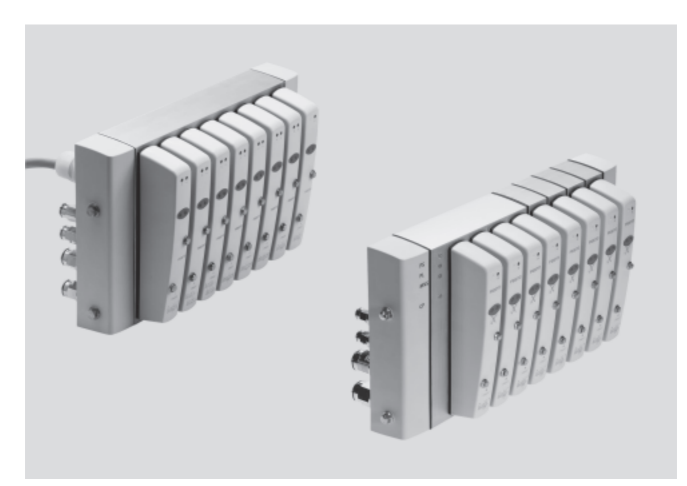




Key features



Innovative

- Proven valve technology combined with a highly resistant polymer material
- Modular structure with 4 or 8-valve basic block
- Extension modules with 1 and 2 valve positions
- Extension modules with 1 and 2 valve positions with separate electrical (fieldbus only) and/or pneumatic additional supply
- Multi-pin plug connection
- Fieldbus connection
- Additional valve terminals and I/O modules can be connected via a CP string extension.
 Additional information
 - → Internet: ctec

Versatile

- 4 ... 16 valve positions
- Max. 24 solenoid coils
- Standardised from the individual valve up to multi-pin plug and fieldbus connections
- Flow rates from 300 ... 650 l/minValve width 24 mm
 - valve width 24 mm
- 1 ... 9 electrical voltage zones
- 1 ... 9 pneumatic pressure zones

Reliable

Developed with practical considerations in mind

- HygienicCorrosion resistant
- Easy to clean

Easy to mount

As is the case with all Festo products, all CDVI and CDSV are fully preassembled and equipped according to customer requirements

- With QS...-F fittings on the working lines and end plates
- Tested for electrical and pneumatic functions

Key features

CDVI - The requirements



The food industry has stricter hygiene requirements than any other sector. There can therefore be no compromise when it comes to easy cleaning and corrosion resistance.

Result: the CDVI.

Developed in close consultation with leading names from the food and packaging industry, the CDVI represents a totally new valve terminal solution for splash zones. The Clean Design valve terminal CDVI has a revolutionary corrosion-resistant and easy-to-clean design that makes it stand out from its competitors.

CDVI – The solution

The new Clean Design Valve terminal CDVI - simply a neat

ready to connect cable. The valve terminal is, of course, supplied fully assembled and in particular tested ex works to IP65, IP66, IP67 and NEMA 4.

This results in minimal installation time

The valve terminal includes common supply ports and exhausts for all

valves. The common lines are connected to the end plates. The CDVI is available with four or eight valve positions in the basic designs and can optimally be extended up to 16 valve positions in grids of one or two, taking into consideration the maximum number of coils. Appropriate expansion blocks are used for this.

Individual sub-base

An individual sub-base for Clean Design valves (Clean Design Single Valve - CDSV) rounds off the lower end of the product range so that even upstream machines and system components can be incorporated into the Clean Design concept.

Clean in theory and practice the CDVI

The requirements for the hygienic design of machine components to DIN EN 1672-2 and DIN ISO 14159 have been implemented in the CDVI. They are easy to clean thanks to:

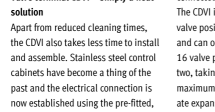
- no sharp edges
- no small radii
- no crevices where dirt can gather
- space between the valves for easy cleaning
- corrosion-resistant materials

The CDVI can be cleaned using special cleaning agents that are compatible with aluminium, available from the following manufacturers

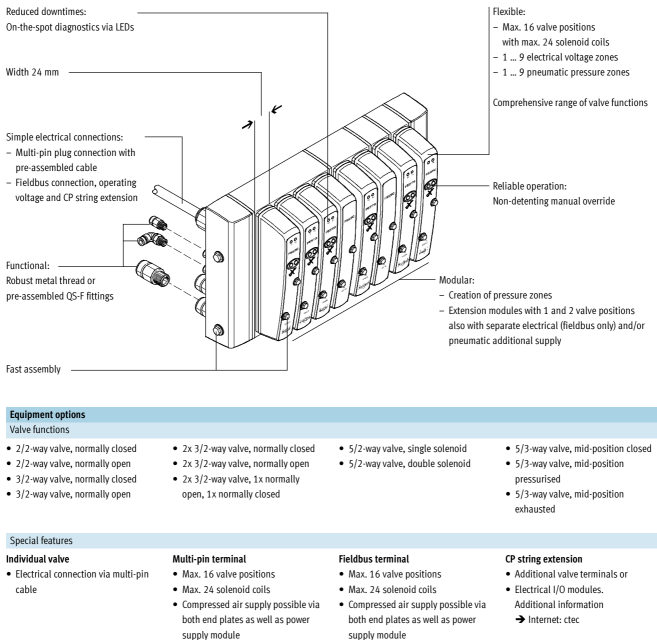
- Henkel
- Ecolab
- Johnson Diversy
- Kärcher

Certified cleanliness The CDVI is certified to HACCP.



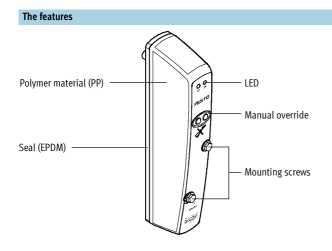


Key features

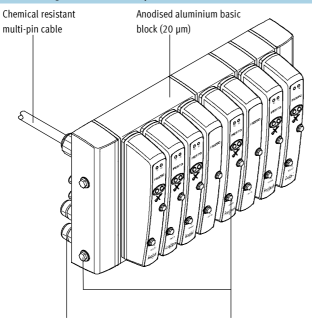


- 1 ... 9 pressure zones
- Detergent resistant PVC cable already assembled
- Cable length 5 m or 10 m
- supply module1 ... 9 pressure zones
- 1 ... 9 voltage zones
- Enhanced diagnostic function
- Easy to clean connections at the rear

Key features



The ideal range for the food industry



Choose from

- a wide range comprising actuators to accessories in corrosion resistant designs that are easy to clean,
- as well as valves,
- stainless steel fittings and flow control valves and
- tubing approved for use in the food industry.

All have been tested using cleaning agents from leading manufacturers.

Push-in fittings QS-F (nickel-plated and chromed brass) Stainless steel screws

The accessories

Tubing PLN





Push-in fitting QS-F/QSL-F-...



You should only use accessories that have been suggested by Festo. This is the only way of ensuring optimum performance from the CDVI in the following areas:

- Resilience
- Corrosion resistance class
- Ease of cleaning



Key features

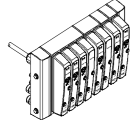
Individual connection



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

The electrical connection is established via a 10 m pre-assembled PVC cable.

Multi-pin plug connection

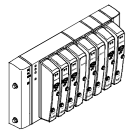


Control signals from the controller to the valve terminal are transmitted via a pre-assembled multi-wire cable or a self-assembly multi-pin plug connection, which substantially reduces installation time. Valve terminals with multi-pin plug connections can be equipped with 4 to 16 valve positions with max. 24 solenoid coils.

Designs

- Multi-pin cable, 5 m long, preassembled with open wire ends
- Multi-pin cable, 10 m long, preassembled with open wire ends

Fieldbus connection



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 equipped with 4 to 16 valve positions with max. 24 solenoid coils.

Designs

- DeviceNet connection 2x M12
- Ethernet Powerlink on request

 - Note

The basic blocks of the valve terminals can be extended by a maximum of 8 valve positions. The extension modules used are of no relevance here.

Key features

CP string extension

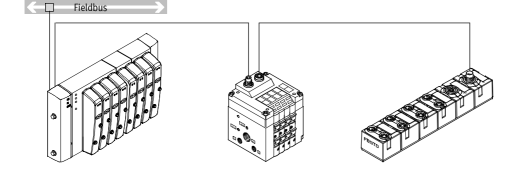
The optional string extension enables an additional valve terminal and I/O modules to be connected to Fieldbus Direct. A CP string of the CPI installation system is integrated in the fieldbus node as an extension. Different input and output modules as well as CPV and CPA valve terminals can be connected. 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:

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

Additional information

FESTO

→ Internet: ctec

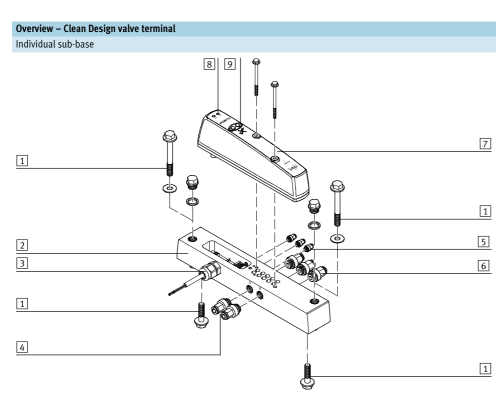


- 🖡 - Note

Valve terminals can be ordered quickly and easily online. The convenient product configurator can be found on: → Internet: cdvi

Peripherals overview

FESTO



	Brief description	→ Page/Internet
1 Mounting kit	Mounting from above or below	35
2 Sub-base for individual valve	-	32
3 Individual electrical connection	-	-
4 Push-in fitting	For working lines	35
5 Push-in fitting	For pilot air supply and venting, venting hole	35
6 Push-in fitting	For compressed air supply and venting	35
7 Valve	-	32
8 LED display	-	-
9 Manual override	For each solenoid coil, non-detenting	-

All valves on the valve terminal CDVI can be assembled on the individual sub-base CDSV. The individual subbase CDSV has a connection for external pilot air supply, is pre-assembled with valve and 10 m PVC cable and is fully inspected before shipment. Assembled push-in fittings included on request. A Clean Design mounting kit comprising two screws (18 mm and 40 mm) and two stainless steel blanking plugs permits mounting from above or below. If you have included fittings with your order, the pressure compensation hole is also equipped with a QS fitting.

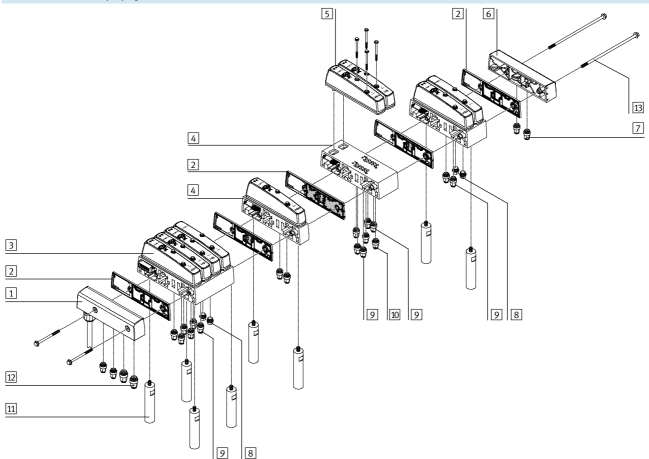
The collected exhaust air from the pilot solenoid coils of the valves is drawn off via the pressure compensation hole (venting hole) on the rear side.



