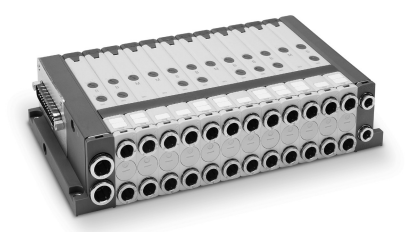
# Valve Islands Series F



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



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" (page 2/3.25.01).

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

» Valve size: 12 and 14 mm

» Modularity: single

» Valve positions: from 2 to 24

» Manual override: Push or Push & Turn **C**₹

#### GENERAL AND ELECTRICAL CHARACTERISTICS



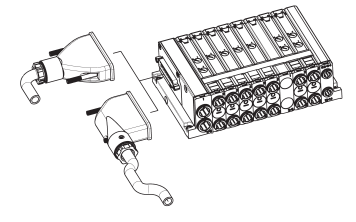
PNEUMATIC SECTION	
/alve construction	spool with seals
/alve functions	5/2 monostable and bistable 5/3 CC
	2x2/2 NO
	2x2/2 NC
	1×2/2 NG + 1×2/2 NO
	2x3/2 NO
	2x3/2 NC
	1x3/2 NC + 1x3/2 NO
Materials	aluminium spool
	HNBR seals
	other seals in NBR
	brass cartridges
	technopolymer body and end covers
Connections	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 ø6
	Exhausts 82/84, size 1 and 2 = tube Ø6
Femperature	0 ÷ 50°C
Air specifications	Filtered air class 5.4.4 according to ISO 8573.1
All specifications	If lubrication is necessary, we recommend you to use only oils with maximum viscosity of 32 Cst.
/alve sizes	12 mm
	14 mm
Norking pressure	- 0,9 ÷ 10 bar
Pilot pressure	3 ÷ 7 bar
Flow rate	250 NI/min (12 mm)
	500 NI/min (14 mm)
Mounting position	any position
ELECTRIC SECTION	
/oltage	24 V DC +/- 10%
Power consumption	0.6 W per coil
Outy cycle	ED 100%
Protection class (according to EN 60529)	IP40 (with connection plug inserted)
Max number of solenoids	24
VIAX HUITIDGE OF SOLICITORS	= '

#### Valve Island Series F - multipole version



The multipole version can be connected quickly and safely thanks to the pre-wired electrical connection. These connections are available in different versions, with cable of different lengths and in-line or 90° outlets.

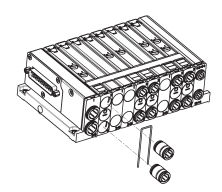
With connectors mod. G4X-G9W-3 and G4X-G9W-5 it is possible to connect up to a maximum number of 23 solenoids.



#### Valve Island Series F - interchangeable connections

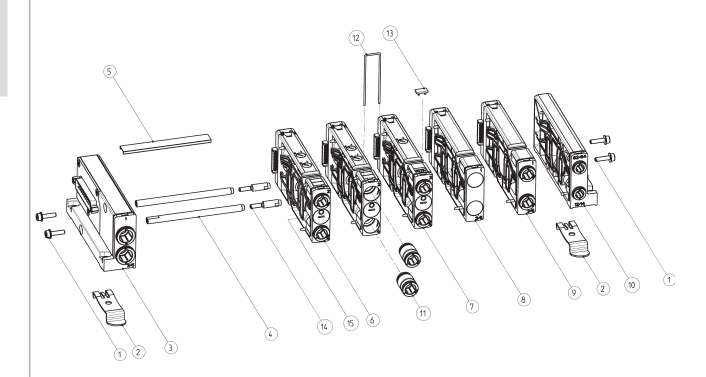
New

The cartridge fittings are interchangeable and thanks to a fixing clip one can be substituted with another according to the size of the tube that has to be connected: Ø4, Ø6 and Ø8 for solenoid valves and Ø6, Ø8 for supply and exhaust.



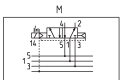




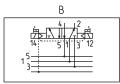


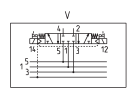
LIST OF COMPONENTS	
1	Grip screws with built-in washer
2	Bracket for the DIN rail connection
3	Left terminal
4	Tie-rods
5	Tie-rod plastic cover
6	Bistable solenoid valve
7	Monostable solenoid valve
8	Intermediate plate for free position
9	Intermediate plate for pressure zones with supplementary inlet 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

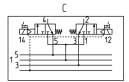
#### AVAILABLE FUNCTIONS - SOLENOID VALVES SYMBOLS for version FP..R - push/turn manual override

