilot control with external pilot air (optional)	37			
7	Blanking plate	VABB	For vacant position (pneumatic distributor)	36			
8	Silencer	U	For venting hole	39			
9	Solenoid valve	VUVB-12	-	35			
10	Power supply module	VABF	For supplying pressure zones or for additional air supply	36			
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12	Silencer	U	For fitting in exhaust ports	39			
13	Fittings	QS	For connecting compressed air tubing with standard O.D.	39			
14	Blanking plug	В	For sealing the air supply port	37			
15	Manifold rail	VABM	With I-Port interface, for connecting max. 35 valves	36			
16	Connecting block	CAPC-F1-E-M12	For connecting a second device with I-Port interface	41			



Peripherals overview

Acce	essories			
			Brief description	→ Page/Internet
17	H-rail mounting	CAFM-F1-H	For connecting block CAPC	41
18	Connecting cable	NEBU	-	41
19	Power supply socket	NTSD/FBSD	Power supply for fieldbus node CTEU	41
-	Separator	VABD	For duct separation in duct 1, for creating pressure zones	37

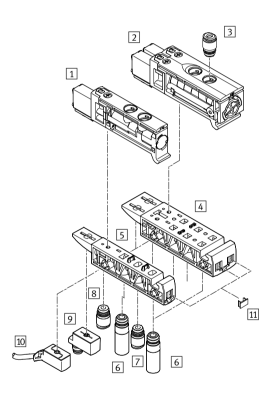
# Sub-base for semi in-line valve

• Single design for single solenoid valves

• Double design for double solenoid valves

Electrical connection via connecting cable NEBV or KMYZ

and adapter (M8x1) with corresponding connecting cable.

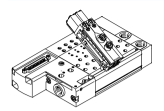


Accessories			
		Brief description	→ Page/Internet
Single solenoid valve	VUVB-12	-	35
2 Double solenoid valve	VUVB-12	-	35
3 Push-in fitting	QS	For port 2, 4: cartridge with push-in connector	39
4 Sub-base	VABS	Double design for individual double solenoid valve	36
5 Sub-base	VABS	Single design for individual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

Key features – Pneumatic components

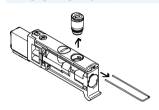
### **FESTO**

### Wide range of pneumatic components



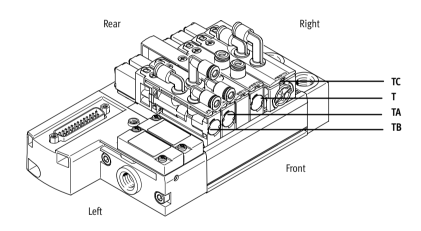
- The use of the same basic valves for the 3/2-way and 5/2-way valve function permits fast and flexible conversion and multiple use of parts.
- Flexible construction thanks to assembled and tested units or individual components as modules for individual configurations.
- Flow rates from 230 ... 400 l/min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

### Changing fittings on port 2/4



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

#### Connection to the valve



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

### Connection sizes:

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

# Pilot air supply

Internal

The port for the pneumatic main supply is located on the left-hand sub-base (multi-pin plug connection/ I-Port interface).

The internal pilot air (duct 12/14) is branched from duct 1 in the left-hand sub-base.

The air is branched using a pneumatic distributor or a blanking plate on the left-hand pneumatic distributor port. The multi-pin plug connection provides two pneumatic distributor ports and the I-Port interface provides one.

## External

External pilot air is supplied via the selector plate on the left-hand pneumatic distributor port. It enables the pilot air and main supply to the valve terminal to be separated.

The multi-pin plug connection provides one pneumatic distributor port and the I-Port interface does not provide any.

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Key features – Pneumatic components

#### **Creating pressure zones**

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

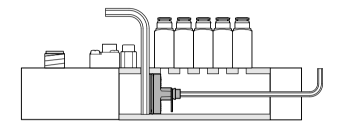
 Two pressure zones can be realised without an additional power supply module (VABF-C8 ...) if there is a compressed air supply at both ends. Only one separator in duct 1 is required for this.

- A power supply module (VABF-C8 ...)
  is additionally required after the
  third pressure zone; this module
  occupies one valve position.
- There must be at least 2 valve positions between 2 separators.

# - **I** − Note

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

#### **Duct separation**



#### Description

Duct separation and creation of pressure zones

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

separator VABD-C8 ... into duct 1 as far as it will go until it is in the appropriate position and then turn the Allen key to secure in place

- Fit the end plate
- Affix the enclosed symbol labels to the duct separation

### Design

Valve replacement

The valves are attached to the aluminium manifold rail using one screw, which means that they can be easily

replaced. Use of high-quality polymer guarantees minimum weight and maximum performance.

#### Expansion

Blanking plates can be replaced by valves at a later date. The dimensions, mounting points and the pneumatic

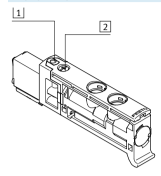
installation already carried out do not change.

Valve fu	nction			
Code	Circuit symbol	Width		Description
		12 mm	24 mm	
M	14 4 2	•	-	5/2-way valve, single solenoid  Mechanical spring return  Non-reversible  Not suitable for vacuum
J	14 4 2 12 14 5 1 3	-	•	5/2-way valve, double solenoid  Non-reversible  Not suitable for vacuum
N	10 2 14 1 3	•	-	<ul> <li>3/2-way valve, single solenoid</li> <li>Normally open</li> <li>Mechanical spring return</li> <li>Non-reversible</li> <li>Not suitable for vacuum</li> </ul>
K	14 4 1 5 W	•	-	<ul> <li>3/2-way valve, single solenoid</li> <li>Normally closed</li> <li>Mechanical spring return</li> <li>Non-reversible</li> <li>Not suitable for vacuum</li> </ul>



Key features – Display and operation

### Display and operation

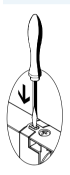


- 1 Manual override (non-detenting, non-detenting)
- 2 Screw for valve assembly

The manual override enables the valve to be switched without electronic control or power supply.

#### Manual override

Manual override with automatic reset (non-detenting)



Press in the stem of the manual override with a pointed object or screwdriver.

Spring force pushes the stem of the manual override back.

----- Valve returns to normal position.

### Manual override with lock (non-detenting/detenting)



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



Note

A manually operated valve (manual override) cannot be reset electrically. Conversely, a solenoid actuated valve

cannot be reset using the mechanical manual override.



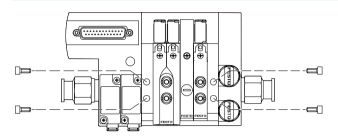
Key features – Assembly

### Valve terminal assembly

Sturdy valve terminal assembly thanks to:

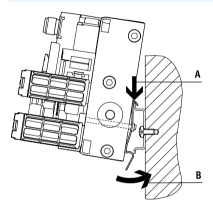
- Through-holes for wall mounting
- H-rail mounting

### Wall mounting



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

# H-rail mounting



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

The valve terminal VTUB-12 prepared in this way is lowered onto the H-rail from above (arrow A) and clipped into the H-rail at the bottom (arrow B).