All ports and mounting holes that are not required must be sealed with a blanking plug. Exception: venting hole

Valve terminals CDVI, Clean Design Peripherals overview





		Brief description	→ Page/Internet
1	Left-hand end plate	With multi-pin plug connection	34
2	Separator plate	-	34
3	4/8-valve basic block	-	33
4	Extension module/power supply module	-	33
5	Valves	-	32
6	Right-hand end plate	-	34
7	Push-in fitting	For right-hand end plate	35
8	Blanking plug	-	35
9	Push-in fitting	For working lines	35
10	Push-in fitting	For power supply module	35
11	Spacer bolt	-	35
12	Push-in fitting	For left-hand end plate	35
13	Screw kit	For attaching the extension modules to the basic block	35

The collected exhaust air from the pilot solenoid coils of the valves is drawn off via the pressure compensation hole (venting hole) on the rear side.

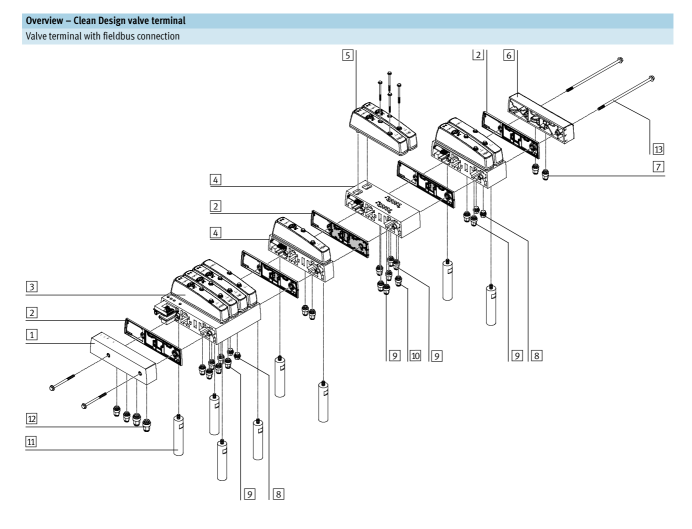
If you have included fittings with your order, the pressure compensation hole is also equipped with a QS fitting.

If extension modules are added to the valve terminal later, the appropriate screw kit must be ordered (page 35).

Note

All ports and mounting holes that are not required must be sealed with a blanking plug. Exception: venting hole

Valve terminals CDVI, Clean Design Peripherals overview



	Brief description	→ Page/Internet
1 Left-hand end plate	With fieldbus connection	34
2 Separator plate	-	34
3 4/8-valve basic block	-	33
4 Extension module/power supply module	-	33
5 Valves	-	32
6 Right-hand end plate	-	34
7 Push-in fitting	For right-hand end plate	35
8 Blanking plug	-	35
9 Push-in fitting	For working lines	35
10 Push-in fitting	For power supply module	35
11 Spacer bolt	-	35
12 Push-in fitting	For left-hand end plate	35
13 Screw kit	For attaching the extension modules to the basic block	35

The collected exhaust air from the pilot solenoid coils of the valves is drawn off via the pressure compensation hole (venting hole) on the rear side.

If you have included fittings with your order, the pressure compensation hole is also equipped with a QS fitting.

If extension modules are added to the valve terminal later, the appropriate screw kit must be ordered (page 35).

Note

All ports and mounting holes that are not required must be sealed with a blanking plug. Exception: venting hole

Valve terminals CDVI, Clean Design Key features – Pneumatic components

Valves			
	Code	Circuit symbol	Description
Contraction of the second seco	R		 2/2-way single solenoid valve Normally closed Pneumatic spring return Suitable for vacuum Supplied externally with supply air
	S		 2/2-way single solenoid valve Normally open Pneumatic spring return Suitable for vacuum Supplied externally with supply air
	X		 3/2-way single solenoid valve Normally closed Pneumatic spring return Suitable for vacuum Supplied externally with supply air
	W		 3/2-way single solenoid valve Normally open Pneumatic spring return Suitable for vacuum Supplied externally with supply air
	К		 2x 3/2-way single solenoid valve Normally closed Pneumatic spring return Not suitable for vacuum
	N	4 10 10 10 10 10 10 10 10 10 10	 2x 3/2-way single solenoid valve Normally open Pneumatic spring return Not suitable for vacuum
	H		 2x 3/2-way single solenoid valve 1x normally closed, 1x normally open Pneumatic spring return Not suitable for vacuum

- 🗍 - Note

A filter must be installed upstream of valves operated in vacuum mode. This prevents any foreign matter in the intake air getting into the valve (e.g. when operating a suction cup).

Valve terminals CDVI, Clean Design Key features – Pneumatic components

M

Valves and cover			
	Code	Circuit symbol	Description
	M		5/2-way single solenoid valvePneumatic spring returnSuitable for vacuum
	J		5/2-way double solenoid valve • Suitable for vacuum
	G		 5/3-way valve Mid-position closed Mechanical spring return The piston rod side of the cylinder remains under pressure in the normal valve position Suitable for vacuum
	В		 5/3-way valve Mid-position pressurised Mechanical spring return The piston rod of the cylinder advances when the valve is in the normal position due to the differential piston areas Suitable for vacuum
	E		 5/3-way valve Mid-position exhausted Mechanical spring return In the normal valve position, the piston rod can be moved freely Suitable for vacuum
	A	Cover for valve position	For valve terminal only

Key features – Pneumatic components

1-valve extension modules (valv	e terminal only)		
	Code	Designation	Description
	B1	Extension module for 1 valve position	Without additional pneumatic supply
*****	D1	Extension module for 1 valve position	Duct 1 separated with separating seal on
A CONTRACTOR			left for creating a pressure zone with
			separate supply air
*	F1	Extension module for 1 valve position	Ducts 3 and 5 separated with separating
			seal on left
	H1	Extension module for 1 valve position	Ducts 1, 3 and 5 separated with separat-
			ing seal on left for creating a pressure
			zone with separate supply and exhaust
			air
	Т	Only one solenoid coil per valve position	-

2-valve extension modules (valve terminal only)					
	Code	Designation	Description		
	В	Extension module for 2 valve positions	Without additional pneumatic supply		
States and a state of the state	D	Extension module for 2 valve positions	Duct 1 separated with separating seal on		
			left for creating a pressure zone with		
			separate supply air		
	F	Extension module for 2 valve positions	Ducts 3 and 5 separated with separating		
			seal on left		
	Н	Extension module for 2 valve positions	Ducts 1, 3 and 5 separated with separat-		
			ing seal on left for creating a pressure		
			zone with separate supply and exhaust		
			air		
	К	Extension module for 2 valve positions	Duct 1 separated with separating seal on		
			left with separate supply port for		
			creating pressure zones		
	I	Extension module for 2 valve positions	Ducts 1, 3 and 5 separated with separat-		
			ing seal on left with separate supply and		
			exhaust ports for creating pressure		
			zones		
			· · · · · · · · · · · · · · · · · · ·		
	Т	Only one solenoid coil per valve position	-		

Additional function for 1 and 2-valve extension modules (valve terminal only)

Code	Designation	Description
V	Extension module with separate electrical power supply	Only in combination with fieldbus
Р	Extension module with separate supply and exhaust ports	-
С	Extension module with separate electrical power supply as well as separate supply and exhaust ports	Only in combination with fieldbus

- 📲 - Note

The structure of the valve terminal with extension modules and their additional functions can be conveniently defined using the product configurator. You can find it on:

→ Internet: cdvi



orminal with ovtonsi

Key features - Pneumatic components

Modularity

Consistently modular valve terminal in a grid of 4 ... 16 valve positions/ 8 ... 24 solenoid coils.

See sample representation on right.

Pilot air supply

The valves used are pneumatically piloted solenoid valves.

The ports on the valve terminal different for the following pilot air supply types:

- internal pilot air supply
- external pilot air supply

Pneumatic pressure zones

CDVI offers a number of options for creating pressure zones, if different working pressures are required.

Pressure zones are created by isolating the internal supply ducts between the basic block and extension module or by using extension modules with separate supply ports with an appropriate separator plate. The pilot air supply duct 12/14 is supplied from the duct 1 supply air (internal pilot air supply) or via a separate pilot air supply in the left-hand end plate (external pilot air supply).

separate supply port.

A separate pilot air supply is required in any event if supply pressure is less than 3 bar or greater than 8 bar. In this case it is advisable to restrict the pilot air supply to max. 8 bar with a suitable regulator.

4 + 2 + 2 valve positions

8 + 2 + 2 valve positions

+ 8 + 2 + 1 + 1 valve positions

The pilot air supply is selected by including a corresponding code letter in the order code (end plates/ compressed air supply code U, V, Y, Z).

A maximum of two different pressureIf more tharzones can be created on valverequired, exterminals with one extension modulea separate separate supply port. TheUp to nine pwithout separate supplied at bothpossible talends through the end plates.maximum vUp to three different pressure zonesof coils. In tcan be created on valve terminalsair is suppliedwith two extension modules. In thisas well as vcase, the compressed air is suppliedports of thevia the two end plates as well as viamodules.

If more than three pressure zones are required, extension modules with a separate supply port must be used. Up to nine pressure zones are possible taking into consideration the maximum valve positions and number of coils. In this case, the compressed air is supplied via the two end plates as well as via the separate supply ports of the respective extension modules Separator plates are integrated ex-works as per your order. Separator plates can be distinguished through their coding, even when the valve terminal is assembled.

A label on the right-hand end plate makes it easier to allocate the separator plates when the valve terminal is assembled.

Separator plates						
Pictorial examples	Coding	Notes				
<u>ि वेन्स</u> न्स्		Separator plate No duct separation				
<u>ר קיתי א</u>		Separator plate Duct 1 separated Ducts 3 and 5 open				
		Separator plate Duct 1 open Ducts 3 and 5 separated	 Note Normally only duct 1 is closed. Ducts 3 and 5 or 1, 3 and 5 can also be closed for special applications. 			
		Separator plate Ducts 1, 3 and 5 separated				

Key features – Pneumatic components

FESTO

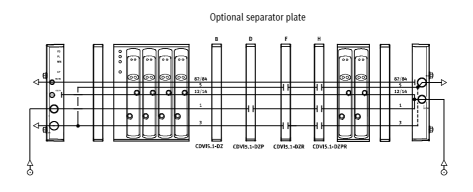
Examples: Compressed air supply and pilot air supply

Internal pilot air supply

Code U, Y

The diagram opposite shows an example of the configuration and connection of the compressed air supply with internal pilot air supply. Port 12/14 on the left-hand end plate is tightly sealed. The pilot air is supplied internally via the right-hand end plate.

Separator plates can be used optionally to create pressure zones.



