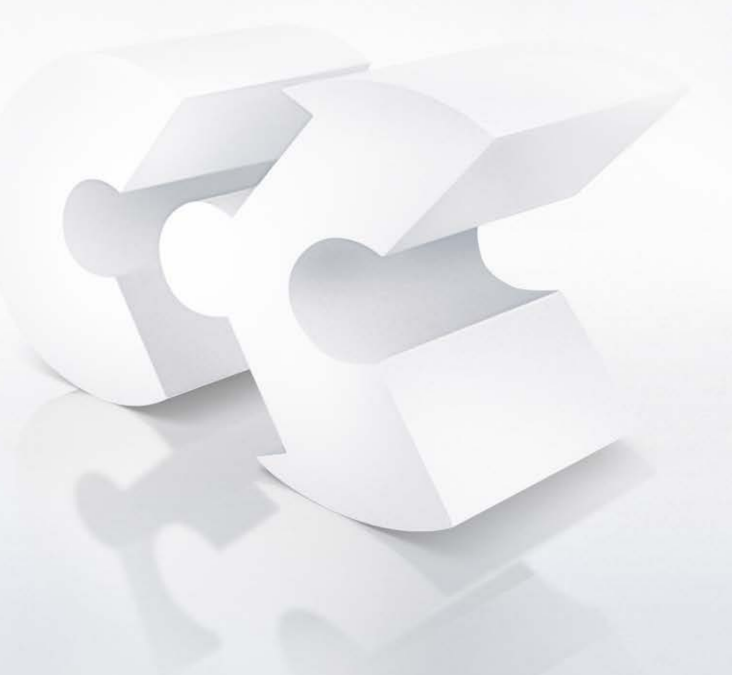


Short form catalogue release 8.8







Camozzi spa Società Unipersonale

Via Eritrea, 20/I 25126 Brescia - Italy Tel. +39 030 37921 Fax +39 030 2400430 info@camozzi.com www.camozzi.com

Technical assistance

Products inquiries and requests for support: Tel.+39 030 3792790 service@camozzi.com

Special products inquiries: Tel.+39 030 3792390 service@camozzi.com



Short form catalogue release 8.8



Welcome to the world of Camozzi

This new short form catalogue features Camozzi's complete range of products. Further detailed information is available in our full catalogue. We suggest you also to take a look at our website, where you can discover more about the world of Camozzi.









1 > Movement



6		
Cylinders accord	ing standards	Page
Series 16, 24, 25	Minicylinders CETOP RP52-P / DIN/ISO 6432	3
·••	Single-acting and double-acting Series 16: Ø 8, 10, 12 mm Series 24: Ø 16, 20, 25 mm - magnetic Series 25: Ø 16, 20, 25 mm - magnetic cushione	ed
Series 40	Cylinders ISO 15552 DIN/ISO 6431 / VDMA 24562 Double-acting, cusponed, magnetic	4
Series 41	ø 160, 200, 250, 320 mm Cylinders - Aluminium profile DIN/ISO 6431 / VDMA 24562	5
-	Double-acting cushioned, magnetic ø 160, 200 mm	
Series 60	Cylinders ISO 15552 DIN/ISO 6431 / VDMA 24562 Single and double-acting, magnetic, cushioned	6
	Standard, low friction, low temperatures and tandem versions ø 32, 40, 50, 63, 80, 100, 125 mm	
Series 61	Cylinders - Aluminium profile ISO 15552 DIN/ISO 6431 / VDMA 24562	7
(H	Single and double-acting, magnetic, cushioned Standard, low friction, low temperatures and tandem versions ø 32, 40, 50, 63, 80, 100, 125 mm	
Series 62	Cylinders - Aluminium profile ISO 15552 DIN/ISO 6431 / VDMA 24562	8
4	Double-acting, magnetic, cushioned ø 32, 40, 50, 63, 80, 100 mm	
Series 6PF	Positioning Feedback cylinders ISO 15552 DIN/ISO 6431 / VDMA 24562	9
-	Double-acting low friction, magnetic ø 50, 63, 80, 100, 125 mm	
Series 63	Cylinders - Aluminium tube and profile ISO 15552 DIN/ISO 6431 / VDMA 24562	10
	Single and double-acting, magnetic, cushioned Versions: standard, low friction, high and low temperatures ø 32, 40, 50, 63, 80, 100, 125 mm	
Series 32	Compact cylinders ISO 21287	12
	Single and double-acting, non-rotating, magnetic ø 20, 25, 32, 40, 50, 63, 80, 100 mm	
Series 32	Compact cylinders, tandem and multi-position versions ISO 21287	13
	Double-acting, magnetic, ø 25, 40, 63, 100 mm	
Series 45	Anti-rotation guides	14
	For cylinders DIN/ISO 6432 ø 12, 16, 20, 25 mm For cylinders DIN/ISO 6431 ø 32, 40, 50, 63, 80, 100 mm	