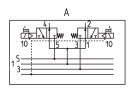












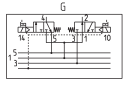
M = 5/2, monostable

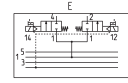
B = 5/2, bistable

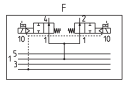
V = 5/3, Centres Closed

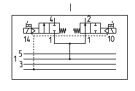
C = 2x3/2 NC

A = 2x3/2 NO





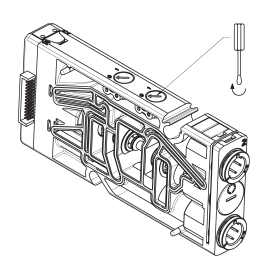




G = 1x3/2 NC + 1x3/2 NO E = 2x2/2 NC

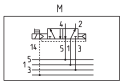
F = 2x2/2 NO

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

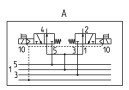


Manual override, version R : pressure actuation control with PUSH & TURN device. 2

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







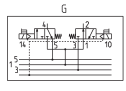
M = 5/2, monostable

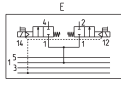
B = 5/2, bistable

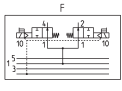
V = 5/3, Centres Closed

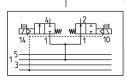
C = 2x3/2 NC

A = 2x3/2 NO







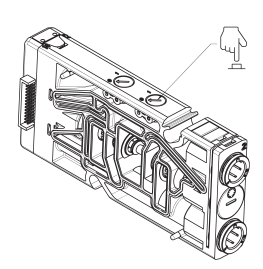


G = 1x3/2 NC + 1x3/2 NO

E = 2x2/2 NC

F = 2x2/2 NO

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



Manual override, version  ${\sf P}$  : pressure actuation control without PUSH & TURN device (PUSH only).

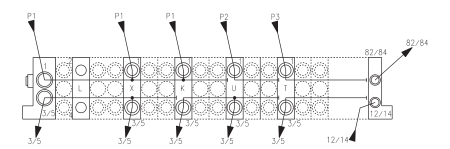
#### AVAILABLE FUNCTIONS - INTERMEDIATE AND TERMINALS

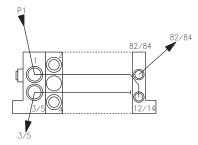


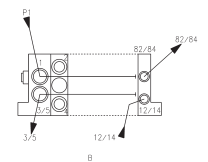
Example of valve island with differentiated pressures and exhausts.

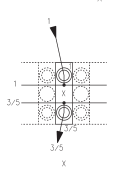
#### DRAWING LEGEND:

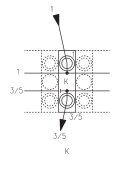
- A = internal servo-pilot
- B = external servo-pilot
- X = supplementary power supply and exhaust
  K = supplementary power supply, separated exhaust
  U = separated power supply, supplementary exhaust
- T = separated power supply and exhaust
  L = free position

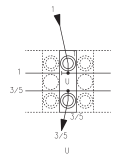


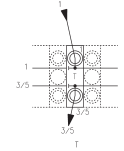


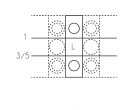








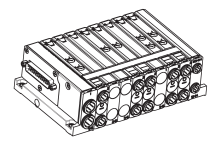




#### Multipole version - characteristics



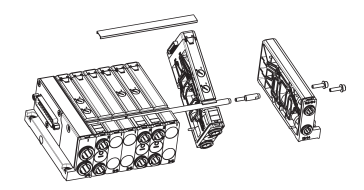
- This multipole valve island can be equipped up to the maximum number of 24 solenoids or 24 valve positions (24 monostable).
- Zones with differentiated pressure can be created.
- Available with logic PNP connection.
- Internal electrical wiring on boards.
- Pre-wired cable connection outlets (25 pin).



#### Multipole version - how to modify the VALVE ISLAND (example)

Nev

- 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 page 2/3.16.13).
- A single position joint bolt is supplied in case of a valve island with odd positions (see page 2/3.16.13).

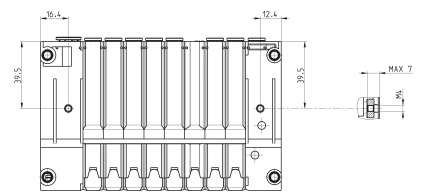


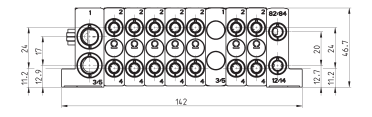
CONTROL

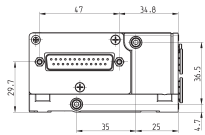
Multipole version - dimensions of size 1

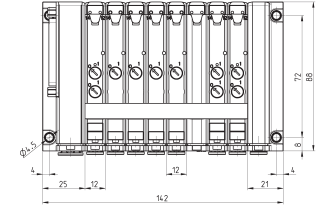








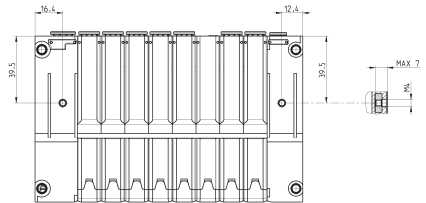


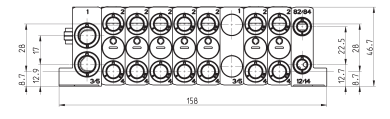


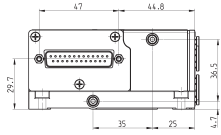
Multipole version - dimensions of size 2