External pilot air supply

Code V, Z

The diagram opposite shows an example of the configuration and connection of the compressed air supply with external pilot air supply. Port 12/14 on the left-hand end plate is equipped with a fitting for this purpose.

Separator plates can be used optionally to create pressure zones. In this case it is advisable to restrict the pilot air supply to max. 8 bar with a suitable regulator.

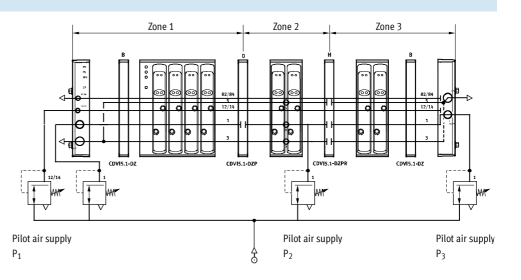
Creation of pressure zones

The CDVI facilitates the creation of up to 9 pressure zones. The diagram opposite shows an example of the configuration and connection of three pressure zones using separator plates with an external pilot air supply of 3 ... 8 bar.

- 📱 - Note

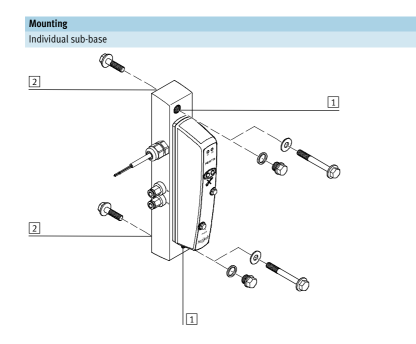
Particular attention must be paid to the assembly of the right-hand end plate when converting a valve terminal from internal to external pilot air supply.

Dptional separator plate



2013/04 - Subject to change

Key features – Pneumatic components

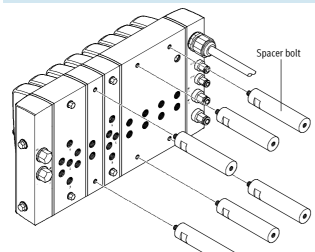


FESTO

 Hole for front mounting (CDSV) using M6 screws; the hole can be covered with blanking plug G1/8 if not required

2 Hole for rear mounting (CDSV) using M6 screws

Valve terminal



16

 \overline{a}

The CDVI can be mounted directly on earthed mounting surfaces using the four threaded holes in the basic block and the spacer bolts ordered via the order code (accessories order code Y). The CDVI can be mounted in any position. However, the selected mounting position should allow for the cleaning off of dirt and the draining of cleaning agent.

- Note

If extension modules are added to the valve terminal at a later stage, the following points must be observed:

- Basic block: Always attach using 4 spacer bolts
- Extension modules: After the second module, max. 4 extension modules between 2 attachment points
- Appropriate screw kit for attaching the extension modules to the basic block (page 35)



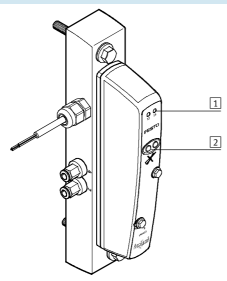
Key features – Pneumatic components

FESTO

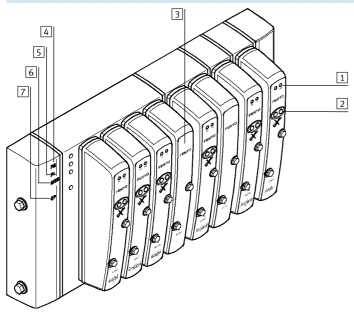
Manual override (MO) Manual override with automatic return (non-detenting) Image: transmission of the manual override with a pointed object. Valve is then actuated. Valve is then actuated.

Display and control elements

Individual sub-base



Valve terminal



1 Yellow LEDs (one per solenoid coil)

solenoid valve, code J).

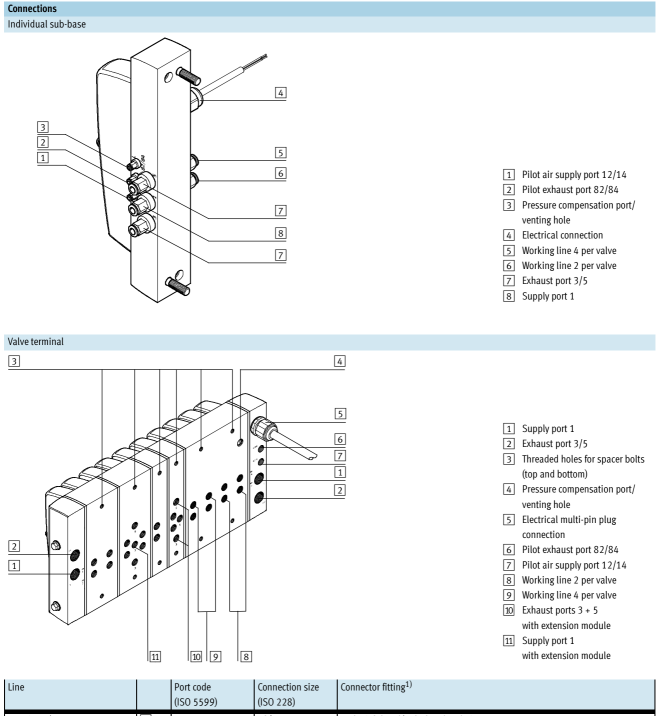
- 2 Non-detenting manual override (per solenoid coil)
- 1 Yellow LEDs (one per solenoid coil)
- 2 Non-detenting manual override (per solenoid coil)
- 3 Vacant valve position with blanking plate

With fieldbus:

- Green PS LED"Power System"Operating voltage of electronics
- 5 Green PL LED "Power Load" Load voltage of valves
- 6 Green/red MNS LED "Module/Network Status"
- Green/red CP LED"Compact Performance"CP extension modules

Key features – Pneumatic components

FESTO



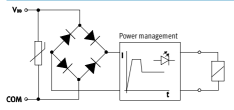
Line		Port code (ISO 5599)	Connection size (ISO 228)	Connector fitting ¹⁾
Supply air/vacuum	1	1	G3⁄8	In the left-hand/right-hand end plate
	11	1	G1⁄8	In the extension module with additional supply
Exhaust air	2	3/5	G3⁄8	In the left-hand/right-hand end plate
	10	3, 5	G1⁄8	In the extension module with additional supply
Pressure compensation	4	-	G1⁄8	In the basic block
Pilot exhaust air	6	82/84	G1⁄8	In the left-hand end plate
Pilot air supply	7	12/14	G1⁄8	In the left-hand end plate
Working line/vacuum	8	2,4	G1⁄8	In the basic block
	9	2,4	G1/8	In the extension module with additional supply

1) The CDVI valve terminal can be pre-equipped with QS-F push-in fittings depending on the order.

Valve terminals CDVI, Clean Design Key features – Electrical components



Electrical power as a result of current reduction



Each solenoid coil is protected with a spark arresting protective circuit as well as against polarity reversal. All valve types are also equipped with

integrated current reduction. Advantages:

- Lower power consumption
- Lower temperature rise

Terminal allocation – Cable for individual sub-base CDSV

Core colour	Allocation
Brown	Solenoid coil 14
Black	Solenoid coil 12 (not on 5/2-way single solenoid valve)
Blue	com ¹⁾

1) 0 V for positive switching valves; 24 V can be connected for negative switching control signals

	n – Multi-pin cable ¹⁾			
Pin	Address	Valve position/solenoid coil		Wire colour ²⁾
		4-valve basic block	8-valve basic block	
A01	0	0/14	0/14	WH
A02	1	0/12	0/12	GN
B01	2	1/14	1/14	YE
B02	3	1/12	1/12	GY
C01	4	2/14	2/14	РК
C02	5	2/12	2/12	BU
A03	6	3/14	3/14	RD
A04	7	3/12	3/12	VT
B03	8	-	4/14	GY PK
B04	9	-	4/12	RD BU
C03	10	-	5/14	WH GN
C04	11	-	5/12	BN GN
A05	12	-	6/14	WH YE
A06	13	-	6/12	YE BN
B05	14	-	7/14	WH GY
B06	15	-	7/12	GY BN
C05	16	-	-	WH PK
C06	17	-	-	PK BN
A07	18	-	-	WH BU
A08	19	-	-	BN BU
B07	20	-	-	WH RD
B08	21	-	-	BN RD
C07	22	-	-	WH BK
C08	23	-	-	BN BK
B10	com	0 V ³⁾	0 V ³⁾	BN
C10	com	0 V ³⁾	0 V ³⁾	ВК
-	-	_	-	GY GN ⁴⁾

1) Max. 24 solenoid coils

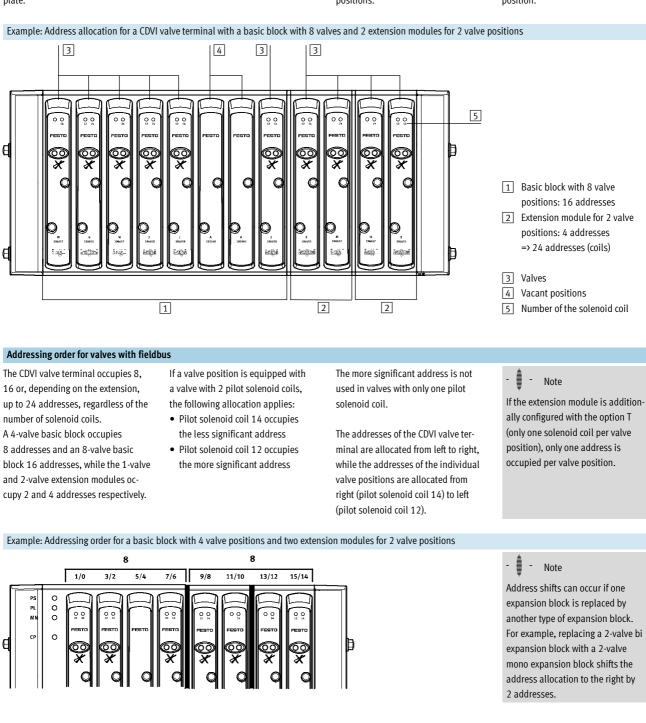
2) To IEC 757

a) 0 V for positive switching control signals; connect 24 V for negative switching control signals; mixed operation is not permitted.
 b) This core is not used and can be cut off.

Key features – Electrical components

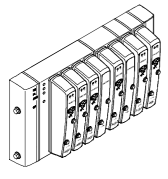
Address allocation – Valves with multi-pin plug

A valve position on the CDVI valve terminal always occupies 2 addresses on the basic block, even if one of these is equipped with a blanking plate. Addresses should be assigned in ascending consecutive order. The numbering goes from left to right. A valve terminal extension occupies 2 addresses on an extension module for 1 valve position and 4 addresses on an extension module for 2 valve positions. If the extension module is additionally configured with the option T (only one solenoid coil per valve position), only one address is occupied per valve position.



Key features - Electrical components

Fieldbus Direct



Fieldbus Direct is a system for the compact connection of a valve terminal of various sizes to different fieldbus standards. The CP string extension option allows the functions and components of the CPI installation system to be used. The I/O modules and cables for the CP string extension are ordered using the order code for the CPI installation system.

