SOL

Series 3 Plug-In valve islands, Multipole and Fieldbus

New versions

Plug-In system for Series 3 solenoid valves, G1/8 port.

Valve functions: 2x3/2, 5/2 and 5/3-way CO CC CP.

Multipole with a 25-pin Sub-D connector.

It can interface with all major serial communication protocols.



- » Flexible assembly through monostable and bistable2- and 3-position modules
- » Electrical connection and front pneumatic outputs
- » Available protocols: PROFIBUS-DP, DeviceNet, CANopen, EtherNet/IP, EtherCAT, PROFINET

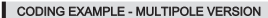
The electric modules have 2- and 3-position modularity. To optimize the signals distribution, electric modules are available for monostable and bistable valves. The pneumatic modularity enables the creation of zones with differentiated pressure.

The Multipole version of Series 3 Plug-In valve island can be easily installed thanks to the front position of the Sub-D connector. The accessories of the new connection system to the Series CX serial nets enable to handle up a multipole valve island by means of a Sub-D connector or through a node integrated in the island.

The modularity of the electric and pneumatic parts allows to install up to a maximum of 22 solenoids on 22 valve positions.

GENERAL DATA	
PNEUMATIC SECTION	
Valve construction	spool type with seals
Valve functions	5/2 - 5/3 CC CO CP - 2x3/2 NO - 2x3/2 NC - 1x3/2 NO + 1x3/2 NC
Materials	AL body, stainless steel spool, NBR seals, technopolymer
Mounting	through-out holes in the valve body
Ports	valve = G1/8 - manifold = G3/8
Installation	in any position
Operating temperature	from 0°C to 60°C (with dry air at -20°C)
Nominal flow rate	Qn 700 NI/min
Nominal diameter	7 mm
Fluid	Filtered air, class 7.4.4 according to ISO 8573-1-2010, without lubrication. If lubricated air is used, it is recommended to use ISO VG32 oil, and to never interrupt the lubrication.
ELECTRICAL SECTION - MULTIPOLE VERSION	
Max absorption	3 A
Type of connection	Multipole 25-pin male Sub-D
Supply voltage	24 V DC +/- 10%
Max number of solenoids	22 on 22 valve positions
Signalling	yellow LED
Duty cycle	ED 100%
Protection class	IP65
ELECTRICAL SECTION - FIELDBUS VERSION	
General characteristics	see the section about the Series CX multi-serial module (2.3.50)
Max absorption	digital/analogic outputs 3 A digital/analogic inputs 3 A
Voltage tolerances	logic supply 24 V DC +/- 10%

power supply 24 V DC +/- 10%



3	Р	8	_	03A	_	BDACAC	_	2BC3MU2BMXU2B2M	_	G7
U			_		_		_		_ ,	

3	SERIES
P	TYPE: P = Plug-In
8	SIZE: 8 = 1/8
03A	CONNECTION: 000 = no connector/cable CONNECTOR WITH CABLE RADIAL OUTPUT: 03A = 3 m 05A = 5 m
	10A = 10 m 15A = 15 m 20A = 20 m 25A = 25 m
	CONNECTOR WITH CABLE AXIAL OUTPUT: 03R = 3 m 05R = 5 m 10R = 10 m 15R = 15 m 20R = 20 m 25R = 25 m
	CONNECTOR WITHOUT CABLE: 4XA = 25-pin axial 4XR = 25-pin radial
BDACAC	CONFIGURATION OF SUBBASE: A = 2 positions with bistable board B = 3 positions with bistable board C = 2 positions with monostable board D = 3 positions with monostable board
2BC3MU2BMXU2B2M	VALVE FUNCTION: E = empty position
	M = 5/2 Monostable, internal servo-pilot supply B = 5/2 Bistable, internal servo-pilot supply C = 2 x 3/2 NC, internal servo-pilot supply A = 2 x 3/2 NC, internal servo-pilot supply G = 1 x 3/2 NC + 1 x 3/2 NC, internal servo-pilot supply H = 5/3 Closed Centres, internal servo-pilot supply K = 5/3 Exhaust Centres, internal servo-pilot supply N = 5/3 Pressure Centres, internal servo-pilot supply
	D = 5/2 Monostable, external servo-pilot supply Y = 5/2 Bistable, external servo-pilot supply Q = 2 x 3/2 NC, external servo-pilot supply R = 2 x 3/2 NO, external servo-pilot supply S = 1 x 3/2 NC, external servo-pilot supply V = 5/3 Closed Centres, external servo-pilot supply Z = 5/3 Exhaust Centres, external servo-pilot supply W = 5/3 Pressure Centres, external servo-pilot supply
	L = plate with closed free position X = supply plate and supplementary exhausts
	T = diafragm on channels 1, 3, 5 U = diafragm in supply 1 J = diafragm exhausts 3 and 5
G77	SOLENOID MATERIAL: G = PA U = PET

3P8-03R-ADCB-2B3MT2M3V-G77: valve island with 10 positions, radial connector and 3-meter cable.

Bases: the first with 2 bistables positions, the second with 3 monostable pos., the third with 2 monostable pos., the fourth with 3 bistable pos. Valves: 2 bistable, 3 monostables, diafragm on channels 1,3,5, 2 monostables, 3 Closed Centres, 24 V Solenoids.

CODING EXAMPLE - FIELDBUS VERSION

3 8	8	_	01	_	2AQRS	_	BDACAC	_	2BC3MU2BMXU2B2M	_	G77
-----	---	---	----	---	-------	---	--------	---	-----------------	---	-----

3	SERIES
S	CONNECTION: S = Fieldbus
8	SIZE: 8 = 1/8
01	PROTOCOL: 01 = PROFIBUS-DP 02 = DeviceNet 03 = CANopen 04 = EtherNet/IP 05 = EtherCAT 06 = PROFINET 99 = Expansion Module
2AQRS	INPUT / OUTLET MODULES: 0 = no module A = 8 digital inputs M8 B = 4 digital inputs M8 C = 2 analog inputs 4-20 mA D = 2 analog inputs 4-20 mA + 1 input 0-10 V Q = 4 M12 duo digital outputs R = 2 analog outputs 4-20 mA T = 2 analog outputs 4-20 mA T = 2 analog outputs 4-20 mA + 1 input 0-10 V V = 1 analog output 4-20 mA + 1 input 0-10 V Z = 1 analog output 4-20 mA + 1 input 0-10 V X = 1 analog output 4-20 mA + 1 input 0-10 V X = 1 analog output 4-20 mA + 1 input 0-10 V X = 1 analog output 0-10 V + 1 input 0-10 V S = Initial subnet module
BDACAC	CONFIGURATION OF SUBBASE: A = 2 positions with bistable board B = 3 positions with bistable board C = 2 positions with monostable board D = 3 positions with monostable board
2BC3MU2BMXU2B2M	VALVE FUNCTION: E = empty position M = 5/2 Monostable, internal servo-pilot supply B = 5/2 Bistable, internal servo-pilot supply C = 2 x 3/2 NC, internal servo-pilot supply A = 2 x 3/2 NO, internal servo-pilot supply G = 1 x 3/2 NC + 1 x 3/2 NO, internal servo-pilot supply H = 5/3 Closed Centres, internal servo-pilot supply N = 5/3 Pressure Centres, internal servo-pilot supply N = 5/3 Pressure Centres, internal servo-pilot supply D = 5/2 Monostable, external servo-pilot supply Y = 5/2 Bistable, external servo-pilot supply Q = 2 x 3/2 NC, external servo-pilot supply S = 1 x 3/2 NC, external servo-pilot supply S = 1 x 3/2 NO, external servo-pilot supply V = 5/3 Closed Centres, external servo-pilot supply Z = 5/3 Exhaust Centres, external servo-pilot supply U = 5/3 Pressure Centres, external servo-pilot supply L = plate with closed free position X = supply plate and supplementary exhausts T = diafragm on channels 1, 3, 5 U = diafragm in supply 1 J = diafragm exhausts 3 and 5
G77	SOLENOID MATERIAL: G = PA U = PET

MULTIPOLE VERSION AND MULTIPOLE WITH SUB-D ADAPTER



In the Multipole version the front position of the 25 pin Sub-D connector makes the connection easier. The connectors with pre-wired cable, which are available in different lengths and with axial or radial orientation, simplify the electrical connection. The Island can be configured up to a max. of 22 solenoids on 22 valve positions, for example 22 monostable solenoid valves.



Thanks to the 2- or 3-position pneumatic modularity, diafragms and plates of supplementary supply, it is possible to create zones with differentiated pressure. The Multipole version of Series 3 valve island can be connected by means of a Sub-D adapter. In this way a Multipole Island can be inserted as expansion in the subnet of the Fieldbus version.

INDIVIDUAL FIELDBUS VERSION and EXPANSION

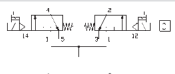




The Individual Fieldbus version of Series 3 can be interfaced through a specific module with the Series CX multi-serial module according to the different communication protocols (PROFIBUS-DP, DeviceNet, CANopen, EtherNet/IP, EtherCAT, PROFINET). Like the Multipole one, the Fieldbus version is able to create islands with 22 coils on 22 valve positions adding a wide range of electrical modules like digital/analog inputs/outputs of 0-10 V and 4-20 mA.

To manage the Expansion islands, it is possible to add one or more Initial subnet modules. This expansion modules allow to create a subnet with a series or tree-wise structure. The Expansions has the same opportunities to exploit the various electrical modules like digital/analog inputs and outputs. The Expansion version follows the same rules of the Fieldbus and Multipole versions.

FUNCTIONING OF SOLENOID VALVES SERIES 3



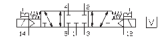




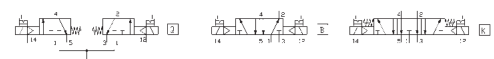


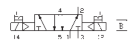






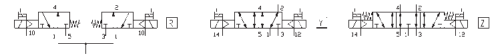


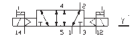




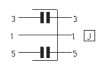


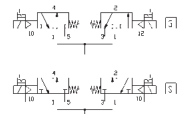




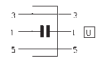












Mod.	Function	Actuation/return	Working pressure (bar)	Pilot pressure (bar)	Code
338D-015-02	2 x 3/2 NC	solenoid/spring	2,5 ÷ 10	-	С
348D-015-02	2 x 3/2 NO	solenoid/spring	2,5 ÷ 10	-	Α
398D-015-02	1 x 3/2 NC + 1 x 3/2 NO	solenoid/spring	2,5 ÷ 10	-	G
358-015-02	5/2 monostable	solenoid/spring	2,5 ÷ 10	-	М
358-011-02	5/2 bistable	solenoid/solenoid	1,5 ÷ 10	-	В
368-011-02	5/3 CC	solenoid/solenoid	2 ÷ 10	-	Н
378-011-02	5/3 CO	solenoid/solenoid	2 ÷ 10	-	K
388-011-02	5/3 CP	solenoid/solenoid	2 ÷ 10	-	N
338D-E15-02	2 x 3/2 NC	solenoid/spring	-0,9 ÷ 10	2,5 ÷ 10	Q
348D-E15-02	2 x 3/2 NO	solenoid/spring	-0,9 ÷ 10	2,5 ÷ 10	R
398D-E15-02	1 x 3/2 NC + 1 x 3/2 NO	solenoid/spring	-0,9 ÷ 10	2,5 ÷ 10	S
358-E15-02	5/2 monostable	solenoid/spring	-0,9 ÷ 10	2,5 ÷ 10	D
358-E11-02	5/2 bistable	solenoid/solenoid	-0,9 ÷ 10	1,5 ÷ 10	Υ
368-E11-02	5/3 CC	solenoid/solenoid	-0,9 ÷ 10	2 ÷ 10	V
378-E11-02	5/3 CO	solenoid/solenoid	-0,9 ÷ 10	2 ÷ 10	Z
388-E11-02	5/3 CP	solenoid/solenoid	-0,9 ÷ 10	2 ÷ 10	W
CNVL/1L	free position (electrical and pneumatic cover)	-	-	-	L
CNVL-3P1	plate for supply and outlets	-	-	-	X
CNVL-3H-TP (x1)	diaphragm for supply (1)	-	-	-	U
CNVL-3H-TP (x2)	diaphragm for outlets (3-5)	-	-	-	J
CNVL-3H-TP (x3)	diaphragm for supply (1) and outlets (3-5)	-	-	-	Т
C (AO)					

MODIFICATION OF A VALVE FUNCTION

In case a solenoid valve type M is inserted in a free position and a monostable or bistable electrical conveyor is already available, the following components must be ordered:

2x screws Cod. CNVL/21 3x interface seals Cod. CNVL-3H/7N 1x solenoid valve 358-015-02-(G77-U77)

In case a solenoid valve type B is inserted in a free position and a bistable electrical conveyor is already available*, the following component must be ordered:

1x electrical module with bistable solenoid valve Cod. 3PAC-R-IF1

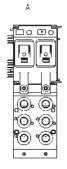
1x solenoid valve 358-015-02-(G77-U77)

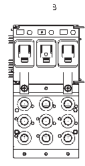
* In case a monostable conveyor has been already mounted, it must be replaced by a bistable one, provided that the maximum number of 22 signals is not exceeded.

DRAWING NOTE:

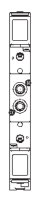
A = grey label (monostable)

B = white label (bistable)









AVAILABLE ELECTRICAL MODULES



Serial module 3S8-...



Expansion module 3S8-99-...



Initial subnet module Cod. S



25 pin Sub-D adapter module Mod. CXA-25P



8 digital inputs module Cod. A



4 digital inputs module Cod. B



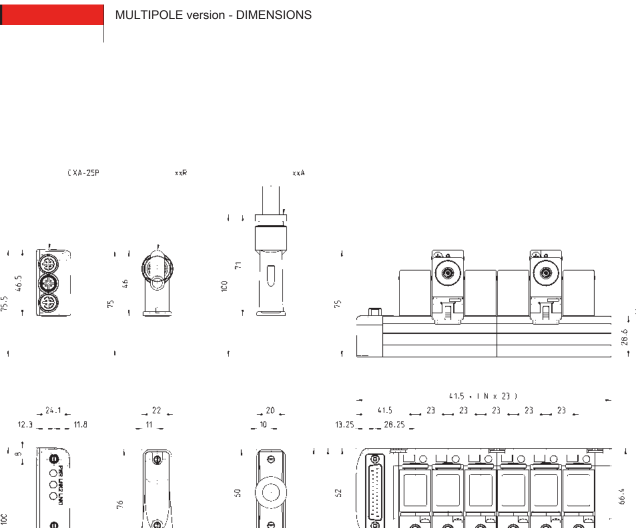
Mod. Anal. IN/OUT Cod. C/D/E/R//T/U/V/Z/K/Y

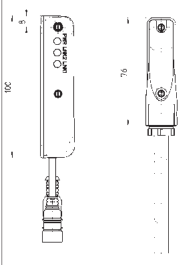


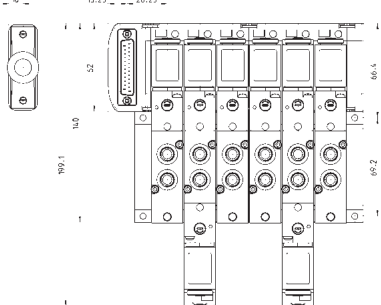
Power digital outputs module Cod. Q











_16.5___6

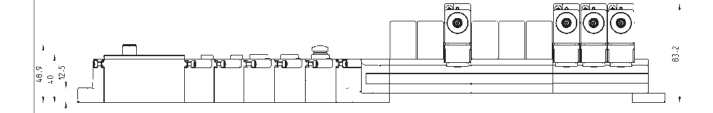
. ⊸6

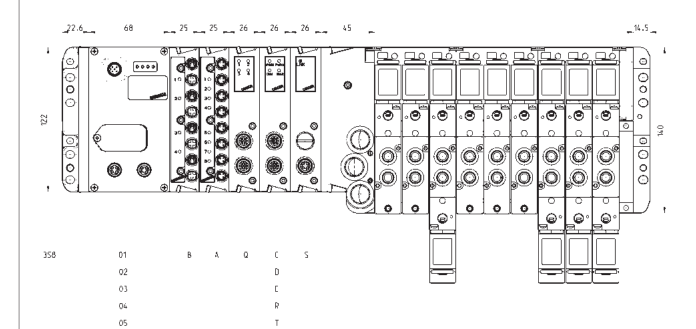
CK CAMOZZI

CONTROL



DRAWING NOTE: letters and numbers refer to the details which are reported in the coding example



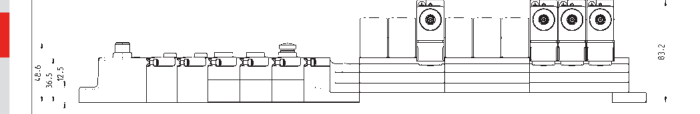


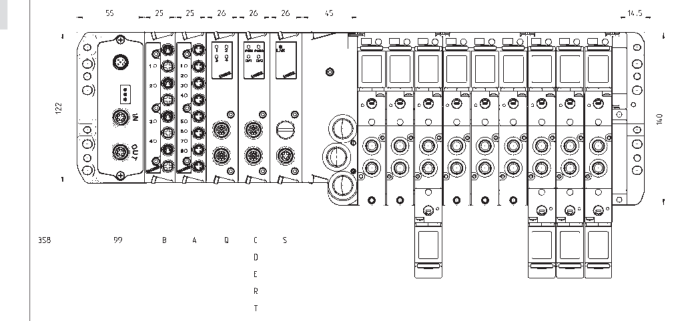
06



DRAWING NOTE:

letters and numbers refer to the details which are reported in the coding example

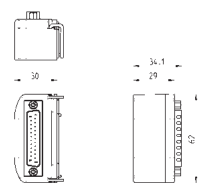






25 pin Sub-D connector module

Initial module to connect the Intermediate Electrical Modules



Mod.

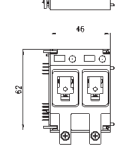
3PBC-N-XS0

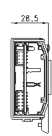


Intermediate electrical module - 2 positions, mono and bistable

To be mounted with manifold CNVL-3H2
The type label in correspondence of LEDs is:

- grey in monostable intermediate modules
- white in bistable intermediate modules





Mod.

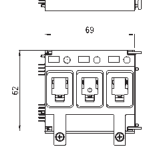
3PAC-M-XI2	Monostable module
3PAC-R-LI2	Bistable module

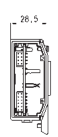


Intermediate electrical module - 3 positions, mono and bistable

To be mounted with manifold CNVL-3I3 The type label in correspondence of LEDs is:

- grey in monostable intermediate modules
- white in bistable intermediate modules





Mod.	
3PAC-M-XI3	Monostable module
3PAC-R-LI3	Bistable module

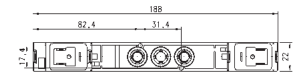


Electrical Module for a bistable solenoid valve



Supplied with:

- 2x screws for valve mounting
- 2x screws for solenoid mounting
- 1x interface seal
- 2x interface seals for solenoid





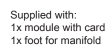
Mod.

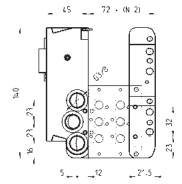
3PAC-R-IF1





Pneumatic/electric interface Module





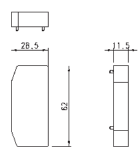


Mod.



End cap for electric module



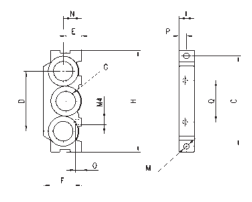


DIMENSIONS Mod. 3PAC-R-TP1

Terminal module Mod. CNVL-3H

The following is supplied: 2x fixing nuts





DIMENSIO	DIMENSIONS														
Mod.	С	D	Е	F	Н	1	М	Ν	0	Р	Q	G			
CNVL-3H	69.5	46	12	29	78	11.5	4.3	14	5	6	32	3/8			



Initial/terminal pneumatic Module - 2 positions

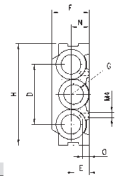
Supplied with:

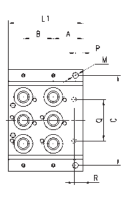
3x O-rings

2x fixing screws

2x junction plugs

6x interface seals module/valve





DIMENSION	NS.														
Mod.	Α	В	С	D	Е	F	G	Н	L1	М	N	0	Р	Q	R
CNVL-3H2	23	23	69,5	46	12	29	3/8	78	57,5	4,3	14	5	6	32	7

CONTROL

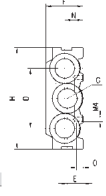
CK CAMOZZ

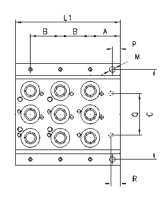
Initial/terminal pneumatic Module - 3 positions



Supplied with: 3x O-rings

- 2x fixing screws
- 2x junction plugs
- 9x interface seals module/valve





DIMENSION	NS.														
Mod.	Α	В	С	D	Е	F	G	Н	L1	М	N	0	Р	Q	R
CNVL-3H3	23	23	69,5	46	12	29	3/8	78	80,5	4,3	14	5	6	32	7



Intermediate pneumatic Module - 2 positions

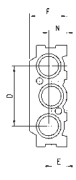
Supplied with:

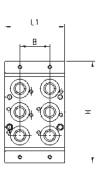
3x O-Rings

2x fixing screws

2x junction plugs

6x interface seals module/valve





DIMENSIO	NS						
Mod.	В	D	E	F	Н	L1	N
CNVL-3I2	23	46	12	29	78	46	14



Intermediate pneumatic Module - 3 positions

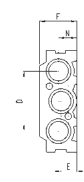
Supplied with:

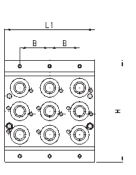
3x O-rings

2x fixing screws

2x junction plugs

9x interface seals module/valve





Mod.	В	D	E	F	Н	L1	N
CNVL-3I3	23	46	12	29	78	69	14



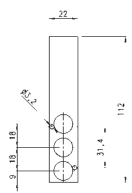
Excluder tap for free position (cod. L)

Supplied with:

3x O-rings

2x screws





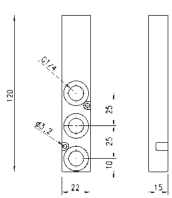
Mod.



