

# Series D valves and solenoid valves VA version

New

3/2; 2x3/2; 5/2; 5/3-way With outlets on the body - For individual or manifold assembly Size 10,5 - 16 - 25 mm













Camozzi has developed a new series of valves for applications with limited installation space where it is necessary to have the control elements as close to the actuator as possible.

Valves with threads on the body can be used individually or assembled on manifold. The sub-base version allows a better cleaning of the application. Thanks to the extreme robust aluminium body, the Series D valves guarantee maximum reliability even under difficult operating conditions.

- » Can be used individually or in parallel groups
- » Pneumatic and electric version
- » Flow up to 2000 Nl/min
- » Aluminium body and technologlymer end caps
- » Installation in narrow spaces
- » Electric connection also with M8 connector

#### **GENERAL DATA**

Valve construction spool-type

**Valve functions** 3/2 NC/NO; 2x3/2 NC/NO/NC+NO; 5/2; 5/3 CC/CO/CP

Materials body, spool, bases = AL; end caps = technopolymer; seals = HNBR

Ports M7 - G1/4 - G3/8
Ambient temperature 0°C min. + 50° C max

Medium compressed, filtered and non-lubricated air in class [7:4:4] according to ISO 8573-1:2010.

In case lubrication should be necessary, only use oils with a maximum viscosity of 32 Cst and the version with external servo pilot.

The air quality for the servo pilot should be of class [7:4:4] according to ISO 8573-1:2010

Voltage 24V DC
Voltage tolerance ± 10%
Power consumption 1W
Class of insulation class F

Protection class IP65 with EN 175301 C connector ("3" actuation. Ex DIN 43650)\*

IP65 with M8 connector ("C" actuation)\*
IP40 with micro connector ("E" actuation)\*

\*See coding example



#### **CODING EXAMPLE**

D	1	E	VA	-	В	Р	-	BS
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SERIES D SIZE: 1 1 = 10.5 mm 2 = 16 mm4 = 25 mm ACTUATION: Ε E = electric (D1 and D2) 3 = electric 15 mm (D2 and D4) C = electric with M8 connections (D1 and D2) COMPONENT: VA VA = Valve with threaded body TYPE OF SOLENOID VALVE: SOLENOID VALVE WITH EXTERNAL SERVO-PILOT SUPPLY B M = 5/2 Monostable MZ = 5/2 Monostabile BZ = 5/2 Bistabile PZ = 3/2 NC QZ = 3/2 NO CZ = 2 x 3/2 NC B = 5/2 Bistable P = 3/2 NCQ = 3/2 NO C = 2 x 3/2 NC A = 2 x 3/2 NO  $AZ = 2 \times 3/2 \text{ NO}$ GZ = 2 x 3/2 (NC+NO) NZ = 5/3 CP G = 2 x 3/2 (NC+NO) N = 5/3 CP VZ = 5/3 CC V = 5/3 CCK = 5/3 CO KZ = 5/3 COTYPE OF MANUAL OVERRIDE: P = push button (not for D4) R = with push and turn device 0 = for P actuation CONNECTIONS: The pneumatically operated solenoid valves with BS external servo-pilot supply with connections from A to F
are already equipped with fittings on the pilot ports

Ø4 (D1 and D2) 6512 4 - M5

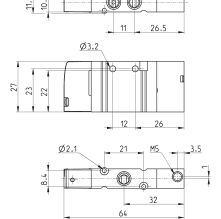
Ø6 (D4) 6512 6 - M5 AS = Ø4 (D1) fittings 6512 4-M7-M + silencers 2931 M7 BS = Ø6 (D1) fittings 6512 6-M7-M + silencers 2931 M7 T = Thread A = Ø4 (D1) fittings 6512 4-M7-M B = Ø6 (D1) fittings 6512 6-M7-M Ø6 (D2) S6510 6-1/4 Ø6 (D2) S6510 6-1/4 + 2921 1/4 CS = Ø8 (D2) fittings S6510 8-1/4-M + silencers 2921 1/4 C = Ø8 (D2) fittings 6510 8-1/4 D = Ø10 (D4) fittings 6512 10-1/4-M DS = Ø10 (D2) fittings 6512 10-1/4-M + silencers 2921 1/4 Ø10 S6510 10-3/8 + 2921 3/8 Ø10 (D4) \$6510 10-3/8 E = Ø12 (D4) fittings 6510 12-3/8 F = Ø14 (D4) fittings 6510 14-3/8 ES = Ø12 (D4) fittings S6510 12-3/8 + silencers 2931 3/8 FS = Ø14 (D4) fittings S6510 14-3/8 + silencers 2931 3/8

VERSION 3, through the connector with rectifier bridge 125-571-3, can be used for AC applications. (see the connectors at the end of the section)

#### CAMOZZI Automation

#### 3/2-way pneumatically operated valve, monostable - size 10,5



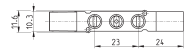


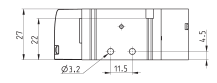
Mod.	Function	Ports	Pilot supply	Pilot supply pressure (bar)	Operating pressure (bar)	Flow (Nl/min)	Symbol
D1PVA-P0-T	NC	M7	M5	2.5 ÷ 10	-0.9 ÷ 10	200	VP01
D1PVA-Q0-T	NO	M7	M5	2.5 ÷ 10	-0.9 ÷ 10	200	VP01

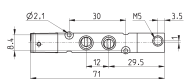
#### 5/2-way pneumatically operated valve, monostable - size 10,5



N.B. the pilot pressure should never be lower than the operating pressure.







	4	1 1	2	VP07
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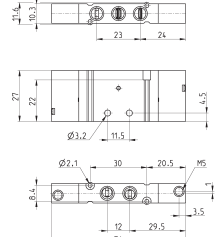
Mod.	Ports	Pilot supply	Pilot supply pressure (bar)	Operating pressure (bar)	Flow (Nl/min)
D1PVA-M0-T	M7	M5	2.5 ÷ 10	2.5 ÷ 10	270



#### 5/2-way operated actuated valve, bistable - size 10,5







Mod.	Ports	Pilot supply	Pilot supply pressure (bar)	Operating pressure (bar)	Flow (Nl/min)
D1PVA-B0-T	M7	M5	1.5 ÷ 10	-0.9 ÷ 10	270

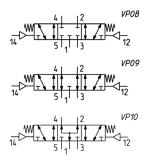
#### 5/3-way pneumatically operated valve - size 10,5

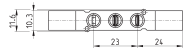


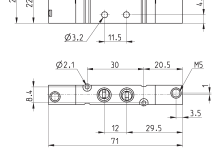
CO = Centres Open

CP = Centres Pressurized







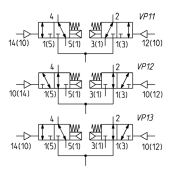


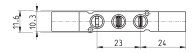
Mod.	Function	Ports	Pilot supply	Pilot supply pressure (bar)	Operating pressure (bar)	Flow (Nl/min)	Symbol
D1PVA-V0-T	CC	M7	M5	2.5 ÷ 10	-0.9 ÷ 10	250	VP08
D1PVA-K0-T	CO	M7	M5	2.5 ÷ 10	-0.9 ÷ 10	220	VP09
D1PVA-N0-T	СР	M7	M5	2.5 ÷ 10	-0.9 ÷ 10	220	VP10