Compact cylinders

Series QN

Short-stroke cylinders

Single-acting, non magnetic ø 8, 12, 20, 32, 50, 63 mm

Series QP, QPR

Short-stroke cylinders

Series QP: single and double-acting, magnetic Series QPR: double-acting magnetic, non-rotating ø 12, 16, 20, 25, 32, 40, 50, 63, 80, 100 mm

Page

15

16

17

18

Series 31

Compact cylinders

Series 31M-31F: single-acting and double-acting, magnetic
Series 31R: double-acting, non-rotating, magnetic ø 12, 16, 20, 25 mm ø 32, 40, 50, 63, 80, 100 mm UNITOP



Compact cylinders, tandem and multi-position versions

Double-acting, magnetic ø 12, 16, 20, 25, 32, 40, 50, 63, 80, 100 mm

Stainless steel cylinders

*	,	Page
Series 90	Stainless steel cylinders ISO 15552 DIN/ISO 6431 / VDMA 24562	19
	Single and double-acting, cushioned, magnetic ø 32, 40, 50, 63, 80, 100 and 125 mm	
Series 94, 95	Stainless steel minicylinders CETOP RP52-P / DIN/ISO 6432	20
+111-	Single and double-acting, magnetic Series 94: ø 16, 20, 25 mm Series 95: ø 25 mm, cushioned	
Series 97	Stainless steel cylinders	21
······································	Single and double-acting, cushioned, magnetic ø 32, 40, 50, 63 mm	

Guided cylinders

			Page
Series QCT,	11.11	Cylinders with integrated guide	22
QCB	<u> </u> • •	Double-acting, magnetic piston, guided ø 20, 25, 32, 40, 50, 63 mm	
Series QCTF.	Щ	Cylinders with integrated guide	23
QCBF		•	
Q02.		Double-acting, magnetic, with double bearings an ø 20, 25, 32, 40 mm	d flanges
Series	H	Twin cylinders	24
QX		Double-acting, magnetic, guided ø 10x2, 16x2, 20x2, 25x2, 32x2 mm	

Cylinders not acc	Cylinders not according standards							
•	•	Page						
Series 14	Compact minicylinders	25						
	Single-acting Bores ø 6, 10, 16 mm and strokes 5, 10, 15 mm With super-rapid fitting ø 4 and M5 port							
Series 27	Cylinders	26						
-	Double-acting, magnetic ø 20, 25, 32, 40, 50, 63 mm							
Series 42	Cylinders	27						
·	Single and double-acting, magnetic, cushioned ø 32, 40, 50, 63 mm							



