

Key features





Clean Design valves CDSV

The solenoid valve CDSV combines proven valve technology with a highly resistant plastic housing. The 5/2-way, 5/2-way double solenoid, 5/3-way, 2 x 3/2-way valves ensure that the needs of the food industry are met.

Individual sub-base

- 1 valve position ■ 2 solenoid coils
- Connection via 10 m PVC cable External auxiliary pilot air
- Venting hole ducted

Developed with practical considerations in mind

- Hygienic
- Corrosion resistant
- Easy to clean

Multi-functional, variable:

- Flow rate 300 ... 650 l/min
- Valve width 18 mm

The valves are identical to the valves of valve terminal CDVI. This makes planning, ordering and warehousing easier.

Key features

CDSV and 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. The result: CDSV and CDVI. Developed in close consultation with leading names from the food and packaging industry, the CDVI represents a totally new valve and valve terminal solution for splash zones. Clean Design valves have a revolutionary corrosion resistant and easy to clean design that makes them stand out from their competitors.

CDSV and CDVI – The solution

The new Clean Design

valves – simply a clean solution Apart from reduced cleaning times, the CDSV and CDVI also take less time to install and assemble. Stainless steel control cabinets have become a thing of the past and the electrical connection is now set up using the pre-fitted, ready to connect cable. The CDSV is, of course, supplied ex works fully assembled and tested to IP65 and IP67.

This results in minimal installation time. The various equipment options

are included in the tables in the ordering system section on page → 2 / 3.4-12. The individual subbase includes all supply ports and common exhausts.

Valve terminal CDVI

The valve terminal CDVI is available with four or eight valve positions in the basic design and can be expanded by up to four valve positions. Expansion modules must be used in this case. Additional information → Volume 4.

Clean in theory and practice CDSV

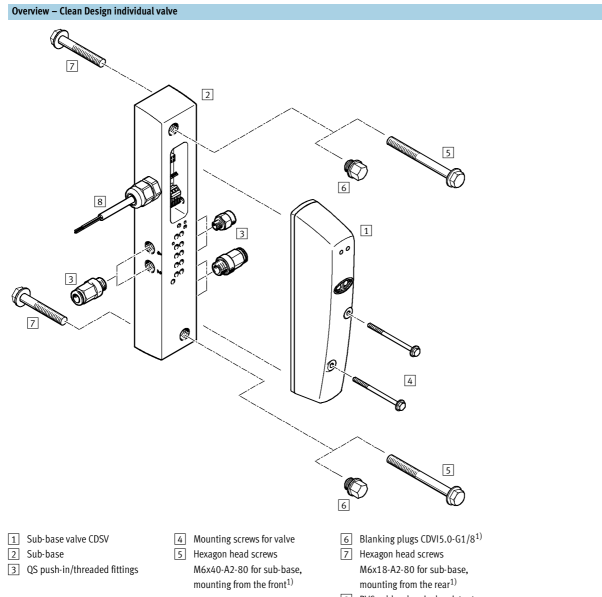
The requirements for the hygienic design of machine components to DIN EN 1672-2 and DIN ISO 14 159 have been implemented in the CDSV. They are easy to clean thanks to: No sharp edges

- No small radii
- No crevices where dirt can gather
 Space between the valves for easy cleaning
- Corrosion resistant materials

The Clean Design valve CDSV can be cleaned using special cleaning agents that are compatible with aluminium from the manufacturers

- Henkel
- Ecolab
- Johnson Diversey
- Kärcher

Peripherals overview



8 PVC cable, chemical resistant

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Application-optimised directional control valves Clean Design

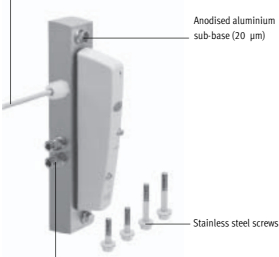
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Key features – Pneumatics

Features The CDSV supports the following valve types: ■ 5/2-way valve, single solenoid ■ 2x 3/2-way valve, single solenoid, LED Polymer material (PP) ■ 5/2-way valve, double solenoid normally closed ■ 5/3-way valve, mid-position ■ 2x 3/2-way valve, single solenoid, Manual override pressurised normally open ■ 5/3-way valve, mid-position ■ 2x 3/2-way valve, single solenoid, exhausted 1 normally open, Seal (EPDM) Mounting hole ■ 5/3-way valve, mid-position closed 1 normally closed Mounting hole

Individual sub-base

Chemical resistant multi-pin cable



All CDVI valves can be mounted on the individual sub-base CDSV. The CDSV has a connection for external auxiliary pilot air and is supplied pre-assembled and tested with a valve and 10 m PVC cable. Pre-assembled push-in fittings can also be included on request.