Intermediate plate for manifolds with outlets (cod. X)



Supplied with: 3x O-rings 2x screws



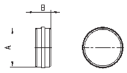
Mod. CNVL-3P1



Diaphragm for separation channels 1 - 3 - 5

Supplied with: 1x diaphragm.

If you need cod. U, please order N° 1 piece. If you need cod. J, please order N° 2 pieces. If you need cod. T, please order N° 3 pieces.



Mod.	Α	В
CNVL-3H-TP	15,6	6

Series F valve islands Multipole and Fieldbus



Multipole integrated electrical connection (PNP) Valve functions: 2x2/2; 2x3/2; 5/2; 5/3 CC

It can interface with all major serial communication protocols.



» Valve size: 12 and 14 mm

» Modularity: single

» Valve positions: from 2 to 24

» Manual override: Push or Push & Turn

» Available Protocols: PROFIBUS-DP, CANopen, DeviceNet, EtherNet/IP, PROFINET, EtherCAT

The Multipole version of Series F valve island can be easily integrated with the accessories of the new Series CX multiserial module, thus connecting to the different serial nets provided.

It is also possible to manage a standard multipole island by means of a Sub-D adapter or through an integrated node in the island. The typical Series F single modularity allows the installation of up to 24 solenoids on 24 valve positions, even in the Fieldbus version.

The use of technopolymer in this Series has allowed to realize a valve island which is characterized by small dimensions, high flow and reduced weight. The reduced dimensions, its flexibility during the assembly as well as the wide range of valve functions make Series F a highly innovative product which is suitable for several application requirements.

Compatible connectors: see the section "Connectors for Valve Islands" 2.3.25.

Usable silencers: see the section "Silencers" (page 2/9.05.03 - Mod. 2939).

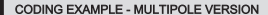
GENERAL CHARACTERISTICS

PNEUMATIC SECTION Valve construction Valve functions Materials Connections	spool with seals 5/2 monostable and bistable
Valve functions Materials	5/2 monostable and bistable 5/3 CC 2x2/2 NO 2x2/2 NC 1x2/2 NC 1x2/2 NC+1x2/2 NO 2x3/2 NO 2x3/2 NC 1x3/2 NC
Materials	5/3 CC 2x2/2 NO 2x2/2 NO 2x2/2 NC 1x2/2 NC + 1x2/2 NO 2x3/2 NO 2x3/2 NO 2x3/2 NC 1x3/2 NC + 1x3/2 NO aluminium spool HNBR seals
	2x2/2 NO 2x2/2 NC 1x2/2 NC + 1x2/2 NO 2x3/2 NO 2x3/2 NO 2x3/2 NC 1x3/2 NC + 1x3/2 NO aluminium spool HNBR seals
	2x2/2 NC 1x2/2 NC + 1x2/2 NO 2x3/2 NO 2x3/2 NC 1x3/2 NC + 1x3/2 NO aluminium spool HNBR seals
	2x3/2 NO 2x3/2 NC 1x3/2 NC + 1x3/2 NO aluminium spool HNBR seals
	2x3/2 NC 1x3/2 NC + 1x3/2 NO aluminium spool HNBR seals
	1x3/2 NC + 1x3/2 NO aluminium spool HNBR seals
	aluminium spool HNBR seals
	HNBR seals
Connections	
Connections	
Connections	brass cartridges
Connections	technopolymer body and end covers
Souriections	Inlets 2 and 4, size 1 (12 mm) = tube ø4; ø6
	Inlets 2 and 4, size 2 (14 mm) = tube ø4; ø6; ø8
	Supply 1, size 1 and 2 = tube Ø8; Ø10
	Servo pilot 12/14, size 1 and 2 = tube ø6 Exhausts 3/5, size 1 and 2 = tube ø8; ø10
	Exhausts 3/3, size 1 and 2 = tube ø6, ø10 Exhausts 82/84, size 1 and 2 = tube ø6
Temperature	0 ÷ 50°C
Air specifications	Filtered compressed air, non lubricated, class 6.4.4 according to ISO 8573-1:2010 standard.
ai apoulicationa	If lubrication is necessary, please use only oils with maximum viscosity of 32 Cst
	and the version with external servo-pilot supply.
	The servo-pilot supply air quality class must be 6.4.4 according to ISO 8573-1:2010 standard.
Valve sizes	12 mm
	14 mm
Working pressure	- 0,9 ÷ 10 bar
Pilot pressure	3 ÷ 7 bar
Flow rate	250 NI/min (12 mm)
Mounting position	500 NI/min (14 mm)
Duty cycle	any position ED 100%
Protection class (according to EN 60529)	IP40
Total of the second sec	11.70
ELECTRICAL SECTION - MULTIPOLE VERSION	24 V DC +/- 10%
Supply voltage	24 V DC +/- 10%
Max number of solenoids	24
Max number of valve functions	24 (monostable)
Type of Sub-D connection	Sub-D 25 pin
Max absorption	0.8 A
ELECTRICAL SECTION - FIELDBUS VERSION	
General characteristics	see the section about the Series CX multi-serial module (2.3.50)
Oorioral Grandotti 18865	
Max absorption	digital/analogic outputs 3 A
	digital/analogic inputs 3 A
0	Legis arrests OAM DO (1, 100)
Supply voltage	logic supply 24 V DC +/- 10% power supply 24 V DC +/- 10%

24 on 24 valve functions (monostable)

Max number of operable coils

CK CAMOZZI



F	Р	2	R	М	Т	Α	-	MB2CMUL2B	-	2QR3SLQR
F			SERIE	S						
D			TYPE:							

F	SERIES
P	TYPE: P = pneumatic A = accessories
2	SIZE: 1 = 12 mm 2 = 14 mm
R	MANUAL OVERRIDE: P = pressure actuation control R = actuation control with push & turn device
М	ELECTRICAL CONNECTION: M = multipole
Т	CARTRIDGES FOR LEFT TERMINAL: S = tube Ø 8 T = tube Ø 10 Note: the cartdriges for the right terminal are for tube Ø 6.
A	SERVO-PILOT SUPPLY: A = internal B = external
MB2CMUL2B	SOLENOID VALVES AND ADDITIONAL PLATES *: M = 5/2 monostable

B = 5/2 monostable with bistable electric board B = 5/2 bistable C = 2x3/2 NC

A = 2x3/2 NO G = 3/2 NC + 3/2 NO E = 2x2/2 NC F = 2x2/2 NO I = 2/2 NC + 2/2 NO V = 5/3 CC

L = free position with passing electric board The position with passing electric board
 The position with bistable electric board
 The position with monostable electric board
 The position with monostable electric board
 The position with monostable electric board
 The position position with monostable electric board
 The position position with monostable electric board
 The position position with passing electric board
 The position with monostable electric board
 The position electric board
 The position with monostable electric board
 The position electric board
 ${\sf K} = {\sf supplementary \ supply}, \ {\sf separated \ exhaust}$

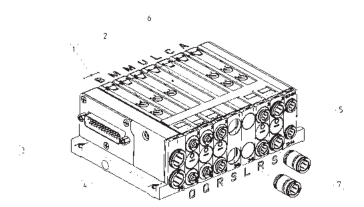
2QR3SLQR CARTRIDGES FOR SOLENOID VALVES AND ADDITIONAL PLATES * :

CAR TRIDGES FOR SOLENOID VALVES AND ADDITIONA
Q = tube Ø 4
R = tube Ø 6
S = tube Ø 8 (not for Size 1)
L = free position (no cartridges)
W = free position with bistable electric board (no cartridges) Z = free position with monostable electric board (no cartridges)

* NOTE: in case of identical and consecutive codes, in the choices "SOLENOID VALVES AND ADDITIONAL PLATES" and "CARTRIDGES FOR SOLENOID VALVES AND ADDITIONAL PLATES" both connections (2 and 4) (1 and 3/5) are defined.

Examples: FP2RMTA-MBCCMULMMMBB-QQRSSLRRRQRR FP2RMTA-MB2CMUL3M2B-2QR2SL3RQ2R

CODING - MULTIPOLE VERSION



1 2 3 4 5 FP2RMTA B2MULCA - 2QRSLRS

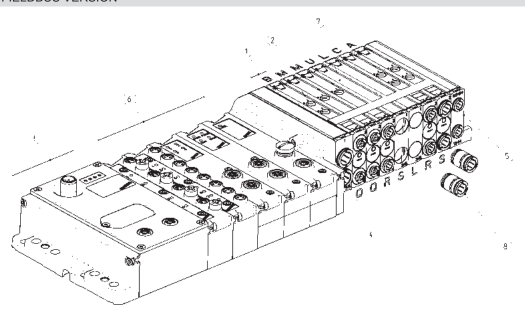
FP													
(1)	SIZE	(2)	MANUAL OVERRIDE	(3)	ELECTRICAL CONNECTION		CARTRIDGES for LEFT TERMINAL	(5)	SERVO-PILOT SUPPLY	(6)	SOLENOID VALVES and ADDITIONAL PLATES	(7)	CARTRIDGES for SOLENOID VALVES and ADDITIONAL PLATES
1	12 mm	Р	pressure actuation control	М	multipole	S	Ø8	Α	internal	М	5/2 monostable	Q	Ø4
2	14 mm	R	actuation control with push & turn device			Т	Ø10	В	external	D	5/2 monostable with bistable electric board	R	Ø6
										В	5/2 bistable	S	Ø8
										С	2x3/2 NC	L	free position (no cartridges)
										Α	2x3/2 NO	W	free position with bistable electric board (no cartridges)
										G	3/2 NC + 3/2 NO	Z	free position with monostable electric board (no cartridges)
										Е	2x2/2 NC		
										F	2x2/2 NO		
										- 1	2/2 NC + 2/2 NO		
										V	5/3 CC		
										L	free position with passing electric board		
										W	free position with bistable electric board		
										Z	free position with monostable electric board		
										Х	supplementary supply and exhaust		
										Т	separated supply and exhaust		
										U	separated supply, supplementary exhaust		
										K	supplementary supply, separated exhaust		

CODING EXAMPLE - FIELDBUS VERSION

F P 2 R 01 T A - ABCR - MB2CMUL2B - 2QR3SLQR

F	SERIES
Р	TYPE: P = pneumatic A = accessories
2	SIZE: 1 = 12 mm 2 = 14 mm
R	MANUAL OVERRIDE: P = pressure actuation control R = actuation control with push & turn device
01	PROTOCOL: 01 = PROFIBUS-DP 02 = DeviceNet 03 = CANopen 04 = EtherNet/IP 05 = EtherCAT 06 = PROFINET 99 = Expansion Module
Т	CARTRIDGES FOR LEFT TERMINAL: S = tube Ø 8 T = tube Ø 10 Note: the cartdriges for the right terminal are for tube Ø 6.
Α	SERVO-PILOT SUPPLY: A = internal B = external
ABCR	INPUT / OUTLET MODULES: 0 = no module A = 8 digital inputs M8 B = 4 digital inputs M8 C = 2 analog inputs 4-20 mA D = 2 analog inputs 0-10 V E = 1 analog input 4-20 mA + 1 input 0-10 V Q = 4 M12 duo digital outputs R = 2 analog outputs 4-20 mA T = 2 analog outputs 4-20 mA T = 2 analog outputs 0-10 V U = 1 analog output 4-20 mA + 1 input 0-10 V V = 1 analog output 4-20 mA + 1 input 0-10 V Z = 1 analog output 4-20 mA + 1 input 0-10 V X = 1 analog output 4-20 mA + 1 input 0-10 V X = 1 analog output 0-10 V + 1 input 0-10 V S = Initial subnet module
MB2CMUL2B	SOLENOID VALVES AND ADDITIONAL PLATES: M = 5/2 monostable D = 5/2 monostable with bistable electric board B = 5/2 bistable C = 2x3/2 NC A = 2x3/2 NC A = 2x3/2 NO G = 3/2 NC + 3/2 NO E = 2x2/2 NC F = 2x2/2 NC F = 2x2/2 NC V = 5/3 CC L = free position with passing electric board W = free position with bistable electric board Z = free position with monostable electric board X = supplementary supply and exhaust T = separated supply and exhaust U = separated supply, supplementary exhaust K = supplementary supply, separated exhaust
2QR3SLQR	CARTRIDGES FOR SOLENOID VALVES AND ADDITIONAL PLATES: Q = tube Ø 4 R = tube Ø 6 S = tube Ø 8 (not for Size 1) L = free position (no cartridges) W = free position with bistable electric board (no cartridges) Z = free position with monostable electric board (no cartridges)

CODING - FIELDBUS VERSION



1 2 3 4 5 6 7 8 = F > 2 R C1 T A A B Q R - B 2 M U L C A - 2 Q R S L R S

(1)	SIZE	(2)	MANUAL OVERRIDE	(3)	PROTOCOL	(4)	CARTRIDGES for LEFT TERMINAL		SERVO-PILOT SUPPLY	(6)	INPUT/OUTLET MODULES	(7)	SOLENOID VALVES and ADDITIONAL PLATES	(8)	CARTRIDGES for SOLENOID VALVES and ADDITIONAL PLATES
1	12 mm	Р	pressure	01	PROFIBUS-DP	S	Ø8	Α	internal	0	no module	М	5/2 monostable	Q	Ø4
2	14 mm	R	push & turn device	02	DeviceNet	Т	Ø10	В	external	A	8 digital inputs M8	D	5/2 monostable with bistable electric board	R	Ø6
				03	CANopen					В	4 digital inputs M8	В	5/2 bistable	s	Ø8
				04	EtherNet/IP					С	2 analog IN 4-20 mA	С	2x3/2 NC	L	free position (no cartridges)
				05	EtherCAT					D	2 analog IN 0-10 V	Α	2x3/2 NO	W	free position with bistable electric board (no cartridges)
				06	PROFINET					E	1 analog IN 4-20 mA + 1 IN 0-10 V	G	3/2 NC + 3/2 NO	Z	free position with monostable electric board (no cartridges)
				99	Expansion Module					Q	4 M12 duo digital OUT	E	2x2/2 NC		
										R	2 analog OUT 4-20 mA	F	2x2/2 NO		
										Т	2 analog OUT 0-10 V	I	2/2 NC + 2/2 NO		
										U	1 analog OUT 4-20 mA + 1 OUT 0-10 V	٧	5/3 CC		
										٧	1 analog OUT 4-20 mA + 1 IN 0-10 V	L	free position with passing electric board		
										Z	1 analog OUT 4-20 mA + 1 IN 4-20 mA	W	free position with bistable electric board		
										K	1 analog OUT 0-10 V + 1 IN 0-10 V	Z	free position with monostable electric board		
										Υ	1 analog OUT 0-10 V + 1 IN 4-20 mA	Х	supplementary supply and exhaust		
										S	Initial subnet module	Т	separated supply and exhaust		
												U	separated supply, supplemen. exhaust		
												K	supplemen. supply, separated exhaust		

MULTIPOLE VERSION AND MULTIPOLE WITH SUB-D ADAPTER





In the Multipole version the front position of the 25 pin Sub-D connector makes the connection easier.

The connectors with pre-wired cable, which are available in different lengths and with axial or radial orientation, simplify the electrical connection. The Island can be configured up to a max. of 24 solenoids on 24 valve positions (24 monostable).

It is possible to create zones with differentiated pressure. It is available with PNP logic connection, internal electrical connections on cards.

The Multipole Island can be connected by means of a Sub-D adapter.

In this way a Multipole Island can be inserted as expansion in the subnet of the Fieldbus version.

INDIVIDUAL FIELDBUS VERSION and EXPANSION



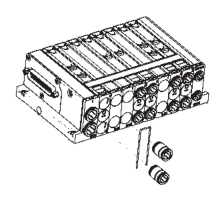


Thanks to the CX multi-serial node and a specific direct interface module with the pneumatic part of the island, Series F can be interfaced with the PROFIBUS-DP, DeviceNet, CANopen, PROFINET, EtherCAT, EtherNet/IP serial protocols. The Individual Fieldbus version follows the same configuration rules of the Multipole island and can be equipped with different electrical modules like digital/analog inputs/outputs of 0-10 V and 4-20 mA, as well as with Initial subnet modules.

The presence of an Initial subnet module in the Individual Fieldbus island allows to manage remote islands equipped with an Expansion Module. The Interface Module is like the one of the Individual version and the island can be equipped with various electrical modules such as digital/analog inputs/outputs of 0-10 V and 4-20 mA. It is possible to add Initials subnet modules even on Expansion Islands, thus creating tree-wise structures.

INTERCHANGEABLE CONNECTIONS

Thanks to a fixing clip the cartridge fittings can be substituted with another one according to the size of the tube that has to be connected: \emptyset 4, \emptyset 6 and \emptyset 8 for solenoid valves and \emptyset 6, \emptyset 8 for supply and exhaust plates.



Type of boards on intermediate plates

The solenoid valves Mod. M are equipped with an electrical board using a single signal. This enables to take full advantage of the characteristic of the D-SUB connector being able to connect up to 24 monostable valves.

To avoid that, in case of a change in the valve island, the addresses of the electrical coils positioned after the modification would change too, for example by replacing a monostable valve with a bistable one, the version with Cod. D is available and corresponds to a monostable valve equipped with a card that occupies two electrical signals.

The free function Cod. L is also available in the Z and W versions.

Cod. L: free position, no electrical signals are used

Cod. Z: free position with board

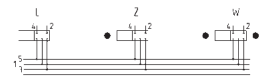
with 1 electrical signal (not used)

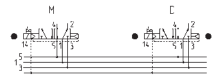
Cod. W: free position with board

with 2 electrical signals (not used)

Cod. M: 5/2-way monostable valve with board with 1 electrical signal Cod. D: 5/2-way monostable valve with board

with 2 electrical signals (one is not used)





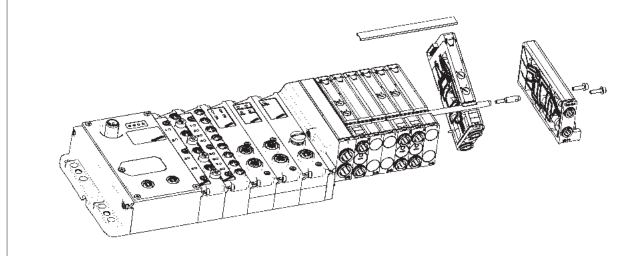
HOW TO MODIFY THE VALVE ISLAND (example)

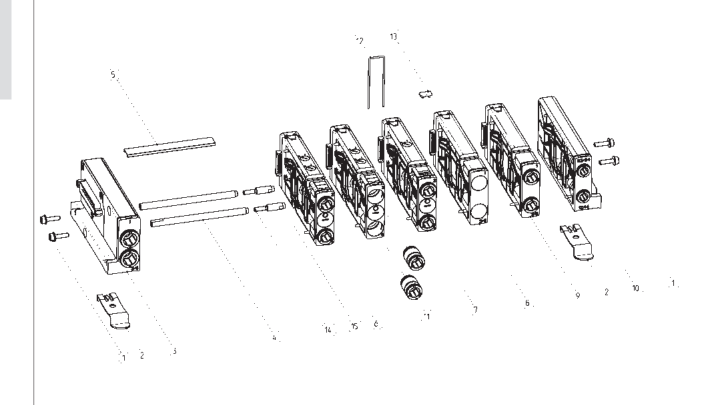
In order to integrate or modify the valve island, it is enough to loosen the tie-rods, separate the valve function that has to be replaced and turn it so that it can be discharged.

Tie-rods can be supplied with even positions from 2 to 24 (see the following pages).

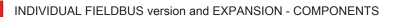
A single position joint bolt is supplied in case of a valve island with odd positions (see the following pages).

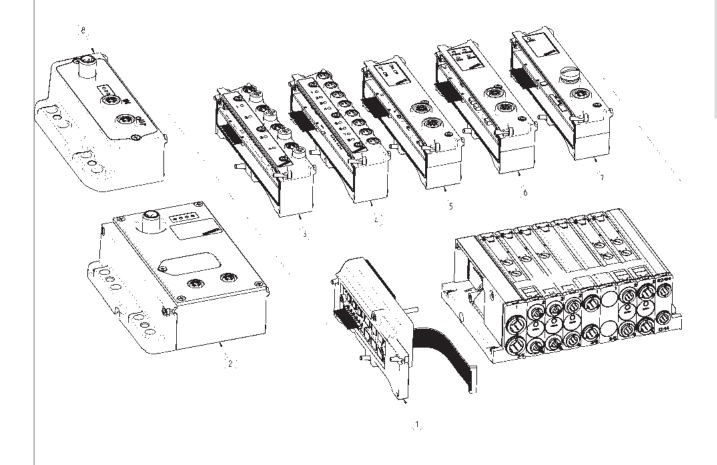
This operation can be performed on both versions with integrated serial node or with expansion module.





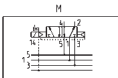
LIST OF COMPONENTS	
1	Grip screws with built-in washer
2	Bracket for the DIN rail connection
3	Left terminal
4	Tie-rods
5	Tie-rod plastic cover
6	Bistable solenoid valve
7	Monostable solenoid valve
8	Intermediate plate for free position
9	Intermediate plate for pressure zones with supplementary inlet and exhaust
10	Right terminal
11	Interchangeable cartdrige fittings
12	Fixing clip for the cartdrige fittings
13	Identification plates
14	Joint bolt for odd positions
15	Interface seal that cannot be lost



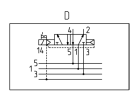


LIST OF COMPONENTS		
LIST OF COMPONENTS		
1	Direct interface with CX	
2	CPU Series CX	
3	4 digital Inputs module	
4	8 digital Inputs module	
5	4 digital Outputs module	
6	Analog I/O module	
7	Initial subnet module	
8	Expansion module	

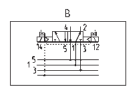
AVAILABLE FUNCTIONS - SOLENOID VALVES SYMBOLS for version FP..R - push/turn manual override



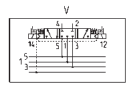
M = 5/2, monostable



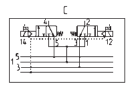
D = 5/2, monostable with bistable board



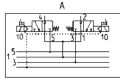
B = 5/2, bistable



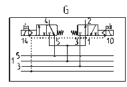
V = 5/3, Centres Closed



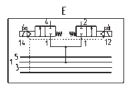
C = 2x3/2 NC

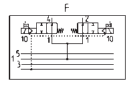


A = 2x3/2 NO

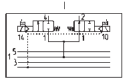


G = 1x3/2 NC + 1x3/2 NO E = 2x2/2 NC

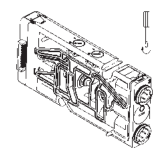




F = 2x2/2 NO

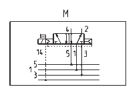


I = 1x2/2 NC + 1x2/2 NO

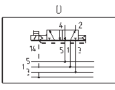


Manual override, version R: pressure actuation control with PUSH & TURN device.