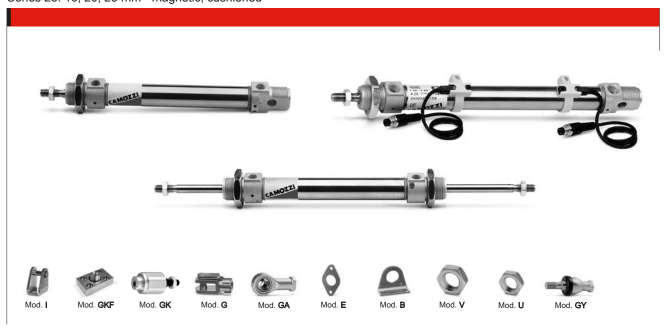
Pneumatic symbols for cylinders

Rotary cylinde		Page	Proximity swi		Pag
Series 69	Rotary cylinders	28	Series	Magnetic proximity switches	3
	Magnetic, cushioned ø 32, 40, 50, 63, 80, 100, 125		CSH, CST, CSV,	Reed - Magnetoresistive - Hall effect	
	Rotational angles: 90°, 180°, 270° and 360°		CSB,	9	
eries 30	Rotary cylinders Non magnetic, cushioned and not cushioned	28	CSC, CSD		
	ø 50, 63, 80, 100 mm Rotational angles: 90° and 180°		Series CSN	Proximity switches Reed switches	;
eries ARP	Rotary actuators	29		Need switches	
A SECOND	Model: "Rack & Pinion" Sizes: 1, 3, 5, 10, 12, 20, 35, 55, 70, 100, 150, 250	100			
1	Rotational angles: 90°			Table showing the use of Camozzi magnetic proximity switches	
rippers			Clamping ele	ments and shock absorbers	
	Ţ.	Page			Pa
eries GA	Angular grippers	30	Series 43	Hydrochecks	
- · · · · · · · · · · · · · · · · · · ·	Magnetic Sizes: ø 10, 16, 20, 25, 32 mm			Bore ø 40mm Regulated thrust or return stroke Skip-Stop function	
ries GSN	180° angular grippers	30	Series RL	Rod lock ISO 6431/VDMA and ISO 6432	
	Magnetic Sizes: ø 16, 20, 25, 32 mm		-	For cylinders ø 20, 25, 32, 40, 50,	
	Parallal arian ara		-	63, 80, 100, 125 mm	
eries GP	Parallel grippers Magnetic	30	Series _	Shock absorbers	
	Sizes: ø 10, 16, 20, 25, 32 mm		SA I	7 different sizes	
ries SPT	Self-centering parallel grippers	31	Į	Threads: M8x1 - M10x1 - M12x1 M14x1,5 - M20x1,5 - M25x1,5 - M27x1,5	
	Single and double acting, magnetic, self-centering Bores: ø 16, 20, 25, 32, 40 mm				
eries GPS	Self-centering parallel grippers with double ball bearing guide	31	Electrical act	uation	Р
17:1	Single and double acting, magnetic, self-centering		Series	Electromechanical cylinders	•
wise CCLN	Bores: ø 10, 16, 20, 25, 32 mm	32	6E	ISO 15552	
eries CGLN	Wide opening parallel grippers	32	•	Sizes 32, 40, 50 and 63	
1	Sizes: ø 10, 16, 20, 25, 32 mm		Series	Electromechanical axis	
eries	3-Finger centric grippers	32	5E	Sizes 50, 65, 80	
GC	Magnetic	OZ.	•		
=	Sizes: 50, 64, 80, 100, 125		Series DRWB	Drivers for the control of electric actuation	
ries 🗼	Sprue grippers - Size 20 mm	33	I	Driver for Brushless motors,	
GA M	Angular, not self-centering, single-acting, Normally Open (NO)			sizes in power classes 100, 400 and 750 W	
6 2 6 3	Models: Flat Finger, Curved Finger, Short Finger, Flat Finger with sensor slot, Curved Finger with sensor	or slot	Series DRWS	Drivers for the control of electric actuation	
eries	Sprue grippers - Size 8, 12 mm	33	.0	Driver for Stepper motors, one size/version	
PGB	Angular, not self-centering, single-acting,		Series	Motors for electric actuation	
	Normally Open (NO) Models: Flat Finger, Short Finger, Flat Finger with sensor		МТВ	Brushless motors in power classes 100, 400 and 750 W	
-			Series MTS	Motors for electric actuation	
				Stepper motors with Nema 23 or 24 fixing flang	je
odless cylind		Page	Series GB	Planetary gearboxes Available sizes: 40, 60 and 80	
eries 50	Rodless cylinders	34	Series	Motion transmission devices	
1	Double-acting, magnetic, cushioned ø 16, 25, 32, 40, 50, 63, 80 mm		CO	Mod. COE: elastomer coupling with clamps Mod. COS: elastomer coupling with expansion Mod. COT: self-centering locking-set	sha
eries 52	Rodless cylinders Double-acting, magnetic,	35			
4000	cushioned				
1	ø 25, 32, 40, 50, 63 mm				P
				Pneumatic symbols	