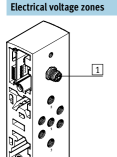
Additional information → Internet: ctec

Enhanced fieldbus diagnostics

Enhanced diagnostics (supplied load voltage) is only possible with new basic blocks and new expansion blocks with additional electrical power supply (code C and V). These new blocks can be identified by the 16-pin terminal strip (old = 12-pin) as well as the designation printed on the PCB. The green "Power Loss" LED on the basic block flashes in the case of undervoltage/voltage failure of the additional power supply at the extension module (code C and V).

- Note

Enhanced diagnostics is not possible with combinations of old and new expansion blocks.



Up to 9 electrical voltage zones can be created with the help of extension modules with separate electrical power supply (code V and C), taking into consideration the maximum valve positions and number of coils. By using an extension module with separate electrical power supply, the solenoid coils following to the right including the coils of the extension module are supplied separately with electrical power or disconnected separately. 1 Connection of separate electrical power supply

Configuration and ident. code

Valve terminal configurator

A valve terminal configurator is available online to help you select a suitable CDVI valve terminal. Like all valve terminals, the CDVI is ordered using an ident. code. This ident. code specifies the valve functions, the number of valves, vacant positions as well as the additional functions and the type of compressed air supply. As is the case with all Festo products, all CDVI and CDSV are supplied:

- fully pre-assembled
- fitted with QS...-F fittings on the working lines and end plates on request
- tested for electrical function
- tested for pneumatic function

- Online via: → www.festo.com
- securely packaged
- manuals can be downloaded free of charge

Ordering system for CDVI

→ Internet: cdvi

Example of an ident. code

	15	Р	- K10]-	4A] - [UR]-	3MJ-B-JG	– E	+ Y
Valve	terminal family										
15P	CDVI										
Electr	cal connection										
K10	Multi-pin plug, cable 10 m			_							
Valve	positions/type of connection										
4	Valves on basic block					_					
А	Straight push-in fittings, QS-8										
Pneur	natic supply/type of seal										
U	Supply at left, internal pilot air supply							_			
R	Resistant to cleaning agents										
Select	ed valve equipment										
	basic block (position 0 3)									1	
3M	5/2-way single solenoid valve										
J	5/2-way double solenoid valve										
	additional valves (position 4 and 5)										
В	Extension module for 2 valve positions										
J	5/2-way double solenoid valve										
G	5/3-way valve, mid-position closed										
Manu	al										
E	Manual in English										<u> </u>
Туре о	f mounting										
Y	Spacer bolt, length 1										

Instructions for use

Equipment

Operate system equipment with unlubricated compressed air if possible. Festo valves and cylinders are designed so that, if used as designated, they will not require additional lubrication and will still achieve 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 system equipment with lubricated compressed air. The lubricators should, where possible, always be installed directly upstream of the consuming actuator. Incorrect additional oil and too high an oil content in the compressed air reduces the service life of a valve terminal.

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

Bio-oils

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

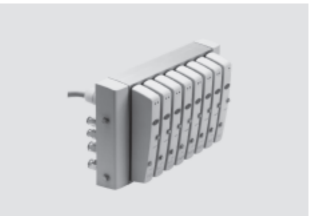
Mineral oils

When using mineral oils (e.g. HLP oils to DIN 51524, parts 1 through 3) or similar oils based on poly-alphaolefins (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.

- 1 - Flow rate 300 ... 650 l/min



- **J**- Valve width 24 mm



General technical data													
Valve function order code		R	S	Х	W	К	Ν	Н	М	J	G	В	E
Valve function		2/2-way valves	solenoid	3/2-wa valves	ıy solenoid	2x 3/2-v	vay solend	oid valves	5/2-way valves	y solenoid	5/3-wa	y solenoid	valves
Reset method		Pneuma	tic spring	Pneum	atic spring	Pneuma	tic spring		Pneuma	atic spring	Mechar	nical sprin	g
Direction of flow		Reversib	ole	Reversi	ible	Non-rev	ersible		Reversi	ole	Reversi	ble	
Exhaust function		With flow	w control	With flo	ow control	No flow	control		With flo	w control	With flo	w control	
b value		0.34		0.34		0.14			0.38		0.5	0.37	0.5
c value	[l/sbar]	2.05		2.05		1.4			2.75		2.55	3.2	1.54
Standard nominal flow rate	[l/min]	500	300	500		300			650		650	650	400
Constructional design		Piston s	pool valve										
Actuation type		Electrica	ıl										
Sealing principle		Soft											
Width	[mm]	24											
Nominal diameter	[mm]	5											
Tightening torque of valve/	[Nm]	0.8											
blanking plate													
Mounting position		Any											
Manual override		Non-det	enting										
Max. number of valve locatio	ns	16 (max	. 24 solend	oid coils)									
Type of mounting													
Valves and end plate		Via 2 sc	rews (DIN 6	921)									
Valve terminal		Via spac	er bolts										
Pneumatic connections													
Supply	1	G3⁄8 (G1	/s on exten	sion mod	lule CDVI5.0	-EBX and	CDSV)						
Exhaust	3/5	G3⁄8 (G1	/s on exten	sion mod	lule CDVI5.0	-EBX and	CDSV)						
Working lines	2/4	G1⁄8											
Pilot air supply	12/14	G1⁄8 (M5	5 on CDSV)										
Pilot exhaust air	82/84	G1⁄8 (M5	5 on CDSV)										
Pressure compensation		G1⁄8 (M5	5 on CDSV)										

Technical data

Valve switching times [ms]													
Valve function order code		R	S	Х	W	К	Ν	Н	М	J	G	В	E
Switching times	on	10	10	10	10	10	10	10	12	-	12	12	12
	off	14	14	14	14	22	22	22	22	-	25	25	25
	change-	-	-	-	-	-	-	-	-	10	17	17	17
	over												

Operating and environmental	conditions												
Valve function order code		R	S	Х	W	К	Ν	Н	М	J	G	В	E
Operating medium		Compres	sed air ir	n accordanc	e with IS	0 8573-1	:2010 [7:4	:4]					
Note on operating/pilot medium	n	Operatio	n with lu	bricated m	edium po	ssible (in	which case	e lubricate	d operatio	n will alwa	ays be requ	ired)	
Operating pressure	[bar]	-0.9 +	10			3 1	0 ²⁾		-0.9 .	+10			
Operating pressure for valve	[bar]	3 8 (no	ot availat	ole on the C	DSV)								
terminal with internal pilot air													
supply													
Pilot pressure	[bar]	3 8											
Storage temperature	[°C]	-20 +4	40										
Operating temperature	[°C]	-5 +50	0										
Temperature of medium	[°C]	-5 +50	0										
CE mark (see declaration of con	formity)	To EU EM	C Directi	ve									
Food industry approval		DIN EN IS	50 14159	9									
Corrosion resistance class CRC ¹	.)	3											

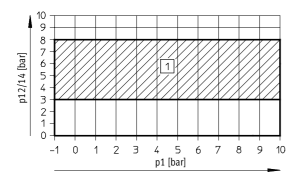
1) Corrosion resistance class 3 as per Festo standard 940 070

Components subject to higher corrosion stress. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as solvents and cleaning agents.

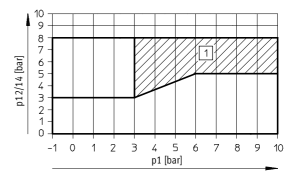
2) 2x 3/2-way valves not suitable for vacuum

Pilot pressure with external pilot air supply

Switch-on pilot pressure of 5/2-way and 5/3-way valves and 3/2-way valves with external air supply (EXT)



Switch-on pilot pressure of 3/2-way valves



1 Permissible pressure range

1 Permissible pressure range

.

Electrical data		
Electromagnetic compatibility		Interference immunity tested to EN 61000-6-2
Nominal operating voltage	[V DC]	24, reverse polarity protected
Permissible voltage	[%]	±10
fluctuation		
Residual ripple	[Vss]	4
Switch-on current consumption		
 per solenoid coil at 24 V (with LEDs) 	[mA]	Тур. 120
 total at 24 V and max. number of solenoid coils (with LEDs) 	[A]	Typ. 2.88
Current consumption during op	eration	
 per solenoid coil at 24 V (with LEDs) 	[mA]	Min. 26
 total at 24 V and max. number of solenoid coils (with LEDs) 	[A]	Тур. 0.62
Electrical power consumption per solenoid coil (with LED)	[W]	3.1
Duty cycle		100%
Protection class to EN 60529		IP65, IP66, IP67, NEMA 4 (fully assembled)

Multi-pin cable		
Cable design	[mm ²]	25x0.34
Bending radius during fle	exible use	Min. 15x cable Ø
Outer \varnothing	[mm]	Approx. 11.4

Materials												
Valve function order code	R	S	Х	W	К	Ν	Н	М	J	G	В	E
Blanking plate	Polypro	pylene (P	P), thermo	oplastic ru	bber (TPE),	polyamide	e (PA)					
Manifold sub-base	Alumin	ium (anoo	dised min.	. 20 µm)								
Blanking plug	Polybut	ylene ter	ephthalate	e (material	no.: 1.43)3 or 1.43	01)					
End plate	Polypro	pylene										
Screws	Polybut	ylene ter	ephthalate	e (material	no.: 1.43)3 or 1.43	01)					
Spacer bolt	Alumin	ium (anoo	dised min.	. 20 µm)								
Valve	Alumin	ium, poly	acetate (P	OM), polyp	henylene	sulphide (F	PS), polya	ımide (PA),	nitrile rub	ber (NBR),	brass (Ms),	, steel (St),
	polycar	bonate (P	C), polypr	opylene (P	P)							
Note on materials	RoHS-co	ompliant										

Nominal flow rate [l/min]												
Valve function order code	R	S	Х	W	К	Ν	Н	М	J	G	В	E
Pressurised	500	300	500	500	300	300	300	650	650	650	650	400
Exhausted	500	300	500	500	300	300	300	650	650	650	400	650
Mid-position	-	-	-	-	-	-	-	-	-	-	150	150

Technical data

Weight [g]		
	CDVI multi-pin plug	CDVI fieldbus
Basic block with 4 valve positions ¹⁾	1,050	1,320
Basic block with 8 valve positions ¹⁾	2,090	2,360
Extension module for 1 valve position with/ without additional supply ²⁾	255	255
Extension module for 2 valve positions with/ without additional supply ²⁾	510	510
Valve	185 210	
Blanking plate	85	
Left-hand/right-hand end plate	120	
Separator plate	30-40	
CDSV individual sub-base ³⁾	690	
Spacer bolt (2 pieces)	160	
Connecting cable per metre	168	

1) Basic block, without: separator plates, right-hand and left-hand end plates, pneumatic fittings, cables, valves and cover plates.