Pressure compensation

The collected exhaust air from the pilot solenoid coils of the valves is drawn off via the pressure relieving hole on the right-hand side. If you have included fittings with your order, the pressure relieving hole is also equipped with a QS fitting.

Mounting

A Clean Design mounting set, consisting of two screws and two blanking plugs (blanking plugs already mounted in the figure) allows for mounting from the front or from the rear.

The valve can be mounted in any position. However, the selected mounting position should allow for the cleaning off of dirt and the draining off of cleaning agent.

Push-in fittings QS-F (nickel and chrome-plated brass)

The ideal range for the food industry

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

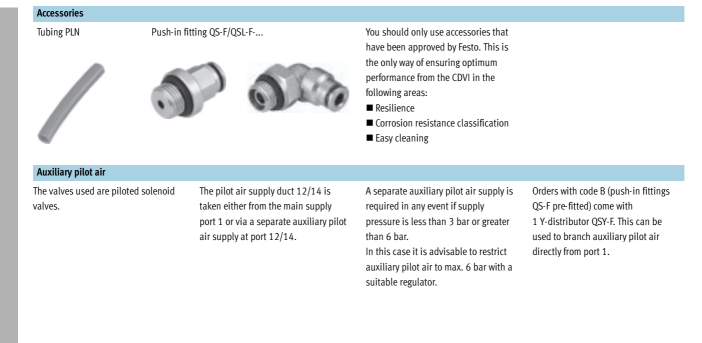
All have been tested using cleaning agents from leading manufacturers.



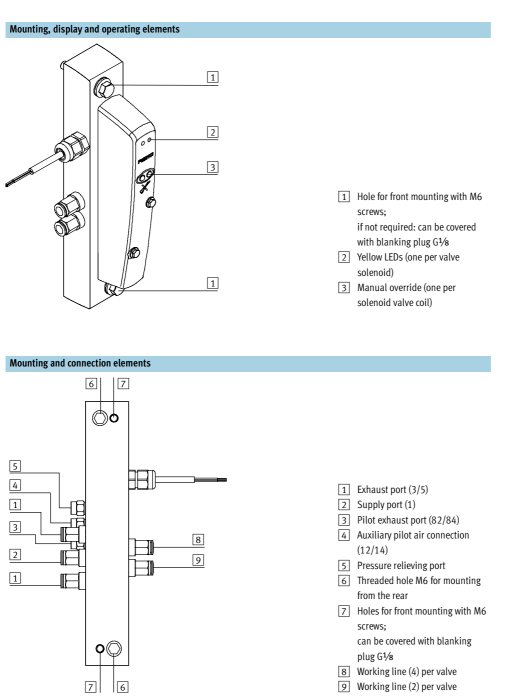


Key features – Pneumatics





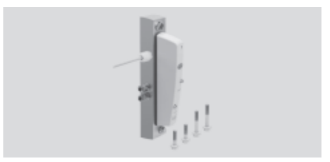
Key features – Pneumatics



Terminal allocation – Individual	sub-base CDSV cable
Core colour	Allocation
Brown	Coil 14
Black	Coil 12 (not on 5/2-way valve, single solenoid)
Blue	com ¹⁾

1) 0 V for positive switching valves; for negative switching control signals connect 24 V

- 11 -Flow rate 300 ... 650 l/min
- **J** Valve width 18 mm



General technical data

General technical uata									
Valve function		5/2-way valve		2x 3/2-way valve			5/3-way valve		
				Normal position			Mid-position		
		Single pilot	Double pilot	Open	Closed	1 x open	pressurised	exhausted	closed
						1x closed			
Valve function order code		М	J	Ν	К	Н	В	E	G
Constructional design		Piston spool v	alve						
Width	[mm]	18							
Nominal size	[mm]	5							
Lubrication		Lubrication for	orication for life, PWIS-free (free of paint wetting impairment substances)						
Type of mounting									
Valves		With 2 screws (DIN 6921)							
Individual sub-base		With 2 screws	M6x40 (mounti	ing from the from	nt)				
		With 2 screws	M6x18 (mounti	ing from the rea	r)				
Mounting position		Any							
Manual override		Non-detenting							
Pneumatic connections		_							
Supply connection	1	G1⁄8							
Exhaust connection	3/5	G1⁄8							
Working lines	2/4	G ¹ /8							
Pilot air connection	12/14	M5							
Pilot exhaust air connection	82/84	M5	M5						
Pressure compensation connect	tion	M5							

Operating pressure [bar]								
Valve function order code	М	J	Ν	К	Н	В	E	G
P1 with external auxiliary pilot air	-0.9 +10		3 10 ¹⁾			-0.9 +10		
Auxiliary pilot air	3 6	36						
P1 if auxiliary pilot air branched	3 6							