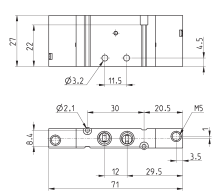
**C**₹ CAMOZZI

#### 2X3/2 -way pneumatically operated valve - size 10,5







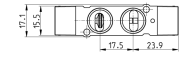


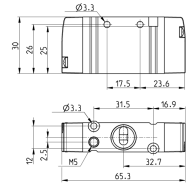
Mod.	Function	Ports	Pilot supply	Pilot supply pressure (bar)	Operating pressure (bar)	Flow (Nl/min)	Symbol
D1PVA-C0-T	NC	M7	M5	2.5 ÷ 10	-0.9 ÷ 10	250	VP11
D1PVA-A0-T	NO	M7	M5	2.5 ÷ 10	-0.9 ÷ 10	220	VP12
D1PVA-G0-T	NC+NO	M7	M5	2.5 ÷ 10	-0.9 ÷ 10	220	VP13

#### 3/2-way pneumatically operated valve, monostable - size 16









Mod.	Function	Ports	Pilot supply	Operating pressure (bar)	Flow (Nl/min)	Symbol
D2PVA-P0-T	NC	G1/4	M5	-0.9 ÷ 10	950	VP01
D2PVA-Q0-T	NO	G1/4	M5	-0.9 ÷ 10	950	VP01

24.3

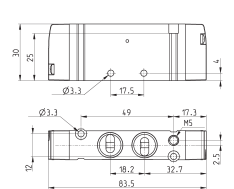


#### 5/2-way pneumatically operated valve, monostable - size 16



N.B. the pilot pressure should never be lower than the operating pressure.



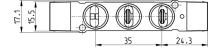


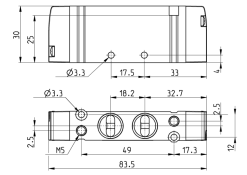
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Mod.	Ports	Pilot supply	Operating pressure (bar)	Flow (Nl/min)
D2PVA-M0-T	G1/4	M5	3 ÷ 10	950

#### 5/2-way pneumatically operated valve, bistable - size 16









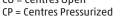
Mod.	Ports	Pilot supply	Operating pressure (bar)	Flow (Nl/min)
D2PVA-B0-T	G1/4	M5	-0.9 ÷ 10	950

#### CAMOZZI Automation

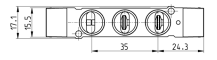
#### 5/3-way pneumatically operated valve - size 16

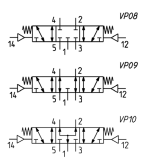
CC = Centres Closed

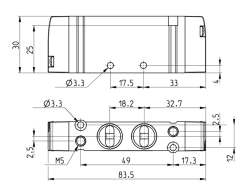
CO = Centres Open







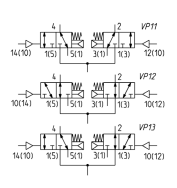


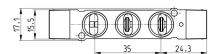


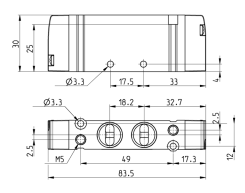
Mod.	Function	Ports	Pilot supply	Pilot supply pressure (bar)	Operating pressure (bar)	Flow (Nl/min)	Symbol
D2PVA-V0-T	CC	G1/4	M5	1.5 ÷ 10	-0.9 ÷ 10	950	VP08
D2PVA-K0-T	CO	G1/4	M5	1.5 ÷ 10	-0.9 ÷ 10	950	VP09
D2PVA-N0-T	СР	G1/4	M5	1.5 ÷ 10	-0.9 ÷ 10	950	VP10

#### 2X3/2 -way pneumatically operated valve - size 16







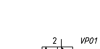


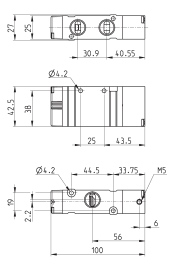
Mod.	Function	Ports	Pilot supply	Operating pressure (bar)	Flow (Nl/min)	Symbol
D2PVA-C0-T	NC	G1/4	M5	-0.9 ÷ 10	950	VP11
D2PVA-A0-T	NO	G1/4	M5	-0.9 ÷ 10	950	VP12
D2PVA-G0-T	NC+NO	G1/4	M5	-0.9 ÷ 10	950	VP13



#### 3/2-way pneumatically operated valve, monostable - size 25







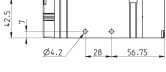
Mod.	Function	Ports	Pilot supply	Pilot supply pressure (bar)	Operating pressure (bar)	Flow (Nl/min)	Symbol
D4PVA-P0-T	NC	G3/8	M5	2.5 ÷ 10	-0.9 ÷ 10	1800	VP01
D4PVA-Q0-T	NO	G3/8	M5	2.5 ÷ 10	-0.9 ÷ 10	1800	VP01

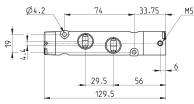
#### 5/2-way pneumatically operated valve, monostable - size 25

Note: the pilot pressure should never be lower than the operating pressure.









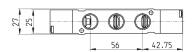
	4	12	VP07
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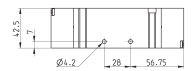
Mod.	Ports	Pilot supply	Pilot supply pressure (bar)	Operating pressure (bar)	Flow (Nl/min)
D4PVA-M0-T	G3/8	M5	2.5 ÷ 10	2.5 ÷ 10	2000

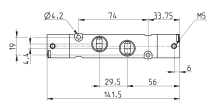
### **C**₹ CAMOZZI

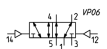
#### 5/2-way pneumatically operated valve, bistable - size 25









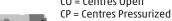


Mod.	Ports	Pilot supply	Pilot supply pressure (bar)	Operating pressure (bar)	Flow (Nl/min)
D4PVA-B0-T	G3/8	M5	1.5 ÷ 10	-0.9 ÷ 10	2000

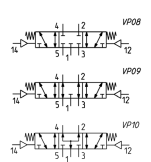
#### 5/3-way pneumatically operated valve - size 25

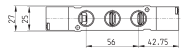
CC = Centres Closed

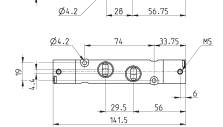
CO = Centres Open







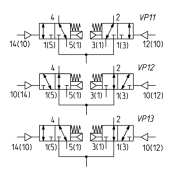


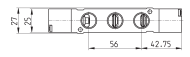


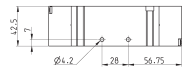
Mod.	Function	Ports	Pilot supply	Pilot supply pressure (bar)	Operating pressure (bar)	Flow (Nl/min)	Symbol
D4PVA-V0-T	CC	G3/8	M5	2.5 ÷ 10	-0.9 ÷ 10	1800	VP08
D4PVA-K0-T	CO	G3/8	M5	2.5 ÷ 10	-0.9 ÷ 10	1800	VP09
D4PVA-N0-T	СР	G3/8	M5	2.5 ÷ 10	-0.9 ÷ 10	1800	VP10

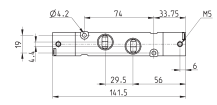
#### 2X3/2-way pneumatically operated valve - size 25











Mod.	Function	Ports	Pilot supply	Pilot supply pressure (bar)	Operating pressure (bar)	Flow (Nl/min)	Symbol
D4PVA-C0-T	NC	G3/8	M5	3 ÷ 10	-0.7 ÷ 10	1800	VP11
D4PVA-A0-T	NO	G3/8	M5	3 ÷ 10	-0.7 ÷ 10	1800	VP12
D4PVA-G0-T	NO+NC	G3/8	M5	3 ÷ 10	-0.7 ÷ 10	1800	VP13

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#### 3/2-way solenoid valve, monostable - size 10,5

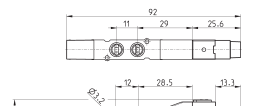


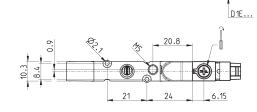
The indications given are valid for the versions D1EVA and D1CVA. The symbols of the versions with manual override type P are shown in the Appendix.