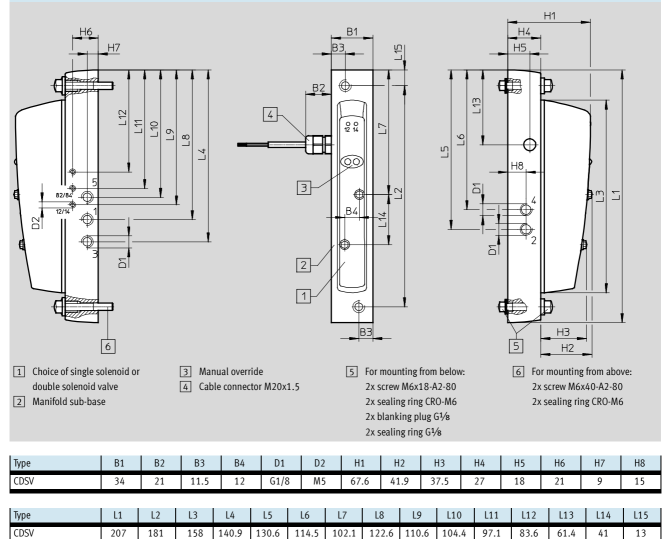
2) Extension module, without: separator plate, pneumatic fittings, valves and cover plates.

3) Individual sub-base, without: pneumatic fittings and valve.

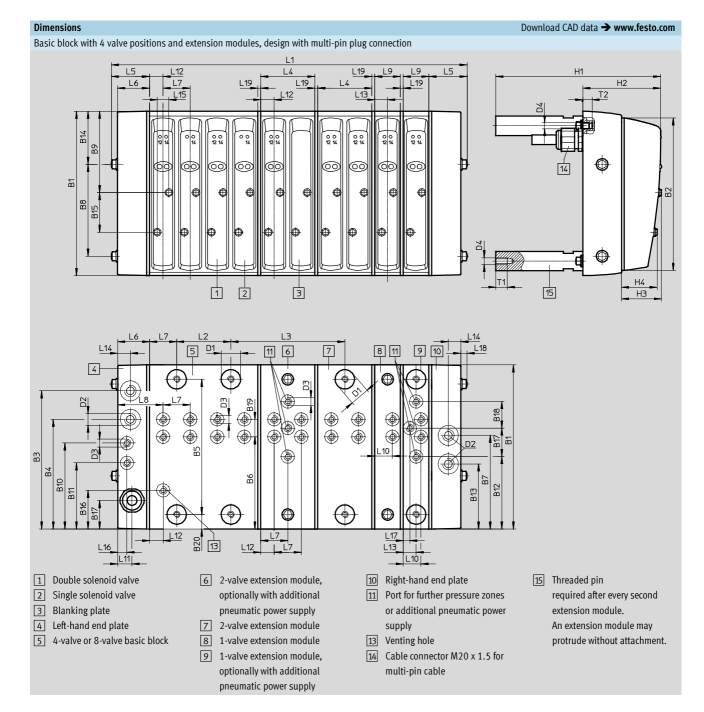
Dimensions

Individual sub-base



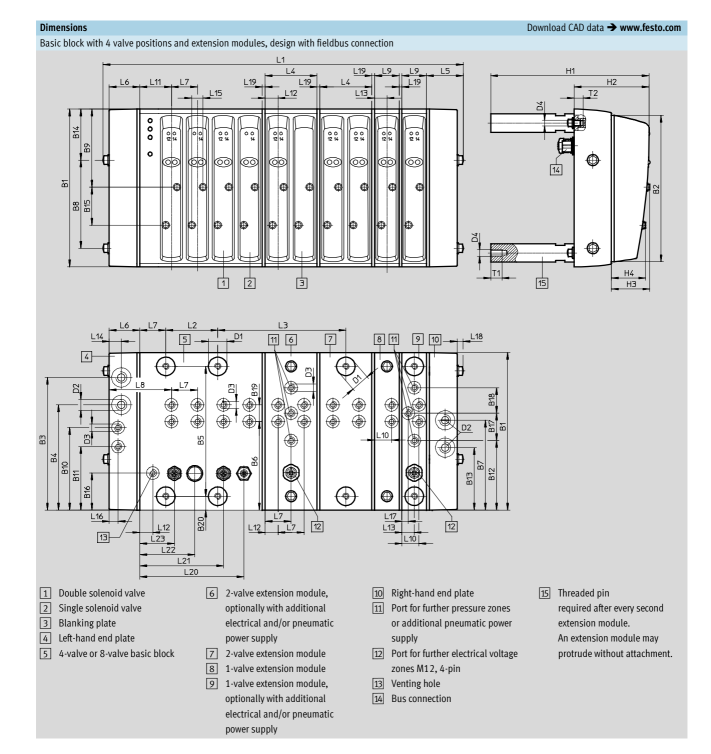


Technical data



Туре		B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11	B12	B13	B14	B15 E	316 I	817	B18	B19	B20
CDVI5.0MP		170	158	143	113.5	140	95.5	97	95	84.1	89	68.5	75	67.5	55	41	40 2	29.5	27.5	18	15
Туре		D	1	D	2	D3		D4	Ļ	H	1	H2	2	H3		H4		T1		T	2
CDVI5.0MP		20)	G3	/8	G1/8	3	M6	<u>.</u>	17	0	80)	41.9)	37.5		12		9	.5
Туре		Numb		ilve loc 5	ations 6		7	8		9	10)	11	12		13	14		15		16
Valve terminal with CDVI5.0-GB4-MP	L1	190.8	22	0.3	249.8	279	9.3	308.8	3	338.3	367.	.8 3	97.3	426.	3 4	56.3	485.8	3	515.3	54	4.8
Time																					
Туре			er of va	lve loc																	
Valve terminal with CDVI5.0-GB8-MP	L1	Numb 1. 302.8	8	live loc 332.	9	361.	10 .8	39	11 91.3		12 420.8	2	1 450.3	3	479.	14 8	509	15 .3		10 538.8	<u>ó</u>
Valve terminal with	L1	1.	8		9				91.3			2 L11		-				.3			5 L19

Technical data



Туре	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11	B12	B13	B14	B15	B16	B17	B18	B19	B20
CDVI5.0DN	170	158	143	113.5	140	95.5	i 97	95	84.1	89	68.5	75	67.5	55	41	40	29.5	27.5	18	15
Туре	D1		D	2	D3		D4		H1		H.	2	H3		H4		Tî	l	T.	2
CDVI5.0DN	20		G3	/8	G1/	8	M6	,	17	0	80	0	41.9	9	37.	5	12	2	9.	5
Туре	Numbe												1							
Valve terminal with L1 CDVI5.0-GB4-DN	1 4 210.8		5 10.3	6 269.8		7 9.3	8 328.8	3	9 58.3	10 367.8		11 17.3	12 446.		13 476.3	1 505	5.8	15 535.3		16 4.8
Туре	Numbe		alve loc	ations 9		10		11		12		1	3		14		15		16	
Valve terminal with L1 CDVI5.0-GB8-DN	322.8		352	.3	381	.8	41	1.3	,	440.8		470.3		499	.8	52	29.3	5	58.3	
Туре	L2		L3		L4		L5	L	.6	L7		L8		L9		L10		L11	L	.12
Valve terminal with CDVI5.0-GB4-DN	56		138		56		39.4		33	28	3	67		26.5		18.3		34	1	.4
Valve terminal with CDVI5.0-GB8-DN	168	3																		
Туре	L13	3	L14		L15		L16	L	17	L18	;	L19		L20		L21		L22	L	.23
Valve terminal with CDVI5.0-GB4-DN Valve terminal with CDVI5.0-GB8-DN	13.3	3	13		12		9.5	6	.8	6.4		3		112.2		90.2		59.2	3	7.2

Ordering data				
	Code	Description	Part No.	Туре
Individual sub-base v	alve			
\bigwedge	R	2/2-way single solenoid valve, single solenoid	556379	CDVI5.0-MT2H-1X2GLS-EXT
		normally closed,		
Ø		external supply air		
	S	2/2-way single solenoid valve, single solenoid	556380	CDVI5.0-MT2H-1X2OLS-EXT
		normally open,		
\square		external supply air		
	Х	3/2-way valve, single solenoid	547013	CDVI5.0-MT2H-1X3GLS-EXT
		normally closed,		
		external supply air		
	W	3/2-way valve, single solenoid	547014	CDVI5.0-MT2H-1X3OLS-EXT
		normally open,		
		external supply air		
	К	2x 3/2-way valve, single solenoid	196661	CDVI5.0-MT2H-2x3GLS
		normally closed		
	Ν	2x 3/2-way valve, single solenoid	196663	CDVI5.0-MT2H-2x3OLS
		normally open		
	Н	2x 3/2-way valve, single solenoid	196665	CDVI5.0-MT2H-30LS-3GLS
		1x normally open, 1x normally closed		
	Μ	5/2-way valve,	196657	CDVI5.0-MT2H-5LS
		single solenoid		
	J	5/2-way valve,	196659	CDVI5.0-MT2H-5JS
		double solenoid		
	G	5/3-way valve,	196651	CDVI5.0-MT2H-5/3GS
		mid-position closed		
	В	5/3-way valve,	196655	CDVI5.0-MT2H-5/3BS
		mid-position pressurised		
	E	5/3-way valve,	196653	CDVI5.0-MT2H-5/3ES
		mid-position exhausted		
\frown	A	Blanking plate for vacant valve position	193140	CDV15.0-A-P-2
		Valve terminal only		
9				
0 0				
Sub-bases				
\bigcirc	1	Sub-base, individual connection	534434	CDSV5.0-AS-1/8
\rightarrow				