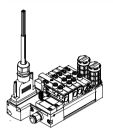


#### Note

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

Key features – Electrical components

# Multi-pin plug connection

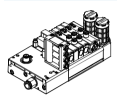


Control signals from the controller to the valve terminal are transmitted via a pre-assembled multi-core cable, which substantially reduces installation time. This valve terminal can be equipped with 2 ... 35 valves.

#### Versions

• Sub-D connection

#### I-Port interface/IO-Link



#### IO-Link

IO-Link is an interface that supplies data for communication in addition to the power supply.

An IO-Link system consists of an IO-Link master and IO-Link devices. The IO-Link master offers the interface to the higher-order controller (PLC) and controls communication with the connected IO-Link devices.

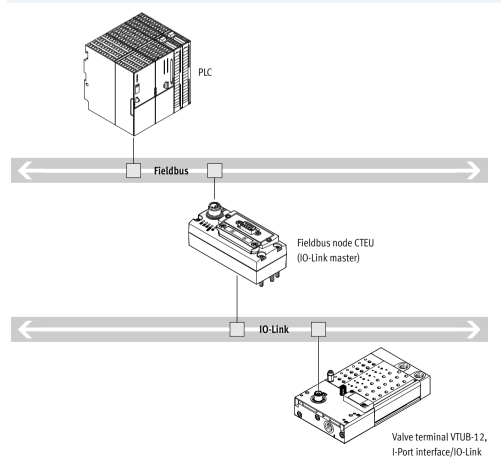
One device with IO-Link (e.g. an IO-Link valve terminal from Festo) can be connected to each port on an IO-Link master.

#### I-Port

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

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

#### Overview

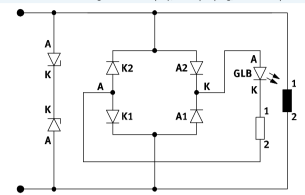


Key features – Electrical components

### **FESTO**

#### **Protective circuit**

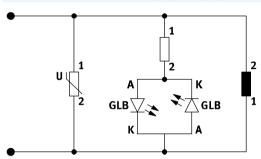
Manifold rail with LED signal status display, multi-pin plug, 2-20 valve positions





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

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



### Electrical multi-pin plug connection

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

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

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

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

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

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

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



Note

A double solenoid valve occupies two valve positions. With 17 or more valve positions, the

number of available valve positions, the number of available valve positions for double solenoid valves decreases.



Key features – Electrical components

Pin allocation - Sub-D plug, 25-pin				
	Pin	Address/coil	15-wire, NEBV-S125-KLE15	25-wire, NEBV-S125-KLE25
			Wire colour <sup>1)</sup> of connecting cable	
	1	0	WH	WH
+ 1	2	1	BN	BN
14+	3	2	GN	GN
15+ + 3	4	3	YE	YE
16+	5	4	GY	GY
17+ + 5	6	5	PK	PK
18+	7	6	BU	BU
19+ + 6	8	7	RD	RD
20+ + 7	9	8	BK	BK
21+	10	9	VT	VT
22+ 9	11	10	GY PK	GY PK
+10	12	11	RD BU	RD BU
23+ +11	13	12	_	GN WH
24+	14	13	-	BN GN
25+ +13	15	14	_	YE WH
	16	15	_	BN YE
_	17	16	_	GY WH
	18	17	-	BN GY
	19	18	-	WH PK
	20	19	-	BN PK
	21	-	-	BU WH
<b>≜</b>	22	0 V/24 V	-	BN BU
- Note	23	0 V/24 V	GN WH	RD WH
The drawing shows the view onto the	24	0 V/24 V	BN GN	BN RD
pins of the Sub-D plug.	25	0 V/24 V	YE WH	BK WH

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



Key features – Electrical components

	NEBV-S	144-KLE	39			
	Pin	Address	Wire colour <sup>1)</sup>	Pir	Address	Wire colour <sup>1)</sup>
			Connecting cable			Connecting cable
	1	0	WH	23	22	WH RD
(31 + 1)	2	1	BN	24	23	BN RD
+ + +	3	2	GN	25	24	WH BK
+ + +	4	3	YE	26	25	BN BK
+ + +	5	4	GY	27	26	GY GN
+ + +	6	5	PK	28	27	YE GY
+ + +	7	6	BU	29	28	PK GN
+ + +	8	7	RD	30	29	YE PK
+ + +	9	8	ВК	31	30	GN BU
+ <sub>+</sub> +	10	9	VT	32	31	YE BU
+ + +	11	10	GY PK	33	32	GN RD
+ + +	12	11	RD BU	34	33	YE RD
' + '	13	12	WH GN	35	34	GN BK
+ + +	14	13	BN GN	36	-	-
\[ \( \begin{array}{c c} 44 & + & \\ 30 & + & \\ \end{array} \]	15	14	WH YE	37	-	-
15	16	15	YE BN	38	-	-
_	17	16	WH GY	39	-	-
	18	17	GY BN	40	-	-
	19	18	WH PK	41	0 V	YE BK
- Note	20	19	PK BN	42	0 V	GY BU
drawing shows the view onto the	21	20	WH BU	43	0 V	PK BU
s of the Sub-D plug.	22	21	BN BU	44	0 V	GY RD

1) To IEC 757

Pin allocation – Sub-D plug, 44-pin							
	NEBV-S	l44-KLE4	4				
	Pin	Address	Wire colour <sup>1)</sup>	Pi	Pin	Address	Wire colour <sup>1)</sup>
			Connecting cable				Connecting cable
	1	0	WH	2	23	22	WH RD
(31 + 1)	2	1	BN	2	24	23	BN RD
+ + +	3	2	GN	2	25	24	WH BK
+ + +	4	3	YE	2	26	25	BN BK
	5	4	GY	2	27	26	GY GN
	6	5	PK	2	28	27	YE GY
+ + +	7	6	BU	2:	29	28	PK GN
+ + +	8	7	RD	3	30	29	YE PK
+ + +	9	8	ВК	3	31	30	GN BU
	10	9	VT	3	32	31	YE BU
+ + +	11	10	GY PK	3	33	32	GN RD
+ + +	12	11	RD BU	3.	34	33	YE RD
	13	12	WH GN	3	35	34	GN BK
+ + +	14	13	BN GN	3	36	35	YE BK
	15	14	WH YE	3	37	35	GY BU
15)	16	15	YE BN	3	38	37	PK BU
_	17	16	WH GY	3:	39	38	GY RD
	18	17	GY BN	4	10	39	PK RD
- 🖣 - Note	19	18	WH PK	4	¥1	0 V	GY BK
- For Note	20	19	PK BN	4	¥2	0 V	PK BK
The drawing shows the view onto the	21	20	WH BU	4	¥3	0 V	BU BK
pins of the Sub-D plug.	22	21	BN BU	4	44	0 V	RD BK

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

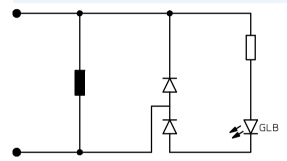


Key features – Electrical components

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

### **Protective circuit**

Manifold rail with I-Port interface



# I-Port interface/IO-Link

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

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

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

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

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

- 🛊 -

Note

More information on CTEU

→ cteu

Additionally required IODD for IO-Link mode

→ www.festo.com

Pin allocation – I-Port interface/IO-Link <sup>1</sup>	1)	
	Pin	Allocation
2	1	24 V electronics (logic voltage)
5 + >	2	24 V valves (load voltage)
$3 + + + + \frac{1}{1}$	3	0 V electronics (logic)
+	4	COM I-Port communication signal
4	5	0 V valves (load)

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

Key features – Applications



#### Equipment

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

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

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

#### **Bio-oils**

When using bio-oils (oils which are based on synthetic or native ester, e.g. rapeseed oil methyl ester), the maximum residual oil content of 0.1 mg/m³ must not be exceeded (see ISO 8573-1 Class 2).