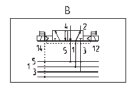
AVAILABLE FUNCTIONS - SOLENOID VALVES SYMBOLS for version FP..P - push manual override



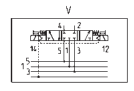
M = 5/2, monostable



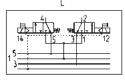
D = 5/2, monostable with bistable board



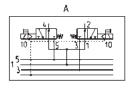
B = 5/2, bistable



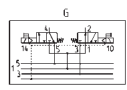
V = 5/3, Centres Closed



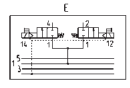
C = 2x3/2 NC

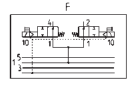


A = 2x3/2 NO

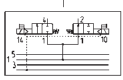


G = 1x3/2 NC + 1x3/2 NO E = 2x2/2 NC

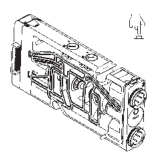




F = 2x2/2 NO



I = 1x2/2 NC + 1x2/2 NO



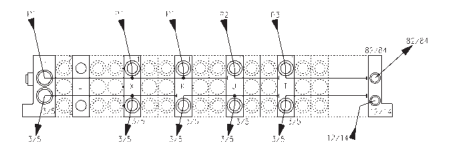
Manual override, version P: pressure actuation control without PUSH & TURN device (PUSH only).

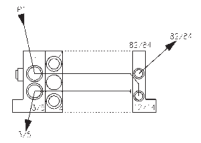
AVAILABLE FUNCTIONS - INTERMEDIATE AND TERMINALS

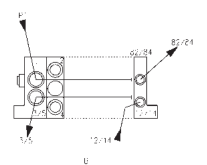
Example of valve island with differentiated pressures and exhausts.

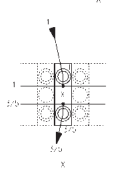
DRAWING LEGEND:

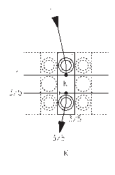
- A = internal servo-pilot
- B = external servo-pilot
- X = supplementary supply and exhaust
- K = supplementary supply, separated exhaust U = separated supply, supplementary exhaust
- T = separated supply and exhaust
 L = free position

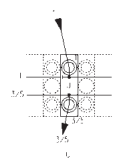


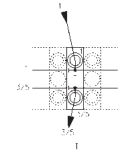


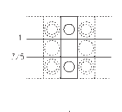




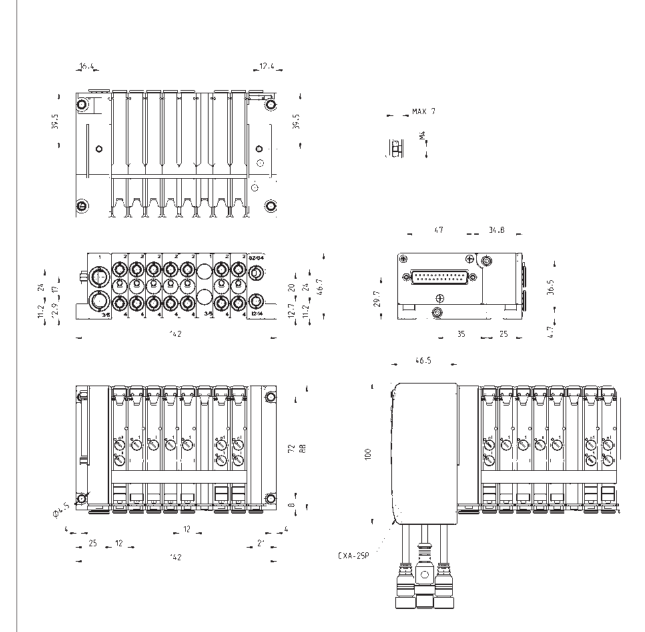








MULTIPOLE version - DIMENSION of size 12mm

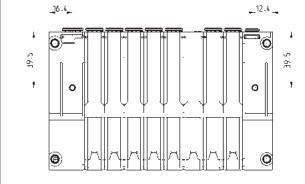


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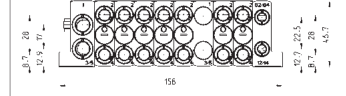


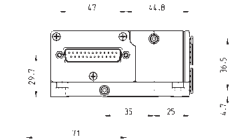
MULTIPOLE version - DIMENSION of size 14mm

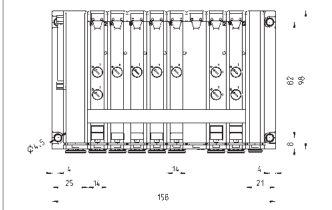


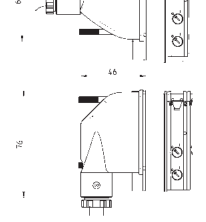


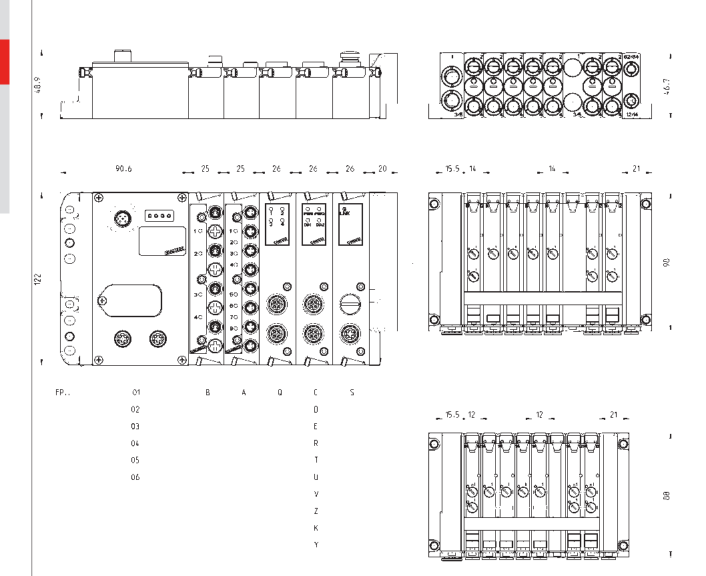








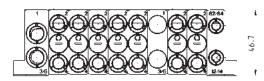


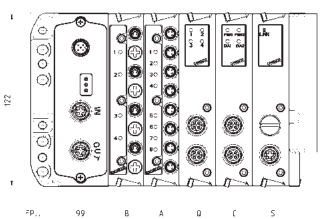


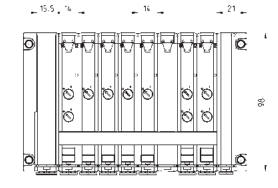
EXPANSION of the FIELDBUS version - DIMENSIONS



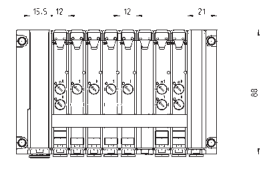
__ 25 __ 25 __ 26 __ 26 __ 25 __ 20 _











CODING EXAMPLES of SINGLE VALVE (spare part) and TERMINALS (accessories)

	CODING EXAMPLE OF A SINGLE SOLENOID VALVE	EDOV/ M/C	CODING EXAMPLE OF INTERMEDIATE PLATES
FP2V-MQR		FP2V-WQ	
F	Series	F	Series
Р	Type: P = pneumatic	Р	Type: P = pneumatic
2	Size: 1 = 12 mm 2 = 14 mm	2	Size: 1 = 12 mm 2 = 14 mm
V	Solenoid valve or additional plate	V	Solenoid valve or additional plate
-		-	
M	Type of function: M = 5/2 monostable D = 5/2 monostable with bistable board B = 5/2 bistable C = 2 x 3/2 NC A = 2 x 3/2 NC G = 3/2 NC + 3/2 NO E = 2 x 2/2 NC F = 2 x 2/2 NC I = 2/2 NC + 2/2 NO I = 2/2 NC + 2/2 NO V = 5/3 CC	W	Type of function: L = free position W = free position with bistable board Z = free position with monostable board X = supplementary power supply and exhaust T = separated power supply and exhaust U = separated power supply and supplementary exhaust K = supplementary power supply and separated exhaust
Q	Cartridges for solenoid valves: Q = Ø4 R = Ø6 S = Ø8 (not for Size 1)	Q	Cartridges for plates: Q = Ø4 R = Ø6 S = Ø8 (not for Size 1) L = free position (no cartrdiges) W = free position with bistable board (no cartrdiges) Z = free position with monostable board (no cartrdiges)
R	Type of manual override: R = push and turn (bistable) P = pressure (monostable)		
	CODING EXAMPLE OF A LEFT TERMINAL		CODING EXAMPLE OF A RIGHT TERMINAL
FA2T-S		FA2T-AR	
F	Series	F	Series
Α	Accessory	Α	Accessory
2	Size: 1 = 12 mm 2 = 14 mm	2	Size: 1 = 12 mm 2 = 14 mm
Т	Type of accessory: T = left terminal	Т	Type of accessory: T = right terminal
-		-	
S	Cartridges: = no cartridge S = Ø8 T = Ø10	Α	Type of servo-pilot: A = internal B = external
		R	Cartridges: R = Ø6

CONTROL

Tie-rods for valves size 1 (12mm)



	FAK-1

<u> </u>	1	1:	

FA..K-2 <→> FA..K-24

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	n
4	 P

-4		
	n	
ч—		

Mod.	Valve positions	NOTE
FA1K-2	2	*
FA1K-4	4	*
FA1K-6	6	*
FA1K-8	8	*
FA1K-10	10	*
FA1K-12	12	*
FA2K-12	14	*
FA1K-16	16	*
FA1K-18	18	*
FA1K-20	20	*
FA1K-22	22	*
FA1K-24	24	*
FA1K-1	-	**

* Tie-rod. The supply includes 2 tie-rods and 4 screws. ** Joint bolt for odd positions.
The supply includes 2 joint bolts.



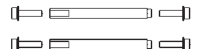
Tie-rods for valves size 2 (14mm)



FA.,K-1



FA..K-2 <>> FA..K-24



Mod.	Valve positions	NOTE
FA2K-2	2	*
FA2K-4	4	*
FA2K-6	6	*
FA2K-8	8	*
FA2K-10	10	*
FA2K-12	12	*
FA2K-14	14	*
FA2K-16	16	*
FA2K-18	18	*
FA2K-20	20	*
FA2K-22	22	*
FA2K-24	24	*
FA2K-1	-	**

* Tie-rod. The supply includes 2 tie-rods and 4 screws. ** Joint bolt for odd positions. The supply includes 2 joint bolts.





Interchangeable cartdriges for valves/plates and for terminals

TABLE LEGEND:

≭ = compatible with

V F1 = solenoid valver or additional plate, size 1

Tdx F1 = right terminal, size 1

Tsx F1 = left terminal, size 1

V F2 = solenoid valver or additional plate, size 2

Tdx F2 = right terminal, size 2

Tsx F2 = left terminal, size 2





Mod.	ØA	V F1	Tdx F1	Tsx F1	V F2	Tdx F2	Tsx F2
6700 4-F1	4	×					
6700 4-F2	4				×		
6700 6-F1	6	×	×			×	
6700 6-F2	6				×		
6700 8-F1	8			×			×
6700 8-F2	8				×		
6700 10-F1	10			×			×

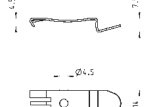


Mounting brackets for DIN rail

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

Supplied with: 2x plates

2x screws M4x6 UNI 5931



-49

Mod.



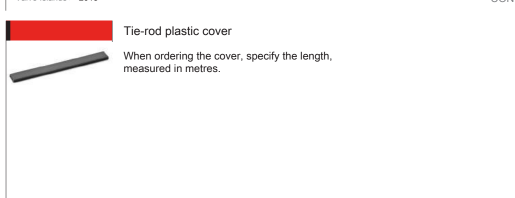
Identification plates

The packaging contains 45 identification plates 9x5mm

Mod.

Mod.

LAMINA-EST-32



Products designed for industrial applications.
General terms and conditions for sale are available on www.camozzi.com.

Series HN valve islands

Multipole connection with 25 or 37 pins Serial connection with the most common communication protocols Valve functions: 2x2/2; 2x3/2; 5/2; 5/3 CC



Thanks to the large range of options available, the Series HN valve islands represent an excellent solution for different applications, particularly in automation systems.

Small dimensions, high flow, pneumatic and electric modularity, electric connections on boards, possibility to interface with the multi-serial node Series CX, optimization of the signal distribution thanks to subbases for monostable and bistable solenoid valves are only some of the features that make this series a particularly innovative product.

- » Valve flow: 400 and 700 NI/min
- » Modular subbases: 2 positions for valve size 10.5mm, single position for valve size 21mm
- » Subbases for monostable and bistable valves (size 10.5mm)
- » Protocols available: PROFIBUS-DP, CANopen, DeviceNet, EtherNet/IP, PROFINET, EtherCAT

CK CAMOZZI

GENERAL DATA

PNEUMATIC SECTION	
Valve construction	spool with seals
Valve functions	5/2 monostable and bistable 5/3 CC 2 x 2/2 NO 2 x 2/2 NC 1 x 2/2 NC+ 1 x NO 2 x 3/2 NC 2 x 3/2 NC 1 x 3/2 NC 1 x 3/2 NC 1 x 3/2 NC
Materials	spool in aluminium spool seals in HNBR other seals in NBR cartridges in brass body and end covers in technopolymer subbases in aluminium
Connections	Inlets 2 and 4, size 10,5 mm: M7, tube Ø 4, tube Ø 6 Inlets 2 and 4, size 21 mm: G1/8, tube Ø 6, tube Ø 8 Supply 1: G1/4, tube Ø 8, tube Ø 10 Supply 12/14: M7 Exhausts 3 and 5: G1/4 or with integrated silencer Exhausts 82/84: M7
Temperature	0 ÷ 50°C
Air specifications	Filtered compressed air, non lubricated, class 6.4.4 according to ISO 8573-1:2010. If lubrication is necessary, please only use oils with maximum viscosity of 32 Cst and the version with external servo-pilot supply. The servo-pilot supply air quality class must be 6.4.4 according to ISO 8573-1:2010 (do not lubricate).
Valve sizes	10.5mm (2 valves for each subbase) 21mm (1 valve for each subbase)
Working pressure	- 0,9 ÷ 10 bar
Pilot pressure	$3 \div 7$ bar 4.5 ÷ 7 bar (with working pressure exceeding 6 bar for the versions $2x2/2$ and $2x3/2$)
Flow rate	400 Nl/min (10.5mm) 700 Nl/min (21mm)
Mounting position	any position
Protection class	IP 65
ELECTRICAL SECTION - MULTIPOLE VERSION	
Type of Sub-D connector	25 or 37 pins
Max. absorption	0.8 A (with Sub-D connector 25 pins) 1 A (with Sub-D connector 37 pins)
Supply voltage	24 V DC +/- 10%
Max. number of colls to operate	24 on 20 valve positions (with Sub-D connector 25 pins) 32 on 28 valve positions (with Sub-D connector 37 pins)
Valve signalling	yellow led
ELECTRICAL SECTION - FIELDBUS VERSION	
General data	see the CX section (2.3.50)
Max. absorption	digital/analog outputs 3A digital/analog inputs 3A
Supply voltage	logic supply 24 V DC +/- 10% power supply 24 V DC +/- 10%
Max. number of coils to operate	32 on 28 valve positions
I .	

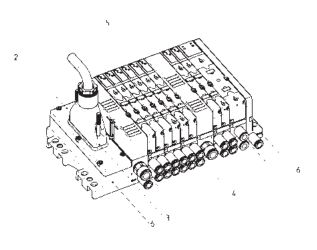
CODING EXAMPLE - MULTIPOLE VERSION

	HN	5	М	-	03A	-	2Q4AZ2A	-	2B8M4C	_	Α
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HN	SERIES		
5	SIZE: 1 = 10.5 2 = 21 5 = Mixed		
М	ELECTRICAL CONNECTION: M = Multipole 25 pin PNP N = Multipole 25 pin NPN H = Multipole 37 pin PNP L = Multipole 37 pin NPN		
03A	CONNECTION: 000 = without connector/cable	CONNECTOR WITH CABLE AXIAL OUTPUT: 03A = 3m 05A = 5m 10A = 10m 15A = 15m 20A = 20m 25A = 25m CONNECTOR WITH CABLE RADIAL OUTPUT: 03R = 3m 05R = 5m 10R = 10m 15R = 15m 20R = 20m 25R = 25m	CONNECTOR WITHOUT CABLE: 4XA = 25 pins axial 4XR = 25 pins radial 9XA = 37 pins axial 9XR = 37 pins radial
2Q4AZ2A	SUBBASES FOR 2 SOLENOID VALVES SIZE 1 (*): A (AZ) = M7 threads B (BZ) = 4 fittings for tube Ø4 C (CZ) = 4 fittings for tube Ø6 D (DZ) = channel 1, 3, 5 closed; M7 threads E (EZ) = channel 1, 3, 5 closed; cartridges tube Ø4 F (FZ) = channel 3, 5 closed; cartridges tube Ø6 G (GZ) = channel 3, 5 closed; artridges tube Ø6 H (HZ) = channel 3, 5 closed; cartridges tube Ø6 L (LZ) = channel 1 closed; artridges tube Ø6 L (LZ) = channel 1 closed; artridges tube Ø6 L (LZ) = channel 1 closed; cartridges tube Ø6 C (*) Subbases with "Z" at the end of their code are used with monostable solenoid valves FOR SOLENOID VALVES SIZE 2: Q = G 1/8 threads R = cartridges tube Ø6 S = cartridges tube Ø6 S = cartridges tube Ø8	SUBBASES FOR PNEUMATIC SUPPLY: X = supplementary supply and exhaust Y = supplementary supply and exhaust with integrated silencer W = supply from the exhausts FOR ELECTRICAL SUPPLY: K = separation of electrical supply	SEALS: T = diaphragm on channels 1, 3, 5 U = diaphragm on channel 1 V = diaphragm on channels 3, 5
2B8M4C	SOLENOID VALVES Size 1 and 2: 0 = island without solenoid valves M = 5/2 Monostable B = 5/2 Bistable V = 5/3 Centres Closed C = 2 x 3/2 NC A = 2 x 3/2 NC G = 1 x 3/2 NC + 1 x 3/2 NO E = 2 x 2/2 NC F = 2 x 2/2 NC I = 1 x 2/2 NC + 1 x 2/2 NO L = free position	SOLENOID VALVE + PRESSURE REGULATOR on channel 1 (size 2 only): N = 5/2 Monostable P = 5/2 Bistable Q = 5/3 Centres Closed R = 2 x 3/2 NC S = 2 x 3/2 NO T = 1 x 3/2 NC + 1 x 3/2 NO U = 2 x 2/2 NC X = 2 x 2/2 NO Y = 1 x 2/2 NC + 1 x 2/2 NO	
A	THREADED TERMINAL PLATES: A = 1, 12/14 in common 3/5, 82/84 threaded ports B = 1, 12/14 separated 3/5, 82/84 threaded ports C = 1, 12/14 in common 3/5, 82/84 with integrated silencer D = 1, 12/14 separated 3/5, 82/84 with integrated silencer	TERMINAL PLATES with CARTRIDGES Ø 8 on PORT 1: E = 1, 12/14 in common 3/5, 82/84 conveyable F = 1, 12/14 separated 3/5, 82/84 conveyable G = 1, 12/14 in common 3/5, 82/84 tonveyable H = 1, 12/14 separated silencer H = 1, 12/14 separated 3/5, 82/84 with integrated silencer	TERMINAL PLATES with CARTRIDGES Ø 10 on PORT 1: I = 1, 12/14 in common 3/5, 82/84 conveyable L = 1, 12/14 separated 3/5, 82/84 conveyable M = 1, 12/14 in common 3/5, 82/84 with integrated silencer N = 1, 12/14 separated 3/5, 82/84 with integrated silencer

In presence of identical consequent codes both for the subbases as for the valves you need to substitute the letter with the number. Ex: HN5M-03A-ABCS-MMCCBBB-A is converted to HN5M-03A-ABCS-2M2C3B-A.