Series 16, 24 and 25 minicylinders

Single-acting and double-acting CETOP RP52-P DIN/ISO 6432 Series 16: Ø 8, 10, 12 mm. Series 24: Ø 16, 20, 25 mm - magnetic Series 25: 16, 20, 25 mm - magnetic, cushioned





	FXA	

0.4		_		4.0		400	
74	l N	」 ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・	A	16	A	100	
		_	/ \		/ \	.00	

24

16 = non magnetic

24 = magnetic

25 = magnetic, adjustable cushioning

VERSION: Ν N = standard

OPERATION: 2 1 = single-acting, front spring, no cushion

2 = double-acting 3 = double-acting, through-rod

7 = single-acting, through-rod

PNEUMATIC SYMBOLS *

CS02 (s. 16) - CS06 (s. 24) CD01 (s. 16) - CD07 (s. 24) - CD09 (s. 25) CD05 (s. 16) - CD12 (s. 24) - CD13 (s. 25) CS04 (s. 16) - CS10 (s. 24)

MATERIALS: Α

A = rolled stainless steel AISI 303 rod, stainless steel AISI 304 tube, anodized AL end-blocks

BORE: 16

08 = 8 mm - 10 = 10 mm - 12 = 12 mm - 16 = 16 mm - 20 = 20 mm - 25 = 25 mm

CONSTRUCTION: Α

A = Nose nut Mod. V + Piston rod lock nut Mod. U

STROKE: 100

Series 16 ø 8 ÷ ø 10: 10 - 250 mm; ø 12: 10 - 300 mm / Series 24 and 25 ø 16: 10 - 600 mm; ø 20 - ø 25: 10 - 1000 mm

= standard

V = rod seal in FKM

W = all seals in FKM, +130°C (for series 25 only)

* = The complete list of cylinders pneumatic symbols is available at the end of this chapter

- = Double-acting
- **x** = Single-acting

Series	Ø	10	25	40	50	80	100	125	160	200	250	300	320	400	500
16	8	=×	=×	=×	=×	-	-			•					
16	10	=×	=×	=×	=×	•	•	•							
16	12	=×	=×	=×	=×					•					
24	16	=×	=×	=×	=×	•	•	•			•				•
24	20	=×	=×	=×	=×		•								
24	25	=×	=×	=×	=×	•	•	•	•					•	•
25	16		•		•	•									
25	20		•		•	•									
25	25	•	•	•	•	•	•	•	•	•	•	•	•	•	•

Double-acting, cushioned, magnetic ISO 15552 - DIN/ISO 6431 / VDMA 24562 ø 160, 200, 250, 320 mm































PNEUMATIC SYMBOLS *

CD09

CD07

CD10 CD11

CD13







CODING EXAMPLE

40	М	2	L	160	Α	0200	

<u>۸</u> 0	SERIES

М	VERSION:	
IVI	M = standard	ma

agnetic

OPERATION: 2 2 = double-acting, front and rear cushions

3 = double-acting, no cushion 4 = double-acting, rear cushions 5 = double-acting, front cushion

6 = double-acting, through-rod, front and rear cushions

L = AL end blocks and piston, rolled stainless steel AISI 420B (@ 160-200 mm) or chrome plated steel (@ 250-320 mm) piston rod.

zinc-plated steel piston rod nut, anodized AL tube, zinc-plated steel tie-rods and tie-rod nuts, NBR-PU rod - piston - cushion seals brass rod scraper

T = stainless steel AISI 420B tie-rods - stainless steel AISI 303 tie-rod nuts C = rolled stainless steel AISI 303 piston rod, stainless steel AISI 304 piston rod nut

U = rolled stainless steel AISI 303 piston rod, stainless steel AISI 304 piston-rod nut, stainless steel AISI 420B tie-rods, stainless steel AISI 303 tie-rod nuts W = rolled stainless steel AISI 304 piston rod, stainless steel AISI 304 piston-rod nut, stainless steel AISI 420B tie-rods, stainless steel AISI 303 tie-rod nuts