Connectors at the end of this section









Mod.	Function	Ports	Pilot supply	Pilot supply pressure (bar)	Operating pressure (bar)	Flow (Nl/min)	Symbol
D1EVA-PR-T / D1CVA-PR-T	NC	M7	-	-	2.5 ÷ 7	200	EV10
D1EVA-PZR-T / D1CVA-PZR-T	NC	M7	M5	2.5 ÷ 7	-0.9 ÷ 10	200	EV11
D1EVA-QR-T / D1CVA-QR-T	NO	M7	-	-	2.5 ÷ 7	200	EV12
D1EVA-QZR-T - D1CVA-QZR-T	NO	M7	M5	2.5 ÷ 7	-0.9 ÷ 10	200	EV13

D1C ...

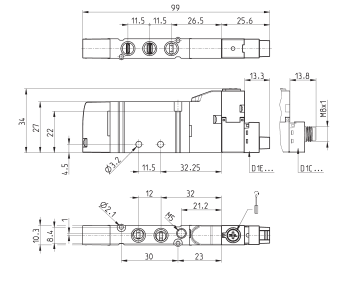


#### 5/2-way solenoid valve, monostable - size 10,5

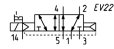


The indications given are valid for the versions D1EVA and D1CVA. The symbols of the versions with manual override type P are shown in the Appendix.

Connectors at the end of this section







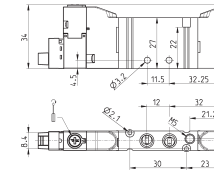
Mod.	Ports	Pilot supply	Pilot supply pressure (bar)	Operating pressure (bar)	Flow (Nl/min)	Symbol
D1EVA-MR-T / D1CVA-MR-T	M7	-	-	2.5 ÷ 7	270	EV21
D1EVA-MZR-T / D1CVA-MZR-T	М7	M5	2.5 ÷ 7	-0.9 ÷ 10	270	EV22

#### 5/2-way solenoid valve, bistable - size 10,5



The indications given are valid for the versions D1EVA and D1CVA. The symbols of the versions with manual override type P are shown in the Appendix.

Connectors at the end of this section



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26.5

25.6

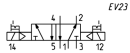
D1E...

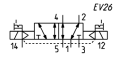
13.8

D1C ...

0

11.5 11.5





Mod.	Ports	Pilot supply	Pilot supply pressure (bar)	Operating pressure (bar)	Flow (Nl/min)	Symbol
D1EVA-BR-T / D1CVA-BR-T	M7	-	-	1.5 ÷ 7	270	EV23
D1EVA-BZR-T / D1CVA-BZR-T	M7	M5	1.5 ÷ 7	-0.9 ÷ 10	270	EV26

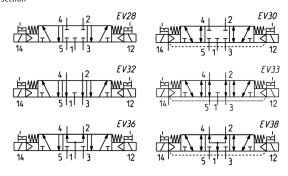
#### 5/3 - way solenoid valve - size 10,5

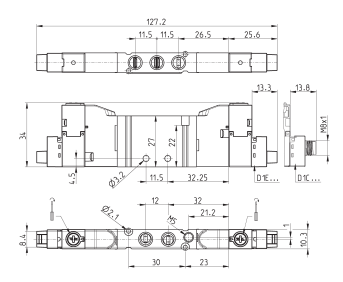
CC = Centres Closed

CO = Centres Open

CP = Centres Pressurized The indications given are valid for the versions D1EVA and D1CVA. The symbols of the versions with manual override type P are shown in the Appendix.

Connectors at the end of this section





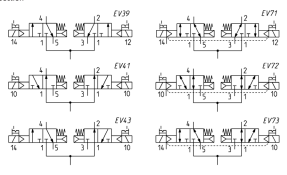
Mod.	Function	Ports	Pilot supply	Pilot supply pressure (bar)	Operating pressure (bar)	Flow (Nl/min)	Symbol
D1EVA-VR-T / D1CVA-VR-T	СС	М7	-	-	2.5 ÷ 7	250	EV28
D1EVA-VZR-T / D1CVA-VZR-T	CC	M7	M5	2.5 ÷ 7	-0.9 ÷ 10	250	EV30
D1EVA-KR-T / D1CVA-KR-T	CO	М7	-	-	2.5 ÷ 7	220	EV32
D1EVA-KZR-T / D1CVA-KZR-T	СО	M7	M5	2.5 ÷ 7	-0.9 ÷ 10	220	EV33
D1EVA-NR-T / D1CVA-NR-T	СР	М7	-	-	2.5 ÷ 7	220	EV36
D1EVA-NZR-T / D1CVA-NZR-T	СР	M7	M5	2.5 ÷ 7	-0.9 ÷ 10	220	EV38

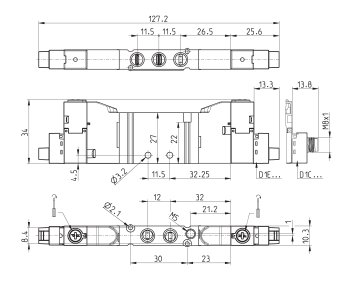
#### 2x3/2-way solenoid valve - size 10,5



These solenoid valves integrate two independent 3/2-way functions in the same body.

The indications given are valid for the versions D1EVA and D1CVA. The symbols of the versions with manual override type P are shown in the Appendix.



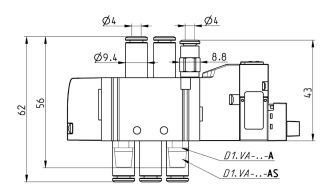


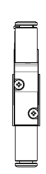
Mod.	Function	Ports	Pilot supply	Pilot supply pressure (bar)	Operating pressure (bar)	Flow (Nl/min)	Symbol
D1EVA-CR-T / D1CVA-CR-T	2 x 3/2 NC	М7	-	-	2.5 - 7	250	EV39
D1EVA-CZR-T / D1CVA-CZR-T	2 x 3/2 NC	M7	M5	2.5 - 7	-0.9 ÷ 10	250	EV71
D1EVA-AR-T / D1CVA-AR-T	2 x 3/2 NO	M7	-	-	2.5 - 7	220	EV41
D1EVA-AZR-T / D1CVA-AZR-T	2 x 3/2 N0	М7	M5	2.5 - 7	-0.9 ÷ 10	220	EV72
D1EVA-GR-T / D1CVA-GR-T	1 x 3/2 NC + 1 x 3/2 NO	М7	-	-	2.5 - 7	220	EV43
D1EVA-GZR-T / D1CVA-GZR-T	1 x 3/2 NC + 1 x 3/2 NO	M7	M5	2.5 - 7	-0.9 ÷ 10	220	EV73

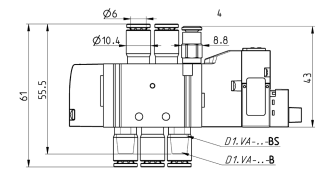


#### Dimensions of the different versions with fittings / fitt. + silencer - size 10,5

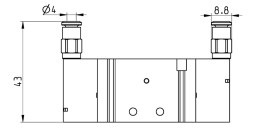
See coding at the beginning of this section
The dimensions are also valid for pneumatically operated versions













#### 3/2-way solenoid valve, monostable - size 16

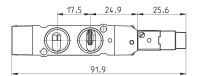


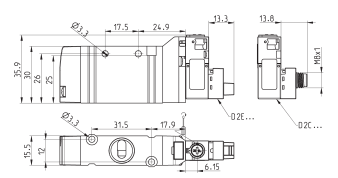
The indications given are valid for the versions D2EVA and D2CVA. The symbols of the versions with manual override type P are shown in the Appendix.