CODING - MULTIPOLE VERSION



(1)	SIZE	(2)	ELECTRICAL	/21	CONNECTION	(4)	SUBBASES for	(E)	SOLENOID VALVES	(6)	THREADED
1)	SIZE	(2)	ELECTRICAL CONNECTION	(3)	CONNECTION	(4)	2 SOLENOID VALVES, size 1	(5)	SOLENOID VALVES Size 1 and 2	(6)	TERMINAL PLATES
l	10	М	Multipole 25 pin PNP	000	without connector/cable	A (AZ)	M7 threads	0	island without solenoid valves	Α	1, 12/14 in common 3/5, 82/84 with thread
2	21	N	Multipole 25 pin NPN	03A	connector with axial output cable 3 m	B (BZ)	4 fittings tube Ø4	М	5/2 Monostable	В	1, 12/14 separated 3/5, 82/84 with thread
5	Mixed	Н	Multipole 37 pin PNP	05A	connector with axial output cable 5 m	C (CZ)	4 fittings tube Ø6	В	5/2 Bistable	С	1, 12/14 in common 3/5, 82/84 with silence
		L	Multipole 37 pin NPN	10A	connector with axial output cable 10 m	D (DZ)	channel 1, 3, 5 closed M7 threads	٧	5/3 Centres Closed	D	1, 12/14 separated 3/5, 82/84 with silence
				15A	connector with axial output cable 15 m	E (EZ)	channel 1, 3, 5 closed cartridges Ø4	С	2x 3/2 NC		TERMINAL PLATES cartridges Ø8, on port
				20A	connector with axial output cable 20 m	F (FZ)	channel 1, 3, 5 closed cartridges Ø6	Α	2x 3/2 NO	E	1, 12/14 in common 3/5, 82/84 conveyable
				25A	connector with axial	G (GZ)	channel 3, 5 closed	G	1x 3/2 NC +	F	1, 12/14 separated
				005	output cable 25 m	11712	M7 threads	Е	1x 3/2 NO	G	3/5, 82/84 conveyable
				03R	connector with radial output cable 3 m		channel 3, 5 closed cartridges Ø4		2x 2/2 NC		1, 12/14 in common 3/5, 82/84 with silence
				05R	connector with radial output cable 5 m	I (IZ)	channel 3, 5 closed cartridges Ø6	F	2x 2/2 NO	н	1, 12/14 separated 3/5, 82/84 with silence
				10R	connector with radial output cable 10 m	L (LZ)	channel 1 closed M7 threads	ı	1x 2/2 NC + 1x 2/2 NO		TERMINAL PLATES cartridges Ø10, on por
				15R	connector with radial output cable 15 m	M (MZ)	channel 1 closed cartridges Ø4	L	Free position	I	1, 12/14 in common 3/5, 82/84 conveyable
				20R	connector with radial output cable 20 m	N (NZ)	channel 1 closed cartridges Ø6		SOL. VALVE + PRESS. REG. channel 1 - size 2 only	L	1, 12/14 separated 3/5, 82/84 conveyable
				25R	connector with radial output cable 25 m		SUBBASES for SOLENOID VALVES, size 2	N	5/2 Monostable	М	1, 12/14 in common 3/5, 82/84 with silence
				4XA	25 pin axial connector	Q	G1/8 threads	Р	5/2 Bistable	N	1, 12/14 separated 3/5, 82/84 with silence
				4XR	25 pin radial connector	R	cartridges Ø6	Q	5/3 Centres Closed		
				9XA	37 pin axial connector	S	cartridges Ø8	R	2x 3/2 NC		
				9XR	37 pin radial connector		SUBBASES FOR PNEUMATIC SUPPLY	s	2x 3/2 NO		
						Х	supplem. supply and exhaust	Т	1x 3/2 NC + 1x 3/2 NO		
						Υ	supplem. supply and exhaust with silencer	U	2x 2/2 NC		
						W	supply from exhausts	Х	2x 2/2 NO		
							SUBBASES FOR ELECTRICAL SUPPLY	Υ	1x 2/2 NC + 1x 2/2 NO		
						K	separation of electrical supply				
							SEALS				
						Т	Diaphragm on channels 1, 3, 5				
						U	Diaphragm on channel 1				
						٧	Diaphragm on channels 3, 5				

CODING EXAMPLE - FIELDBUS VERSION

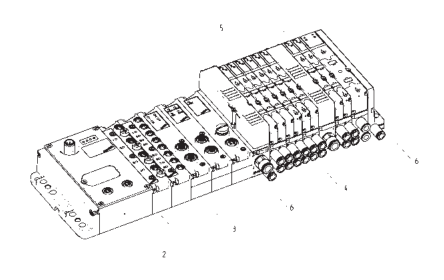
HN	5	01	_	ABCD	_	2Q4AZ2A	_	2B8M4C	_	Α
1 11 4	J	01	_		_		_		_	\sim

HN	SERIES		
5	SIZE: 1 = 10.5 2 = 21 5 = Mixed		
01	ELECTRICAL CONNECTION: 01 = PROFIBUS-DP 02 = DeviceNet 03 = CANopen 04 = EtherNet/IP 05 = EtherCAT 06 = PROFINET 99 = Expansion module		
ABCD	INPUT / OUTPUT MODULES: 0 = no module	INPUT / OUTPUT MODULES: A = 8 Digital Inputs M8 B = 4 Digital Inputs M8 C = 2 Analog Inputs 4-20mA D = 2 Analog Inputs 0-10V E = 1 Analog Input 4-20mA + 1 Input 0-10V Q = 4 Digital Outputs M12 duo R = 2 Analog Outputs M2 4-20mA T = 2 Analog Outputs 0-10V U = 1 Analog Output 4-20mA + 1 Input 0-10V V = 1 Analog Output 4-20mA + 1 Input 0-10V V = 1 Analog Output 4-20mA + 1 Input 4-20mA K = 1 Analog Output 0-10V + 1 Input 0-10V Y = 1 Analog Output 0-10V + 1 Input 0-10V	INPUT / OUTPUT MODULES: S = Initial subnet module
2Q4AZ2A	SUBBASES FOR 2 SOLENOID VALVES SIZE 1 (*): A (AZ) = M7 threads B (BZ) = 4 fittings for tube Ø4 C (CZ) = 4 fittings for tube Ø6 D (DZ) = channel 1, 3, 5 closed; M7 threads E (EZ) = channel 1, 3, 5 closed; cartridges tube Ø4 F (FZ) = channel 1, 3, 5 closed; cartridges tube Ø6 G (GZ) = channel 3, 5 closed; cartridges tube Ø6 H (HZ) = channel 3, 5 closed; cartridges tube Ø6 L (LZ) = channel 1 closed; M7 threads M (MZ) = channel 1 closed; M7 threads M (MZ) = channel 1 closed; cartridges tube Ø6 L (LZ) = channel 1 closed; cartridges tube Ø6 (*) Subbases with "Z" at the end of their code are used with monostable solenoid valves FOR SOLENOID VALVES SIZE 2: Q = G 1/8 threads R = cartridges tube Ø6 S = cartridges tube Ø6 S = cartridges tube Ø8	SUBBASES FOR PNEUMATIC SUPPLY: X = supplementary supply and exhaust Y = supplementary supply and exhaust with integrated silencer W = supply from the exhausts FOR ELECTRICAL SUPPLY: K = separation of electrical supply	SEALS: T = diaphragm on channels 1, 3, 5 U = diaphragm seal on channel 1 V = diaphragm seal on channels 3, 5
2B8M4C	SOLENOID VALVES Size 1 and 2: 0 = island without solenoid valves M = 5/2 Monostable B = 5/2 Bistable V = 5/3 Centres Closed C = 2 x 3/2 NC A = 2 x 3/2 NC G = 1 x 3/2 NC + 1 x 3/2 NO E = 2 x 2/2 NC F = 2 x 2/2 NC L = free position	SOLENOID VALVE + PRESSURE REGULATOR on channel 1 (size 2 only): N = 5/2 Monostable P = 5/2 Bistable Q = 5/3 Centres Closed R = 2 x 3/2 NC S = 2 x 3/2 NO T = 1 x 3/2 NC + 1 x 3/2 NO U = 2 x 2/2 NC X = 2 x 2/2 NC Y = 1 x 2/2 NC + 1 x 2/2 NO	
Α	THREADED TERMINAL PLATES: A = 1, 12/14 in common 3/5, 82/84 threaded ports B = 1, 12/14 separated 3/5, 82/84 threaded ports C = 1, 12/14 in common 3/5, 82/84 with integrated silencer D = 1, 12/14 separated 3/5, 82/84 with integrated silencer	TERMINAL PLATES with CARTRIDGES Ø 8 on PORT 1: E = 1, 12/14 in common 3/5, 82/84 conveyable F = 1, 12/14 separated 3/5, 82/84 conveyable G = 1, 12/14 in common 3/5, 82/84 with integrated silencer H = 1, 12/14 separated 3/5, 82/84 with integrated silencer	TERMINAL PLATES with CARTRIDGES Ø 10 on PORT 1: I = 1, 12/14 in common 3/5, 82/84 conveyable L = 1, 12/14 separated 3/5, 82/84 conveyable M = 1, 12/14 in common 3/5, 82/84 with integrated silencer N = 1, 12/14 separated 3/5, 82/84 with integrated silencer

X, Y and K sub-bases will be equipped with threads or cartridges of the same size of port 1, see the choice "Type of terminal plates". In presence of identical consequent codes both for sub-bases and for valves, you need to substitute the letter with the number.

Ex: HN501-ABCD-ABCS-MMCCBBB-A is converted to HN501- ABCD-ABCS-2M2C3B-A.

CODING - FIELDBUS VERSION



(1)	SIZE	(2)	ELECTRICAL CONNECTION	(3)	INPUT / OUTPUT MODULES	(4)	SUBBASES FOR 2 SOLENOID VALVES, size 1	(5)	SOLENOID VALVES Size 1 and 2	(6)	THREADED TERMINAL PLATES
l	10.5	01	PROFIBUS-DP	0	no module	A (AZ)	M7 threads	0	island without solenoid valves	Α	1, 12/14 in common 3/5, 82/84 threaded
2	21	02	DeviceNet	Α	8 Digital IN M8	B (BZ)	fittings tube Ø4	М	5/2 Monostable	В	1, 12/14 separated 3/5, 82/84 threaded
5 N	Mixed	03	CANopen	В	4 Digital IN M8	C (CZ)	fittings tube Ø6	В	5/2 Bistable	С	1, 12/14 in common 3/5, 82/84 with silence
		04	EtherNet/IP	С	2 Analog IN 4-20mA	D (DZ)	channel 1, 3, 5 closed; M7 threads	٧	5/3 Centres Closed	D	1, 12/14 separated 3/5, 82/84 with silence
		05	EtherCAT	D	2 Analog IN 0-10V	E (EZ)	channel 1, 3, 5 closed; cartridges Ø4	С	2x 3/2 NC		TERMINAL PLATES cartridges Ø8, on port
		06	PROFINET	E	1 Analog IN 4-20mA + 1 IN 0-10V	F (FZ)	channel 1, 3, 5 closed; cartridges Ø6	A	2x 3/2 NO	E	1, 12/14 in common 3/5, 82/84 conveyabl
		99	Expansion module	Q	4 Digital OUT M12 duo	G (GZ)	channel 3, 5 closed; M7 threads	G	1x 3/2 NC + 1x 3/2 NO	F	1, 12/14 separated 3/5, 82/84 conveyabl
				R	2 Analog OUT 4-20mA	H (HZ)	channel 3, 5 closed; cartridges Ø4	E	2 x 3/2 NC	G	1, 12/14 in common 3/5, 82/84 with silence
				Т	2 Analog OUT 0-10V	I (IZ)	channel 3, 5 closed; cartridges Ø6	F	2x 3/2 NO	Н	1, 12/14 separated 3/5, 82/84 with silence
				U	1 Analog OUT 4-20mA + 1 OUT 0-10V	L (LZ)	channel 1 closed; M7 threads	ı	1x 2/2 NC + 1x 2/2 NO		TERMINAL PLATES cartridges Ø10, on po
				٧	1 Analog OUT 4-20mA + 1 IN 0-10V	M (MZ)	channel 1 closed; cartridges Ø4	L	Free position	1	1, 12/14 in common 3/5, 82/84 conveyable
				Z	1 Analog OUT 4-20mA + 1 IN 4-20mA	N (NZ)	channel 1 closed, cartridges Ø6		SOL. VALVE + PRESS. REG. channel 1 - size 2 only		1, 12/14 separated 3/5, 82/84 conveyabl
				K	1 Analog OUT 0-10V + 1 Input 0-10V		SUBBASES for SOLENOID VALVES, size 2	N	5/2 Monostable	М	1, 12/14 in common 3/5, 82/84 with silence
				Υ	1 Analog OUT 0-10V + 1 IN 4-20mA	Q	G1/8 threads	Р	5/2 Bistable	N	1, 12/14 separated 3/5, 82/84 with silence
				S	Initial subnet module	R	fittings tube Ø6	Q	5/3 Centres Closed		
						S	fittings tube Ø8	R	2x 3/2 NC		
							SUBBASES FOR PNEUMATIC SUPPLY	s 	2x 3/2 NO		
						Х	supplem. supply and exhaust		1x 3/2 NC + 1x 3/2 NO		
						Y	supplem. supply and exhaust with silencer		2x 2/2 NC		
						W	supply from exhausts	Х	2x 2/2 NO		
							SUBBASES FOR ELECTRICAL SUPPLY	Υ	1x 2/2 NC + 1x 2/2 NO		
						K	separation of electrical supply				
							SEALS				
						T	diaphragm on channels 1, 3, 5				
						U	diaphragm on channel 1				
						٧	diaphragm on channels 3, 5				

MULTIPOLE VERSION and MULTIPOLE WITH SUB-D ADAPTOR VERSION

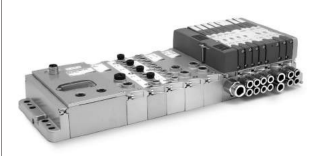




The Multipole version can be connected in a quick and secure way thanks to the electrical connection by means of a pre-wired cable with 25 or 37 pins with in-line or angular connection. It is possible to create zones with differentiated power supply and with separate pressure/exhaust. Thanks to the subbases with monostable board, islands can be realized of up to maximum 24 coils on 20 valve positions with the 25 pin connection and 32 coils on 28 valve positions with the 37 pin connection.

The Multipole Island of both 25 pins and 37 pins can be connected by means of a Sub-D adaptor, also of 25 or 37 pins. In this way a standard Multipole Island can be inserted as expansion in the subnet of the Serial version.

INDIVIDUAL and EXPANSION SERIAL VERSION

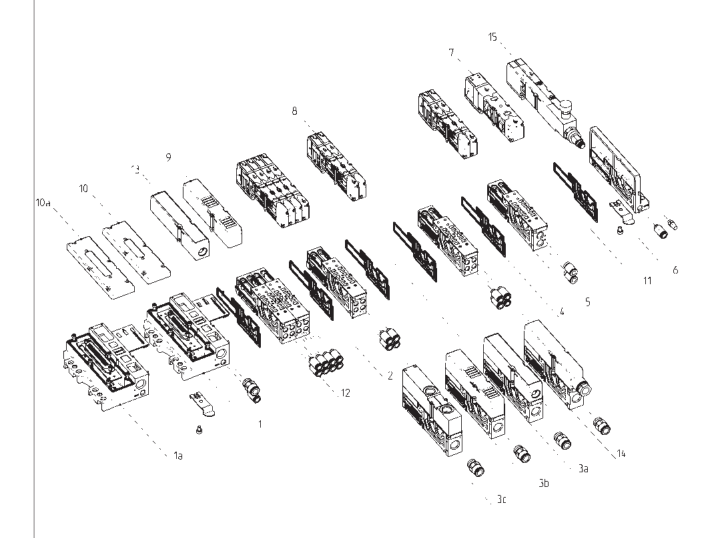




Thanks to the Series CX Multi-serial node and a special direct interface module it is possible to create an Individual Multiserial solution that can be directly interfaced with the PROFIBUS-DP, DeviceNet, CANopen, PROFINET, EtherCAT and EtherNet/IP protocols. The interface has the same configuration and rules of creating a Multipole island, but can be directly connected to the CX.There is a large range of electric modules like digital/analog inputs/outputs of 0-10V and 4-20mA.

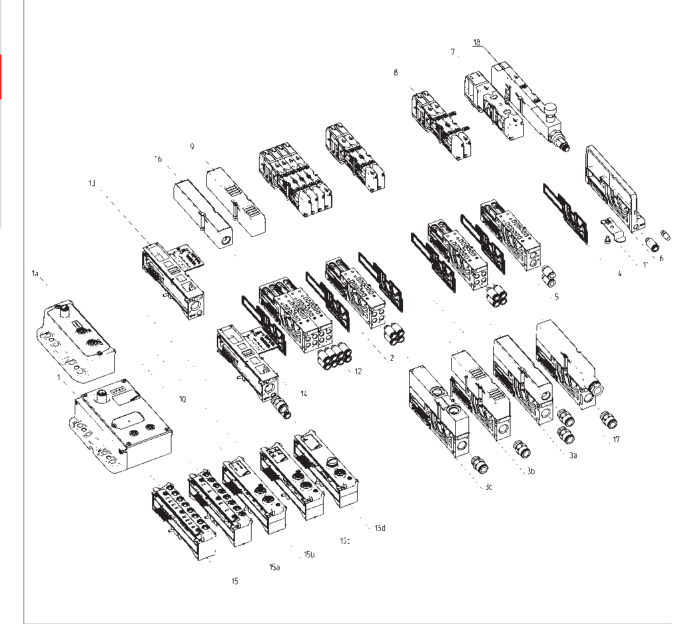
Thanks to an initial module of the subnet present on the Individual Serial version, it is possible to connect in series or tree-wise the Series H Expansion islands. These configurations have the same possibilities to use the different electric modules, like digital and analog inputs and outputs. Also in this case there is a direct interface module between the Expansion module and the valve island, with the same rules.





COMF	PONENTS		
1	Electric interface group Multipole 25 pin	9	Cover with silencer (HNA0M-C/TC)
1a	Electric interface group Multipole 37 pin	10	Multipole electric cover 25 pins
2	Threaded subbase, size 10.5 - modularity 2	10a	Multipole electric cover 37 pins
3a	Conveyable plate for supply and supplementary exhaust	11	Mounting bracket for DIN rail
3b	Plate for supply and exhaust with silencer	12	Quick-release fittings
3c	Plate for supply from exhausts	13	Cover (HNA0M-A/TC) to convey exhausts 3 and 5
4	Interface seals	14	Module to separate electrical supply and supplementary pneumatic supply
5	Threaded subbase, size 21 - modularity 1	15	Valve size 10.5 with incorporated pressure regulator
6	Right terminal (HNA0M-AC/2)		
7	Solenoid valve, size 2		
8	Solenoid valve, size 1		

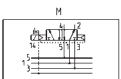
INDIVIDUAL FIELDBUS version - COMPONENTS

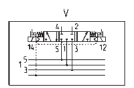


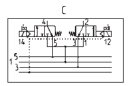
1 1a	Multi-serial Module CX Expansion Module	11	Mounting bracket for DIN rail
2	Threaded subbase, size 10.5 - modularity 2	12	Quick-release fittings
3a 3b 3c	Conveyable plate for supply and supplementary exhaust Plate for supply and exhaust with silencer Plate for supply from exhausts	13	Direct interface module with Series HN with internal servo-pilot supply
4	Interface seals	14	Direct interface module with Series HN with external servo-pilot supply
5	Threaded subbase, size 21 - modularity 1	15 15a	8 Digital Inputs module 4 Digital Inputs module
6	Right terminal (HNA0M-AC/2)	15b 15c 15d	4 Digital Outputs module IN/OUT analog module Initial subnet module
7	Solenoid valve size 2	16	Cover (HNA0M-A/TC) to convey exhausts 3 and 5
8	Solenoid valve size 1	17	Module to separate electrical supply and supplementary pneumatic supply
9	Cover with silencer (HNA0M-C/TC)	18	Valve size 10,5 with integrated pressure regulator
10	Cover for the access to rotary switches and for programming		

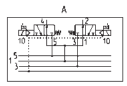
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AVAILABLE FUNCTION - SYMBOLS FOR SOLENOID VALVES









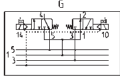
M = 5/2-way, Monostable

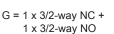
B = 5/2-way, Bistable

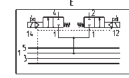
V = 5/3-way Centres Closed

 $C = 2 \times 3/2$ -way NC

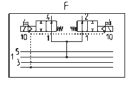
 $A = 2 \times 3/2$ -way NO



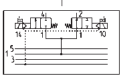




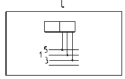
E = 2 x 2/2-way NC



F = 2 x 2/2-way NO



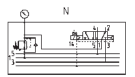
I = 1 x 2/2-way NC + 1 x 2/2-way NO



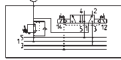
L = free position



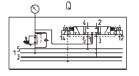
AVAILABLE FUNCTIONS - SYMBOLS FOR SOLENOID VALVES WITH PRESSURE REGULATOR



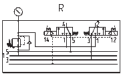
N = 5/2-way, Monostable



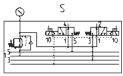
P = 5/2-way, Bistable



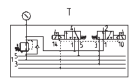
Q = 5/3-way Centres Closed



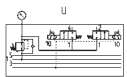
R = 2 x 3/2-way NC



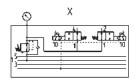
 $S = 2 \times 3/2$ -way NO



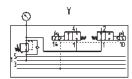
 $T = 1 \times 3/2$ -way NC + $1 \times 3/2$ -way NO



 $U = 2 \times 2/2$ -way NC



 $X = 2 \times 2/2$ -way NO



Y = 1 x 2/2-way NC + 1 x 2/2-way NO



AVAILABLE FUNCTIONS - SUBBASES TYPES











Through-subbase s. 10.5 A=M7, B=Ø4, C=Ø6 [*]

Diaphragm lines 1, 3 5 D=M7, E=Ø4, F=Ø6 [*]

Diaphragm line 1 L=M7, M=Ø4, N=Ø6 [*]

Diaphragm lines 3, 5 G=M7, H=Ø4, I=Ø6 [*]

Through-subbase s. 21 Q = 1/8, $R = \emptyset 6$, $S = \emptyset 8$











X = supplementary supply and exhaust

K = interm. plate to sep. elec. and suppl. supply

Y = supplem. supply + exhaust with silencer

Z = electro-pneum. interface for HP...F/G/R

W = plate for supply from exhausts







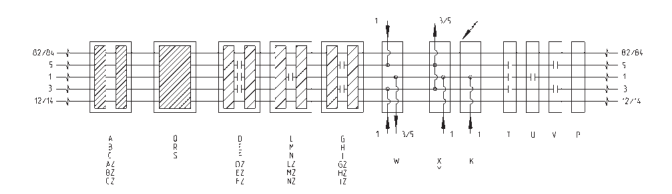


U = Diaphragm seal -Line 1

V = Diaphragm seal -Lines 3, 5

P = Through seal

T = Diaphragm seal -Lines 1, 3, 5

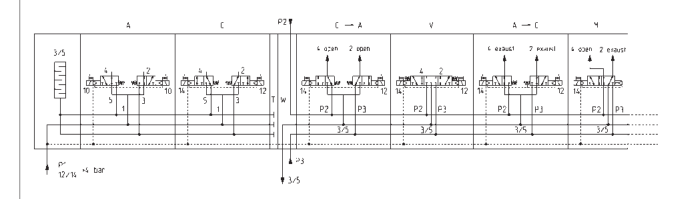


[*] The subbases A, B, C, D, E, F, G, H, I, L, M, N are available also with a board to be used with monostable solenoid valves. To order this version it is necessary to add Z at the end of the code of the standard subbase. Example: AZ instead of A. For further details we suggest you to see the coding example.