Idde Description Part No. Type Basic block for multi-pin plug 4 With 4 valve positions 196714 CDVIS.0-G84-MP Basic block for fieldbus 8 With 8 valve positions 196690 CDVIS.0-G84-MP Basic block for fieldbus 9 535840 CDVIS.0-G84-MP Image: State block for fieldbus 535840 CDVIS.0-G84-DN Image: State block for fieldbus 535839 CDVIS.0-G84-DN Image: State block for fieldbus 535839 CDVIS.0-G84-DN Image: State block for fieldbus 535839 CDVIS.0-G88-DN Image: State block for fieldbus 535839 CDVIS.0-G88-DN Image: State block for 1 valve positions, multi-pin plug 548422 CDVIS.0-E81-MP-AD Image: State block for 1 valve position, multi-pin plug 548423 CDVIS.0-E81-MP-AD Image: State block for 2 valve positions, multi-pin plug 548423 CDVIS.0-E81-MP-AD Image: State block for 2 valve positions, multi-pin plug 548423 CDVIS.0-E82-MP-AD Image: State block for 1 valve position S, multi-pin plug 548428 CDVIS.0-E82-MP-AD Image: State block for 1 valve	Ordering data					
4 With 4 valve positions 196714 CDVIS.0-GB4-MP 8 With 8 valve positions 196690 CDVIS.0-GB4-MP 8 With 8 valve positions 196690 CDVIS.0-GB4-MP 8 With 8 valve positions 535840 CDVIS.0-GB4-DN 9 If an of the second		Code	Description	Part No.	Туре	
Basic block for fieldbus 196690 CDVI5.0-GB8-MP Basic block for fieldbus 535840 CDVI5.0-GB8-MP Image: Control of the second state of the second state state state state of the second state state state state of the second state statestate	Basic block for multi-	pin plug	•			
Basic block for fieldbus S35840 CDVI5.0-GB4-DN a With 4 valve positions S35839 CDVI5.0-GB4-DN a With 8 valve positions S35839 CDVI5.0-GB4-DN B With 8 valve positions S35839 CDVI5.0-GB8-DN Extension modules for 1 valve position, multi-pin plug S48422 CDVI5.0-EB1-MP-MO H1 B1, D1, F1, Single solenoid S48423 CDVI5.0-EB1-MP-MO H1 P With separate supply and exhaust ports, single solenoid S48423 CDVI5.0-EB1-MP-MO H1 P With separate supply and exhaust ports, double solenoid S48423 CDVI5.0-EB1-MP-MO H1 P With separate supply and exhaust ports, double solenoid S48423 CDVI5.0-EB1-MP-MO H1 P With separate supply and exhaust ports, double solenoid S48426 CDVI5.0-EB1-XMP-MO H2 P With separate supply and exhaust ports, double solenoid S48428 CDVI5.0-EB1-XMP-MO H2 Double solenoid S48428 CDVI5.0-EB1-XMP-MO S48428 CDVI5.0-EB1-XMP-MO P With separate supply and exhaus		4	With 4 valve positions	196714	CDVI5.0-GB4-MP	
4 With 4 valve positions 535840 CDVI5.0-GB4-DN 8 With 8 valve positions 535839 CDVI5.0-GB8-DN Extension modules for 1 valve position, multi-pin plug 548422 CDVI5.0-EB1-MP-MO H1 B1, D1, F1, Single solenoid 548423 CDVI5.0-EB1-MP-BI H1 P With separate supply and exhaust ports, single solenoid 548423 CDVI5.0-EB1-MP-BI H1 P With separate supply and exhaust ports, double solenoid 548423 CDVI5.0-EB1-MP-BI H1 P With separate supply and exhaust ports, double solenoid 548423 CDVI5.0-EB1-MP-BI H1 Double solenoid 548430 CDVI5.0-EB1-MP-BI H1 Double solenoid 548431 CDVI5.0-EB1-MP-MO P With separate supply and exhaust ports, double solenoid 548428 CDVI5.0-EB2-MP-MO B, D, F, H Double solenoid 548436 CDVI5.0-EB2-MP-BI - Double solenoid 548436 CDVI5.0-EB2-MP-BI - Double solenoid 548436 CDVI5.0-EB2-MP-BI - With separate supply and	A DATA CARACTER AND A DATACTER	8	With 8 valve positions	196690	CDVI5.0-GB8-MP	
4 With 4 valve positions 535840 CDVI5.0-GB4-DN 8 With 8 valve positions 535839 CDVI5.0-GB8-DN Extension modules for 1 valve position, multi-pin plug 548422 CDVI5.0-EB1-MP-MO H1 B1, D1, F1, Single solenoid 548423 CDVI5.0-EB1-MP-BI H1 P With separate supply and exhaust ports, single solenoid 548423 CDVI5.0-EB1-MP-BI H1 P With separate supply and exhaust ports, double solenoid 548423 CDVI5.0-EB1-MP-BI H1 P With separate supply and exhaust ports, double solenoid 548423 CDVI5.0-EB1-MP-BI H1 Double solenoid 548430 CDVI5.0-EB1-MP-BI H1 Double solenoid 548431 CDVI5.0-EB1-MP-MO P With separate supply and exhaust ports, double solenoid 548428 CDVI5.0-EB2-MP-MO B, D, F, H Double solenoid 548436 CDVI5.0-EB2-MP-BI - Double solenoid 548436 CDVI5.0-EB2-MP-BI - Double solenoid 548436 CDVI5.0-EB2-MP-BI - With separate supply and						
B With 8 valve positions 535839 CDVI5.0-GB8-DN Extension modules for 1 valve position, multi-pin plug 548422 CDVI5.0-EB1-MP-MO H1 B1, D1, F1, B1, D1, F1, P Single solenoid H1 548423 CDVI5.0-EB1-MP-MO H1 P With separate supply and exhaust ports, single solenoid 548430 CDVI5.0-EB1X-MP-BI H1 P With separate supply and exhaust ports, double solenoid 548431 CDVI5.0-EB1X-MP-BI H1 P With separate supply and exhaust ports, double solenoid 548431 CDVI5.0-EB1X-MP-BI Extension modules for 2 valve positions, multi-pin plug 548436 CDVI5.0-EB1X-MP-MO P With separate supply and exhaust ports, double solenoid 548436 CDVI5.0-EB1X-MP-MO P P With separate supply and exhaust ports, double solenoid 548436 CDVI5.0-EB2-MP-MO P P With separate supply and exhaust ports, double solenoid 548437 CDVI5.0-EB2-MP-MO P P With separate supply and exhaust ports, double solenoid 548437 CDVI5.0-EB1X-MP-MO P P With separate supply and exhaust ports, double solenoid	Basic block for fieldbu					
Extension modules for 1 valve position, multi-pin plug B1, D1, F1, Single solenoid 548422 CDV15.0-EB1-MP-MO H1 B1, D1, F1, Double solenoid 548423 CDV15.0-EB1-MP-BI H1 P With separate supply and exhaust ports, single solenoid 548430 CDV15.0-EB1X-MP-MO P With separate supply and exhaust ports, double solenoid 548431 CDV15.0-EB1X-MP-BI Extension modules for 2 valve positions, multi-pin plug 548428 CDV15.0-EB1X-MP-BI Extension modules for 2 valve positions, multi-pin plug 548428 CDV15.0-EB2-MP-MO B, D, F, H Single solenoid 548428 CDV15.0-EB2-MP-MO P With separate supply and exhaust ports, single solenoid 548428 CDV15.0-EB2-MP-MO P With separate supply and exhaust ports, single solenoid 548426 CDV15.0-EB2-MP-MO P With separate supply and exhaust ports, double solenoid 548426 CDV15.0-EB2-MP-MO P With separate supply and exhaust ports, double solenoid 548426 CDV15.0-EB2-MP-MO P With separate supply and exhaust ports, double solenoid 548426		4	With 4 valve positions	535840	CDVI5.0-GB4-DN	
B1, D1, F1, H1 Single solenoid 548422 CDVI5.0-EB1-MP-MO B1, D1, F1, H1 Double solenoid 548423 CDVI5.0-EB1-MP-BI P With separate supply and exhaust ports, single solenoid 548430 CDVI5.0-EB1X-MP-MO P With separate supply and exhaust ports, double solenoid 548431 CDVI5.0-EB1X-MP-MO P With separate supply and exhaust ports, double solenoid 548431 CDVI5.0-EB1X-MP-BI Extension modules for 2 valve positions, multi-pin plug 548428 CDVI5.0-EB1X-MP-BI Extension modules for 2 valve positions, multi-pin plug 548428 CDVI5.0-EB2-MP-MO P B, D, F, H Single solenoid 554369 CDVI5.0-EB2 P With separate supply and exhaust ports, double solenoid 554370 CDVI5.0-EB2 P With separate supply and exhaust ports, double solenoid 554370 CDVI5.0-EBX P With separate supply and exhaust ports, double solenoid 554370 CDVI5.0-EB1-DN-MO P With separate supply and exhaust ports, double solenoid 548424 CDVI5.0-EB1-DN-MO W B1, D1, F1, B1, D1, F1, B1, D1, F1, B1, D1, F1, B1, D1, F1, B1, D1, F1, B1, D1, F1		8	With 8 valve positions	535839	CDVI5.0-GB8-DN	
B1, D1, F1, H1 Single solenoid 548422 CDVI5.0-EB1-MP-MO B1, D1, F1, H1 Double solenoid 548423 CDVI5.0-EB1-MP-BI P With separate supply and exhaust ports, single solenoid 548430 CDVI5.0-EB1X-MP-MO P With separate supply and exhaust ports, double solenoid 548431 CDVI5.0-EB1X-MP-MO P With separate supply and exhaust ports, double solenoid 548431 CDVI5.0-EB1X-MP-BI Extension modules for 2 valve positions, multi-pin plug 548428 CDVI5.0-EB1X-MP-BI Extension modules for 2 valve positions, multi-pin plug 548428 CDVI5.0-EB2-MP-MO P B, D, F, H Single solenoid 554369 CDVI5.0-EB2 P With separate supply and exhaust ports, double solenoid 554370 CDVI5.0-EB2 P With separate supply and exhaust ports, double solenoid 554370 CDVI5.0-EBX P With separate supply and exhaust ports, double solenoid 554370 CDVI5.0-EB1-DN-MO P With separate supply and exhaust ports, double solenoid 548424 CDVI5.0-EB1-DN-MO W B1, D1, F1, B1, D1, F1, B1, D1, F1, B1, D1, F1, B1, D1, F1, B1, D1, F1, B1, D1, F1	Extension modules for	r 1 valvo nositiv	on multi-nin nlug			
B1, D1, F1, H1 Double solenoid 548423 CDVI5.0-EB1.MP-BI P With separate supply and exhaust ports, single solenoid 548430 CDVI5.0-EB1.X-MP-MO P With separate supply and exhaust ports, double solenoid 548431 CDVI5.0-EB1.X-MP-MO P With separate supply and exhaust ports, double solenoid 548431 CDVI5.0-EB1.X-MP-BI Extension modules for 2 valve positions, multi-pin plug Image: Solenoid 548428 CDVI5.0-EB2.MP-MO B, D, F, H Single solenoid 548436 CDVI5.0-EB2.MP-MO B, D, F, H Double solenoid, with screw kit for 2 and 4 valve positions 196710 CDVI5.0-EB P With separate supply and exhaust ports, double solenoid 548436 CDVI5.0-EB2.X-MP-BI P With separate supply and exhaust ports, double solenoid 548436 CDVI5.0-EB2.X-MP-BI P With separate supply and exhaust ports, double solenoid, with screw kit for 2 and 4 valve positions 528609 CDVI5.0-EBX Extension modules for 1 valve position 548424 CDVI5.0-EB1-DN-MO 141 H1 Single solenoid 548425 CDVI5.0-EB1-DN-MO		B1, D1, F1,		548422	CDVI5.0-EB1-MP-MO	
P With separate supply and exhaust ports, single solenoid 548430 CDVI5.0-EB1X-MP-MO P With separate supply and exhaust ports, double solenoid 548431 CDVI5.0-EB1X-MP-BI Extension modules for 2 valve positions, multi-pin plug B, D, F, H Single solenoid 548428 CDVI5.0-EB2-MP-MO B, D, F, H Double solenoid 554369 CDVI5.0-EB2 P With separate supply and exhaust ports, single solenoid 548436 CDVI5.0-EB2 P With separate supply and exhaust ports, single solenoid 548436 CDVI5.0-EB2 P With separate supply and exhaust ports, double solenoid 554370 CDVI5.0-EB2 P With separate supply and exhaust ports, double solenoid 5528609 CDVI5.0-EBX With separate supply and exhaust ports, double solenoid, with screw kit for 2 and 4 valve positions 528609 CDVI5.0-EB1 Extension modules for 1 valve position, fieldbus 548424 CDVI5.0-EB1-DN-MO 11 B1, D1, F1, Double solenoid 548425 CDVI5.0-EB1-DN-MO 11 With separate electrical additional supply, single solenoid 548425 CDVI5.0-EB1Z-DN-MO	14.5 A.	B1, D1, F1,	Double solenoid	548423	CDVI5.0-EB1-MP-BI	
P With separate supply and exhaust ports, double solenoid 548431 CDVI5.0-EB1X-MP-BI Extension modules for 2 valve positions, multi-pin plug 548428 CDVI5.0-EB2-MP-MO B, D, F, H Single solenoid 548428 CDVI5.0-EB2-MP-MO B, D, F, H Double solenoid 5484369 CDVI5.0-EB2-MP-BI - Double solenoid, with screw kit for 2 and 4 valve positions 196710 CDVI5.0-EB2X-MP-BI - Double solenoid exhaust ports, single solenoid 548436 CDVI5.0-EB2X-MP-BI - With separate supply and exhaust ports, double solenoid 554870 CDVI5.0-EB2X-MP-BI - With separate supply and exhaust ports, double solenoid 554870 CDVI5.0-EB2X-MP-BI - With separate supply and exhaust ports, double solenoid, with screw kit for 2 and 4 valve positions 528609 CDVI5.0-EBX - With separate supply and exhaust ports, double solenoid 548424 CDVI5.0-EB1-DN-MO - With separate electrical additional supply, double solenoid 548425 CDVI5.0-EB1-DN-MO - H1 Double solenoid 548425 CDVI5.0-EB1-DN-MO - With separate electric			With separate supply and exhaust ports, single solenoid	548430	CDVI5.0-EB1X-MP-MO	
B, D, F, H Single solenoid 548428 CDVI5.0-EB2-MP-MO B, D, F, H Double solenoid 554369 CDVI5.0-EB P With separate supply and exhaust ports, single solenoid 548428 CDVI5.0-EB P With separate supply and exhaust ports, single solenoid 548436 CDVI5.0-EB2X-MP-MO P With separate supply and exhaust ports, double solenoid 548470 CDVI5.0-EB2X-MP-BI - With separate supply and exhaust ports, double solenoid 548426 CDVI5.0-EBX - With separate supply and exhaust ports, double solenoid, with screw kit for 2 and 4 valve positions 528609 CDVI5.0-EBX Extension modules for 1 valve position, fieldbus 548424 CDVI5.0-EB1-DN-MO H1 Single solenoid 548424 CDVI5.0-EB1-DN-MO H1 Double solenoid 548426 CDVI5.0-EB1-DN-BI V With separate electrical additional supply, single solenoid 548425 CDVI5.0-EB1-DN-BI V With separate electrical additional supply, double solenoid 548423 CDVI5.0-EB1Z-DN-MO V With separate supply and exhaust ports, single solenoid 548432 <td></td> <td>Р</td> <td></td> <td>548431</td> <td>CDVI5.0-EB1X-MP-BI</td>		Р		548431	CDVI5.0-EB1X-MP-BI	
B, D, F, H Single solenoid 548428 CDVI5.0-EB2-MP-MO B, D, F, H Double solenoid 554369 CDVI5.0-EB P With separate supply and exhaust ports, single solenoid 548428 CDVI5.0-EB P With separate supply and exhaust ports, single solenoid 548436 CDVI5.0-EB2X-MP-MO P With separate supply and exhaust ports, double solenoid 548470 CDVI5.0-EB2X-MP-BI - With separate supply and exhaust ports, double solenoid 548426 CDVI5.0-EBX - With separate supply and exhaust ports, double solenoid, with screw kit for 2 and 4 valve positions 528609 CDVI5.0-EBX Extension modules for 1 valve position, fieldbus 548424 CDVI5.0-EB1-DN-MO H1 Single solenoid 548424 CDVI5.0-EB1-DN-MO H1 Double solenoid 548426 CDVI5.0-EB1-DN-BI V With separate electrical additional supply, single solenoid 548425 CDVI5.0-EB1-DN-BI V With separate electrical additional supply, double solenoid 548423 CDVI5.0-EB1Z-DN-MO V With separate supply and exhaust ports, single solenoid 548432 <td></td> <td></td> <td></td> <td></td> <td></td>						
B, D, F, H Double solenoid 554369 CDVI5.0-EB2-MP-BI - Double solenoid, with screw kit for 2 and 4 valve positions 196710 CDVI5.0-EB P With separate supply and exhaust ports, single solenoid 548436 CDVI5.0-EB2X-MP-MO P With separate supply and exhaust ports, double solenoid 554370 CDVI5.0-EB2X-MP-BI - With separate supply and exhaust ports, double solenoid, with screw kit for 2 and 4 valve positions 528609 CDVI5.0-EBX Extension modules for 1 valve position, fieldbus Extension 548424 CDVI5.0-EB1-DN-MO H1 B1, D1, F1, B1, Double solenoid 548425 CDVI5.0-EB1-DN-MO W With separate electrical additional supply, single solenoid 548425 CDVI5.0-EB1-DN-MO V With separate electrical additional supply, single solenoid 548427 CDVI5.0-EB1Z-DN-MO V With separate electrical additional supply, double solenoid 548432 CDVI5.0-EB1Z-DN-MO V With separate electrical additional supply, double solenoid 548432 CDVI5.0-EB1Z-DN-MO P With separate supply and exhaust ports, single solenoid 548432 CDVI5.0-EB1X-DN-MO P With separate supply and exhaust ports, double sol	Extension modules fo	r 2 valve positio	ons, multi-pin plug			
- Double Solenoid, with screw kit for 2 and 4 valve positions 196710 CDVIs.0-EB P With separate supply and exhaust ports, single solenoid 548436 CDVIs.0-EB2X-MP-MO P With separate supply and exhaust ports, double solenoid 554370 CDVIs.0-EB2X-MP-BI - With separate supply and exhaust ports, double solenoid 528609 CDVIs.0-EBX - With separate supply and exhaust ports, double solenoid, with screw kit for 2 and 4 valve positions 528609 CDVIs.0-EBX - With separate supply and exhaust ports, double solenoid, with screw kit for 2 and 4 valve positions 548424 CDVIs.0-EBX - With separate supply and exhaust ports, double solenoid, with screw kit for 2 and 4 valve positions 548424 CDVIs.0-EB1 - B1, D1, F1, H1 Single solenoid 548424 CDVIs.0-EB1-DN-MO H1 - - - - - V With separate electrical additional supply, single solenoid 548425 CDVIs.0-EB1Z-DN-MO V With separate electrical additional supply, double solenoid 548432 CDVIs.0-EB1Z-DN-MO P With separate supply and exhaust ports, single solenoid 548434 CDVIs.0-EB1X-DN-BI P </td <td>$\langle \rangle$</td> <td>B, D, F, H</td> <td>Single solenoid</td> <td>548428</td> <td>CDVI5.0-EB2-MP-MO</td>	$\langle \rangle$	B, D, F, H	Single solenoid	548428	CDVI5.0-EB2-MP-MO	
- Double solenoid, with screw kit for 2 and 4 valve positions 196710 CDVIs.0-EB P With separate supply and exhaust ports, single solenoid 548436 CDVIs.0-EB2X-MP-MO P With separate supply and exhaust ports, double solenoid 554370 CDVIs.0-EB2X-MP-BI - With separate supply and exhaust ports, double solenoid 528609 CDVIs.0-EB2X - With separate supply and exhaust ports, double solenoid, with screw kit for 2 and 4 valve positions 528609 CDVIs.0-EBX Extension modules for 1 valve position, fieldbus 548424 CDVIs.0-EB1-DN-MO H1 Single solenoid 548426 CDVIs.0-EB1-DN-NO H1 Double solenoid 548426 CDVIs.0-EB1-DN-NI H1 No Single solenoid 548427 CDVIs.0-EB1-DN-NI With separate electrical additional supply, single solenoid 548425 CDVIs.0-EB12-DN-MO V With separate electrical additional supply, double solenoid 548432 CDVIs.0-EB12-DN-MO P With separate supply and exhaust ports, single solenoid 548434 CDVIs.0-EB1X-DN-MO P With separate supply and exhaust ports, double solenoid 548433 CDVIs.0-EB1X-DN-BI C <td>260</td> <td>B, D, F, H</td> <td>Double solenoid</td> <td>554369</td> <td>CDVI5.0-EB2-MP-BI</td>	260	B, D, F, H	Double solenoid	554369	CDVI5.0-EB2-MP-BI	
P With separate supply and exhaust ports, double solenoid 554370 CDVI5.0-EB2X-MP-BI - With separate supply and exhaust ports, double solenoid, with screw kit for 2 and 4 valve positions 528609 CDVI5.0-EBX Extension modules for 1 valve position, fieldbus B1, D1, F1, Single solenoid 548424 CDVI5.0-EB1-DN-MO H1 Double solenoid 548426 CDVI5.0-EB1-DN-BI H1 V With separate electrical additional supply, single solenoid 548425 CDVI5.0-EB1Z-DN-MO V With separate electrical additional supply, double solenoid 548422 CDVI5.0-EB1Z-DN-BI P With separate electrical additional supply, double solenoid 548432 CDVI5.0-EB1Z-DN-MO Q With separate electrical additional supply, double solenoid 548432 CDVI5.0-EB1Z-DN-BI P With separate supply and exhaust ports, single solenoid 548432 CDVI5.0-EB1X-DN-BI C With separate electrical additional supply as well as separate supply and exhaust ports, single solenoid 548433 CDVI5.0-EB1XZ-DN-MO		-	Double solenoid, with screw kit for 2 and 4 valve positions	196710	CDVI5.0-EB	
- With separate supply and exhaust ports, double solenoid, with screw kit for 2 and 4 valve positions 528609 CDVI5.0-EBX Extension modules for 1 valve position, fieldbus Extension modules for 1 valve position, fieldbus 548424 CDVI5.0-EB1-DN-MO Note that the position of the	7 20. 1911 - 1912 - 19	Р	With separate supply and exhaust ports, single solenoid	548436	CDVI5.0-EB2X-MP-MO	
with screw kit for 2 and 4 valve positions Extension modules for 1 valve positions Extension modules for 1 valve positions B1, D1, F1, H1 Single solenoid 548424 CDVI5.0-EB1-DN-MO B1, D1, F1, H1 Double solenoid 548426 CDVI5.0-EB1-DN-BI V With separate electrical additional supply, single solenoid 548427 CDVI5.0-EB1Z-DN-BI V With separate electrical additional supply, double solenoid 548432 CDVI5.0-EB1X-DN-BI P With separate electrical additional supply and exhaust ports, single solenoid 548434 CDVI5.0-EB1X-DN-BI C With separate electrical additional supply as well as separate supply and exhaust ports, single solenoid 548433 CDVI5.0-EB1XZ-DN-MO		Р	With separate supply and exhaust ports, double solenoid	554370	CDVI5.0-EB2X-MP-BI	
B1, D1, F1, H1 Single solenoid 548424 CDVI5.0-EB1-DN-MO B1, D1, F1, H1 Double solenoid 548426 CDVI5.0-EB1-DN-BI V With separate electrical additional supply, single solenoid 548425 CDVI5.0-EB1Z-DN-MO V With separate electrical additional supply, double solenoid 548427 CDVI5.0-EB1Z-DN-BI P With separate supply and exhaust ports, single solenoid 548432 CDVI5.0-EB1X-DN-BI P With separate supply and exhaust ports, double solenoid 548434 CDVI5.0-EB1X-DN-BI C With separate electrical additional supply as well as separate supply and exhaust ports, single solenoid 548433 CDVI5.0-EB1XZ-DN-MO		-		528609	CDVI5.0-EBX	
B1, D1, F1, H1 Single solenoid 548424 CDVI5.0-EB1-DN-MO B1, D1, F1, H1 Double solenoid 548426 CDVI5.0-EB1-DN-BI V With separate electrical additional supply, single solenoid 548425 CDVI5.0-EB1Z-DN-MO V With separate electrical additional supply, double solenoid 548427 CDVI5.0-EB1Z-DN-BI P With separate supply and exhaust ports, single solenoid 548432 CDVI5.0-EB1X-DN-BI P With separate supply and exhaust ports, double solenoid 548434 CDVI5.0-EB1X-DN-BI C With separate electrical additional supply as well as separate supply and exhaust ports, single solenoid 548433 CDVI5.0-EB1XZ-DN-MO	Extension modules for	r 1 valve nositiv	nn fieldhus			
VWith separate electrical additional supply, double solenoid548427CDVI5.0-EB1Z-DN-BIPWith separate supply and exhaust ports, single solenoid548432CDVI5.0-EB1X-DN-MOPWith separate supply and exhaust ports, double solenoid548434CDVI5.0-EB1X-DN-BICWith separate electrical additional supply as well as separate supply and exhaust ports, single solenoid548433CDVI5.0-EB1XZ-DN-MO	^	B1, D1, F1,		548424	CDVI5.0-EB1-DN-MO	
VWith separate electrical additional supply, double solenoid548427CDVI5.0-EB1Z-DN-BIPWith separate supply and exhaust ports, single solenoid548432CDVI5.0-EB1X-DN-MOPWith separate supply and exhaust ports, double solenoid548434CDVI5.0-EB1X-DN-BICWith separate electrical additional supply as well as separate supply and exhaust ports, single solenoid548433CDVI5.0-EB1XZ-DN-MO		B1, D1, F1,	Double solenoid	548426	CDVI5.0-EB1-DN-BI	
VWith separate electrical additional supply, double solenoid548427CDVI5.0-EB1Z-DN-BIPWith separate supply and exhaust ports, single solenoid548432CDVI5.0-EB1X-DN-MOPWith separate supply and exhaust ports, double solenoid548434CDVI5.0-EB1X-DN-BICWith separate electrical additional supply as well as separate supply and exhaust ports, single solenoid548433CDVI5.0-EB1XZ-DN-MO			With separate electrical additional supply, single solenoid	548425	CDVI5.0-EB1Z-DN-MO	
PWith separate supply and exhaust ports, single solenoid548432CDVI5.0-EB1X-DN-MOPWith separate supply and exhaust ports, double solenoid548434CDVI5.0-EB1X-DN-BICWith separate electrical additional supply as well as separate supply and exhaust ports, single solenoid548433CDVI5.0-EB1XZ-DN-MO						
P With separate supply and exhaust ports, double solenoid 548434 CDVI5.0-EB1X-DN-BI C With separate electrical additional supply as well as separate supply and exhaust ports, single solenoid 548433 CDVI5.0-EB1XZ-DN-MO						
C With separate electrical additional supply as well as separate supply and exhaust ports, single solenoid 548433 CDVI5.0-EB1XZ-DN-MO						
			With separate electrical additional supply as well as separate supply and			
C With separate electrical additional supply as well as separate supply and exhaust ports, double solenoid CDVI5.0-EB1XZ-DN-BI		С	With separate electrical additional supply as well as separate supply and	548435	CDVI5.0-EB1XZ-DN-BI	