Connectors at the end of this section









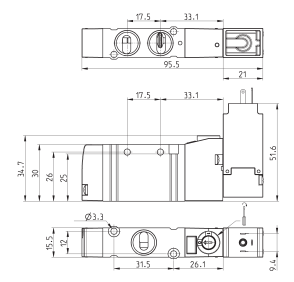
Mod.	Function	Ports	Pilot supply	Pilot supply pressure (bar)	Operating pressure (bar)	Flow (Nl/min)	Symbol
D2EVA-PR-T / D2CVA-PR-T	NC	G1/4	-	-	3 ÷ 7	950	EV10
D2EVA-PZR-T / D2CVA-PZR-T	NC	G1/4	M5	3 ÷ 7	-0.9 ÷ 10	950	EV11
D2EVA-QR-T / D2CVA-PR-T	NO	G1/4	-	-	3 ÷ 7	950	EV12
D2EVA-QZR-T / D2CVA-PZR-T	NO	G1/4	M5	3 ÷ 7	-0.9 ÷ 10	950	EV13

#### 3/2-way solenoid valve, monostable - size 16









Mod.	Function	Ports	Pilot supply	Pilot supply pressure (bar)	Operating pressure (bar)	Flow (Nl/min)	Symbol
D23VA-PR-T	NC	G1/4	-	-	3 ÷ 10	950	EV10
D23VA-PZR-T	NC	G1/4	M5	3 ÷ 10	-0.9 ÷ 10	950	EV11
D23VA-QR-T	NO	G1/4	-	-	3 ÷ 10	950	EV12
D23VA-QZR-T	NO	G1/4	M5	3 ÷ 10	-0.9 ÷ 10	950	EV13

### CAMOZZI Automation

#### 5/2-way solenoid valve, monostable - size 16

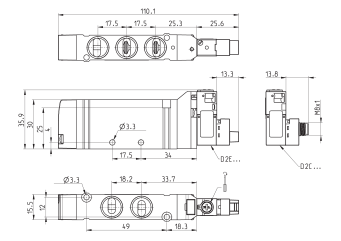


The indications given are valid for the versions D2EVA and D2CVA. The symbols of the versions with manual override type P are shown in the Appendix.

Connectors at the end of this section







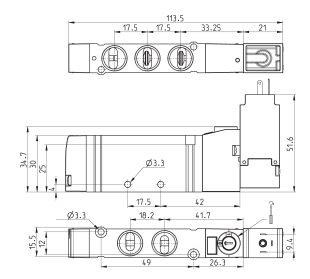
Mod.	Ports	Pilot supply	Pilot supply pressure (bar)	Operating pressure (bar)	Flow (Nl/min)	Symbol
D2EVA-MR-T / D2CVA-MR-T	G1/4	-	-	3 ÷ 7	950	EV18
D2EVA-MZR-T / D2CVA-MZR-T	G1/4	M5	3 ÷ 7	-0.9 ÷ 10	950	EV19

#### 5/2-way solenoid valve, monostable with 15 mm coil - size 16









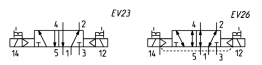
Mod.	Ports	Pilot supply	Pilot supply pressure (bar)	Operating pressure (bar)	Flow (Nl/min)	Symbol
D23VA-MR-T	G1/4	-	-	3 ÷ 10	950	EV18
D23VA-MZR-T	G1/4	M5	3 ÷ 10	-0.9 ÷ 10	950	EV19

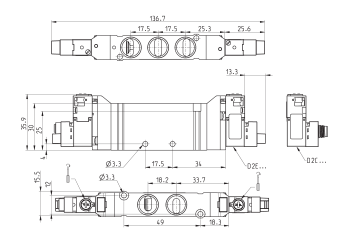
#### 5/2-way solenoid valve, bistable - size 16



The indications given are valid for the versions D2EVA and D2CVA. The symbols of the versions with manual override type P are shown in the Appendix.

Connectors at the end of this section

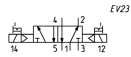


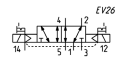


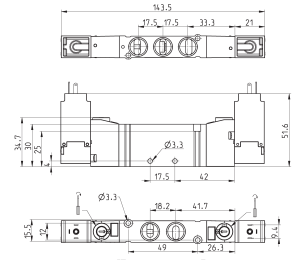
Mod.	Ports	Pilot supply	Pilot supply pressure (bar)	Operating pressure (bar)	Flow (Nl/min)	Symbol
D2EVA-BR-T / D2CVA-BR-T	G1/4	-	-	1.5 ÷ 7	950	EV23
D2EVA-BZR-T / D2CVA-BZR-T	G1/4	M5	1.5 ÷ 7	-0.9 ÷ 10	950	EV26

#### 5/2-way solenoid valve, bistable with 15 mm coil - size 16









Mod.	Ports	Pilot supply	Pilot supply pressure (bar)	Operating pressure (bar)	Flow (Nl/min)	Symbol
D23VA-BR-T	G1/4	-	-	1.5 ÷ 10	950	EV23
D23VA-BZR-T	G1/4	M5	1.5 ÷ 10	-0.9 ÷ 10	950	EV26

### **€** CAMOZZI

#### 5/3 - way solenoid valve - size 16

CC = Centres Closed

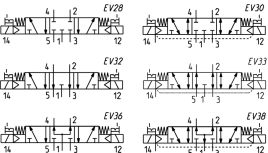
CO = Centres Open

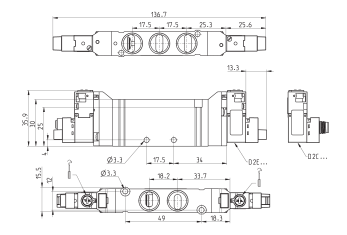


CP = Centres Pressurized The indications given are valid for the versions D2EVA and D2CVA. The symbols of the versions with manual override type P are shown in the Appendix.

Connectors at the end of this section

EV28





Mod.	Function	Ports	Pilot supply	Pilot supply pressure (bar)	Operating pressure (bar)	Flow (Nl/min)	Symbol
D2EVA-VR-T / D2CVA-VR-T	CC	G1/4	-	-	1.5 ÷ 7	950	EV28
D2EVA-VZR-T / D2CVA-VZR-T	CC	G1/4	M5	1.5 ÷ 7	-0.9 ÷ 10	950	EV30
D2EVA-KR-T / D2CVA-KR-T	CO	G1/4	-	-	1.5 ÷ 7	950	EV32
D2EVA-KZR-T / D2CVA-KZR-T	CO	G1/4	M5	1.5 ÷ 7	-0.9 ÷ 10	950	EV33
D2EVA-NR-T / D2CVA-NR-T	СР	G1/4	-	-	1.5 ÷ 7	950	EV36
D2EVA-NZR-T / D2CVA-NZR-T	СР	G1/4	M5	1.5 ÷ 7	-0.9 ÷ 10	950	EV38

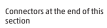
#### 5/3 - way solenoid valve with 15 mm coil - size 16