#### Mineral oils

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

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

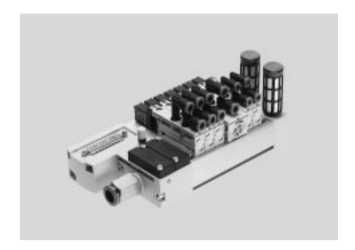
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Technical data – Valve terminal VTUB-12 with multi-pin plug connection









General technical data						
Valve function		3/2C	3/2U	5/2-way, single solenoid	5/2-way, double solenoid	
Design		Poppet valve with spr	ing return		Poppet valve with self-holding function	
Valve function		Closed	Open	Monostable	Bistable	
Sealing principle		Soft				
Actuation type		Electric				
Reset method		Mechanical spring			-	
Type of control		Piloted				
Pilot air supply		Internal				
		External				
Direction of flow		Non-reversible				
Exhaust function		No flow control				
Manual override		Non-detenting, non-detenting/detenting				
Type of mounting		Via through-hole				
Width	[mm]	12			24	
Nominal size	[mm]	4				
Max. number of valve positions		35		35	17	
Max. number of pressure zones		18				
Standard nominal flow rate qnN	[l/min]	400				
Pneumatic connection	1, 3, 5	G1/4				
	2, 4	QS-4 or QS-6				
	12, 14	G1/8				

Operating and environmenta	l conditions					
Valve function			3/2C	3/2U	5/2-way, single solenoid	5/2-way, double solenoid
Operating medium			Compressed air to ISO 8573-1:2010 [7:4:4]			
Note on operating/pilot medium			Lubricated operation possible (in which case lubricated operation will always be required)			
Operating pressure	Internal pilot air	[bar]	+2 +8	+2.8 +8		
	External pilot air	[bar]	0 +8			
Pilot pressure		[bar]	+2 +8	+2.8 +8		
Ambient temperature		[°C]	-5 +60			
Temperature of medium		[°C]	-5 +60			

Safety data		
CE marking (see declaration of conformity)		To EU EMC Directive
Max. positive test pulse with 0 signal	[µs]	0.8 ms
Max. negative test pulse with 1 signal	[µs]	0.3 ms
Resistance to shocks		Shock test with severity level 1 to FN 942017-5 and EN 60068-2-27
Vibration resistance		Transport application test with severity level 1 to FN 942017-4 and EN 60068-2-6
Most reliable component		Yes
Note on forced checking procedure		Min. 1/week



Technical data – Valve terminal VTUB-12 with multi-pin plug connection

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

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

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

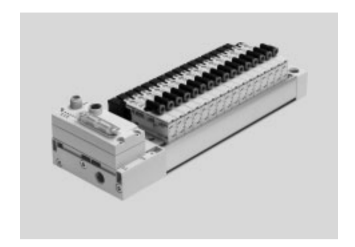
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Technical data – Valve terminal VTUB-12 with I-Port interface, IO-Link



- **-** Pressure +2.8 ... +8 bar

- 
☐ Temperature range
—5 ... +60 °C



General technical data						
Valve function			3/2C	3/2U	5/2-way, single solenoid	5/2-way, double solenoid
Design			Poppet valve with s	pring return		Poppet valve with self-holding function
Valve function			Closed	Open	Monostable	Bistable
Sealing principle			Soft			
Actuation type			Electric			
Reset method			Mechanical spring			-
Type of control			Piloted			
Pilot air supply			Internal			
			External			
Direction of flow			Non-reversible			
Exhaust function			No flow control			
Manual override				-detenting/detenting	3	
Type of mounting			Via through-hole			
Width	[mr	m]	12			24
Nominal size	[mr	m]	4			
Max. number of valve positions			35		35	17
Max. number of pressure zones			18			
Standard nominal flow rate qn	N [l/n	nin]	400			
Pneumatic connection	1, 3	3,5	G1/4			
	2, 4	4	QS-4 or QS-6			
	12,	, 14	G1/8			

Operating and environmental cor	nditions					
Valve function			3/2C	3/2U	5/2-way, single solenoid	5/2-way, double solenoid
Operating medium			Compressed	air to ISO 8573-1:2	010 [7:4:4]	
Note on operating/pilot medium			Lubricated op be required)	peration possible (ir	n which case lubricated op	peration will always
Operating pressure	Internal pilot air	[bar]	+2 +8	+2.8 +8		
	External pilot air	[bar]	0 +8			
Pilot pressure		[bar]	+2 +8	+2.8 +8		
Ambient temperature [°C]			-5 +50			
Temperature of medium		[°C]	-5 +50			

· 🏺 - Note

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



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

Safety data					
CE marking (see declaration of conformity)		To EU EMC Directive			
Max. positive test pulse with 0 signal	[µs]	0.8 ms			
Max. negative test pulse with 1 signal	[µs]	0.3 ms			
Resistance to shocks		Shock test with severity level 1 in accordance with FN 942017-5 and			
		EN 60068-2-27			
Vibration resistance		Transport application test with severity level 1 in accordance with			
		FN 942017-4 and EN 60068-2-6			
Tried and tested component		Yes			
Note on forced checking procedure		Min. 1/week			

Product weight		
Approx. weight		[g]
Valves		
• 5/2-way single solenoid (code M), ducted solen	oid exhaust	27.8
• 5/2-way double solenoid (code J), ducted soleno	oid exhaust	57.4
• 5/2-way single solenoid (code M), unducted sol	enoid exhaust	27.5
• 5/2-way double solenoid (code J), unducted sole	enoid exhaust	57.1
• 3/2-way closed (code K), ducted/unducted sole	noid exhaust	26.3
• 3/2-way open (code N), unducted solenoid exha	ust	28.1
• 3/2-way open (code N), ducted solenoid exhaus	t	29.4
I-Port interface with M12 plug	4 valve positions	521
	6 valve positions	627
	8 valve positions	727
	10 valve positions	834
	12 valve positions	940
	14 valve positions	1040
16 valve positions		1145
	18 valve positions	1251
20 valve positions		1358
24 valve positions 28 valve positions	1562	
	1775	
	32 valve positions	1982
	35 valve positions	2138
Blanking plate for vacant position		13.8
Power supply module for pressure zones or additi	onal supply	13.8
Separator for duct separation		9.8
Pneumatic distributor Q4, Q6, Q4-Q6		65.6, 59, 62.3
Blanking plate for pneumatic distributor		8.4
Selector plate		38.8
Sub-base for individual valve, single width		15
Sub-base for individual valve, double width		30