Ordering data				
	Code	Description	Part No.	Туре
Extension module	s for 2 valve pos	itions, fieldbus		
\bigtriangleup	B, D, F, H	Single solenoid	548429	CDVI5.0-EB2-DN-MO
a const.	B, D, F, H	Double solenoid	554371	CDVI5.0-EB2-DN-BI
	-	Double solenoid, with screw kit for 2 and 4 valve positions	536813	CDVI5.0-EB-DN
	V	With separate electrical additional supply, single solenoid	549616	CDVI5.0-EB2Z-DN-MO
	V	With separate electrical additional supply, double solenoid	549619	CDVI5.0-EB2Z-DN-BI
	Р	With separate supply and exhaust ports, single solenoid	548437	CDVI5.0-EB2X-DN-MO
	Р	With separate supply and exhaust ports, double solenoid	554372	CDVI5.0-EB2X-DN-BI
	-	With separate supply and exhaust ports, double solenoid,	536815	CDVI5.0-EBX-DN
		with screw kit for 2 and 4 valve positions		
	C	With separate electrical additional supply as well as separate supply and	549617	CDVI5.0-EB2XZ-DN-MO
		exhaust ports, single solenoid		
	C	With separate electrical additional supply as well as separate supply and	548438	CDVI5.0-EB2XZ-DN-BI
		exhaust ports, double solenoid		
Separator plates	1-			
	В	No duct separation	196700	CDVI5.0-DZ
	D	Duct 1 separated	196702	CDVI5.0-DZP
		Ducts 3 and 5 open		
N N	F	Duct 1 open	196704	CDVI5.0-DZR
		Ducts 3 and 5 separated		
	Н	Ducts 1, 3 and 5 separated	196706	CDVI5.0-DZPR
Left-hand end plat	te			
\bigcirc	K05	Electrical multi-pin plug, cable length 5 m	196692	CDVI5.0-EPL-MP-K05
0	14.			
	K10	Electrical multi-pin plug, cable length 10 m	196694	CDVI5.0-EPL-MP-K10
6				
	F11	DeviceNet fieldbus connection	525020	CDVI5.0-EPL-DN:LI
\bigcirc	FII	Devicenet netabus connection	535838	CDVI5.0-EPL-DN:LI
0				
0				
-				
Right-hand end pl	late			
$\overline{\frown}$	-	Internal pilot air supply	196696	CDVI5.0-EPR
·\				
0				
0	-	External pilot air supply	196698	CDVI5.0-EPR-S
0				
0				
Bus connection				
	-	DeviceNet plug socket/Micro Style connection, M12, 5-pin,	18324	FBSD-GD-9-5POL
		straight socket (A-coded), IP65, Pg9		
	-	DeviceNet plug/power supply/Micro Style connection, M12, 5-pin,	175380	FBS-M12-5GS-PG9
	-	better prag, perter suppris, mere styte connection, mill, 5 pm,	1, 3, 500	
	-	straight plug (A-coded), IP65, Pg9	1,3500	