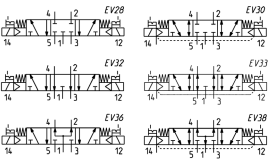
CC = Centres Closed

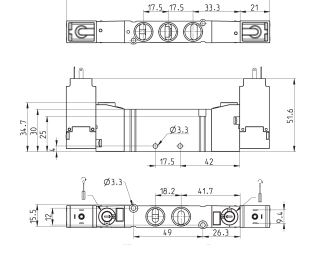
CO = Centres Open











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Mod.	Function	Ports	Pilot supply	Pilot supply pressure (bar)	Operating pressure (bar)	Flow (Nl/min)	Symbol
D23VA-VR-T	CC	G1/4	-	-	1.5 ÷ 10	950	EV28
D23VA-VZR-T	CC	G1/4	M5	1.5 ÷ 10	-0.9 ÷ 10	950	EV30
D23VA-KR-T	CO	G1/4	-	-	1.5 ÷ 10	950	EV32
D23VA-KZR-T	CO	G1/4	M5	1.5 ÷ 10	-0.9 ÷ 10	950	EV33
D23VA-NR-T	СР	G1/4	-	-	1.5 ÷ 10	950	EV36
D23VA-NZR-T	СР	G1/4	M5	1.5 ÷ 10	-0.9 ÷ 10	950	EV38

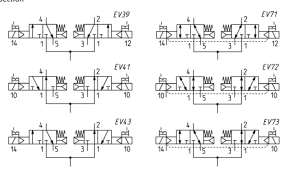
#### 2x3/2-way solenoid valve - size 16

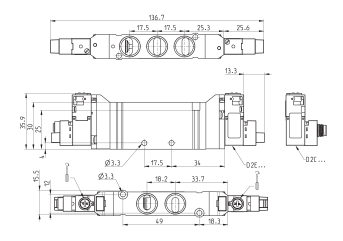


These solenoid valves integrate two independent 3/2-way functions in the same body.

The indications given are valid for the versions D2EVA and D2CVA. The symbols of the versions with manual override type P are shown in the Appendix.

Connectors at the end of this section





Mod.	Function	Ports	Pilot supply	Pilot supply pressure (bar)	Operating pressure (bar)	Flow (Nl/min)	Symbol
D2EVA-CR-T / D2CVA-CR-T	2 x 3/2 NC	G1/4	-	-	1.5 ÷ 7	950	EV39
D2EVA-CZR-T / D2CVA-CZR-T	2 x 3/2 NC	G1/4	M5	1.5 ÷ 7	-0.9 ÷ 10	950	EV71
D2EVA-AR-T / D2CVA-AR-T	2 x 3/2 NO	G1/4	-	-	1.5 ÷ 7	950	EV41
D2EVA-AZR-T / D2CVA-AZR-T	2 x 3/2 N0	G1/4	M5	1.5 ÷ 7	-0.9 ÷ 10	950	EV72
D2EVA-GR-T / D2CVA-GR-T	1 x 3/2 NC + 1 x 3/2 NO	G1/4	-	-	1.5 ÷ 7	950	EV43
D2EVA-GZR-T / D2CVA-GZR-T	1 x 3/2 NC + 1 x 3/2 NO	G1/4	M5	1.5 - 7	-0.9 ÷ 10	220	EV73

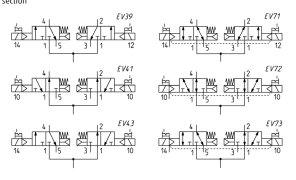
#### 2x3/2-way solenoid valve with 15 mm coil - size 16

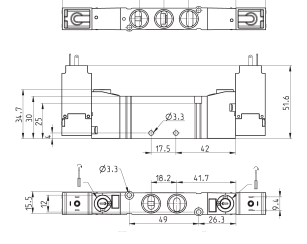


These solenoid valves integrate two independent 3/2-way functions in the same body.

The symbols of the versions with manual override type P are shown in the Appendix.

### Connectors at the end of this section





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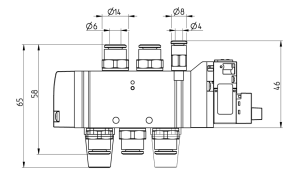
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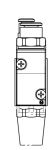
Mod.	Function	Ports	Pilot supply	Pilot supply pressure (bar)	Operating pressure (bar)	Flow (Nl/min)	Symbol
D23VA-CR-T	2 x 3/2 NC	G1/4	-	-	1.5 ÷ 10	950	EV39
D23VA-CZR-T	2 x 3/2 NC	G1/4	M5	1.5 ÷ 10	-0.9 ÷ 10	950	EV71
D23VA-AR-T	2 x 3/2 NO	G1/4	-	-	1.5 ÷ 10	950	EV41
D23VA-AZR-T	2 x 3/2 N0	G1/4	M5	1.5 ÷ 10	-0.9 ÷ 10	950	EV72
D23VA-GR-T	1 x 3/2 NC + 1 x 3/2 NO	G1/4	-	-	1.5 ÷ 10	950	EV43
D23VA-GZR-T	1 x 3/2 NC + 1 x 3/2 NO	G1/4	M5	1.5 ÷ 10	-0.9 ÷ 10	950	EV73

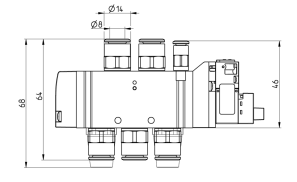
**C**₹ CAMOZZI

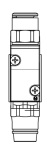


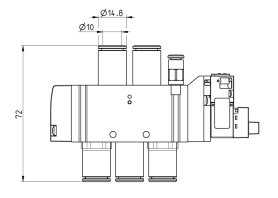
See coding table at the beginning of this section The dimensions are also valid for pneumatically operated versions

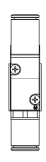


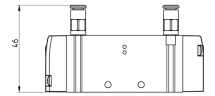














#### 3/2-way solenoid valve, monostable - size 25



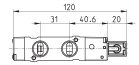
Connectors at the end of this section

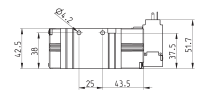


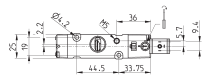








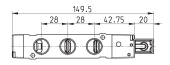


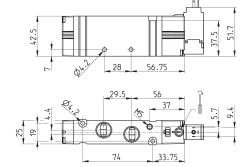


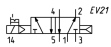
Mod.	Function	Ports	Pilot supply	Pilot supply pressure (bar)	Operating pressure (bar)	Flow (Nl/min)	Symbol
D43VA-PR-T	NC	G3/8	-	-	2.5 ÷ 10	1800	EV10
D43VA-PZR-T	NC	G3/8	M5	2.5 ÷ 10	-0.9 ÷ 10	1800	EV11
D43VA-QR-T	NO	G3/8	-	-	2.5 ÷ 10	1800	EV12
D43VA-QZR-T	NO	G3/8	M5	2.5 ÷ 10	-0.9 ÷ 10	1800	EV13

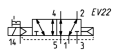
#### 5/2-way solenoid valve, monostable - size 25











Mod.	Ports	Pilot supply	Pilot supply pressure (bar)	Operating pressure (bar)	Flow (Nl/min)	Symbol
D43VA-MR-T	G3/8	<u>-</u>	-	2.5 ÷ 10	2000	EV21
D43VA-MZR-T	G3/8	M5	2.5 ÷ 10	-0.9 ÷ 10	2000	EV22

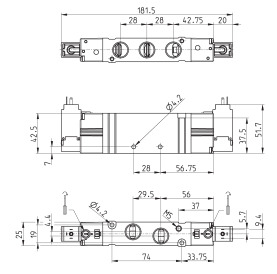
## **C**₹ CAMOZZI

#### 5/2-way solenoid valve, bistable - size 25



Connectors at the end of this section





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Mod.	Ports	Pilot supply	Pilot supply pressure (bar)	Operating pressure (bar)	Flow (Nl/min)	Symbol
D43VA-BR-T	G3/8	-	-	1.5 ÷ 10	2000	EV23
D43VA-BZR-T	G3/8	M5	1.5 ÷ 10	-0.9 ÷ 10	2000	EV26