PROPER USE OF VALVE FUNCTIONS WITH INTERMEDIATE PLATE TYPE W

The intermediate plate cod. W is composed by a subbase which is equipped with a connection upper bracket. On this bracket there are two connections on which it is possible to apply two different pressures (ex. P2 and P3). In this configuration, the connection 1 on the subbase represents the exhaust 3/5. With this plate it is possible to supply the svalves positioned successively through the exhausts 3 and 5. When supplied from the exhausts, these valves have a different function compared with the ones supplied in the standard way. Some examples:

Solenoid valve mod. C at rest has outlets 2 and 4 active and corresponds to model "A", in presence of electrical inputs 12 and 14 outlets 2 (P3) and 4 (P2) close respectively; the configuration of solenoid valve mod. V at rest doesn't change, in presence of electrical input 12 outlet 4 (P2) is activated, in presence of electrical input 14 outlet 2 (P3) is activated; outlets 2 and 4 are closed in solenoid valve mod. A at rest which corresponds to model "C", in presence of electrical inputs 12 and 14 outlets 2 (P3) and 4 (P2) open respectively; outlet 4 (P2) is active in solenoid valve mod. M at rest, in presence of electrical input 14 the active outlet becomes outlet 2 (P3). All the valve functions, both 10.5 and 21 sizes, have this different operation. Solenoid valves with an integrated pressure regulator can't be used after an intermediate plate W. This plate requires in the initial part of the valve island a supply pressure of 4 bar at least. Otherwise, it is necessary to use the version with external servo pilot supply and apply a pressure of at least 4 bar on the connection 12/14. Before the plate W the insertion of a type T seal is required.



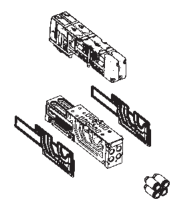
SUBBASES WITH MONOSTABLE BOARD

The subbases for valves Size 1 (10.5 mm) set for housing 2 solenoid valves that may be both with double solenoid. Each subbase uses 4 electric signals. Even in case of monostable solenoid valves the subbase uses 4 electrical signals.

To increase the number of valve positions that can be connected with a single Sub-D connector, all the subbases Size 1 can add "Z" at the end of their code thus using 2 electrical signals. They are, therefore, suitable for the connection of monostable solenoid valves.

Examples:

Code A --> AZ with board for monostable solenoid valves Code N --> NZ with board for monostable solenoid valves



AVAILABLE ELECTRICAL MODULES



Serial module HN1/2/5...



Expansion module HN1/2/599-...



Initial subnet module Cod. S



pin Mod. CXA-25P



Sub-D adaptor module 25 Sub-D adaptor module 37 pin Mod. CXA-37P



8 digital inputs module Cod. A



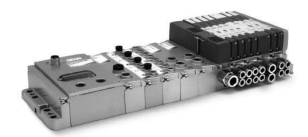
4 digital inputs module Cod. B



Anal. IN/OUT mod. Cod. C/D/E/R//T/U/V/Z/K/Y



Digital power outputs module Cod. Q





MODULE for ELECTRIC SEPARATION AND PNEUMATIC SUPPLY HA0M-K

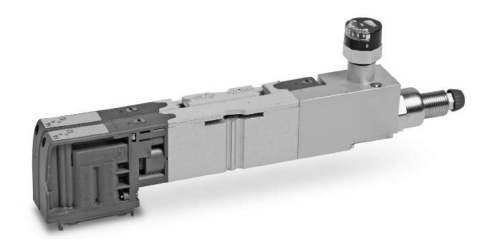


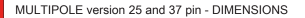
Connection	3 poles terminal block to be wired	
Dimensions	130 x 20 mm	
Signalling	None	
Supply	24 V dc (+/- 10%)	
Electrical protection	Fuse 2 A	
Protection class	IP 65	
Temperature	0°C ÷ 50°C	
Material	Plastics - Aluminium	
Weight	100 g	

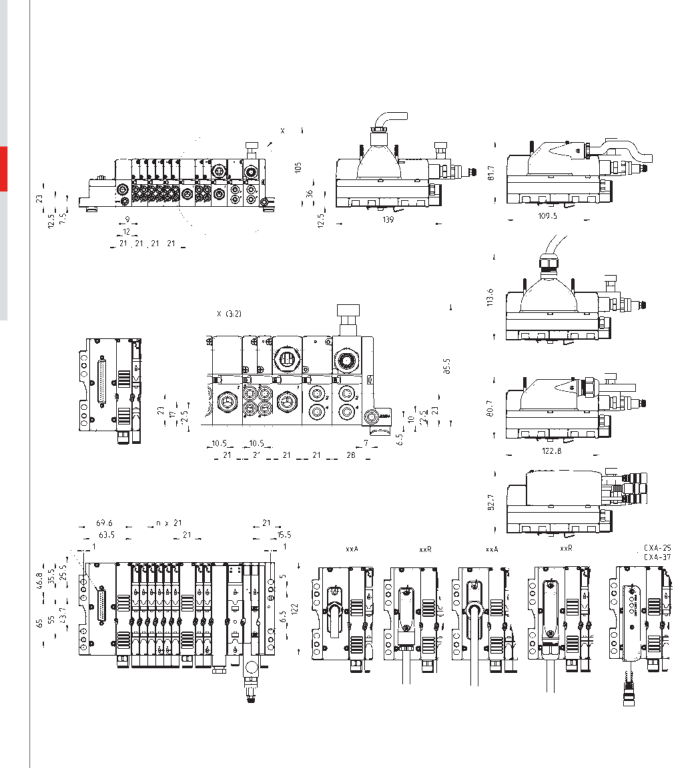
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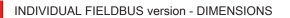
VALVE WITH INTEGRATED PRESSURE REGULATOR HP2V

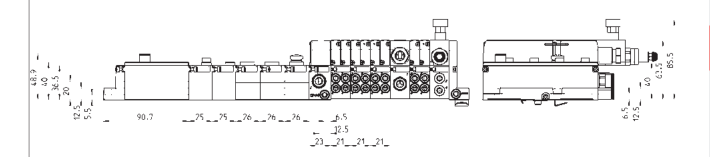
This solution has the advantage of reducing the valve island's overall height compared to traditional "sandwich" solutions.
The pressure regulator allows to set the supply pressure of the lateral valve.

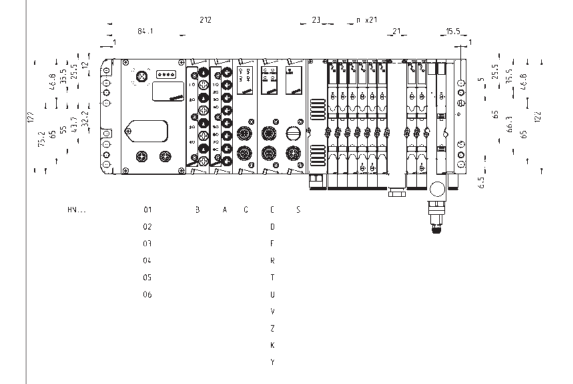




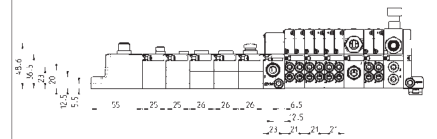


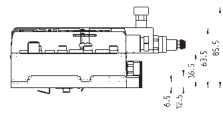


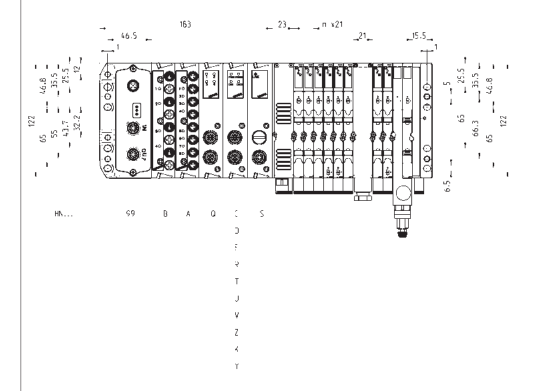




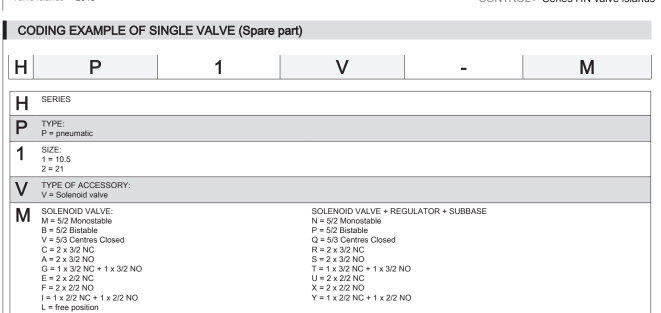
EXPANSION of the FIELDBUS version - DIMENSIONS







CK CAMOZZI



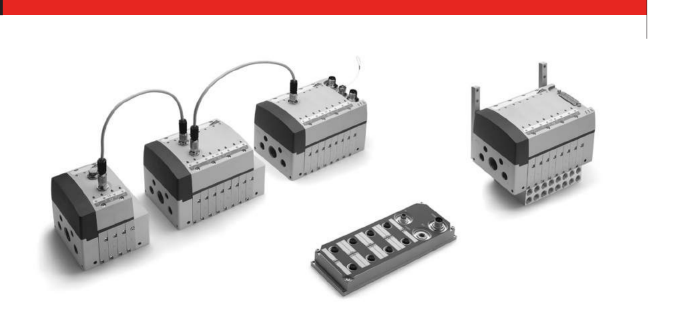
CODING EXAMPLE OF SUBBASES - Accessories Н 1 R Α Α SERIES Н TYPE: A = accessories SIZE: 0 = for X-Y-K-T-U-V-Z 1 = 10.5 2 = 21 TYPE OF ACCESSORY: R = subbase for multipole connection G = seal W = subbase without electronic board SUBBASE: A = through - M7 threads T = diaphragm seal for the closure of channels 1, 3, 5 A = through - M7 threads AZ = through - M7 threads, monostable D = channel 1, 3, 5 closed - M7 threads DZ = channel 3, 5 closed - M7 threads, monostable G = channel 3, 5 closed - M7 threads, monostable GZ = channel 3, 5 closed - M7 threads, monostable CZ = channel 3, 5 closed - M7 threads, monostable U = diaphragm seal for the closure of channel 1 V = diaphragm seal for the closure of channels 3, 5 P = through Q = through - G1/8 threads X = supplementary supply and exhaust Y = supplementary supply and exhaust with integrated silencer W = supply from the exhausts K = separation of electrical supply and supplementary pneumatic supply

CODI	NG EXAMPLE OF MUI	LTIPOLE TERMINALS	S - Accessories		
HN	Α	0	M	_	Α
HN	SERIES				
Α	TYPE: A = Accessory				
0	SIZE: 0 = not defined				
М	ELECTRICAL CONNECTION: M = PNP Multipole N = NPN Multipole				
Α	TERMINALS: A = 1 - 12/14 in common B = 1 - 12/14 separated				

CODI	ING EXAMPLE O	F FIELDBUS T	ERMINALS - A	ccessories			
HN	Α	0	Α	-	Α	Р	G
HN	SERIES						
Α	TYPE: A = accessory						
0	SIZE: 0 = not defined						
Α	ELECTRIC / PNEUMAT A = 1 - 12/14 in commo B = 1 - 12/14 separated	n					
Α	SUBBASE: A = through - M7 thread G = channel 3, 5 closed Q = through - G1/8 thre D = channel 1, 3, 5 clos L = channel 1 closed - M	l - M7 threads ads ed - M7 threads					
Р	SEAL: T = diaphragm seal for the diaphragm se	the closure of channel	1				
G	SUBBASE: A = through - M7 thread G = channel 3, 5 closed Q = through - G1/8 thre X = supplementary supp Y = supplementary supp D = channel 1, 3, 5 clos L = channel 1 closed - N	- M7 threads ads oly and exhaust oly and exhaust with in ed - M7 threads	tegrated silencer				

Series Y Valve Islands

Valve Island with Pneumatics and Electronics integrated. Available versions: Individual, Multipole, Fieldbus (Profibus-DP, DeviceNet, CANopen). Valve functions: 2x2/2; 2x3/2; 5/2; 5/3 CC



Series Y valve island is based on particular solutions regarding both the pneumatic, as well as the electronic part.

Sub-bases and valve bodies are integrated in a sole "module". Different kinds of cartridges and spools are inserted in the module to configure the desired valve function.

The valve island can be expanded and modified and its maintenance is easy and safe.

Several solutions are possible for the electric connection through the use of modules for digital electric inputs.

Check the suitable connectors in the section 2/3.25.

» Pneumatic modularity: 2,4, 6 and 8 valve positions

» Valve size: 12,5 mm» Flow rate: 800 NI/min

GENERAL DATA

Enclosed in the package there is a label on which it is possible to write each individual coil number.

PNEUMATIC SECTION	
Valve construction	Spool with seals
Valve functions	5/2 monostable and bistable
	5/3 CC
	2 x 2/2 NC
	2 x 2/2 NO
	1 x 2/2 NC + 1 x 2/2 NO
	2 x 3/2 NC 2 x 3/2 NO
	1 x 3/2 NC + 1 x 3/2 NO
Materials	Aluminium spool
latorialo	brass cartridge
	seals in NBR
	end covers and covers in technopolymer
Connections	Outlets 2 and 4: G1/8
	Inlets 1 and 11: G1/4
	Pilot ports: 12/14 and respective exhaust 82/84 G1/8
	Exhausts 3/5: G1/2
emperature	0 ÷ + 50°C
Air specifications	Filtered compressed air, non lubricated, class 3.4.3 according to ISO 8573.1 standard.
	If lubrication is necessary, please use only oils with maximum viscosity of 32 Cst
	and the version with external servo-pilot supply.
	The servo-pilot supply air quality class must be 3.4.3 according to ISO 8573.1 standard.
Dimensions/size	12.5 mm
Vorking pressure	-0.9 ÷ 10 bar (with external servo pilot supply)
Pilot pressure	3 ÷ 7 bar
Flow rate	800 NI/min
NLETS SECTION	
Voltage	24 V ±10%
Max current	350 mA
	0°C ÷ +50°C
Operating temperature	
Relative humidity	30-90% +25°C 30-50% +50°C
Conform with standards	EN 61131-2
Contonii wuri standards	EN 61000-6-2
	EN 61000-6-4
Protection class	IP65
flax. number of connected inlets	48
Max. munber of connected Inlet Modules	3
Max. distance between init. mod. and last input or expansion mod.	50 m
Max. cable length between sensor and input module	30 m
ELECTRICAL SECTION	
/oltage	24V ±10%
Max. currents	1300mA continuous
	1600 mA latch
Operating temperature	0°C ÷ +50°C
Continuous current	ED 100%
Protection class	IP50 Individual version
TOTAL STATE	IP65 Multipole version PNP
	IP65 Fieldbus versions
Baud rate	Profibus-Dp 12 Mbit/s EN 50170
	DeviceNet 500 Kbit/s EN 50235
	CAN open 500 Kbit/s EN 50235
Maximum number of nodes	Profibus-Dp 32/127
	DeviceNet 64
	CAN open 127
Maximum number of expansions per node	15
Max. length of internal Fieldbus	50 m
Relative humidity	30-90% +25°C
	30-50% +50°C
Conform with standards	EN 61326-1
	EN 61010-1

HOW TO COMPOSE THE VALVE ISLAND (EXAMPLE)

- one or more pneumatic modules with either 2, 4, 6 or 8 valve positions incorporating both the sub-base and seats of the valves, with two separated channels for supply and exhaust and the seat for the valves. It is possible to join the different modules together with pins and fixing screws, thus increasing the number of valve positions;
- two terminal plates (right and left) on which it is possible to connect pressure inlets and exhausts;
- seals among the various elements;
- cartridges and spools which reproduce the different valve functions (further information on the following pages)
- one or more covers which integrate electronics and pilots distributing signals to valves (further information on the following pages)

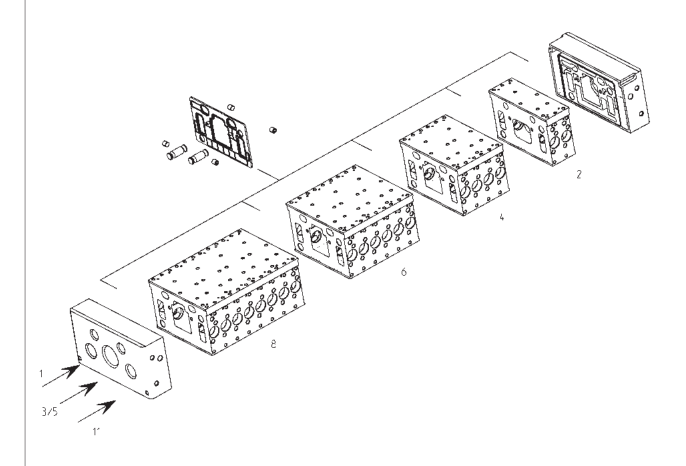


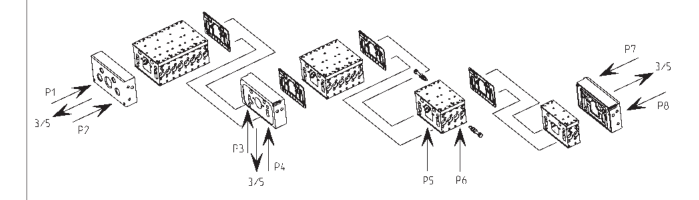
Plate for supplementary supply and exhaust

The two independent supplies allow the same valve to have different pressure values on outlets 2 and 4.

In this way a higher pressure can be used for the working operations and a lower pressure for the repositioning of the actuators, reducing the costs for generating compressed air.

The modularity of 2, 4, 6 or 8 valve positions allows, through the specific seals, to subdivide the island in pressure/exhaust zones without loosing valve positions. Functions W or X can be used to supply the intermediate pressure zones of an island.

To avoid any possible problem during exhaust, the exhaust itself has been increased and it passes through on both sides.





Air specifications - filtering elements

For those applications where the air quality is unknown, it is advised to supply the whole island or the pilot valve zone with filtering elements according to class 3 of table DIN ISO 8573-1.





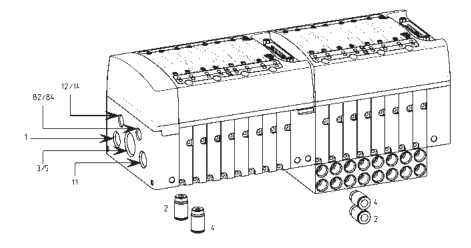
Filter models: MC104-F10 MC238-F10 MC202-F10 N108-F10 N104-F10

AIR QUAI	LITY CLASS ACCORDING TO STANDARD DIN ISO 8573-1		
Class	Solid bodies Max. dimension of the particles	Water contents dew-point	Oil quantity max. concentration mg/m³
1	0,1 μ	-70°C	0,01
2	1 μ	-40°C	0,1
3	5 μ	-20°C	1
4	15 μ	+3°C	5
5	40 μ	+7°C	25

Connection

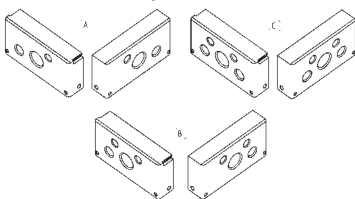
The connection of the inlets and exhaust to the valve island is made by means of terminal plates.