Note: The rod of cylinders with bore of 250 and 320 mm is in C40 chrome plated steel

160

160 = 160 mm - 200 = 200 mm - 250 = 250 mm - 320 = 320 mm

TYPE OF BRACKET: Α

A = standard F = cylinder with centre trunnion

0200

STROKE: 10 ÷ 2500 mm

= standard V = FKM rod seals W = all FKM seals +130°C -C = PU coated cylinder. Colour: Grey

G = with brass rod scraper (chrome plated stainless steel AISI 420B rod, NBR rod seal) [ø 250 and 320 excluded]

) = extended piston rod mm

Notes: The C version is available on request. For further details, contact our technical dept The W and C versions are available for diameters 160 and 200 only

* = The complete list of cylinders pneumatic symbols is available at the end of this chapter

STANDARD STROKES

■ = Double-acting

Ø	25	50	75	80	100	125	150	160	200	250	300	320	400	500
160														•
200														
250														
320														

Series 41 cylinders - Aluminium profile

Double-acting, cushioned, magnetic DIN/ISO 6431 / VDMA 24562 ø 160, 200 mm



























PNEUMATIC SYMBOLS *

CD09

CD07 CD10

CD11

CD13









CODI	NG	FXA	MPI	F

4.4			_	400		0000	
41	M	9	Р	160	A	0200	
71	IVI	_		100	_ ^	0200	

SERIES 41

VERSION: M

M = standard magnetic

OPERATION: 2

2 = double-acting, front and rear cushions 3 = double-acting, no cushion 4 = double-acting, rear cushions

5 = double-acting, front cushion

6 = double-acting, through-rod, front and rear cushions

P = AL end blocks and piston, rolled stainless steel AISI 420B piston rod, zinc-plated steel piston rod nut, anodized AL-profile tube, zinc-plated steel tie-rods and tie-rod nuts, NBR rod - piston - cushion seals R = stainless steel AISI 420B tie-rods, stainless steel AISI 303 tie-rod nuts

C = rolled stainless steel AISI 303 piston rod, stainless steel AISI 304 piston rod nut
U = rolled stainless steel AISI 303 piston rod, stainless steel AISI 304 piston rod nut, stainless steel AISI 420B tie-rods, stainless steel AISI 303 tie-rod nuts
W = rolled stainless steel AISI 304 piston rod, stainless steel AISI 304 piston rod nut, stainless steel AISI 420B tie-rods, stainless steel AISI 303 tie-rod nuts

BORE: 160

P

160 = 160 mm - 200 = 200 mm

TYPE OF DESIGN: Α

A = tie-rods F = cylinder with centre trunnion

0200 10 ÷ 2500 mm

= standard V = FKM rod seals W = all FKM seals +130°C

C = PU coated cylinder. Color: Grey
G = with brass rod scraper (chrome plated stainless steel AISI 420B rod, NBR rod seal)

Notes: The C version is available on request. For further details, contact our technical dept

* = The complete list of cylinders pneumatic symbols is available at the end of this chapter

STANDARD STROKES

x = Double-acting

Ø	25	50	75	80	100	125	150	160	200	250	300	320	400	500
160		×			×		×		×				×	×
200		×			×				×					

C₹

Series 60 cylinders

Single and double-acting, magnetic, cushioned. ISO 15552 - DIN/ISO 6431 / VDMA 24562 Standard, low friction, low temperatures and tandem versions - ø 32, 40, 50, 63, 80, 100, 125 mm Example of assembly with a valve on page 11