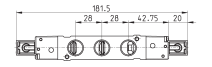
#### 5/3-way solenoid valve - size 25

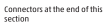
CC = Centres Closed

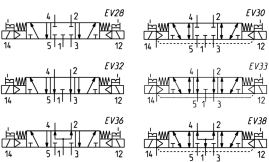
CO = Centres Open

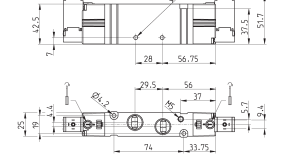
CP = Centres Pressurized









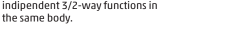


Mod.	Function	Ports	Pilot supply	Pilot supply pressure (bar)	Operating pressure (bar)	Flow (Nl/min)	Symbol
D43VA-VR-T	CC	G3/8	-	-	2.5 ÷ 10	1800	EV28
D43VA-VZR-T	CC	G3/8	M5	2.5 ÷ 10	-0.9 ÷ 10	1800	EV30
D43VA-KR-T	CO	G3/8	-	-	2.5 ÷ 10	1800	EV32
D43VA-KZR-T	CO	G3/8	M5	2.5 ÷ 10	-0.9 ÷ 10	1800	EV33
D43VA-NR-T	СР	G3/8	-	-	2.5 ÷ 10	1800	EV36
D43VA-NZR-T	СР	G3/8	M5	2.5 ÷ 10	-0.9 ÷ 10	1800	EV38

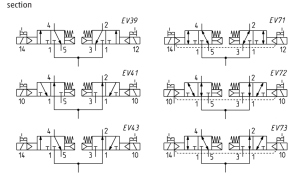


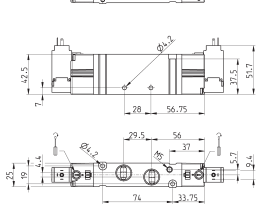
#### 2x3/2-way solenoid valve - size 25

These solenoid valves integrate two indipendent 3/2-way functions in









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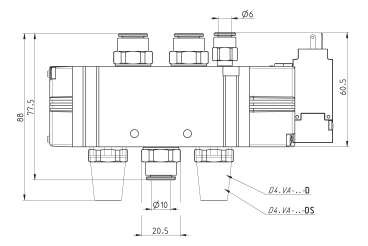
Mod.	Function	Ports	Pilot supply	Pilot supply pressure (bar)	Operating pressure (bar)	Flow (Nl/min)	Symbol
D43VA-CR-T	2 x 3/2 NC	G3/8	-	-	3.5 ÷ 10	1800	EV39
D43VA-CZR-T	2 x 3/2 NC	G3/8	M5	3.5 ÷ 10	-0.7 ÷ 10	1800	EV71
D43VA-AR-T	2 x 3/2 NO	G3/8	-	-	3.5 ÷ 10	1800	EV41
D43VA-AZR-T	2 x 3/2 N0	G3/8	M5	3.5 ÷ 10	-0.7 ÷ 10	1800	EV72
D43VA-GR-T	1 x 3/2 NC + 1 x 3/2 NO	G3/8	-	-	3.5 ÷ 10	1800	EV43
D43VA-GZR-T	1 x 3/2 NC + 1 x 3/2 NO	G3/8	M5	3.5 ÷ 10	-0.7 ÷ 10	1800	EV73

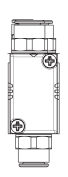


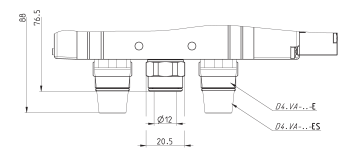
**C**₹ CAMOZZI

#### Dimensions of the different versions with fittings / fitt. + silencer - size 25

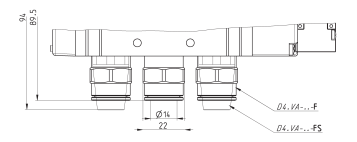
See coding table at the beginning of this section The dimensions are also valid for pneumatically operated versions















#### **CODING EXAMPLE**

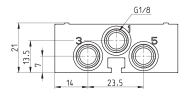
DC	Α	1	0	_	12
DC	SERIES				
Α	MANIFOLD: A = For type VA valves				
1	SIZE 1 = 10.5 mm 2 = 16 mm 4 = 25 mm				
0	BODY TYPE 0 = body for sub-base assembly				
12	N° OF POSITIONS: 2 3 4 16 17 (no D4) 18 (no D4) 19 (no D4)				

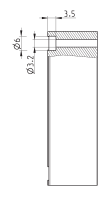


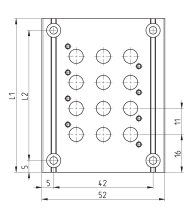
#### Manifolds for valves model VA, Size 10,5

Note: the manifolds are supplied with seals and valves fixing screws.









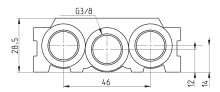
DIMENSIONS			
Mod.	Nr positions	L1	L2
DCA10-2	2	43	33
DCA10-3	3	54	44
DCA10-4	4	65	55
DCA10-5	5	76	66
DCA10-6	6	87	77
DCA10-7	7	98	88
DCA10-8	8	109	99
DCA10-9	9	120	110
DCA10-10	10	131	121
DCA10-11	11	142	132
DCA10-12	12	153	143
DCA10-13	13	164	154
DCA10-14	14	175	165
DCA10-15	15	186	176
DCA10-16	16	197	187
DCA10-17	17	208	198
DCA10-18	18	219	209
DCA10-19	19	230	220

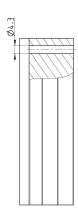


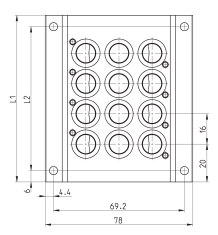
#### Manifolds for valves model VA, Size 16

Note: the manifolds are supplied with seals and valves fixing screws.









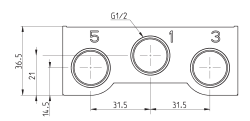
DIMENSIONS			
Mod.	Nr positions	L1	L2
DCA20-2	2	56	44
DCA20-3	3	72	60
DCA20-4	4	88	76
DCA20-5	5	104	92
DCA20-6	6	120	108
DCA20-7	7	136	124
DCA20-8	8	152	140
DCA20-9	9	168	156
DCA20-10	10	184	172
DCA20-11	11	200	188
DCA20-12	12	216	204
DCA20-13	13	232	220
DCA20-14	14	248	236
DCA20-15	15	264	252
DCA20-16	16	280	268
DCA20-17	17	296	284
DCA20-18	18	312	300
DCA20-19	19	328	316



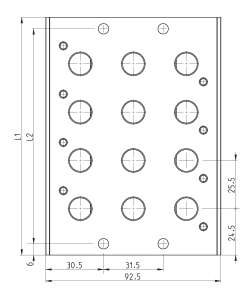
#### Manifolds for valves model VA, Size 25

Note: the manifolds are supplied with seals and valves fixing screws.