* It is possible to connect the following fittings, supplied with O-ring: 6512-4-1/8-M 6512-6-1/8-M 6512-8-1/8-M



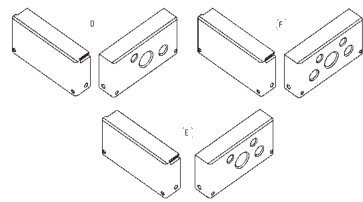
Supply (1-11)	Exhaust (3/5)	Servo-pilot supply (12/14)	Servo-pilot exhaust (82/84)	Inlets (2-4)
G1/4	G1/2	G1/8	G1/8	G1/8

TERMINAL PLATES - pneumatic connections from left and right



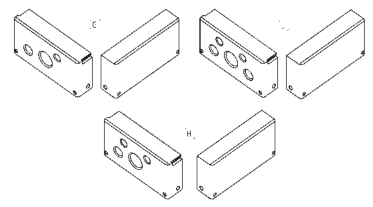
Terminal Plates		
Code	Common connections	Separated connections
A	1 - 11 12/14	82/84 3/5
В	1 - 11	12/14 82/84 3/5
С	-	1 - 11 12/14 82/84 3/5

TERMINAL PLATES - pneumatic connections from the right



Terminal Plates		
Code	Common connections	Separated connections
D	1 - 11 12/14	82/84 3/5
E	1 - 11	12/14 82/84 3/5
F	-	1 - 11 12/14 82/84 3/5

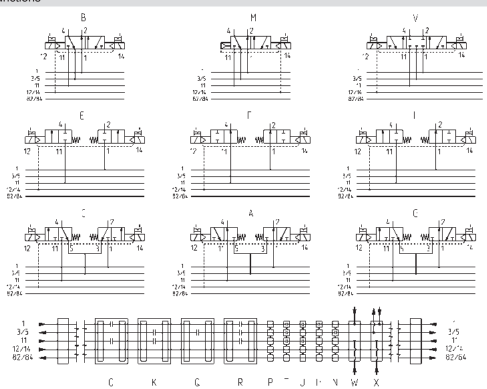
TERMINAL PLATES - pneumatic connections from the left



Terminal Plates		
Code	Common connections	Separated connections
G	1 - 11 12/14	82/84 3/5
Н	1 - 11	12/14 82/84 3/5
J	-	1 - 11 12/14 82/84 3/5

C₹

Available functions



Code	Function	Actuation/return	Working pressure (bar)	Pilot pressure (bar)	Symbol
М	5/2 Monostable	solenoid/pneumatic spring	-0,9 ÷ 10	3 ÷ 7	М
В	5/2 Bistable	solenoid/solenoid	-0,9 ÷ 10	3 ÷ 7	В
٧	5/3 Centres Closed	solenoid/solenoid	-0,9 ÷ 10	3 ÷ 7	V
I	2 x 2/2 (1 NO + 1 NC)	solenoid/solenoid	-0,9 ÷ 10	3 ÷ 7	1
Е	2 x 2/2 (NC)	solenoid/solenoid	-0,9 ÷ 10	3 ÷ 7	Е
F	2 x 2/2 (NO)	solenoid/solenoid	-0,9 ÷ 10	3 ÷ 7	F
G	2 x 3/2 (1 NO + 1 NC)	solenoid/solenoid	-0,9 ÷ 10	3 ÷ 7	G
С	2 x 3/2 (NC)	solenoid/solenoid	-0,9 ÷ 10	3 ÷ 7	С
Α	2 x 3/2 (NO)	solenoid/solenoid	-0,9 ÷ 10	3 ÷ 7	Α
L	Free position	-	-	-	L
W	Additional supply from 2 and 4	-	-	-	W
Т	Diaphragm seal (module's separation)	-	-	-	Т
Р	Through seal (module's separation)	-	-	-	Р
T/	Diaphragm seal (separation of both modules and covers)	-	-	-	T
P/	Through seal (separation of both modules and covers)	-	-	-	Р
U	Diaphragm seal 3/5 open	-	-	-	U
Н	Diaphragm seal 3/5 - 11 open	-	-	-	Н
N	Diaphragm seal 1 - 11 open	-	-	-	N
U/	Diaphragm seal 3/5 open (separation of both modules and covers)	-	-	-	U
K	Expansion module, 2 positions with 3/5 - 11 closed	-	-	-	K
R	Expansion module, 2 positions with 3/5 - 1 - 11 closed	-	-	-	R
0	Expansion module, 2 positions with 1-11 closed	-	-	-	0
Q	Expansion module, 2 positions with 3 - 5 closed	-	-	-	Q
Х	Module for additional supply	-	-	-	X

Cartridges and spools for the creation of valve functions

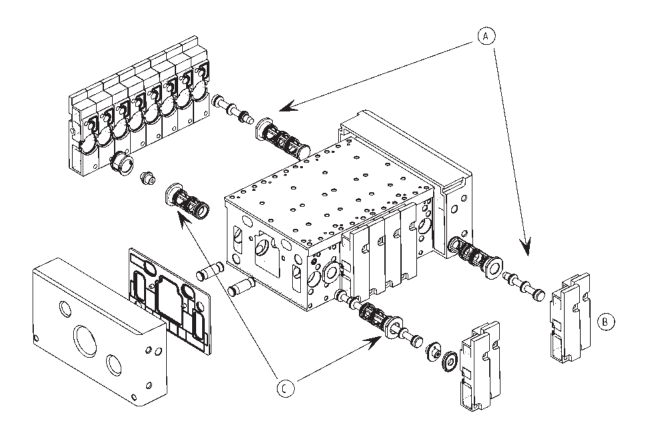
The different valve functions are obtained by inserting the cartridges and spools in the seats of the pneumatic module. These seats have been designed at right angles with respect to the terminal plates.

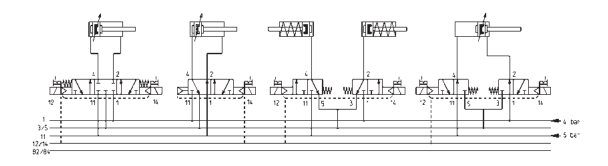
The shape of cartridges and spools depends on the valve function required.

Example:

- (A) = Cartridge and spool for a 3/2-way function
- (B) = End cover
- (C) = Cartridge and spool for a 5/2-way function

The modification or maintenance of a valve position is obtained removing the end cover "B" and replacing both the cartridge and the spool. During modification/maintenance, the tubing for the pneumatic connection can stay connected to the island, thus simplifying and optimising the whole operation.







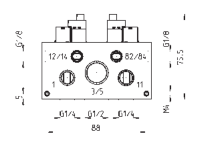


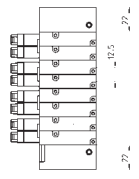
Individual version - dimensions

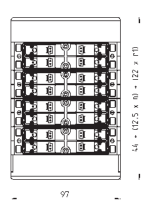
n = number of valves n1 = number of supplementary power supply modules (cod. X)

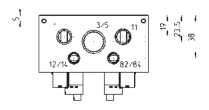


For the electric connector see Mod. 121-8... on page 2.1.6.4

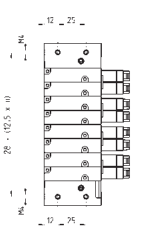








4.4



Covers

The Multipole and Fieldbus versions use covers for the pilot valves, which guarantee the IP65 protection class as well as the mechanical protection of internal parts.

The covers combine:

- manual override in the monostable and bistable functions. A simple pressure is enough to obtain a monostable function, whereas the bistable function is obtained coupling a rotation.
- LEDs for the voltage signalling on the solenoid
- diagnostic LEDs on Fieldbus versions
- ports for the electrical connectors
- integrated electronic boards
- connection interface with the pilot valves
- outlets protection against overvoltage, reversed polarity and short circuit
- connections realized on printed circuit boards

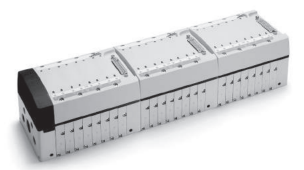


Covers - Multipole version

The Multipole cover is available in three sizes allows the connection to valve islands with 4, 6 or 8 valve positions. Every position can be freely equipped with either monostable or bistable solenoid.

It is possible to join two or more valve islands placing a plate for intermediate supply, type "X", under every Sub-D plug. Pneumatic modules can be composed of 2, 4, 6 or 8 valve positions and separated by various seals.

A module for additional supply type "X" or a function "W" must be always inserted between two seals separating channels 1 and 11.





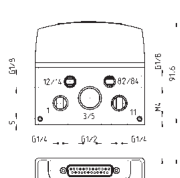


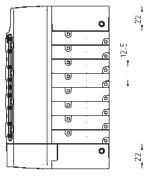
Multipole version - dimensions

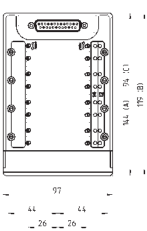
A = 8 positions B = 6 positions

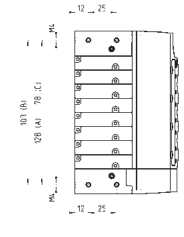
C = 4 positions

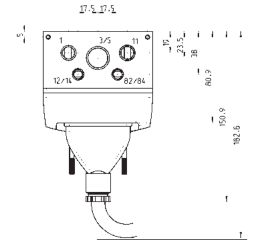


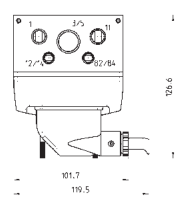








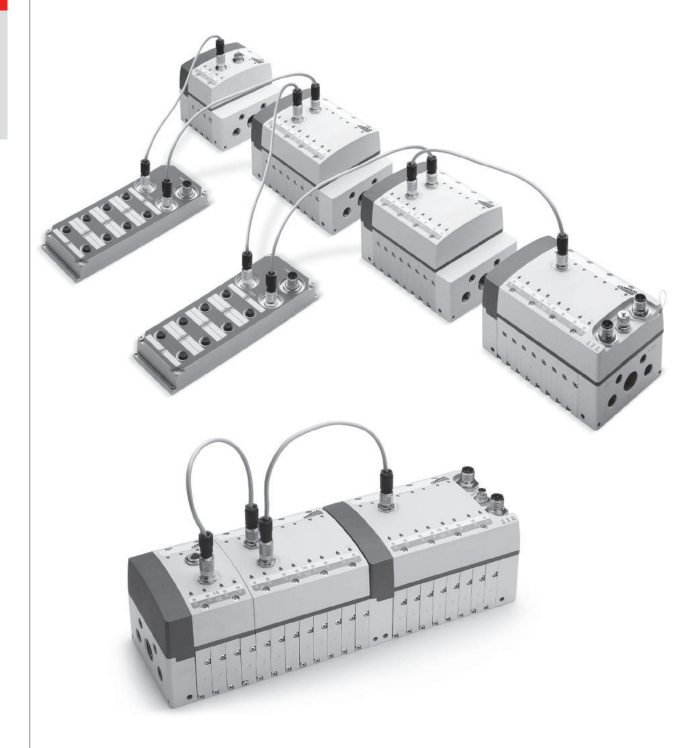




Covers - Fieldbus version

This version allows the direct connection to Profibus-Dp, DeviceNet, CANOpen. The main feature of this version is a starting module called "Initial module" to which the fieldbus module is connected for the management of the expansion modules. The Initial module can arrange up to 32 coils (outputs) and 48 inlets. To optimize the electronic part, a proper function allows the remoting of unused outlets on the expansion modules. It is thus possible to pilot 32 solenoids on 32 valve positions without loosing any output signal. Advantages:

- cost reduction thanks to a reduced number of initial modules that can be replaced by expansion modules;
- simplified code as the type of subbase is the same for bistable or monostable solenoid valves;
- saving of electrical signals that are not consumed by free positions and/or diaphragm seals;
- reduced dimensions, simplified connections and optimization of installation costs thanks to the covers modular structure which allows several islands to be joined together.



Fieldbus Initial Module - characteristics

The initial module has always 8 positions.

It is only the initial module to which the Fieldbus and electrical supply (24V DC) is connected.

The coils addressing can be sequential or customized by a specific configuration software that can be downloaded from our website http://catalogue.camozzi.com/Downloads, as well as the configuration file.

Pneumatic modules, available with 2, 4, 6, or 8 valve positions, can be separated by proper seals and allow the creation of different pressure/exhaust zones.



Fieldbus Expansion Module - characteristics

Versions available:

- 2 valve positions
- 4 valve positions
- 8 valve positions

The expansion modules:

- communicate among themselves and with the initial module through the Cam.l.Net subfieldbus.
- can be easily added to enlarge the valve island, thus avoiding the use of free positions;
- can be positioned up to 50 mt. far from initial module and subdivided into up to 15 groups.

The particular construction of the islands allows the in-line mounting of all the Expansion modules.

Pneumatic modules, available with 2, 4, 6, or 8 valve positions, can be separated by proper seals and allow the creation of different pressure/exhaust zones.







Electrical digital inputs module ME-1600-DL* - Characteristics

It allows the connection of 16 electrical input signals via 8 M12 DUO 5 poles connections. It is thus possible to connect 2 inputs for each connection.

The input module can be positioned at any point of the Cam.I.Net. sub-fieldbus.

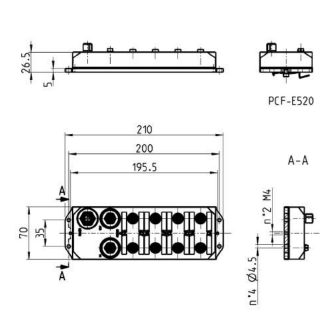
3 input modules at most can be connected to the initial module, for a total of 48 inputs.

* not for the DeviceNet version



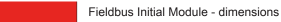
Digital Inputs Module ME-1600-DL* - dimensions

* not for the DeviceNet version



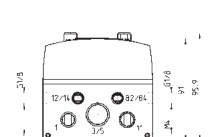
C₹





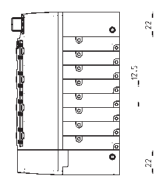


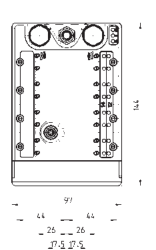
Dimensions don't change according to the different Fieldbus versions (Profibus-DP, CANopen, DeviceNet).

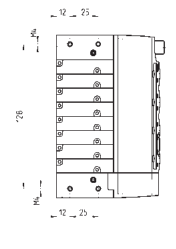


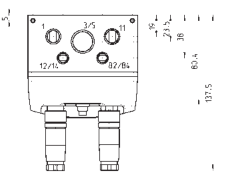
<u>G1/2</u>

-- G1/4





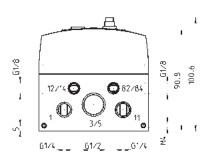


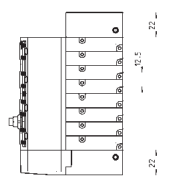


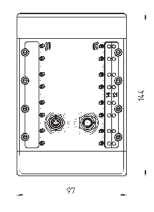




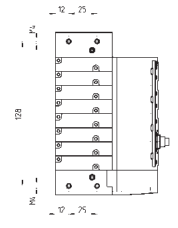




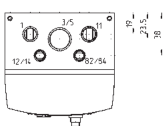




__ 26 ___ 26 __ _____17.5_.17.5_





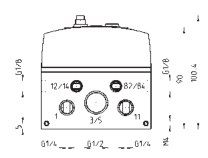


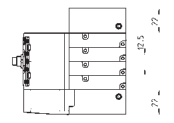
C₹

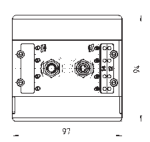


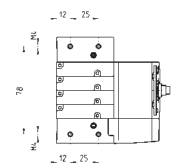
Fieldbus Expansion Module with 4 valve positions - dimensions

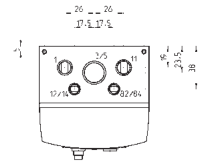








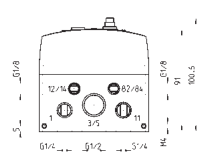


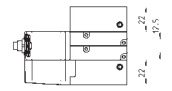


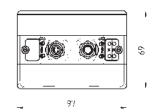


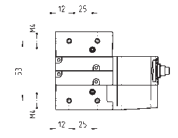
Fieldbus Expansion Module with 2 valve positions - dimensions

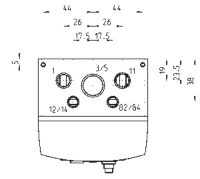




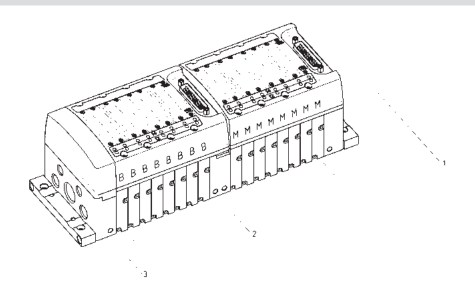








CODING





			1					2					3	
Υ	٥	,	V	-	á	М	Р	Х	Ρ	8	В	-	(l

1) Code	Type of electrical connection	(2)	Code	Type of valve	(3)	Code	Type of terminal plates
K	Individual			-			-
М	Multipole (PNP)			-			-
Р	Profibus-Dp			-			-
D	DeviceNet			-			-
С	CANopen			-			-
E	Expansion			-			-
	-		M	5/2 Monostable			-
	-		3	5/2 Bistable			-
	-	١	/	5/3 CC			-
	-	- 1		2 x 2/2 1 NO + 1 NC			-
	-		•	2 x 2/2 NC			-
	-		•	2 x 2/2 NO			-
	-	(3	2 x 3/2 1 NO + 1 NC			-
	-	(2 x 3/2 NC			-
	-	-	4	2 x 3/2 NO			-
	-		-	Free position			-
	-	١	N	Additional supply module from 2 and 4			-
	-	•	Γ	Diaphragm seal (modules separation)			-
	-	- 1	•	Through seal (modules separation)			-
	-	•	Γ/	Diaphragm seal (modules and cover separation)			-
	-		7/	Through seal (modules and cover separation)			-
	-	- (J	Diaphragm seal 3/5 opened			-
	-	- 1	1	Diaphragm seal 3/5-11 opened			-
	-	- 1	1	Diaphragm seal 1-11 opened			-
	-	- (J/	Diaphragm seal 3/5 opened, modules and cover separ.			-
	-		(Module with 2 positions and 3/5-11 closed			-
	-	- 1	۲	Module with 2 positions and 3/5-1-11 closed			-
	-	()	Module with 2 positions and 1-11 closed			-
		(2	Module with 2 positions and 3/5 closed			-
	-	7	(Additional supply module			-
	-			-		Α	in common 1/11 - 12/14 individual 82/84 - 3/
	-			-		В	in common 1/11 individual 12/14 - 82/84 - 3/
	-			-		С	individual 1/11 - 12/14 - 82/84 - 3/5
	-			-		D	in common 1/11 - 12/14 individual 82/84 - 3/
	-			-		E	in common 1/11 individual 12/14 - 82/84 - 3/
	-			-		F	individual 1/11 - 12/14 - 82/84 - 3/5
	-			-		G	in common 1/11 - 12/14 individual 82/84 - 3/
	-			-		Н	in common 1/11 individual 12/14 - 82/84 - 3/
	-			-		J	individual 1/11 - 12/14 - 82/84 - 3/5
	_			_		Z	modules without terminal plate

Coding example 1

Valve island with Profibus-DP connection made of:

4x solenoid valves type M

1x diaphragm seal Mod. T

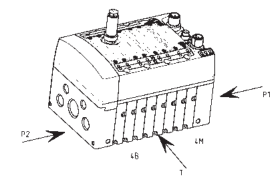
4x solenoid valves type B

Terminals with 1 and 11 in common on both sides and 12 /14 separated.

Code:

YP1P-4MT4B-B

For the code composition see the coding table on page 2/3.10.19



Coding example 2

Valve island with Multipole connection made of:

4x solenoid valves type M

1x diaphragm seal Mod. T for the separation of pressure zones

4x solenoid valves type B

1x through-out seal Mod. P

1x intermediate additional supply module Mod. X

1x through-out seal Mod. P

Terminals with individual connection

4x solenoid valves type C

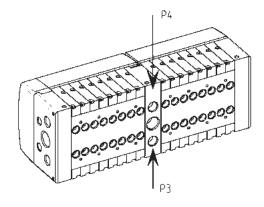
1x diaphragm seal Mod. T for the separation of pressure zones

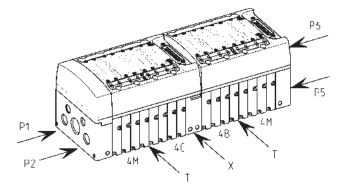
4x solenoid valves type M

Code:

YP1M-4MT4BPXP4CT4M-C

For the code composition see the coding table on page 2/3.10.19





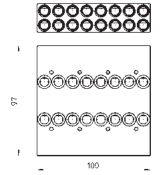
CK CAMOZZI

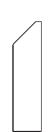


Supplied with: 1x interface 8 pos. 8x screws M3x25 UNI 5931 16x interface seals

Interface with 8 valve positions

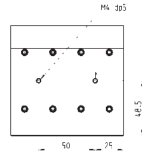
Outlets 2 and 4 are located in the lower part of the module and can be oriented on end-covers side using this interface sub-base.





_ 25 _

<u>61/8</u>



Mod.

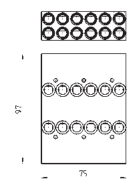
YA1K-N8



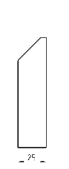
Supplied with: 1x interface 6 pos. 6x screws M3x25 UNI 5931 12x interface seals

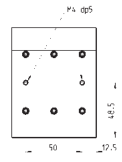
Interface with 6 valve positions

Outlets 2 and 4 are located in the lower part of the module and can be oriented on end-covers side using this interface sub-base.



<u>6</u>1/8





Mod.

YA1K-N6

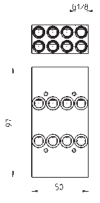


Interface with 4 valve positions

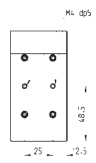
Outlets 2 and 4 are located in the lower part of the module and can be oriented on end-covers side using this interface sub-base.



Supplied with: 1x interface 4 pos. 4x screws M3x25 UNI 5931 8x interface seals







Mod.

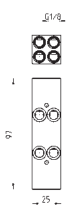
YA1K-N4

Interface with 2 valve positions

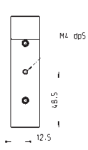
Outlets 2 and 4 are located in the lower part of the module and can be oriented on end-covers side using this interface sub-base.



Supplied with: 1x interface 2 pos. 2x screws M3x25 UNI 5931 4x interface seals



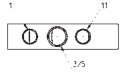




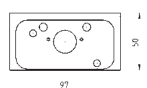
Mod.

YA1K-N2

Intermediate plate for supplementary supplies and exhausts cod. \boldsymbol{X}





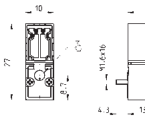


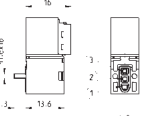
Mod.	1	3/5	11
YA1K-N1X/1	G1/4	G3/8	G1/4

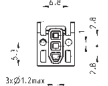


Solenoid valve Mod. KN000-303-KY3N - spare part for Series Y

Supplied with: 1x interface seal 2x screws M1.6x16 UNI 10227





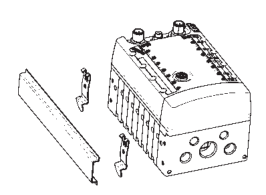


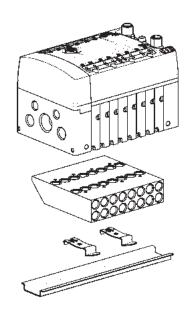


Mod.

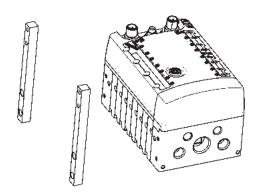
KN000-303-KY3N

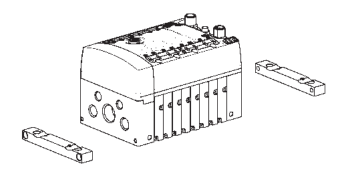
Mounting solutions on DIN EN 50022 rail





Wall mounting solutions



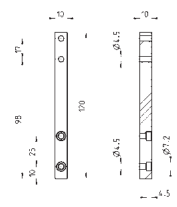




Vertical foot

Supplied with: 2x vertical feet

2x screws M4x10 UNI 5931



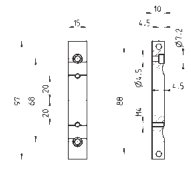
Mod.