		I		1						
60	М	2	L	050	Α	0200				
60	SERIES									
М	VERSIONS: M = magnetic - N = non magnetic - L = low friction, magnetic									
2	OPERATION: PNEUMATIC SYMBC 1 = single-acting, front spring CS03 (N) - CS07 (M) 2 = double-acting, front and rear cushioned CD02 (N) - CD09 (M) 3 = double-acting, no cushion CD01 (N) - CD08 (M) 4 = double-acting, rear cushioned CD03 (N) - CD10 (M) 5 = double-acting, front cushioned CD04 (N) - CD11 (M) 6 = double-acting, through-rod, front and rear cushioned CD06 (N) - CD13 (M)									
L	7 = single-acting, through-rod CS05 (N) - CS11 (M) MATERIALS: L = standard: AL end-blocks and piston, rolled stainless steel AISI 420B rod, anodized AL tube, zinc-plated steel tie-rods and tie-rod nuts, PU seals; low friction: standard materials with NBR piston seals and NBR rod seal (FKM rod seal on request) low temperature: standard materials with chrome plated stainless steel AISI 420B rod, brass rod scraper ring, stainless steel AISI 303 nuts, stainless steel AISI 420B tie-rods, PU piston seals and NBR rod seal T = stainless steel AISI 420B tie-rods, stainless steel AISI 303 tie-rod nuts, others C = rolled stainless steel AISI 303 piston rod, stainless steel AISI 304 piston-rod nut, AISI 420B tie-rods, AISI 303 tie-rod nuts W = rolled stainless steel AISI 304 piston rod, AISI 304 piston-rod nut, AISI 420B tie-rods, AISI 303 tie-rod nuts Z = chrome plated stainless steel AISI 420B rod, stainless steel AISI 304 rod nut, stainless steel AISI 420B tie-rods, stainless steel AISI 303 tie-rods nuts, seals for low temperature (-40°C), brass rod scraper [ø 125 excepted] Y = chrome plated stainless steel AISI AISI BIS 304 rod nut, stainless steel AISI 420B tie-rods,									
	U = rolled stainless: W = rolled stainless Z = chrome plated s stainless steel A Y = chrome plated s	steel AISI 303 piston r steel AISI 303 piston r steel AISI 304 piston tainless steel AISI 420 ISI 303 tie-rods nuts, tainless steel AISI 420	od, stainless steel AISI od, AISI 304 piston-rod rod, AISI304 piston-rod IB rod, stainless steel A seals for low temperatur IB rod, stainless steel A	304 piston rod nut nut, AISI 420B tie-rods, AISI nut, AISI 420B tie-rods, AISI ISI 304 rod nut, stainless stee re (-40°C), brass rod scraper	303 tie-rod nuts el AISI 420B tie-rods, [ø 125 excepted] el AISI 420B tie-rods,					
050	U = rolled stainless: W = rolled stainless Z = chrome plated s stainless steel A Y = chrome plated s stainless steel A BORE:	steel AISI 303 piston r steel AISI 303 piston r steel AISI 304 piston tainless steel AISI 420 ISI 303 tie-rods nuts, tainless steel AISI 420 ISI 303 tie-rods nuts,	od, stainless steel AISI od, AISI 304 piston-rod od, AISI304 piston-rod IB rod, stainless steel A seals for low temperatur IB rod, stainless steel A seals for low temperatur	304 piston rod nut nut, AISI 420B tie-rods, AISI nut, AISI 420B tie-rods, AISI ISI 304 rod nut, stainless stee e (-40°C), brass rod scraper ISI 304 rod nut, stainless stee	303 tie-rod nuts el AISI 420B tie-rods, [ø 125 excepted] el AISI 420B tie-rods, [ø 125 excepted]	nm				