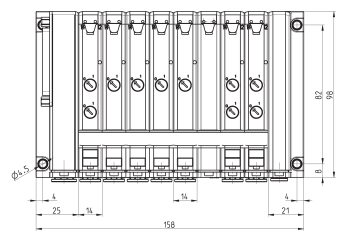


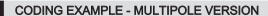












F	Р	2	R	М	Т	Α	_	B2MULCA	_	2QRSLRS
		_		IVI		$\overline{}$	_	DZIVIULUA	_	ZWINDLIND

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
A	Type of servo-pilot: A = internal B = external  Note: the cartdriges for the right terminal are for tube Ø 6.
-	
B2MULCA	Type of solenoid valves and additional plates *: M = 5/2 monostable B = 5/2 bistable

B = 5/2 Distable 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

V = 5/3 C/C
L = free position
X = supplementary power supply and exhaust
T = separated power supply and exhaust
U = separated power supply, supplementary exhaust
K = supplementary power supply, separated exhaust

## **2QRSLRS**

Cartridges for solenoid valves and additional plates \*: Q = tube  $\emptyset$  4 R = tube  $\emptyset$  6

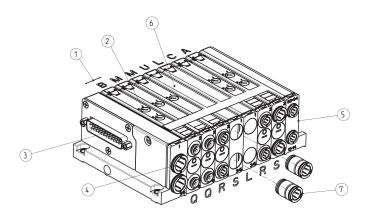
S = tube Ø 8 L = free position

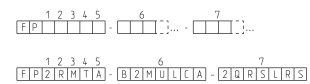
\* NOTE: in case of identical and consecutive codes, in the choices "type of solenoid valves and additional plates " and " cartridges for solenoid valves and additional plates ", letters have to be substituted with numbers. With the choice " cartridges for solenoid valves and additional plates " both connections (2 and 4) (1 and 3/5) are defined.

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

# 2

#### **CODING - MULTIPOLE VERSION**





FF	(1)		(2)		(3)		(4)		(5)		(6)		(7)
S	Size		Manual override		Electrical override		Cartridges for left terminal		Type of servo-pilot		Type of solenoid valve or plate		Cartridges for solenoid valves or plates
<b>1</b> 12	2 mm	Р	pressure	М	multipole	s	Ø8	Α	internal	М	5/2 monostable	Q	Ø4
<b>2</b> 14	mm	R	push and turn			Т	Ø10	В	external	В	5/2 bistable	R	Ø6
						L	free position			С	2x3/2 NC	s	Ø8
										Α	2x3/2 NO		
										G	3/2 NC + 3/2 NO		
										Е	2x2/2 NC		
										F	2x2/2 NO		
										- 1	2/2 NC + 2/2 NO		
										٧	5/3 CC		
										L	free position		
										Х	supplementary power supply and exhaust		
										Т	separated power supply and exhaust		
										U	separated power supply, supplementary exhaust		
										K	supplementary power supply, separated exhaust		

CAMOZZI

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

	CODING EXAMPLE OF A SOLENOID VALVE		
FP2V-MQR	GOBING EXAMINEE OF MODELINOIS WILEYE		
F	Series		
P	Type: P = pneumatic		
2	Size: 1 = 12 mm 2 = 14 mm		
V	Solenoid valve or additional plate		
-			
M	Type of function:  M = 5/2 monostable  B = 5/2 bistable  C = 2 x 3/2 NC  A = 2 x 3/2 NO  G = 3/2 NC + 3/2 NO  E = 2 x 2/2 NC  F = 2 x 2/2 NO  I = 2/2 NC + 2/2 NO  V = 5/3 CC  L = free position  X = supplementary power supply and exhaust  T = separated power supply and supplementary exhaust  K = supplementary power supply and separated exhaust		
Q	Cartridges dimensions: = no cartridge Q = Ø4 R = Ø6 S = Ø8 (not for size 1)		
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	A	Type of servo-pilot: A = internal B = external
		R	Cartridges: R = Ø6

2

Tie-rods







FA..K-2 ← FA..K-24



_	n
ч	 

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

New



TABLE LEGEND:

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

**≭** = compatible





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			×			×

New

CONTROL



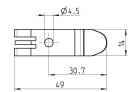
Mounting brackets for DIN rail

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



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





Mod.

PCF-E520



Identification plates

The packaging contains 45 identification plates 9x45.



Mod. HP1/E



Tie-rod plastic cover

When ordering the cover, specify the length, measured in metres.



Mod.

LAMINA-EST-32