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

Electrical data			
Nominal operating voltage		[V DC]	24, reverse polarity protected
Permissible voltage fluctu	ations		±10%
Electrical power consump	tion per solenoid coil	[W]	1
Protection class to EN 605	529		IP65
Duty cycle		[%]	100
Intrinsic current consump	tion, logic supply	[mA]	30
Intrinsic current consump	tion, valve supply	[mA]	30
Max. cable length		[m]	20
Min. cable cross section		[mm <sup>2</sup> ]	1
Baud rate	COM3	[kbps]	230.4
	COM2	[kbps]	38.4

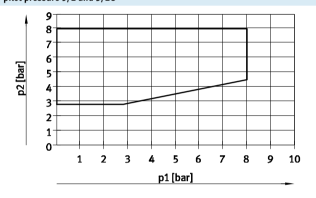
Materials	
Manifold rail	Wrought aluminium alloy
Solenoid valve housing	PA reinforced
Solenoid valve seals	NBR, TPE-U
Solenoid valve piston spool	Wrought aluminium alloy
Blanking plate housing, additional supply housing	PA reinforced
Separator for duct separation	Beryllium bronze, brass
Pneumatic distributor, pneumatic distributor blanking plate	PA reinforced
Selector plate	Wrought aluminium alloy
Sub-base for individual valve	PA reinforced
Note on materials	RoHS-compliant



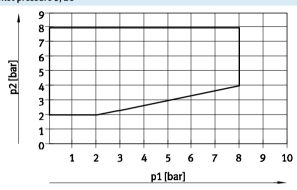
Technical data

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

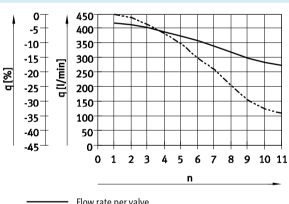
Pilot pressure as a function of operating pressure (operating pressure with external pilot air), pilot pressure 5/2 and 3/2U



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



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



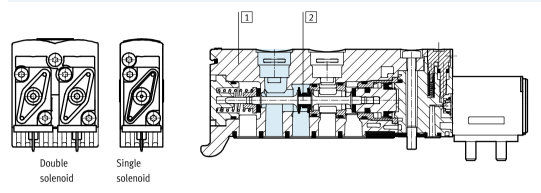
Flow rate per valve
Loss per valve [%]

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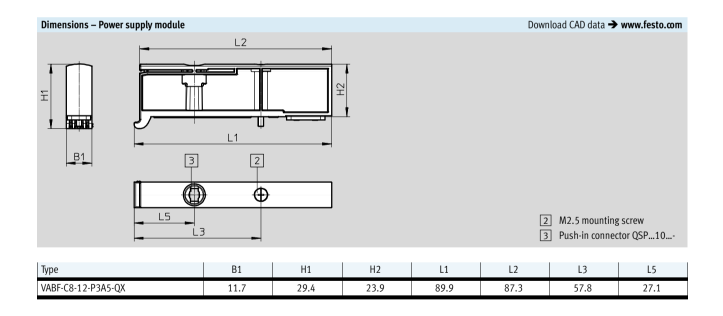
Technical data

# Materials

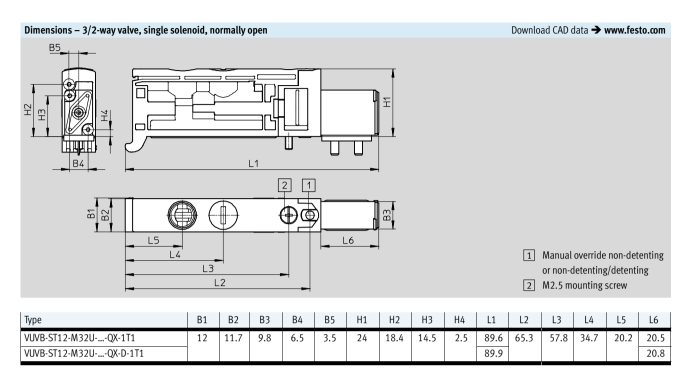
Sectional view - Valves

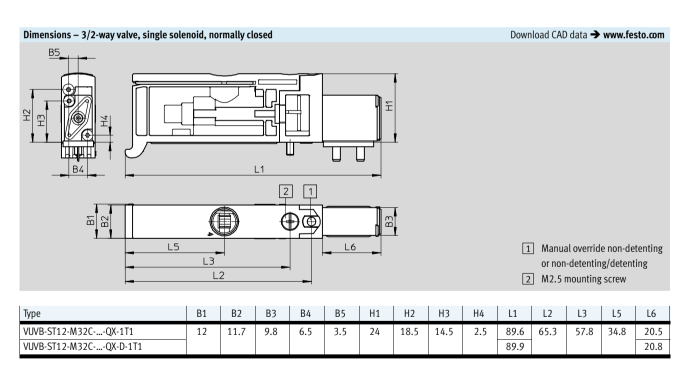


1	Housing	PA reinforced
2	Piston spool	Wrought aluminium alloy
-	Seals	NBR, PUR
-	Manifold rail with multi-pin plug	Wrought aluminium alloy
-	Power supply module	PA reinforced
-	Blanking plate for vacant position	PA reinforced
_	Selector plate	Wrought aluminium alloy