050 A	U = rolled stainless: W = rolled stainless Z = chrome plated s stainless steel A Y = chrome plated s stainless steel A BORE: 032 = 32 mm - 04 CONSTRUCTION:	steel AISI 303 piston r steel AISI 303 piston r steel AISI 304 piston tainless steel AISI 420 ISI 303 tie-rods nuts, tainless steel AISI 420 ISI 303 tie-rods nuts, 0 = 40 mm - 050 =	od, stainless steel AISI od, AISI 304 piston-rod rod, AISI304 piston-rod B rod, stainless steel A seals for low temperatur B rod, stainless steel A seals for low temperatur b rod, stainless steel A seals for low temperatur 50 mm - 063 = 63 mr	304 piston rod nut nut, AISI 420B tie-rods, AISI nut, AISI 420B tie-rods, AISI ISI 304 rod nut, stainless stee (-40°C), brass rod scraper ISI 304 rod nut, stainless stee (-50°C), brass rod scraper I	303 tie-rod nuts al AISI 420B tie-rods, [ø 125 excepted] al AISI 420B tie-rods, [ø 125 excepted] 100 mm - 125 = 125 m	nm				
	U = rolled stainless: W = rolled stainless Z = chrome plated s stainless steel A Y = chrome plated s stainless steel A BORE: 032 = 32 mm - 04 CONSTRUCTION:	steel AISI 303 piston r steel AISI 303 piston r steel AISI 304 piston tainless steel AISI 420 ISI 303 tie-rods nuts, tainless steel AISI 420 ISI 303 tie-rods nuts, 0 = 40 mm - 050 =	od, stainless steel AISI od, AISI 304 piston-rod rod, AISI304 piston-rod B rod, stainless steel A seals for low temperatur B rod, stainless steel A seals for low temperatur b rod, stainless steel A seals for low temperatur 50 mm - 063 = 63 mr	304 piston rod nut nut, AISI 420B tie-rods, AISI nut, AISI 420B tie-rods, AISI ISI 304 rod nut, stainless stee (-40°C), brass rod scraper ISI 304 rod nut, stainless stee (-50°C), brass rod scraper m - 080 = 80 mm - 100 =	303 tie-rod nuts al AISI 420B tie-rods, [ø 125 excepted] al AISI 420B tie-rods, [ø 125 excepted] 100 mm - 125 = 125 m	nm				
Α	U = rolled stainless: W = rolled stainless Z = chrome plated s stainless steel A Y = chrome plated s stainless steel A BORE: 032 = 32 mm - 04 CONSTRUCTION: A = standard with lo STROKE: 10 + 2500 mm = standard - W = all FKM seals + () = extended	steel AISI 303 piston r steel AISI 303 piston r steel AISI 303 piston r steel AISI 304 piston tainless steel AISI 420 ISI 303 tie-rods nuts, tainless steel AISI 420 ISI 303 tie-rods nuts, 0 = 40 mm - 050 = ck nut for rod - R V = FKM rod seal - 130C° - C = PU piston rod mm	od, stainless steel AISI od, AISI 304 piston-rod rod, AISI304 piston-rod B rod, Stainless steel A seals for low temperatur BB rod, stainless steel A seals for low temperatur BC rod, stainless steel A seals for low temperatur COMM - 063 = 63 mr L = cylinder with rod loc N = tandem [pneum coated cylinder. Colour: - G = with brass rod	304 piston rod nut nut, AISI 420B tie-rods, AISI nut, AISI 420B tie-rods, AISI ISI 304 rod nut, stainless stee (-40°C), brass rod scraper ISI 304 rod nut, stainless stee (-50°C), brass rod scraper m - 080 = 80 mm - 100 =	303 tie-rod nuts al AISI 420B tie-rods, a 125 excepted] al AISI 420B tie-rods, a 125 excepted] 100 mm - 125 = 125 r tre trunnion T(N)] - R = NBR rod resion without rod seal (re	od seal ear supply only)				