YA1K-B2



Horizontal foot

Supplied with: 2x horizontal feet 2x screws M4x14 UNI 5931



Mod.

YA1K-B1



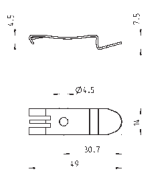
Mounting brackets for DIN rail

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



Supplied with: 2x plates

2x screws M4x6 UNI 5931



DIMENSIONS

Mod.

PCF-E520

Series CX multi-serial module



Interface with: PROFIBUS, CANopen, DeviceNet, EtherNet/IP,

PROFINET, EtherCAT

Compatible with all Camozzi valve islands



- » Maximum flexibility in use
- » Mounting in hard application conditions
- » Easily changeable
- » Analog I/O modules
- » Digital I/O modules
- » Multi-communication protocols

The Series CX serial module, with IP65 protection class, interface with all major serial communication protocols as well as the new generation EtherCAT, EtherNet/IP and PROFINET protocols. The highly resistant aluminium structure makes it suitable for mountings even in hard application conditions.

This serial module can be coupled with electric input and output modules and is able to handle up to a maximum of 1024 I/O. Its interface modules enable direct connection to Series F, HN and 3 valve islands. Through a subnet the connection system can be extended to remote valve islands.

GENERAL DATA

Number of digital outputs1024Number of digital inputs1024Maximum input absorption1,5 AMaximum output absorption3 ALogical supply voltage *24 V DC +/-10%Power supply voltage *24 V DC +/-10%

Protection overload and reverse polarity

Protection class IP65

Conform with standards EN-61326-1 EN-61010-1

Operating temperature 0-50°C

Material 0-50°C

Aluminium

^{*} the voltage range can change according to the range required by the external connected elements.

CODING	EXAMPLE	

1		I	I .	I	
CX	05	_	2AC	_	QT2S
U/\			2/10		Q I Z O

CX	SERIES		
_			

PROTOCOL:
01 = PROFIBUS
02 = DeviceNet
03 = CANopen
04 = EtherNet/IP
05 = EtherCAT
06 = PROFINET
99 = Expansion Module 05

INPUTS: 2AC 0 = no module nA = 8 digital inputs M8 nB = 4 digital inputs M8 nC = 2 IN 4-20 mA nD = 2 IN 0-10 V nE = 1 IN 4-20 mA + 1 IN 0-10 V

OUTPUTS: QT2S

OUTPUTS: 0 = no module nQ = 4 M12 duo digital outputs nR = 2 OUT 4-20 mA nT = 2 OUT 0-10 V nU = 1 OUT 4-20 mA + 1 OUT 0-10 V nZ = 1 OUT 4-20 mA + 1 IN 0-10 V nZ = 1 OUT 4-20 mA + 1 IN 0-10 V nX = 1 OUT 0-10 V + 1 IN 0-10 V nY = 1 OUT 0-10 V + 1 IN 4-20 mA nS = initial subnet module

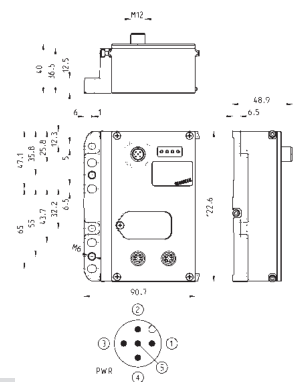
Fieldbus protocols - Technical data

Protocol	Max nr of nodes defined by the protocol	Communication speed defined by the protocol	Max number of I/O	Bus IN connector	Bus OUT connector	LED 1 Yellow- Green	LED 2 Yellow- Green	LED 3 Red- Green	LED 4 Red
PROFIBUS	32/127	9,6 kBit/s per 1000 m 12 Mbit/s per < 100 m	1024 Input 1024 Output	M12 B 5 Pin Male	M12 B 5 Pin Female	absent	Green RUN	Red DIA	Red BF
CANopen	127	125 kBit/s 500 m 1 Mbit/s per 4 m	1024 Input 1024 Output	M12 A 5 Pin Male	M12 A 5 Pin Female	absent	Green IO	Red DIA	Red BF
DeviceNet	64	125 kBit/s 500 m 500 kbit/s per 100 m	1024 Input 1024 Output	M12 A 5 Pin Male	M12 A 5 Pin Female	absent	Green RUN	Red NS	Red MF
PROFINET	unlimited	100 Mbit/s per 100 m	1024 Input 1024 Output	M12 D 5 Pin Female	M12 D 5 Pin Female	Yellow LNK1	Yellow LNK2	Green PWR	Red DIA
EtherNet/IP	unlimited	100 Mbit/s per 100 m	1024 Input 1024 Output	M12 D 5 Pin Female	M12 D 5 Pin Female	Yellow LNK1	Yellow LNK2	Green PWR	Red DIA
EtherCAT	unlimited	100 Mbit/s per 100 m	1024 Input 1024 Output	M12 D 5 Pin Female	M12 D 5 Pin Female	Yellow LNK1	Yellow LNK2	Green PWR	Red DIA

CONTROL

CPU Module - pin configuration

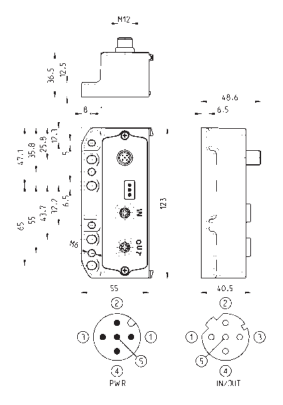




Mod.	Fieldbus Protocol	
CX01-0-0	PROFIBUS	
CX02-0-0	DeviceNet	
CX03-0-0	CANopen	
CX04-0-0	EtherNet/IP	
CX05-0-0	EtherCAT	
CX06-0-0	PROFINET	

Expansion Module - pin configuration





Mod.	Fieldbus Protocol	
CX99-0-0	Subnet expansion	

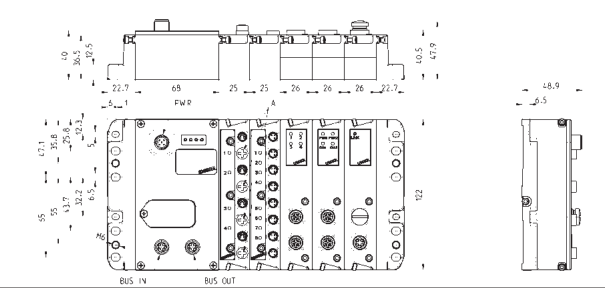
CPU Module - Characteristics

It is a slave node of the main PROFIBUS, CANopen, DeviceNet, EtherNet/IP, EtherCAT, PROFINET network and the Master module of the subnet. All modules provided can be connected only on the right side of the CPU module, like the digital/analog inputs/outputs, direct interface modules for the valve islands (Series F, HN and 3) and the initial module of the subnet.

It has its own M12A 4 pin Male connection to supply the modules connected, distinguishing both logic supply and power supply. Two M12 connections for Bus IN and Bus OUT of the main network, which M12 connection will take over the relative specifications according to the choosen protocol.

The addressing by means of the Rotary Switch for the protocols with this feature, Leds indicating the working state and the management of a maximum number of 1024 inputs and 1024 outputs.

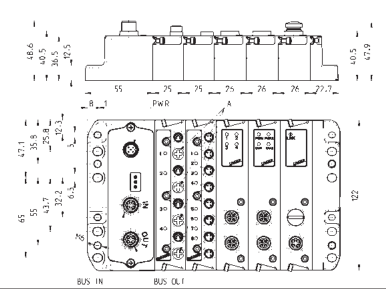
Manuals and configuration files are available on our website: http://catalogue.camozzi.com/Downloads

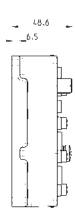


Expansion Module - Characteristics

It is an expansion module of the subnet and exists only in presence of the subnet itself.

At its right side, different modules can be connected like the digital/analog inputs/outputs, the direct interface modules for the valve islands (Series F, HN and 3) and the initial module of the subnet to re-amplify it or to create new branches. It has its own M12A 4 pin Male connection to supply the devices connected, distinguishing both logic supply and power supply. It has two M12D 5 pin Female connections for Bus IN and Bus OUT connection of the subnet. Leds indicating the working state.





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This module can be connected only in presence of a CPU or Expansion module and can be mixed with other either digital or analog Input and Output devices.

Initial subnet module Mod. ME3-0000-SL

Every subnet can have an extension of maximum 100 metres, with a maximum of 8 interruptions. Up to maximum 5 initial modules can be connected, one aside another or along the subnet in order to create a tree structure, in series or both, in order to optimize the length of the cables and the topology of the subnet in different applications. The module is equipped with the Bus OUT connection only of subnet type M12 D 5 pin female.





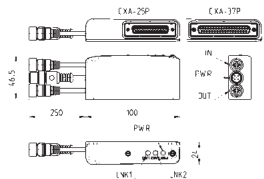
Mod.	Bus OUT connection	Max number of modules for subnet	Max extension of subnet per module
ME3-0000-SL	M12D 5 Pin Female	5	100 m

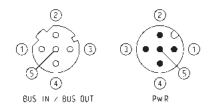
Sub-D adaptor module 25 and 37 pin Mod. CXA-25P and CXA-37P



Led 1 = Yellow LNK1 Led 2 = Yellow LNK2 Led 3 = Green PWR, supply present and OK

It is an Expansion module of the subnet and can be connected to all valve islands with Sub-D 25 pin connection (Series F, HN and 3) or 37 pin connection (Series HN). It has its own M12A 4 pin Male connection for the supply of the valves connected, distinguishing both logic supply and power supply and two M12D 5 pin Female connections for the Bus IN and Bus OUT of the subnet. The subnet can have a maximum length of maximum 100 metres. The 25 pin adaptor module manages a fixed number of 24 digital outputs, while the 37 pin adaptor module manages a fixed number of 32 digital outputs. In both cases, every output can provide a maximum of 3 W to 24 V DC, with PWM outputs for which it is possible to set the working frequence value.





Mod.	Interface	Digital Outs	Bus IN connection	Bus OUT connection	PWR connection	Supply	Power for every Output
CXA-25P	Sub-D 25 PIN	24	M12D 5 Pin Female	M12D 5 Pin Female	M12A 4 Pin Male	24 V DC	3 W
CXA-37P	Sub-D 37 PIN	32	M12D 5 Pin Female	M12D 5 Pin Female	M12A 4 Pin Male	24 V DC	3 W

Digital input Module Mod. ME3-0800-DC and ME3-0400-DC

The Digital input module can be connected only in presence of a CPU or Expansion module and can be mixed with other either digital or analog Input and Output devices and with the initial module of the

It has 8 or 4 M8 3 pin connections.







Mod.	Number of digital inputs	Connection	Number of connectors	Dimensions	Signalling	Sensor supply	Overvoltage protection	Absorption	Type of signal	Protection class	Operating temperature	Material	Weight
ME3-0800-DC	8	M8 3 pin female	8	122 x 25 mm	1 yellow led for every input	24 V DC	400 mA for 4 sensors	10 mA	PNP	IP65	0 ÷ 50°C	Aluminium	110 g
ME3-0400-DC	4	M8 3 pin female	4	122 x 25 mm	1 yellow led for every input	24 V DC	400 mA for 4 sensors	10 mA	PNP	IP65	0 ÷ 50°C	Aluminium	110 g

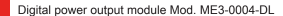
Analog input/output module Mod. ME3-***-AL

The analog input/output module can be connected only in presence of a CPU or Expansion module and can be mixed with other either digital or analog Input and Output devices and with the initial module of the subnet. It has two M12A 4 pin connections and it can be configured as 2 analog Outputs or 2 Inputs or 1 Input + 1 Output. Every output or input occupies 12 digital I/O, in order to create a 12 bit digital/analogic conversion, for both inputs and outputs available in the versions from 0-10 V DC and from 4-20mA. The refreshment time of the analog devices is submitted to the delay of the subnet and therefore to its topology. An average delay is less than 6 ms, to which the delay of the main network managed by the PLC has to be added.





Mod.	Number of analog inputs	Number of analog outputs	Connection
ME3-C000-AL	2 inputs 4-20 mA	-	2x M12 A 4 Pin
ME3-D000-AL	2 inputs 0-10 V	-	2x M12 A 4 Pin
ME3-E000-AL	1 input 4-20 mA + 1 input 0-10 V	-	2x M12 A 4 Pin
ME3-00U0-AL	-	1 output 4-20 mA + 1 output 0-10 V	2x M12 A 4 Pin
ME3-00R0-AL	-	2 outputs 4-20 mA	2x M12 A 4 Pin
ME3-00T0-AL	-	2 outputs 0-10 V	2x M12 A 4 Pin
ME3-00Z0-AL	1 input 4-20 mA	1 output 4-20 mA	2x M12 A 4 Pin
ME3-00K0-AL	1 input 0-10 V	1 output 0-10 V	2x M12 A 4 Pin
ME3-00V0-AL	1 input 0-10 V	1 output 4-20 mA	2x M12 A 4 Pin
ME3-00Y0-AL	1 input 4-20 mA	1 output 0-10 V	2x M12 A 4 Pin



The digital output module can be connected only in presence of a CPU or Expansion module and can be mixed with other either digital or analog Input and Output devices and with the initial module of the subnet. It has two M12A 4 pin connections, each connection can manage 2 digital outputs and can provide a maximum of 10 W to 24 V DC. The device is useful to pilot a bistable valve or two monostable valves for each connector, or to activate the electric coils or other electric devices with maximum absorption of 10 W to 24 V DC. Connecting two outputs to one electric device only and activating them simultaneously, it is possible to provide maximum 20 W to 24 V DC.





Mod.	Number of digital outputs		Number of connectors	Dimensions	Signalling		Max power for M12 connector				Operating temperature	Material	Weight
ME3-0004-DL	4	M12 A 4 Pin Female	2	122 x 25 mm 1	yellow led fo each output	r 24 V DC	20 W	10 W	PNP	IP65	0 ÷ 50°C	Aluminium	100 g

Direct interface with Series F, Series HN and Series 3 valve islands



These direct interface modules allow to connect a CPU, CX or an expansion module directly to a valve island of the Series F, HN or 3. Before these interface modules you can only connect different digital or analog electric modules or the initial module of the subnet.

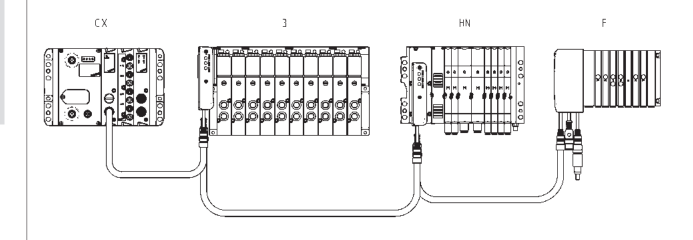


Downstream the interface modules, only the provided valve islands can be connected and the configuration is closed. The valve islands that can be connected to the interface modules have the same rules as the multipole version of the same Series.

Network topology configuration with the CX solution - Example 1

Multi-serial solution composed of:

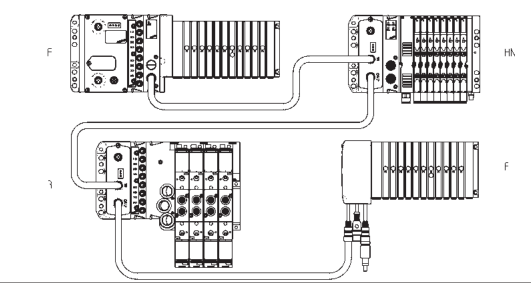
- a CX module with initial subnet module
- a Series 3 Multipole valve island with CXA-25P adaptor
- a Series HN Multipole valve island with CXA-25P adaptor
- a Series F Multipole valve island with CXA-25P adaptor

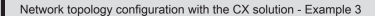


Network topology configuration with the CX solution - Example 2

Multi-serial solution composed of:

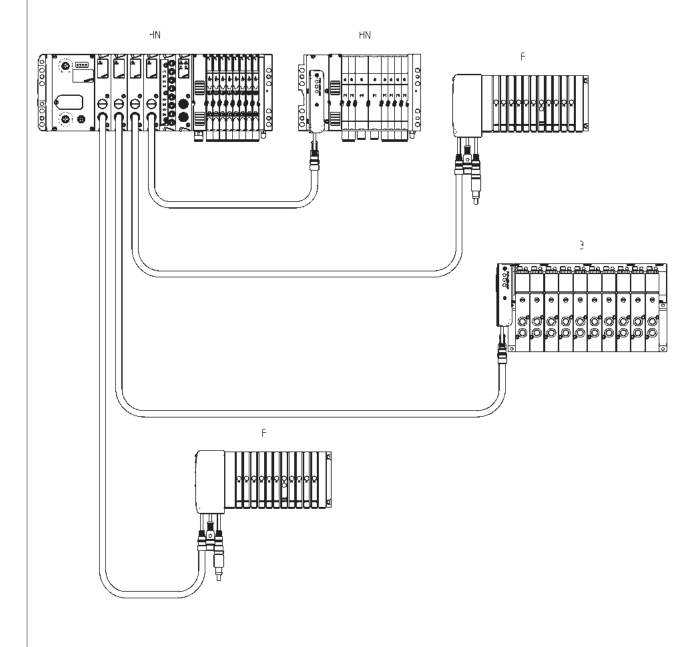
- a Series F Fieldbus valve island
- a Series HN Fieldbus expansion
- a Series 3 Fieldbus Expansion
- a Series F Multipole valve island with CXA-25P adaptor





Multi-serial solution with star connection composed of:

- a Series HN Fieldbus valve island with initial subnet modules
- on the first branch a Series F Multipole valve island with CXA-25P adaptor
- on the second branch a Series 3 Multipole valve island with CXA-25P adaptor
- on the third branch a Series F Multipole valve island with CXA-25P adaptor
- on the fourth branch a Series HN Multipole valve island with CXA-37P adaptor



Network topology configuration with the CX solution - Example 4

Multi-serial solution with tree connection composed of an initial module, two branches and a further branch.

Initial module:

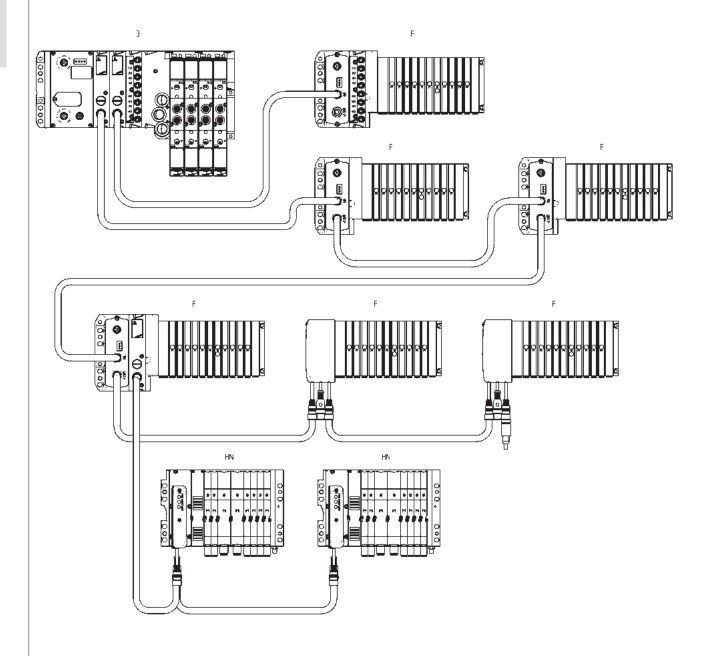
- Series 3 Fieldbus valve island with 2 initial subnet modules

First branch of the initial module:

- 5 Series F valve islands of which 3 Fieldbus and 2 Multipole with CXA-25P adaptor Further branch:
- 2 Series HN Multipole valve islands with CXA-25P and CXA-37P adaptor

Second branch of the initial module:

- a Series F Fieldbus Expansion

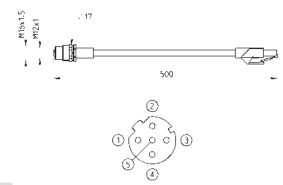


CONTROL



Adaptor and panel mount for Ethernet RJ45 to M12 D networks

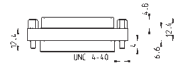
For PROFINET, EtherCAT, EtherNet/IP

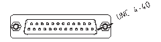


Mod.	description	type of connector	connection	cable length (m)
CS-SE04HB-F050	moulded cable	straight	RJ45 Male, M12 D 4 Pin Female	0.5

25M-25F Sub-D adaptor

For Series Y valve islands



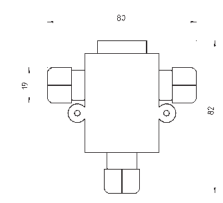




Mod.	description	type of connector	connection	cable length (m)
G2X-G2W	moulded adaptor	in line	Sub-D 25 Pin Female - Male	-



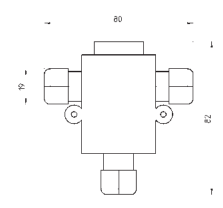
Profibus-DP data line tee





CANopen / DeviceNet data line tee





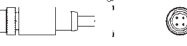
CS-AA05EC



M12 male terminating resistor

For PROFIBUS, CANopen, DeviceNet









Mod.	description	type of connector	connection	Protocol
CS-MQ05H0	moulded terminating resistor	straight	M12 B 4 Pin Male	Profibus
CS-LP05H0	moulded terminating resistor	straight	M12 A 5 Pin Male	CANOpen / DeviceNet

Subnet terminating resistor







Mod.	description	type of connector	connection	Protocol
CS-SU04H0	moulded terminating resistor	straight	M12 D 4 Pin	subnet



Straight connector for power supply





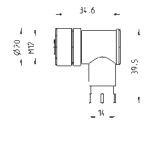


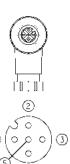


Mod.	description	type of connector	connection	cable length (m)
CS-LF04HB	for wiring	straight	M12 A 4 Pin Female	-



Angular connector for power supply





Mod.	description	type of connector	connection	cable length (m)
CS-LR04HB	for wiring	90°	M12 A 4 Pin Female	-

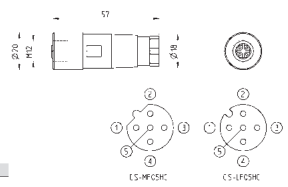
CK CAMOZZI





Straight female M12 connectors for Bus IN



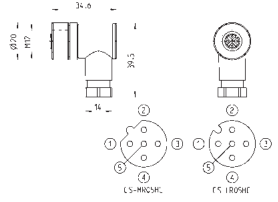


Mod.	description	type of connector	connection	Protocol
CS-LF05HC	for wiring	straight	M12 A 5 Pin Female	CANopen / DeviceNet
CS-MF05HC	for wiring	straight	M12 B 5 Pin Female	PROFIBUS



Angular 90 $^{\circ}$ female M12 connectors for Bus IN





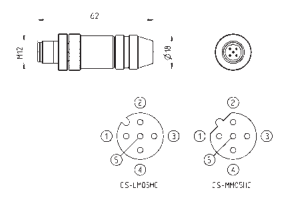
Mod.	description	type of connector	connection	Protocol
CS-LR05HC	for wiring	90°	M12 A 5 Pin Female	CANopen / DeviceNet
CS-MR05HC	for wiring	90°	M12 B 5 Pin Female	PROFIBUS



Straight male M12 connectors for Bus OUT



Mod.	description	type of connector	connection	Protocol
CS-LM05HC	for metal wiring	straight	M12 A 5 Pin Male	CANopen / DeviceNet
CS-MM05HC	for metal wiring	straight	M12 B 5 Pin Male	PROFIBUS

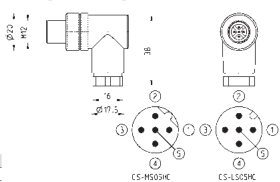




Angular 90 ° male M12 connectors for Bus OUT



The Mod. CS-LS05HC can also be used for the connection of the digital output modules and of the analog input and output modules.