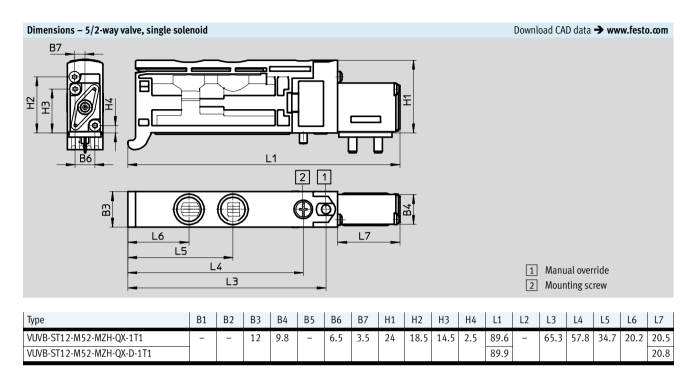


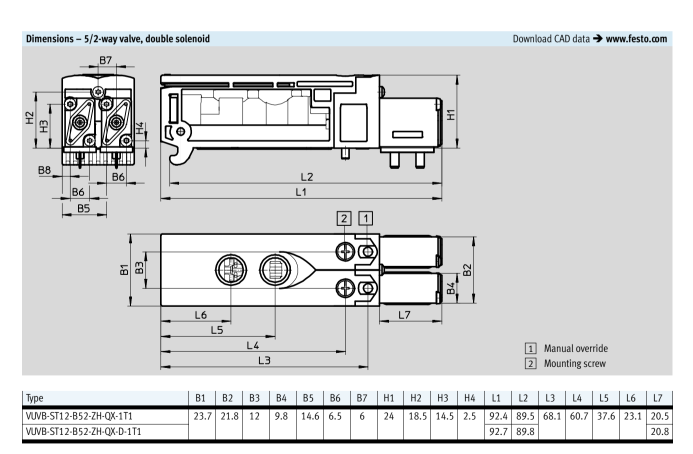
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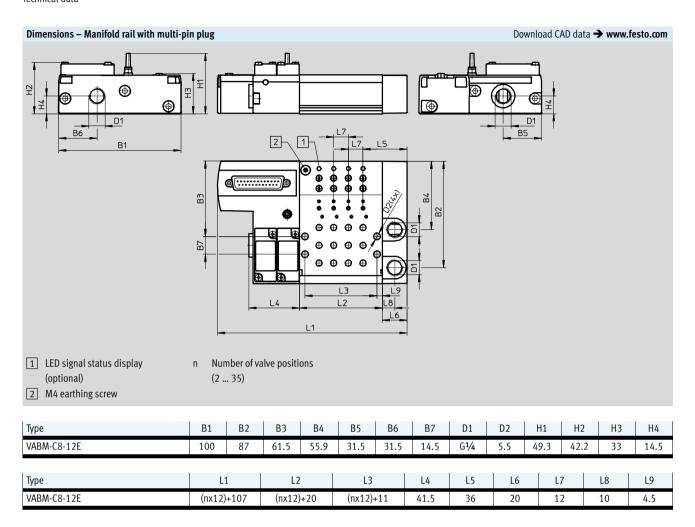


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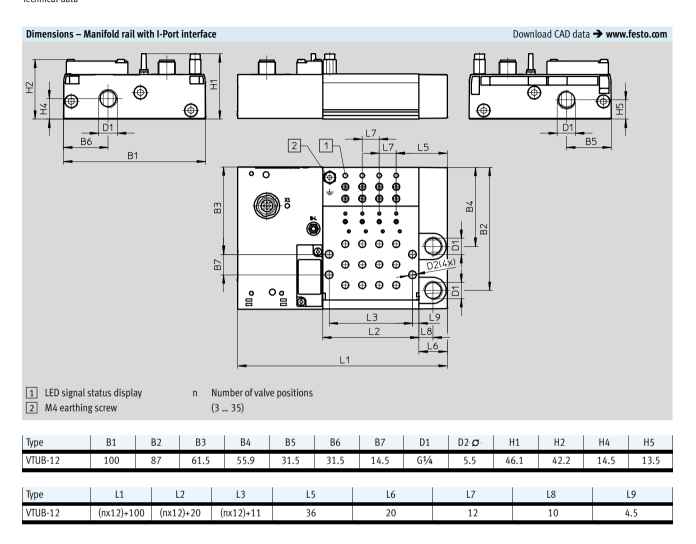




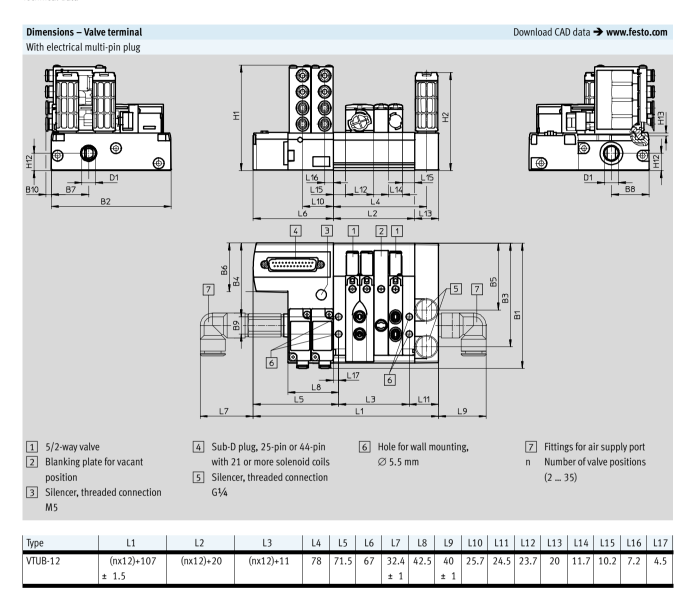
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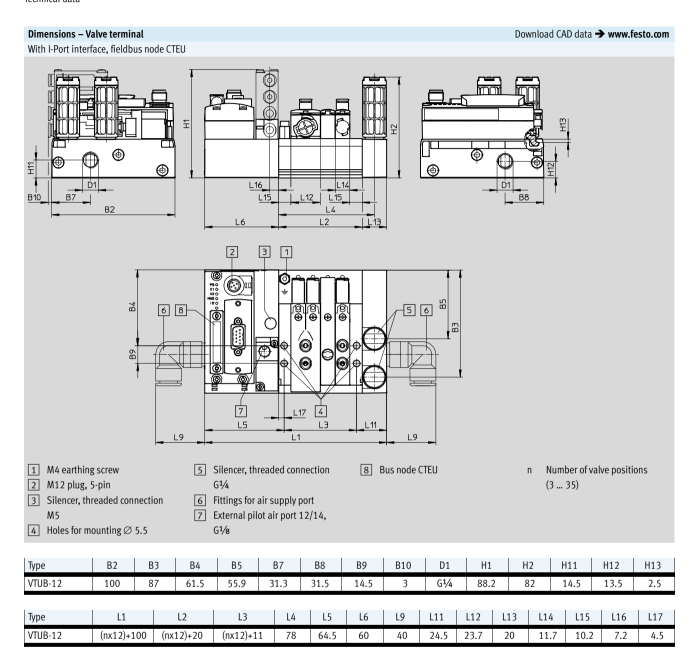




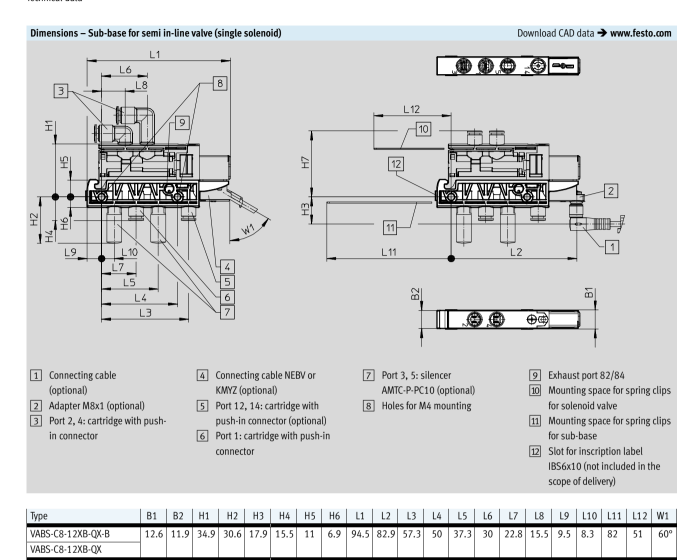


Туре	B1	B2	В3	B4	B5	В6	B7	B8	В9	B10	D1	H1	H2	H12	H13
VTUB-12	103	100.4	86.5	61.5	55.9	40.5	31.5	31.5	14.5	2.8	G1/4	88.2	82	14.5	2.5
	± 2	± 1.1										± 1	± 1		