1) 3/2-way valves not suitable for vacuum

Valve response times [ms]									
Valve function order code		М	J	Ν	К	Н	В	E	G
Response times	On	12	-	10	10	10	12	12	12
	Off	22	-	22	22	22	25	25	25
	Change-	-	10	-	-	-	17	17	17
	over								

Operating and environment	Operating and environmental conditions									
Valve function order code		М	J	Ν	К	Н	В	E	G	
Operating medium	Filtered compressed air, lubricated or unlubricated									
Grade of filtration	[µm]	40	40							
Operating temperature	[°C]	-5 +50	-5 +50							
Temperature of medium [°C] -5 +50										
Corrosion resistance class Cl	RC ¹⁾	3								

1) Corrosion resistance class 3 according to Festo standard 940 070 Components requiring higher corrosion resistance. External visible parts in direct contact with industrial atmospheres or media such as solvents and cleaning agents, with a predominantly functional requirement for the surface.

Electrical data								
Valve function order code	Μ	J	Ν	К	Н	В	E	G
Electromagnetic compatibility	Interference im	munity tested t	o EN 61 000-6-	2				
Operating voltage [V]	oltage [V] 24 DC (±10%)							
Minimum power supply requirements 0.4 V/ms voltage increase time to reach the high current phase								
Residual ripple [Vss]	4							
Switch-on current consumption								
■ per solenoid coil at 24 V (with LEDs)	Typical 60 mA							
Current consumption during operation								
■ per solenoid coil at 24 V (with LEDs)	Min. 26 mA							
Electrical power consump- [W]	1.5							
tion per solenoid coil								
(with LEDs)								
Duty cycle	100%							
Protection class to EN 60 529	IP65/67 (fully assembled)							
Vibration resistance	To DIN/IEC 68/EN 60 068, parts 2-6 and IEC 721/EN 60 068 parts 2-3							
Shock resistance	To DIN/IEC 68/EN 60 068, parts 2-27 and IEC 721							
Continuous shock resistance	To DIN/IEC 68/E	EN 60 068, par	ts 2-29: +/-15	g at 6 ms, 1000) cycles			

ate	ria	Ic .

Materials								
Valve function order code	М	J	Ν	К	Н	В	E	G
Cover	Polyprop	Polypropylene (PP), TPE, polyamide (PA)						
Manifold block	AL (anoc	AL (anodised min. 20 µm)						
Blanking plug	VA (mate	VA (material no.: 1.4303 or 1.4301)						
End plate	PP	PP						
Screws	VA (mate	erial no.: 1.430)3 or 1.4301)					
Spacer bolt	AL (anoc	lised min. 20 µ	ım)					
Valve	AL, PEI,	AL, PEI, polyacetate (POM), polyphenylene sulphide (PPS), polyamide (PA), nitrile rubber (NBR), Ms, St,						
	polycarb	onate (PC), po	lypropylene (PP),	, TPE, ESA-BA, N	ovolem			

Product weight [g]	Approx. weights							
Valve function order code	М	J	Ν	К	Н	В	E	G
Valve	210							
CDSV individual sub-base	690							

Nominal flow rate [l/min.]								
Valve function order code	Μ	J	Ν	К	Н	В	E	G
	650	650	300	300	300	500/300 ¹⁾	400/200 ¹⁾	600

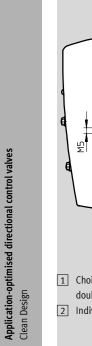
1) Mid-position

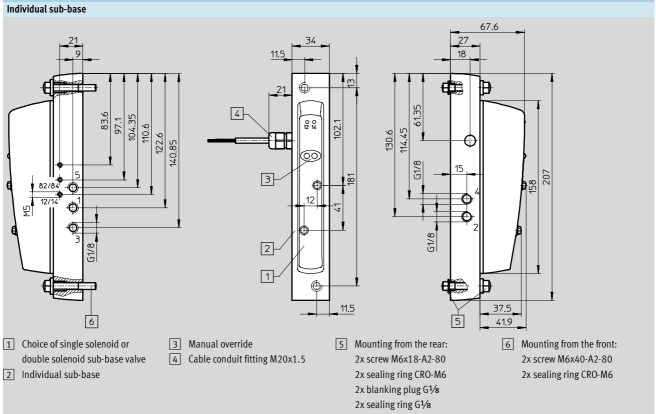
Technical data

Dimensions

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Download CAD data → www.festo.com/en/engineering





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Ordering system

Ordering system information

Just like the valve terminals, solenoid valves CDSV are selected using an order code. This order code specifies the valve functions as well as the type of compressed air supply. As is the case with all Festo products, the CDVI and CDSV are:

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

Notes on the order code and ordering procedure

Individual sub-base

The individual sub-base can be ordered using the valve terminal order code or individual part numbers. Order example: **15P-K10-1**B-**XR**-M-**B**+Z Order codes printed in bold do not have any options.