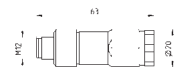


Mod.	description	type of connector	connection	Protocol
CS-LS05HC	for wiring	90°	M12 A 5 Pin Male	CANopen / DeviceNet
CS-MS05HC	for wiring	90°	M12 B 5 Pin Male	PROFIBUS



5 pin male straight M12 DUO connector

For the connection of the digital output modules and analog input/output modules.





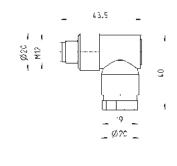


Mod.	description	type of connector	connection	cable length (m)
CS-LD05HF	for wiring	straight	M12 A 5 Pin Male	-



5 pin, male, angular M12 DUO connector

For the connection of the digital output modules ME3-0004-DL



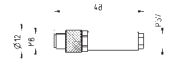




Mod.	description	type of connector	connection	cable length (m)
CS-LH05HF	for wiring	90°	M12 A 5 Pin Male	-



3 pin male M8 wiring connector for digital input modules





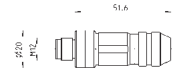


Mod.	description	type of connector	connection	cable length (m)
CS-DM03HB	for wiring	straight	M8 3 Pin Male	-



Male wiring connector for Bus IN and Bus OUT

For PROFINET, EtherCAT, EtherNet/IP and subnet

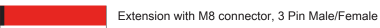




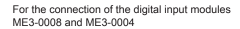


Mod.	description	type of connector	connection	cable length (m)
CS-SM04H0	for metal wiring	straight	M12 D 4 Pin	-



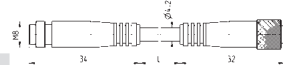












Mod.		description	type of connector	connection	L [cable length] (m)
	CS-DW03HB-C250	moulded cable	straight	M8 3 Pin Male / Female	2.5
	CS-DW03HB-C500	moulded cable	straight	M8 3 Pin Male / Female	5



Straight cables

For PROFINET, EtherCAT, EtherNet/IP and subnet



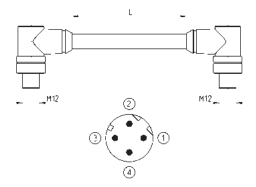


Mod.	description	type of connector	connection	L [cable length] (m)
CS-SB04HB-D100	moulded cable	straight	2x M12 D 4 Pin Male	1
CS-SB04HB-D500	moulded cable	straight	2x M12 D 4 Pin Male	5
CS-SB04HB-DA00	moulded cable	straight	2x M12 D 4 Pin Male	10



Angular cables

For PROFINET, EtherCAT, EtherNet/IP and subnet



Mod.	description	type of connector	connection	L [cable length] (m)
CS-SC04HB-D100	moulded cable	90°	2x M12 D 4 Pin Male	1
CS-SC04HB-D500	moulded cable	90°	2x M12 D 4 Pin Male	5
CS-SC04HR-DA00	moulded cable	90°	2x M12 D 4 Pin Male	10



M8 and M12 connector cover caps

For digital and analog input/output modules and subnet

- B -		-ø∧_
	١	

Mod.	Α	В	C [Connection]
CS-DFTP	10	11	M8
CS-LFTP	13.5	13	M12



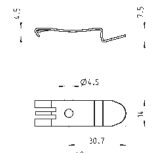


Mounting brackets for DIN rail

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

Supplied with:

2x plates 2x screws M4x6 UNI 5931



Mod. PCF-E520

2/3.50.16

Series CP2, CC2, CD2 Individual Fieldbus Nodes

Interface with: Profibus-DP; CANopen and DeviceNet



- » Maximum flexibility in use
- » Mounting in arduous conditions
- » Easily modifiable

Electric output mod. that can be coupled are: connect. D-Sub- 37 pin for 8/16/24/32 outlets or with 2 M12 connect. for 4 outlets. Input mod. have 8xM8 connect. and supply sensors rated up to a max of 100mA. All modules are connected by plug and socket and addressing is done by rotary switch for easy configuration.

Suitable connectors in the section 2/3.25.

This is a Fieldbus Module with class of protection IP65. Thanks to the high mechanical strength of its Aluminium support structure, it is suitable for mounting in arduous conditions. It can be coupled with electrical input/outlet modules and is able to handle up to a max of 64 solenoids and 64 inputs. Through pre-packaged connection cables, it can be interfaced with multipole valve islands.

GENERAL DATA	
Number of digital output	64
Number of digital input	64
Maximum input absorption	1,5 A
Maximum output absorption	3 A
Signalling Led	CP2: 1 led green RUN, 1 led red DIA, 1 led red BF CD2: 1 led green IO, 1 led red NS, 1 led red MS CC2: 1 led green RUN, 1 led red DIA, 1 led red BF
FieldBus Protocol	CP2: Profibus-DP CD2: DeviceNet CC2: CanOpen
Maximum number of nodes	CP2: 32/127 CD2: 64 CC2: 127
Maximum Baud rate	CP2: 12 Mbit/sec CD2: 500 Kbit/sec CC2: 1 Mbit/sec
Logical supply voltage *	24VDC (-15% / + 20%)
Power supply voltage *	24VDC (for the tolerance, consider the total loads of the connected inputs)
Protection	overload and reverse polarity
Protection class	IP65
Conform with standards	EN-61326-1 EN-61010-1
Operating temperature	0-50°C
Material	Aluminium
Weight	250 g
Dimensions	130x68 mm

^{*} the voltage range can change according to the range required by the external connected elements.

CODING EXAMPLE 3A BC CP2 CP2

CP2 = Profibus-DP CC2 = CANopen CD2 = DeviceNet 0 = no module

nA = numbers of modules 8 Input (n = 1÷8) * * not for DeviceNet version

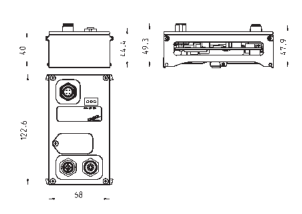
0 = no module BC

3A

0 = no module
MB = numbers of modules 4 output M12 duo
nC = numbers of modules 8 output sub-d 37 pin
nD = numbers of modules 16 output sub-d 37 pin
nE = numbers of modules 24 output sub-d 37 pin
nF = numbers of modules 32 output sub-d 37 pin
(es. 3 modules A + 2 modules E = 3A2E)

Individual Fieldbus nodes





Mod.	Fieldbus Protocol	
CP2-0-0	Profibus-DP	
CC2-0-0	CANopen	
CD2-0-0	DeviceNet	

Fieldbus modules - Characteristics

Bus-In Bus-Out system for connection to the Fieldbus network.

Double electrical supplies (one for control and the other for power).

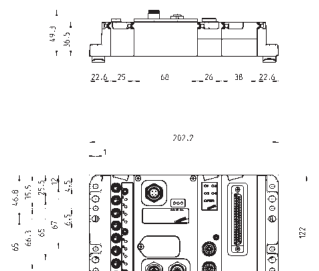
Addressing via rotary switches.

Leds indicating the working state.

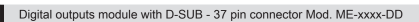
Handling of a max n° of 64 inputs and 64 outputs.

Electrical connections on the same side as the pneumatic connections. The output modules can be positioned on the right hand side of the node and they provide either 2 x M12 or 37 pole Sub-D connection. In the same way it is possible to position the input modules on the left hand side, which provide 8 inputs with M8 connection. All elements can be easily inserted because of their direct connection to the plate. It is possible to use this node directly integrated on pneumatic solutions such as Series 3 and H. Each node is part of the serial system.

Manuals and configuration files are available on our website: http://catalogue.camozzi.com/Downloads.



C⊀ camozzi



It can be also used for the connection of multipole valve islands.

Series 3: up to a max number of 22 solenoids on 11 valve positions.

Series Y: see the valve island configuration.

Series H: up to a max number of 32 solenoids on 16 valve positions.

Series F: up to a max number of 23 solenoids on 23 valve positions.

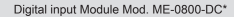


GENERAL DATA				
	ME-0032-DD	ME-0024-DD	ME-0016-DD	ME-0008-DD
Number of digital outputs	32	24	16	8
Connection	female D-SUB 37 poles			
Connectors	1	1	1	1
Dimensions	130 x 38 mm			
Type of signal	24 V DC PNP			
Overload protection	1 A every 8 outputs			
Power consumption without load	5 mA	5 mA	5 mA	5 mA
Protection class	IP65	IP65	IP65	IP65
Operating temperature	0°C ÷ 50 °C			
Material	Aluminium	Aluminium	Aluminium	Aluminium
Weight	100 g	100 g	100 g	100 g

Digital output module with M12 DUO connector Mod. ME-0004-DL



GENERAL DATA		
	ME-0004-DL	
Number of digital outputs	4	
Connection	female M12 5 Poles Duo	
Number of connectors	2	
Dimensions	130 x 25 mm	
Signalling	Yellow Led for each single outlet Green Led for power supply presence on the module	
Outlet voltage	24 V DC	
Signal	24 V DC PNP	
Overload protection - Supply voltage	total 900 mA	
Power consumption without load	10 mA	
Protection class	IP65	
Temperature	0°C ÷ 50 °C	
Material	Aluminium	
Weight	100 g	
·		



* not for DeviceNet



GENERAL DATA		
Number of digital inputs	8	
Connection	M8 3 pin	
Number of connectors	8	
Dimensions	130 x 25 mm	
Signalling	yellow led for each inlet	
Sensors supply	24V DC	
Overload protection	400 mA every 4 sensors	
Power consumption	10 mA	
Type of signal	PNP	
Protection class	IP65	
Operating temperature	0-50°C	
Material	Aluminium	
Weight	110 g	

CONNECTORS AND ACCESSORIES FOR VALVE ISLANDS SERIES 3 PLUG-IN, 3 FIELDBUS, Y, H, F and CX2



Straight Sub-D 25-pole female connector



Angular Sub-D 25-pole female connector



Connection cables for digital output modules



Connection cables for digital output modules



Power supply female connectors M12 4 poles



Power supply angular female connectors



Bus-In straight female connectors



Bus-In angular female connectors



Bus-Out straight male connectors



Bus-Out angular male connectors



Male connector with terminal resistance



Connector with terminal resistance Cam.I.Net



Profibus-DP data line tee



CANopen / DeviceNet data line tee



Straight male connector DUO M12 5 poles



Angular male connector DUO M12 5 poles



Programming cable for Series Y



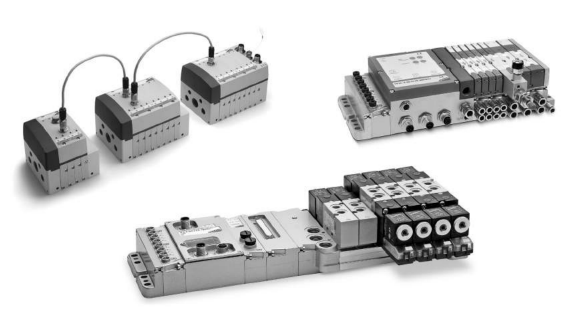
Expansion cable for Series Y and H



Extension M8, 3 Pin Male / Female



Connectors for Individual connection series Y



Inside this section you will find other connectors.

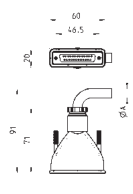




Straight Sub-D 25-pole female connector



Mod.	_Ø Α	PIN	cable length (m)	N° max valve position
G3X-3	8	15	3	6
G3X-5	8	15	5	6
G3X-10	8	15	10	6
G4X-3	10	25	3	11
G4X-5	10	25	5	11
G4X-10	10	25	10	11





Angular Sub-D 25-pole female connector

Protection class: IP65 (3 Plug-In and Y only).



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Mod.	øΑ	PIN	cable length (m)	N° max valve position
G4X1-3	10	25	3	11
G4X1-5	10	25	5	11



Connection cables for digital output modules ME-XXXX-DD

Plugs: SUB-D 37/25 poles.

They can be connected with: Series 3 Plug-In*, Y

Multipole** and F

Protection class: IP65 (3 Plug-In and Y Multipole)

- * See page 2/3.07.06
- ** See page 2/3.20.04

² 00	46.5		63.5	- - -
75.5		1		77.6

DIMENSIONS			
Mod.	male connector PIN	female connector PIN	cable length (m)
G4X-G9W-3	37	25	3
G4X-G9W-5	37	25	5



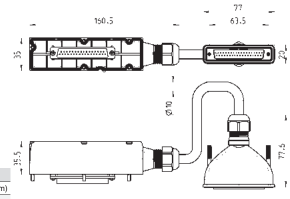
Connection cable for digital output modules ME-XXXX-DD *

Plugs: SUB-D 37/37 poles.

They can be connected with: Series H Multipole.

Protection class: IP65.

* See page 2/3.15.15.



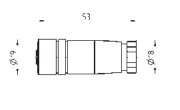
Mod.	male connector PIN	female connector PIN	connection cable PIN	cable length (m
G4X1-H-G9W-3	37	37	25	3
G4X1-H-G9W-5	37	37	25	5



Power supply straight female connector M12 4 poles



It can be used with: Series 3 Fieldbus, Series Y, Series H, Series CX2





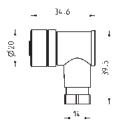
Mod.

CS-LF04HB



Power supply angular female connector M12 4 poles

It can be used with: Series 3 Fieldbus, Series Y, Series H, Series CX2





CS . FOSHC

Mod.

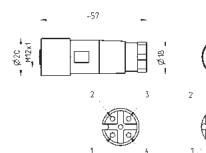
CS-LR04HB



Bus-In straight female connectors M12/M12B 5 poles



They can be used with: Series 3 Fieldbus, Series Y, Series H, Series CX2



OS MEDSHO

Mod.

CS-MF05HC

Profibus-DP (M12B)

CS-LF05HC

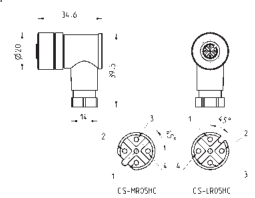
CANopen - DeviceNet (M12)



Bus-In angular female connectors M12/M12B 5 poles



They can be used with: Series 3 Fieldbus, Series Y, Series H, Series CX2



Mod.

CS-MR05HC Profibus-DP (M12B) CS-LR05HC CANopen - DeviceNet (M12)

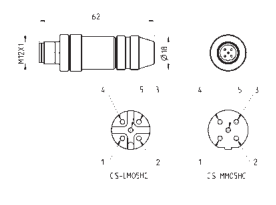


Bus-Out straight male connectors M12/M12B 5 poles



They can be used with: Series 3 Fieldbus, Series H and Series CX2.

The Mod. CS-LM05HC can be used also to connect the outputs of the module ME-0004-DL (see page 2/3.20.04).



Mod.	
CS-MM05HC	

OO-IVIIVIOOI IO	TTOTIDUS-DT (WTZD)
CS-LM05HC	CANopen - DeviceNet (M12)

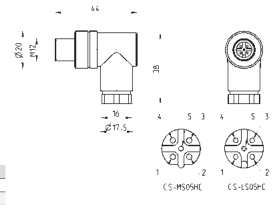


Bus-Out angular male connectors M12/M12B 5 poles

They can be used with: Series 3 Fieldbus, Series H and Series CX2.

Profibus DP (M12R)

The Mod. CS-LS05HC can be used also to connect the outputs of the module ME-0004-DL (see page 2/3.20.04).

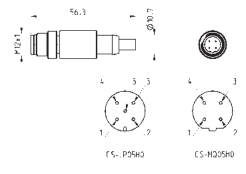


Mod.		
CS-MS05HC	Profibus-DP (M12B)	
CS-LS05HC	CANopen - DeviceNet (M12)	



Male connectors M12/M12B with terminal resistance

These connectors with serial terminal resistance can be used with Series 3 Fieldbus, Series H and Series CX2.



Mod.		
CS-MQ05H0	Profibus-DP (M12B)	
CS-LP05H0	CANopen - DeviceNet (M12)	

It can be used with:



Male cable entry connector M8 3 poles for inputs modules





Mod.
CS-DM03HB



New

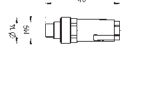
CONTROL



Male connector M9 with terminal resistance Cam.I.Net



This connector with sub-serial terminal resistance can be used with Series 3 Fieldbus, Series H and Series CX2.





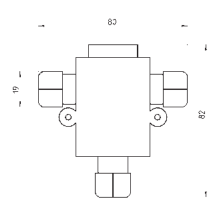


Mod. CS-FP05H0



Profibus-DP data line tee

Connection cable for Expansion Modules Series Y

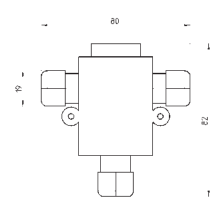


Mod. CS-AA03EC



CANopen / DeviceNet data line tee

Connection cable for Expansion Modules Series Y and H

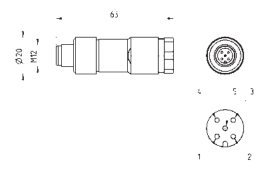


CS-AA05EC



Straight male connector DUO M12 5 poles

For the connection of digital input modules ME-1600-DL (page 2/3.10.14) and digital output modules ME-0004-DL (page 2/3.20.04).



Mod.

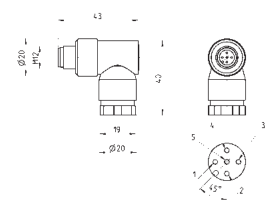
CS-LD05HF





Angular male connector DUO M12 5 poles

For the connection of digital input modules ME-1600-DL (page 2/3.10.14) and digital output modules ME-0004-DL (page 2/3.20.04).

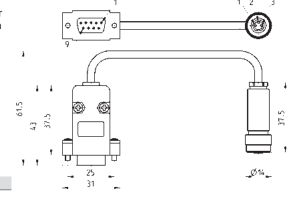


Mod. CS-LH05HF



Programming cable for Series Y

Manuals and configuration files are available on our website http://catalogue.camozzi.com in the section Downloads.

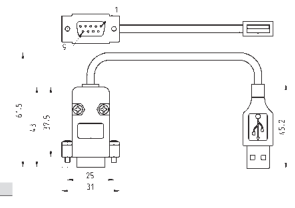


Mod.	cable length (mt)	
CS-FZ03AD-C500	5	



USB SERIAL converter for programming cable

For Series Y

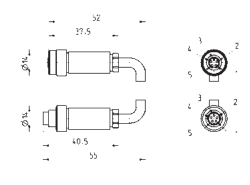


G8X3-G8W-1	1	
Mod.	cable length (m)	



Expansion cable for Series Y and H

Mod.	cable length (mt)			
CS-FW05HE-D025	0,25			
CS-FW05HE-D100	1			
CS-FW05HE-D250	2,5			
CS-FW05HE-D500	5			
CS-FW05HF-DA00	10			



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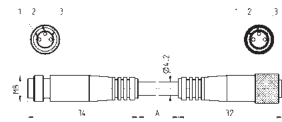


Extension with connector M8, 3 Pin Male / Female

Non shielded



For the connection of digital input modules ME-0008-DC (see the section Series 3 Fieldbus, Series H and Series CX2).



Mod.	cable length "A" (mt)		
CS-DW03HB-C250	2,5		
CS-DW03HB-C500	5		

Connector Mod. 121-8.. for Series Y, Individual version

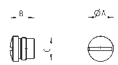




Mod.	description	colour	L = cable length (mm)	cable holding
121-803	crimped cable	black	300	crimping
121-806	crimped cable	black	600	crimping
121-810	crimped cable	black	1000	crimping
121-830	crimped cable	black	3000	crimping



Blanking plug for modules Series 3 Fieldbus, H and CX2



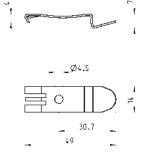
Mod.	А	В	С	Mounting
CS-DFTP	10	11	M8	ME-0008-DC
CS-LFTP	13,5	13	M12	ME-1600-DL - ME-0004-DL



Mounting brackets for DIN rail

DIN EN 50022 (mm 7,5 x 35 - width 1) Suitable for all manifolds Series 3 Fieldbus, Y, H, F and CX2.

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



Mod.

PCF-E520