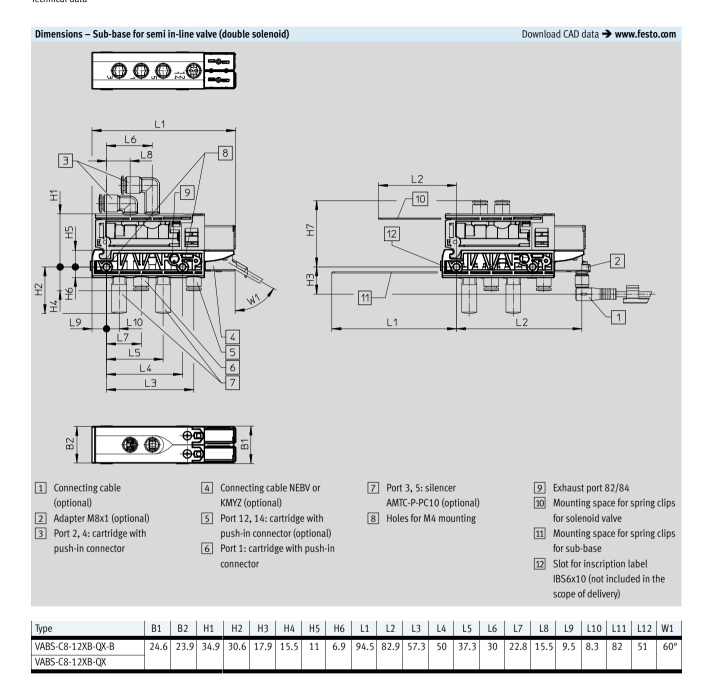




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Ordering data					
	Code	Valve function	Solenoid exhaust	Part No.	Туре
			air		
olenoid valves					
	M	5/2-way valve, single solenoid,	Unducted	557649	VUVB-ST12-M52-MZH-QX-1T1
		manual override non-detenting	Ducted	558369	VUVB-ST12-M52-MZH-QX-D-1T1
		5/2-way valve, single solenoid,	Unducted	570908	VUVB-ST12-M52-MZD-QX-1T1
100		manual override non-detenting/detenting	B		MINIS STANDARD OVER 174
			Ducted	570909	VUVB-ST12-M52-MZD-QX-D-1T1
	J	5/2-way valve, double solenoid,	Unducted	557650	VUVB-ST12-B52-ZH-QX-1T1
		manual override non-detenting	Ducted	558370	VUVB-ST12-B52-ZH-QX-D-1T1
		5/2-way valve, double solenoid,	Unducted	570910	VUVB-ST12-B52-ZD-QX-1T1
		manual override non-detenting/detenting			
		S. S	Ducted	570911	VUVB-ST12-B52-ZD-QX-D-1T1
<b>*</b>	K	3/2-way valve, single solenoid, closed, manual	Unducted	575997	VUVB-ST12-M32C-MZH-QX-1T1
		override non-detenting	Ducted	575998	VUVB-ST12-M32C-MZH-QX-D-1T1
		3/2-way valve, single solenoid, closed, manual	Unducted	576001	VUVB-ST12-M32C-MZD-QX-1T1
*		override non-detenting/detenting	Ducted	576002	VUVB-ST12-M32C-MZD-QX-D-1T1
<u> </u>	N	3/2-way valve, single solenoid, open, manual	Unducted	575999	VUVB-ST12-M32U-MZH-QX-1T1
		override non-detenting	Ducted	576000	VUVB-ST12-M32U-MZH-QX-D-1T1
		3/2-way valve, single solenoid, open, manual	Unducted	576003	VUVB-ST12-M32U-MZD-QX-1T1
		override non-detenting/detenting	Ducted	576004	VUVB-ST12-M32U-MZD-QX-D-1T1
			·		
nifold rail					
80	-	Multi-pin plug with Sub-D plug, 25-pin	2	557651	VABM-C8-12E-G14-2-M1
			4	557653	VABM-C8-12E-G14-4-M1
			6	557655	VABM-C8-12E-G14-6-M1
			8	557657	VABM-C8-12E-G14-8-M1
•			10	557659	VABM-C8-12E-G14-10-M1
			12	557661	VABM-C8-12E-G14-12-M1
			14	557663	VABM-C8-12E-G14-14-M1
			16	557665	VABM-C8-12E-G14-16-M1
			18	557667	VABM-C8-12E-G14-18-M1
			20	557669	VABM-C8-12E-G14-20-M1
		Multi-pin plug with Sub-D plug, 44-pin	24	557673	VABM-C8-12E-G14-24-M1
			28	557677	VABM-C8-12E-G14-28-M1
			32	557681	VABM-C8-12E-G14-32-M1
			35	557684	VABM-C8-12E-G14-35-M1
Ae	L	Multi-pin plug with Sub-D plug, 25-pin,	2	1361863	VABM-C8-12E-G14-2-M1-L
		LED signal status display	4	1361865	VABM-C8-12E-G14-4-M1-L
			6	1361867	VABM-C8-12E-G14-6-M1-L
			8	1361868	VABM-C8-12E-G14-8-M1-L
~			10	1361869	VABM-C8-12E-G14-10-M1-L
			12	1361870	VABM-C8-12E-G14-12-M1-L
			14	1361871	VABM-C8-12E-G14-14-M1-L
			16	1361873	VABM-C8-12E-G14-16-M1-L
			18	1361874	VABM-C8-12E-G14-18-M1-L
			20	1361875	VABM-C8-12E-G14-20-M1-L
		Multi-pin plug with Sub-D plug, 44-pin,	24	1361876	VABM-C8-12E-G14-24-M1-L
		LED signal status display	28	1361877	VABM-C8-12E-G14-28-M1-L
			32	1361878	VABM-C8-12E-G14-32-M1-L
			35	1361879	VABM-C8-12E-G14-35-M1-L



	Code	Description	Valve positions	Part No.	Туре
old rail					
8.	PT/LK	Manifold rail with I-Port interface	4	1247975	VABM-C8-12E-G14-4-PT-L
			6	1247976	VABM-C8-12E-G14-6-PT-L
			8	1247977	VABM-C8-12E-G14-8-PT-L
			10	1247978	VABM-C8-12E-G14-10-PT-L
			12	1247979	VABM-C8-12E-G14-12-PT-L
			14	1247980	VABM-C8-12E-G14-14-PT-L
			16	1247981	VABM-C8-12E-G14-16-PT-L
			18	1247982	VABM-C8-12E-G14-18-PT-L
			20	1247983	VABM-C8-12E-G14-20-PT-L
			24	1247984	VABM-C8-12E-G14-24-PT-L
			28	1247985	VABM-C8-12E-G14-28-PT-L
			32	1247986	VABM-C8-12E-G14-32-PT-L
			35	1247987	VABM-C8-12E-G14-35-PT-L
ase for indivi	dual valve				
<u> </u>	-	Internal pilot air supply	1 (M52/M32)	1236025	VABS-C8-12XB-QX-B
		External pilot air supply	1 (M52/M32)	1236027	VABS-C8-12XB-QX
	_	Internal pilot air supply	1 (B52)	1236028	VABS-C8-12XB-QX-DB
	1	External pilot air supply	1 (B52)	1236029	VABS-C8-12XB-QX-D
supply modu	le				
	S	For additional air supply or for supplying pressure zones (operating pressure 0 +8 bar), pneumatic connection prepared for cartridge	1	1894888	VABF-C8-12-P3A5-QX