Fittings

The basic CDSV price includes the following:

- the straight QS-F-G1/8 fittings in the working connections for optimum flow and
- suitable straight QS-F-G¹/₈ fittings for compressed air supply and main exhaust air.
- These sets of fittings are assembled before leaving the factory.

Online via: → www.festo.com/en/engineering

Valve terminal configurator

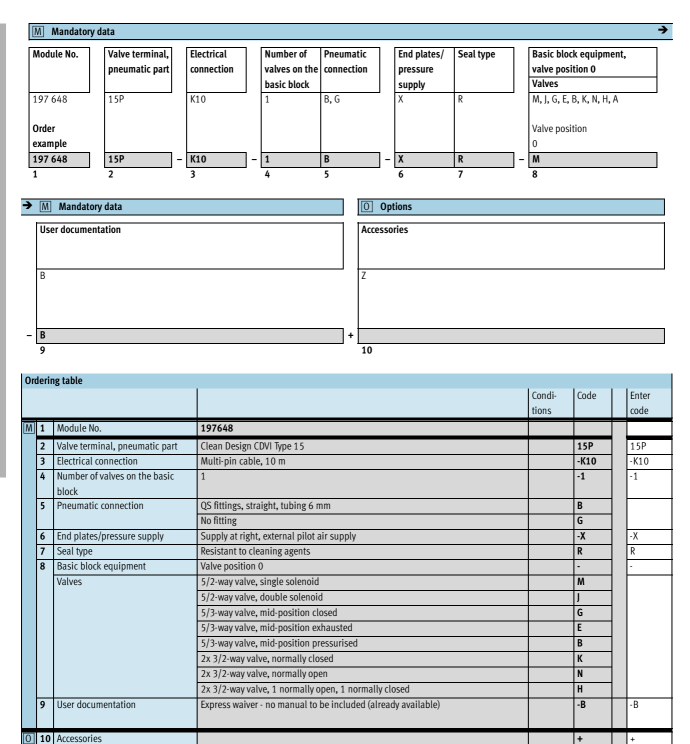
A valve terminal configurator is available to help you select the right CDSV valve or a CDVI valve terminal. This makes it much easier for you to find the right product. The valves and valve terminals are equipped and assembled according to customer requirements. This results in minimal installation time. They are supplied fully tested.

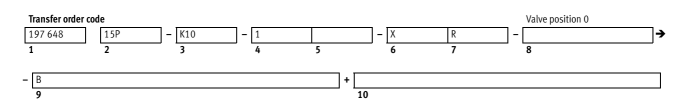


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2005/04 - Subject to change - Products 2004/2005

Ordering data – Modular product system





Adapter kit for individual valve CDSV

3.4

Pneumatic accessories

Ζ

Solenoid valves CDSV, Clean Design Ordering data – Individual valve

Ordering data				
Individual sub-	base valve			
	Code	Valve function	Part No.	Туре
\sim	М	5/2-way valve,	196 657	CDVI5.0-MT2H-5LS
11 11		single solenoid		
11 17	J	5/2-way valve,	196 659	CDVI5.0-MT2H-5JS
		double solenoid		
	Ν	2x 3/2-way valve,	196 663	CDVI5.0-MT2H-2x3OLS
		normally open		
	К	2x 3/2-way valve,	196 661	CDVI5.0-MT2H-2x3GLS
		normally closed		
	Н	2x 3/2-way valve,	196 665	CDVI5.0-MT2H-2x3OLS-3GLS
		1 normally open		
		1 normally closed		
	В	5/3-way valve,	196 655	CDVI5.0-MT2H-5/3BS
		mid-position pressurised		
	E	5/3-way valve,	196 653	CDVI5.0-MT2H-5/3ES
		mid-position exhausted		
	G	5/3-way valve,	196 651	CDVI5.0-MT2H-5/3GS
		mid-position closed		

Ordering data				
Designation			Part No.	Туре
Sub-base				
	Sub-base, individual connection		534 434	CDSV5.0-AS-1/8
Mounting				
	Adapter kit SET		534 436	CDSV5.0
Blanking plug				
	Blanking plug G1⁄8		196 720	CDVI-5.0-B-G ¹ /8
Plug				
0-2-	Blanking plug for tubing OD	6 mm	153 268	QSC-6H

3.4

Application-optimised directional control valves
 Clean Design