DIMENSIONS			
Mod.	Nr positions	L1	L2
DCA40-2	2	74.5	62.5
DCA40-3	3	100	88
DCA40-4	4	125.5	113.5
DCA40-5	5	151	139
DCA40-6	6	176.5	164.5
DCA40-7	7	202	190
DCA40-8	8	227.5	215.5
DCA40-9	9	253	241
DCA40-10	10	278	266.5
DCA40-11	11	304	292
DCA40-12	12	329.5	317.5
DCA40-13	13	355	343
DCA40-14	14	380.5	368.5
DCA40-15	15	406	394
DCA40-16	16	431.5	419.5

#### KIT CONTAINING SEAL + VALVE FIXING SCREWS







DCA10-K1 DCA20-K1

DCA40-K1

kit to be purchased in case of replacing L-X-Y with valve

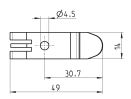
#### Mounting brackets for DIN rail

DIN EN 50022 (7,5mm x 35mm - width 1)



Supplied with: 2x plates 2x screws M4x6 UNI 5931 2x nuts





Mod.	
PCF-E531	(only for D1)

#### Blanking plate for manifolds - free position L

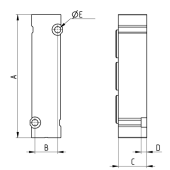
The following is supplied:

1x plate

2x screws

1x seal.





DIMENSIONS	5					
Mod.	Pitch	А	В	D	<sub>ø</sub> Ε	С
D1AVA-L	10,5	45.5	8.4	5	2.1	10
D2AVA-L	16	65	12	3	3.3	15
D4AVA-L	25	92.5	19	5	4.2	20

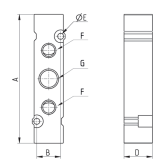
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#### Module X for additional supply and exhaust for size 10,5



The following is supplied: 1x plate

2x screws 1x seal



DIMENSIONS									
Mod.	Pitch	А	В	D	øΕ	F	G		
D1AVA-X	10.5	45.5	8.4	10	2.1	M5	1/8		

#### Module X for additional supply and exhaust for size 16

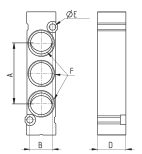
The following is supplied:

1x plate

2x screws

1x seal



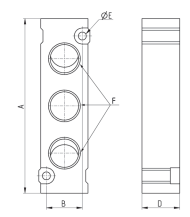


DIMENSIONS	5					
Mod.	Pitch	А	В	D	<sub>ø</sub> Ε	F
D2AVA-X	16	65	12	15	3.3	G1/4

#### Module X for additional supply and exhaust for size 25



The following is supplied: 1x plate 2x screws 1x seal.



DIMENSIONS	S					
Mod.	Pitch	Α	В	D	øΕ	F
D4AVA-X	25	92.5	19	20	4.2	G3/8

#### Module Y for additional supply and exhaust with silencer for size 10,5



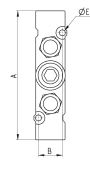
The following is supplied: 1x plate

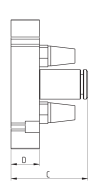
2x screws

1x seal.

2x silencers 2931 M5

1x fitting 6512 6-M7





DIMENSIONS	5					
Mod.	Pitch	Α	В	С	D	øE
D1AVA-Y	10.5	45.5	8.4	27	10	2.1

#### Module Y for additional supply and exhaust with silencer for size 16



The following is supplied:

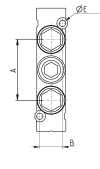
1x plate

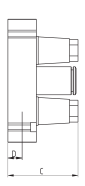
2x screws

1x seal.

2x silencers 2931 M5

1x fitting 6512 6-M7





DIMENSIONS							
Mod.	Pitch	А	В	С	D	<sub>ø</sub> Ε	
D2AVA-Y	16	65	12	37	15	3,3	

#### Module Y for additional supply and exhaust with silencer for size 25



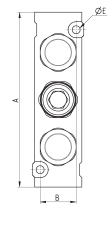
The following is supplied:

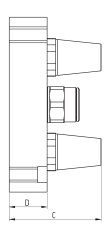
1x plate

2x screws 1x seal.

2x silencers 2931 3/8

1x fitting 6512 12-3/8





DIMENSIONS	5					
Mod.	Pitch	Α	В	С	D	øΕ
D4AVA-Y	25	92.5	19	48.5	20	4.2



#### **CODING EXAMPLE MANIFOLD WITH VALVES AND FITTINGS**

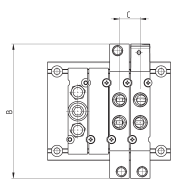
DC	Α	1	Ε	Р	-	MBMXCVB	-	3BX2AB	-	CSL	-	R	
----	---	---	---	---	---	---------	---	--------	---	-----	---	---	--

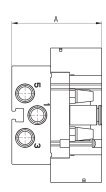
DC	SERIES		
	MANIFOLD WITH VALVES		
Α	A = For type VA valve		
1	SIZE/OIMENSION 1 = 10.5 mm 2 = 16 mm 4 = 25 mm		
E	ACTUATION  E = Electric (D1 and D2)  3 = Electric with solenoid 15 mm (D2 and D4)  C = Electric with M8 connector (D1 and D2)  P = Pneumatic		
P	TYPE OF MANUAL OVERRIDE P = push button (not for "3" actuation) R = with push and turn device 0 = without manual override (for "P" actuation)		
MBMXCVB	TYPE OF VALVE / SOLENOID VALVE  M = 5/2 Monostable  B = 5/2 Bistable  C = 2 x 3/2 NC  A = 2 x 3/2 NC  A = 2 x 3/2 (NC + NO)  V = 5/3 CC  K = 5/3 CO  N = 5/3 CP  L= Free position  X = Additional supply and exhaust Y = Additional supply and exhaust with silencer	SOLENOID VALVE WITH EXTERNAL SERVO-PILOT SUPPLY MZ = $5/2$ Monostable BZ = $5/2$ Bistable CZ = $2 \times 3/2$ NC AZ = A = $2 \times 3/2$ NO GZ = $2 \times 3/2$ (NC + NO) VZ = $5/3$ CC KZ = $5/3$ CO NZ = $5/3$ CO	
3BX2AB	CONNECTIONS ON VALVE POSITIONS  T = Thread  A = Ø4 (D1) Fittings 6512 4-M7-M  B = Ø6 (D1) Fittings 6512 6-M7-M  C = Ø8 (D2) Fittings 56510 8-1/4  D = Ø10 (D2) Fittings 6512 10-1/4-M  E = Ø12 (D4) Fittings 56510 12-3/8  F = Ø14 (D4) Fittings S6510 14-3/8  L = Free position  X = Threaded plate  Y = See code D1AVA-Y / D2AVA-Y / D4AVA-Y	(D2) \$6510 6-1/4 (D4) \$6510 10-3/8	The pneumatically operated solenoid valves with external servo-pilot supply with connections from A to F are already equipped with fittings on the pilot ports Ø4 (D1 and D2) 6512 4 - M5 Ø6 (D4) 6512 6 - M5
CSL	MANIFOLD CONNECTIONS  T = Thread (on both sides) C = Fittings on connections 1;3;5 CS = Fittings Ø 8 - Silencer 2931 1/8 on supply + silencers on exhausts D = Fittings Ø 10 on connections 1;3;5 DS = Fittings Ø 12 on connections 1;3;5 ES = Fittings Ø 12 on supply + silencers on exhausts E = Fittings Ø 12 on supply + silencers on exhausts F = Fittings Ø 14 on supply + silencers on exhausts F = Fittings Ø 14 on supply + silencers on exhausts G = Fittings Ø 16 (D4), S6510 16-1/2 GS = Fittings Ø 16 on supply + silencers on exhausts CONNECTION SIDE  = Both L = Fittings on the Left (right side covered)	(D1) 6512 8-1/8-M (D1) 6512 8-1/8-M + 2921 1/8 (D2) 56510 10-3/8 (D2) 56510 12-3/8 + 2921 3/8 (D2) 56510 12-3/8 + 2921 3/8 (D4) 56510 12-3/8 + 2921 3/8 (D4) 56510 14-1/2 (D4) 56510 14-1/2 + 2921 1/2 (D4) 56510 16-1/2 + 2921 1/2	(D2) \$6510 8-3/8 (D2) \$6510 8-3/8 + 2921 3/8 (D4) \$6510 10-1/2 (D4) \$6510 10-1/2 + 2921 1/2 (D4) \$6510 12-1/2 (D4) \$6510 12-1/2
R	R = Fittings on the Right (left side covered)  FIXING:		
	= Direct R = Port for DIN rail (only for D1)		
	In case of the same consecutive codes, group them and indicate the total quantity, for example: DCA1EP-MMMYCCVG-BBBYBAAA-CSL-R DCA1EP-3MY2CVG-3BYB3A-CSL-R		
	VERSION 3, through the connector with rectifier bridge, can be used for AC applications. (see the connectors at the end of the section)		