Ordering data				
	Code	Description	Part No.	Type
lanking plate				
	L	Blanking plate for vacant valve position	562461	VABB-C8-12-ET
	-	Blanking plate for pneumatic distributor position	562460	VABB-C8-12-A
neumatic distrib	utor			
	AL	Push-in connector 4 mm	562457	VABF-C8-12-V1P4-Q4
	BL	Push-in connector 6 mm	562458	VABF-C8-12-V1P4-Q6
	CL	Push-in connector 4 and 6 mm	562459	VABF-C8-12-V1P4-Q4-Q6

MA3

MA1

MA2

MA3

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Accessories

Ordering data					
	Code	Description	Packaging unit	Part No.	Туре
elector plate					
	SL	Pneumatic connection G1/8	1 piece	1210305	VABF-C8-12-P6-G18-Z
I-rail mounting					
	Н	For mounting the valve terminal VTUB-12 on a standard H-rail TH 35-15 to EN 50022. (Use the following screws for mounting: M5x40 to DIN 912, 2 pieces)	2 pieces	2636436	VAME-T-M5
eparator					
	SP	For creating pressure zones (duct separation in duct 1)	1 piece	1877936	VABD-C8-P1
Hanking plug					
Blanking plug		Connection Ø 10 mm	1 piece	562243	QSPC10
			,		
	-	For thread G1/4	10 pieces	3569	B-1/4
nscription labels					
	-	Inscription labels 6x10mm, 64 pieces, in frames	1 piece	18576	IBS-6x10
Ordering data					
	Code	Description	Cable length [m]	Part No.	Type
onnecting cable f					
	M1	• Sub-D socket, straight, 15-pin, up to 12 coils, IP65/IP67	2.5	538222	NEBV-S1G25-K-2.5-N-LE15
	M2	Open cable end, 15-wire	5	538223	NEBV-S1G25-K-5-N-LE15
	M3		10	538224	NEBV-S1G25-K-10-N-LE15
	M1	• Sub-D socket, straight, 25-pin, up to 20 coils, IP65/IP67	2.5	538225	NEBV-S1G25-K-2.5-N-LE25
	M2	Open cable end, 25-wire	5	538226	NEBV-S1G25-K-5-N-LE25
	M3		10	538227	NEBV-S1G25-K-10-N-LE25
	M1	• Sub-D socket, straight, 44-pin, up to 35 coils, IP65/IP67	2.5	565289	NEBV-S1G44-K-2.5-N-LE39
	M2	Open cable end, 40-wire	5	565290	NEBV-S1G44-K-5-N-LE39
	M3		10	565291	NEBV-S1G44-K-10-N-LE39
	M1L	• Sub-D socket, straight, 25-pin, up to 20 coils, IP40	2.5	575417	NEBV-S1G25-K-2.5-N-LE25-S6
	M2L	Open cable end, 25-wire	5	575418	NEBV-S1G25-K-5-N-LE25-S6
	M3L		10	575419	NEBV-S1G25-K-10-N-LE25-S6
	M1L	• Socket Sub-D, straight, 44-pin, up to 35 coils, IP40	2.5	575113	NEBV-S1G44-K-2.5-N-LE44-S6
	M2L	Open cable end, 44-wire	5	575114	NEBV-S1G44-K-5-N-LE44-S6
	M3L		10	575115	NEBV-S1G44-K-10-N-LE44-S6
	MA1	• Sub-D socket, angled, 25-pin, up to 20 coils, IP65/IP67	2.5	575423	NEBV-S1WA25-K-2.5-N-LE25-S9
	MA2	Open cable end, 25-wire	5	575424	NEBV-S1WA25-K-5-N-LE25-S9
<b>4</b>					NEDVICANNACE IZ AC NI LEGE CO

• Sub-D socket, angled, 44-pin, up to 35 coils, IP65/IP67

• Open cable end, 44-wire

10

2.5

5

10

575425

575420

575421

575422

NEBV-S1WA25-K-10-N-LE25-S9

NEBV-S1WA44-K-2.5-N-LE44-S9

NEBV-S1WA44-K-5-N-LE44-S9

NEBV-S1WA44-K-10-N-LE44-S9



Ordering data	Description	Cable length	Part No.	Туре
		[m]		Ar ·
nnecting cah	le for individual valve	53		
office can	Angled socket, port pattern ZC, 2-pin, with LED	2.5	8047679	NEBV-Z4WA2L-R-E-2.5-N-LE2-S1
	Open cable end, 2-wire			
	Reduction of retaining current, protective circuit	5	8047680	NEBV-Z4WA2L-R-E-5-N-LE2-S1
	• IP65	10	8047678	NEBV-Z4WA2L-R-E-10-N-LE2-S1
	Angled socket, port pattern ZC, 2-pin, with LED	0.5	8047683	NEBV-Z4WA2L-R-E-0.5-N-M8G3-S
Ma	• Straight plug, M8x1, 3-pin			
	Reduction of retaining current, protective circuit	2.5	8047684	NEBV-Z4WA2L-R-E-2.5-N-M8G3-S
O Tark	• IP65			
	<ul> <li>Angled socket, square design, 2-pin</li> </ul>	0.5	193690	KMYZ-4-24-0,5-B
	<ul> <li>Open cable end, 2-wire, no LED</li> </ul>	2.5	193691	KMYZ-4-24-2,5-B
	• IP50	2.9	1,,,,,,,,	MIL 4 24 2,5 B
nnecting cab				
	Open cable end, 3-wire	1		
	Socket M8x1, straight, 3-pin	2.5	541333	NEBU-M8G3-K-2.5-LE3
6		5	541334	NEBU-M8G3-K-5-LE3
		10	541332	NEBU-M8G3-K-10-LE3
		2.5	159420	SIM-M8-3GD-2,5-PU
		5	159421	SIM-M8-3GD-5-PU
		10	192964	SIM-M8-3GD-10-PU
	Socket M8x1, angled, 3-pin	2.5	541338	NEBU-M8W3-K-2.5-LE3
		5	541341	NEBU-M8W3-K-5-LE3
		10	541335	NEBU-M8W3-K-10-LE3
		2.5	159422	SIM-M8-3WD-2,5-PU
		5	159423	SIM-M8-3WD-5-PU
		10	192965	SIM-M8-3WD-10-PU
	Open cable end, 4-wire			
	Socket M8x1, straight, 4-pin	2.5	541342	NEBU-M8G4-K-2.5-LE4
		5	541343	NEBU-M8G4-K-5-LE4
		2.5	158960	SIM-M8-4GD-2,5-PU
		5	158961	SIM-M8-4GD-5-PU
	Socket M8x1, angled, 4-pin	2.5	541344	NEBU-M8W4-K-2.5-LE4
		5	541345	NEBU-M8W4-K-5-LE4
		2.5	158962	SIM-M8-4WD-2,5-PU
		5	158963	SIM-M8-4WD-5-PU
	Straight plug, 3-pin			
	Socket M8x1, straight, 3-pin	0.5	541346	NEBU-M8G3-K-0.5-M8G3
ST. TO		1	541347	NEBU-M8G3-K-1-M8G3
		2.5	541348	NEBU-M8G3-K-2.5-M8G3
		5	541349	NEBU-M8G3-K-5-M8G3
		10	569844	NEBU-M8G3-K-10-M8G3
	Straight plug, 4-pin			
	Socket M8x1, straight, 3-pin	2.5	554037	NEBU-M8G3-K-2.5-M8G4
	Socket M8x1, straight, 4-pin	2.5	554035	NEBU-M8G4-K-2.5-M8G4