Ordering data					
	Code	Description		Part No.	Туре
Valve terminal con	nection				
	-	Connecting cable WS-WD,	0.25 m	540327	KVI-CP-3-WS-WD-0,25
K D		angled plug-angled socket	0.5 m	540328	KVI-CP-3-WS-WD-0,5
			2 m	540329	KVI-CP-3-WS-WD-2
			5 m	540330	KVI-CP-3-WS-WD-5
			8 m	540331	KVI-CP-3-WS-WD-8
	-	Connecting cable GS-GD,	2 m	540332	KVI-CP-3-GS-GD-2
Mr. J		straight plug-straight socket	5 m	540333	KVI-CP-3-GS-GD-5
1 DI IN			8 m	540334	KVI-CP-3-GS-GD-8
Input and output n	nodules				
	-	Input and output modules, CPI system			
		➔ Internet: ctec			
Mounting attack	ontc				
Mounting attachme	ents Y	Spacer bolt (2 pieces)		196718	CDVI5.0-STB
	'	Spacer Duit (2 pieces)		170/10	CM12.0-21D
_ &		Mounting kit		534436	CDSV5.0
	Ø				
	-	Screw kit for attaching the extension	for 1 valve position	548442	CDVI5.0-ZA-EB1
	3	modules to the basic block (2 pieces)	for 2 valve positions	548443	CDVI5.0-ZA-EB2
			for 3 valve positions	548444	CDVI5.0-ZA-EB3
			for 4 valve positions	548445	CDVI5.0-ZA-EB4
			for 5 valve positions	548446	CDVI5.0-ZA-EB5
			for 6 valve positions	548447	CDVI5.0-ZA-EB6
			for 7 valve positions	548448	CDVI5.0-ZA-EB7
			for 8 valve positions	548449	CDVI5.0-ZA-EB8
Blanking plug					
	_	Blanking plug	G3⁄8 for end plates	196712	CDVI-5.0-B-G3/8
$h \rightarrow \lambda$			G ¹ /8 for end plates	196720	CDVI-5.0-B-G ¹ /8
	-				
	-		for spacer bolt thread	532476	CDVI5.0-B-M6
Dlug					
Plug	1_	Blanking plug	for tubing O.D. 6 mm	153268	QSC-6H
	-		for tubing 0.D. 8 mm	153268	QSC-8H
a la	-		for tubing 0.D. 10 mm	153269	QSC-10H
9	-		for tubing 0.D. 12 mm	153270	QSC-12H
			.01 (00/15 0.0. 12 11111	177211	
Push-in fittings (10) pieces)				
	-	Straight, connecting thread M5 for tubir	533844	QS-F-M5-4	
	В	Straight, connecting thread G1/8 for tubing 0.D. 6 mm			QS-F-G ¹ /8-6
	A	Straight, connecting thread G ¹ /8 for tubi	193409 193410	QS-F-G1/8-8	
	-	Straight, connecting thread G ³ /s for tubing O.D. 12 mm		8002795	QS-F-G¾-12-B
JACO I	-	Angled, connecting thread M5 for tubing	533849	QSL-F-M5-4	
	D	Angled, connecting thread G1/8 for tubin	193419	QSL-F-G1/8-6	
	+			QSL-F-G ¹ /8-8	
	C	Angled, connecting thread G1/8 for tubin	ng O.D. 8 mm	193420	Q3L-F-0-78-0

Ordering data					
	Code	Description		Part No.	Туре
Manual					
Contract of the second	D	Pneumatic components – CDVI	German	197361	P.BE-CDVI-DE
	E		English	197363	P.BE-CDVI-EN
	1		Italian	197369	P.BE-CDVI-IT
	S		Spanish	197367	P.BE-CDVI-ES
	V		Swedish	197371	P.BE-CDVI-SV
	D	Electrical components - CDVI-DN	German	539044	P.BE-CDVI-DN-DE
	E		English	539045	P.BE-CDVI-DN-EN
	I		Italian	539048	P.BE-CDVI-DN-IT
	S		Spanish	539046	P.BE-CDVI-DN-ES
	V		Swedish	539049	P.BE-CDVI-DN-SV