#### Manifold with valves, outlets on the body - size 10,5



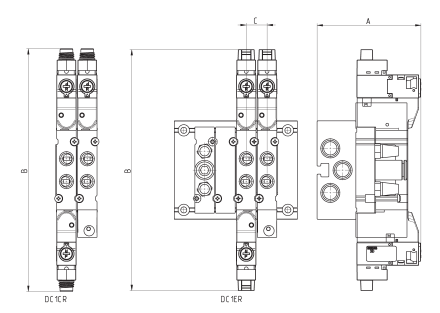




DIMENSIONS			
Mod.	А	В	С
DCA1PO	47.5	71	11

#### Manifold with solenoid valves, outlets on the body - size 10,5



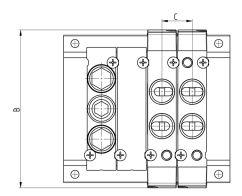


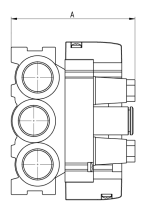
DIMENSIONS			
Mod.	А	В	С
DCA1ER	55	127.2	11
DCA1CR	55	128.2	11



#### Manifold with valves, outlets on the body - size 16



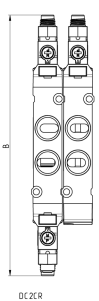


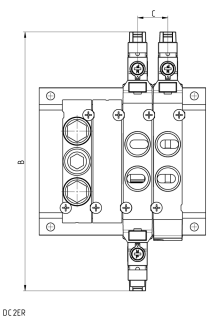


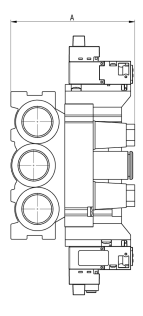
DIMENSIONS			
Mod.	A	В	С
DCA2PO	65,5	83,5	16

#### Manifold with solenoid valves, outlets on the body - size 16







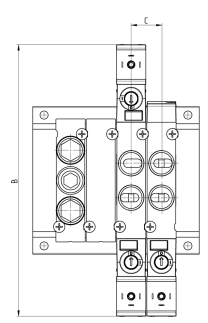


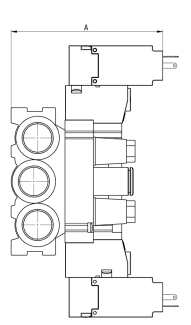
DIMENSIONS			
Mod.	A	В	С
DCAZER	65.5	136.7	16
DCA2CR	65.5	137.7	16



#### Manifold with solenoid valves, outlets on the body - size 16





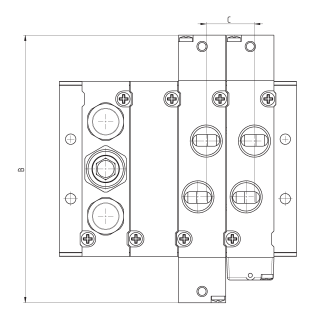


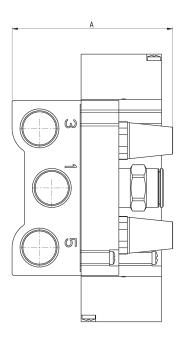
DIMENSIONS			
Mod.	А	В	С
DCA23R	80.2	143.5	16

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#### Manifold with valves, outlets on the body - size 25



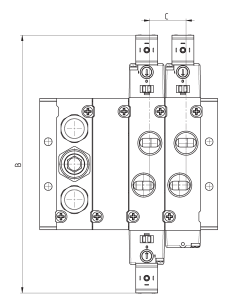


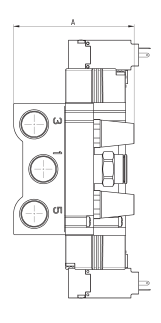


DIMENSIONS			
Mod.	А	В	С
DCA4PO	85	141.5	25,5

#### Manifold with solenoid valves, outlets on the body - size 25





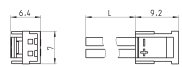


DIMENSIONS			
Mod.	А	В	С
DCA43R	85	181.5	25,5



#### Connector Mod. 121-8.. for "E" actuation





Mod.	description	colour	L = cable length (mm)	cable holding
121-803	crimped cable	black	300	crimping
121-806	crimped cable	black	600	crimping
121-810	crimped cable	black	1000	crimping
121-830	crimped cable	black	3000	crimping

#### 3-wire extension with M8 3-pin female connector for "C" actuation



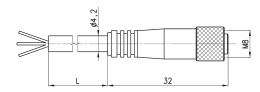
With PU sheathing, non shielded cable.

Protection class: IP65

1 BN = Brown +/-4 BK = Black +/-

3 BU = Blue NC





Mod.	L = cable length (m)	
CS-2	2	
CS-5	5	
CS-10	10	

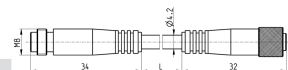
#### Extension with M8 connector, 3 pin male/female for "C" actuation









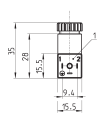


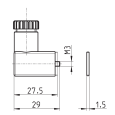
Mod.	description	type of connector	connection	L [ cable length ] (m)	
CS-DW03HB-C250	moulded cable	straight	M8 3 pin male / female	2.5	
CS-DW03HB-C500	moulded cable	straight	M8 3 pin male / female	5	

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#### Connector Mod. 125-... for "3" actuation





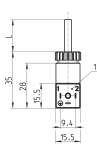


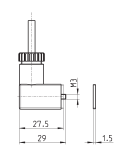
Mod.	description	colour	working voltage	cable gland	tightening torque
125-601	connector, diode + Led	transparent	10/50 V DC	PG7	0.3 Nm
125-701	connector, varistor + Led	transparent	24 V AC/DC	PG7	0.3 Nm
125-800	connector, without electronics	black	-	PG7	0.3 Nm

1 = 90° adjustable connector

#### Connector ....... Mod. 125-... for 3 actuation







Mod.	description	colour	working voltage	cable length [ L ]	cable gland	tightening torque
125-501-2	moulded cable with diode + Led	black	10/50 V DC	2000 mm	-	0.3 Nm
125-550-1	moulded cable, without electronics	black	-	1000 mm	-	0.3 Nm

1 = 90° adjustable connector

#### In-line connectors with cable for 3 actuation



Mod.	description	colour	working voltage	cable length [L]	cable gland	tightening torque
125-503-2	in-line moulded cable, with diode + Led	black	24 V DC	2000 mm	-	0.3 Nm
125-503-5	in-line moulded cable, with diode + Led	black	24 V DC	5000 mm	-	0.3 Nm
125-553-2	in-line moulded cable, without electronics	black	-	2000 mm	-	0.3 Nm
125-553-5	in-line moulded cable, without electronics	black	-	5000 mm	-	0.3 Nm