Ordering data		T1: 05	ln	ln	T
	Description	Tubing O.D.	Packaging unit	Part No.	Туре
Push-in fitting					Technical data → Internet: quick sta
	With sealing ring	8 mm	10 pieces	186099	QS-G <sup>1</sup> / <sub>4</sub> -8
	Connection G1/4	10 mm	10 pieces	186101	QS-G <sup>1</sup> / <sub>4</sub> -10
		12 mm	10 pieces	186350	QS-G <sup>1</sup> / <sub>4</sub> -12
ush-in L-fitting					Technical data → Internet: quick sta
	With sealing ring	8 mm	10 pieces	186120	QSL-G <sup>1</sup> / <sub>4</sub> -8
	Connection G <sup>1</sup> / <sub>4</sub>	10 mm	10 pieces	186122	QSL-G <sup>1</sup> / <sub>4</sub> -10
		12 mm	10 pieces	186351	QSL-G1/4-12
oush-in L-fitting, lo	nα				Technical data → Internet: quick sta
usii-iii L-iiitiiig, toi	With sealing ring	8 mm	10 pieces	186131	OSLL-G <sup>1</sup> / <sub>4</sub> -8
	Connection G <sup>1</sup> / <sub>4</sub>	10 mm	10 pieces	186133	QSLL-G <sup>1</sup> / <sub>4</sub> -10
	connection d/4	10 mm	10 pieces	132596	QSLL-G <sup>1</sup> / <sub>4</sub> -12
		12 111111	To pieces	132370	Q5LL-074-12
Cartridge with push				1	
<b>3</b>	Straight	4 mm	10 pieces	172972	QSP10-4
	Connection Ø 10 mm	6 mm	10 pieces	172973	QSP10-6
	L-shape	4 mm	10 pieces	132601	QSPLK10-4
<b>30</b>	Connection Ø 10 mm	6 mm	10 pieces	132602	QSPLK10-6
	L-shape, long Connection ∅ 10 mm	4 mm	10 pieces	132603	QSPLLK10-4
	connection 2 10 mm	6 mm	10 pieces	132604	QSPLLK10-6
		l l			
Silencer					Technical data → Internet:
	For thread G1⁄4		1 piece	2316	U-1/4
	For individual sub-base, QSP10	1 piece	1224460	AMTC-P-P10	



Ordering data				
	Code	Description	Part No.	Туре
Adapter M8x1				
	-	Plug M8x1, 3-pin, with LED	571686	VAVE-C8-1R8
	-	Plug M8x1, 4-pin, with LED	573194	VAVE-C8-1R1

Ordering data – I-Port	interface	/IO-Link						
	Code	Description	Part No.	Туре				
Connection technolog	onnection technology for IO-Link							
	XM	T-adapter M12, 5-pin, for IO-Link and load supply	171175	FB-TA-M12-5POL				
	XN	Straight plug, M12, 5-pin for T-adapter FB-TA	175487	SEA-M12-5GS-PG7				

Ordering data –	CTEU			
			Part No.	Туре
Bus node			1	
200	-	CANopen fieldbus node	570038	CTEU-CO
	-	DeviceNet fieldbus node	570039	CTEU-DN
	-	CC-Link fieldbus node	1544198	CTEU-CC
	-	PROFIBUS fieldbus node	570040	CTEU-PB
	}	EtherCAT fieldbus node	572556	CTEU-EC
us connection	-	Sub-D plug, straight, for DeviceNet/CANopen	532219	FBS-SUB-9-BU-2x5POL-B
	-	Sub-D plug, straight, for CC-Link	532220	FBS-SUB-9-GS-2x4POL-B
	-	Sub-D plug, straight, for PROFIBUS	532216	FFBS-SUB-9-GS-DP-B
	-	Sub-D plug, angled, for CANopen, 9-pin	533783	FBS-SUB-9-WS-CO-K
	-	Sub-D plug, angled, for PROFIBUS, 9-pin	533780	FBS-SUB-9-WS-PB-K
	_	M12x1, 5-pin, A-coded, for DeviceNet/CANopen	525632	FBA-2-M12-5POL
	-	M12x1, 5-pin, B-coded, for PROFIBUS	533118	FBA-2-M12-5POL-RK
Sanda Sa	-	For 5-pin terminal strip for DeviceNet/CANopen	525634	FBA-1-SL-5POL
<u> </u>	-	Terminal strip, 5-pin, for DeviceNet/CANopen	525635	FBSD-KL-2x5POL



Ordering data – CTE	U		Part No.	Туре
Bus connection				•
	Screw terminal for CC-Link		197962	FBA-1-KL-5POL
- T	Fieldbus socket, M12x1, 5-pin, for DeviceNet/CANopen		18324	FBSD-GD-9-5POL
	Plug, M12x1, 5-pin, for DeviceNet/CANopen		175380	FBS-M12-5GS-PG9
	Straight socket, M12x1, 5-pin, for assembling a connecting cable FBA-2-M12-5POL-RK for PROFIBUS	1067905	NECU-M-B12G5-C2-PB	
	Straight plug, M12x1, 5-pin, for assembling a connecting cable compatible with FBA-2-M12-5POL-RK for PROFIBUS			NECU-M-S-B12G5-C2-PB
	Terminating resistor, M12, B-coded for PROFIBUS		1072128	CACR-S-B12G5-220-PB
	Plug M12x1, 4-pin, D-coded for EtherCAT		543109	NECU-M-S-D12G4-C2-ET
onnecting block	For connecting a second device with I-Port interface		570042	CAPC-F1-E-M12
-rail mounting	For connecting block CAPC		570043	CAFM-F1-H
onnecting cables		Cable length [m]		
	Straight socket, M12x1, 5-pin	5	574321	NEBU-M12G5-E-5-Q8N-M12G5
	Straight plug, M12x1, 5-pin	7.5	574322	NEBU-M12G5-E-7.5-Q8N-M12G5
THE PARTY OF THE P	Nominal conductor cross section 1 mm <sup>2</sup>	10	574323	NEBU-M12G5-E-10-Q8N-M12G5
	Angled socket, M12x1, 5-pin	0.5	570733	NEBU-M12W5-K-0.5-M12W5
	Angled plug, M12x1, 5-pin	2	570734	NEBU-M12W5-K-2-M12W5
	• Straight socket, M12x1, 5-pin	0.5	8003617	NEBU-M12G5-K-0.5-M12W5
	Angled plug, M12x1, 5-pin	2	8003618	NEBU-M12G5-K-2-M12W5
1.4				
ıg socket	For power supply, M12x1, 5-pin, B-coded for CANopen/DeviceNet		538999	NTSD-GD-9-M12-5POL-RK
	For power supply, M12x1, 5-pin, b-coded for CANOPEN Devicement		18324	FBSD-GD-9-5POL
	The supply, managery, mana			
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