- = Single-acting (standard and low temperature) **x** = Double-acting (standard, low friction and low temperature)

 Other strokes up to 2500 mm are available on request

125		×	×	×	×	×	×	×	×	×	×	×	×
100		= ×	= ×	×	×	×	×	×	×	×	×	×	×
80	= ×	= ×	= ×	×	×	×	×	×	×	×	×	×	×
63	= ×	= ×	= x	×	×	×	×	×	×	×	×	×	×
50	= ×	= ×	= ×	×	×	×	×	×	×	×	×	×	×
40	= ×	= ×	= ×	×	×	×	×	×	×	×	×	×	×
32	= ×	= ×	= ×	×	×	×	×	×	×	*	×	×	×
Ø	25	50	75	100	125	150	160	200	250	300	320	400	500

Series 61 cylinders - Aluminium profile

Single and double-acting, magnetic, cushioned. ISO 15552 - DIN/ISO 6431 / VDMA 24562 Standard, low friction, low temperatures and tandem versions - ø 32, 40, 50, 63, 80, 100, 125 mm Example of assembly with a valve on page 11







CODING	3 EXAMPLE										
61	М	2	Р	050	Α	0200					
61	SERIES										
М	VERSION: M = standard, magnetic - L = low friction, magnetic										
2	OPERATION: 1 = single-acting, front spring (ø 32 ± ø 100) 2 = double-acting, front and rear cushioned 3 = double-acting, ro cushion 4 = double-acting, rear cushioned 5 = double-acting, front cushioned 6 = double-acting, front cushioned CD10 5 = double-acting, through-rod, front and rear cushioned 7 = single-acting, through-rod CS11										
P	low friction: star low temperature stainless steel A R = stainless steel A C = rolled stainless U = rolled stainless W = rolled stainless Z = chrome plated s stainless steel A Y = chrome plated s	ndard materials with Ne: standard materials vi MISI 420B tie-rods, PL AISI 420B tie-rods, st steel AISI 303 piston steel AISI 303 piston steel AISI 304 piston steel AISI 304 pistor stainless steel AISI 42 NISI 303 tie-rods nuts stainless steel AISI 42	BR piston seal and NBR with chrome plated stain! piston seals and NBR rion, sinless steel AISI 303 tie rod, stainless steel AISI rod, AISI 304 piston-rod, rod, AISI 304 piston-rod rod, AISI 304 piston-rod rod, stainless steel ASI seals for low temperature. Brown stainless steel ASI seals for low temperature.	rod seal (FKM rod seal on reess steel AISI 420B rod, brass od seal -rod nuts, others	quest) s rod scraper ring, stainle 303 tie-rod nuts 303 tie-rod nuts el AISI 420B tie-rods, [ø 125 excepted] el AISI 420B tie-rods,	tie-rods and tie-rod nuts, PU s ess steel AISI 303 nuts,	eals;				
050	BORE: 032 = 32 mm - 04	40 = 40 mm - 050 =	50 mm - 063 = 63 m	m - 080 = 80 mm - 100 =	= 100 mm - 125 = 125	5 mm					
Α	CONSTRUCTION: A = standard with ro	od nut - RL = cylind	er with rod lock								
0200	STROKE: 10 ÷ 2500 mm										
	= standard - V = FKM rod seal - N = tandem [pneumatic symbols CD9T] - R = NBR rod seal W = all FKM seals +130C° - C = PU coated cylinder. Colour: Grey - L = low friction version without rod seal (rear supply only) () = extended piston rod mm - G = with brass rod scraper (chrome plated stainless steel AISI 420B rod, NBR rod seal) Notes: Version C is available on request. For further information, please contact our technical department.										
	* = The complete list	of cylinders pneuma	,	piston rod seal further reduce at the end of this chapter on version	es the friction force.						

STANDARD STROKES

■ = Single-acting (standard and low temperature) **x** = Double-acting (standard, low friction and low temperature)

Other strokes up to 2500 mm are available on request

Ø	25	50	75	80	100	125	150	160	200	250	300	320	400	500
32	= ×	= ×	= ×	×	×	×	×	×	×	×	×	×	×	×
40	= ×	= ×	= ×	×	×	×	×	×	×	×	×	×	×	×
50	= ×	= ×	= ×	×	×	×	×	×	×	×	×	×	×	×
63	= ×	= ×	= ×	×	×	×	×	×	×	×	×	×	×	×
80	= ×	= ×	= ×	×	×	×	×	×	×	×	×	×	×	×
100		= ×	= ×	×	×	×	×	×	×	×	×	×	×	×
125		×	×	×	×	×	×	×	×	×	×	×	×	×

C₹

Series 62 cylinders - Aluminium profile

Double-acting, magnetic, cushioned. ISO 15552 - DIN/ISO 6431 / VDMA 24562 ø 32, 40, 50, 63, 80, 100 mm









CODING	S EXAMPLE										
62	М	2	Р	050	Α	0200					
62	SERIES										
М	VERSION: M = standard, magnetic										
2	V										
P	AL-profile tube, 2 R = stainless steel A C = rolled stainless s U = rolled stainless s stainless steel A W = rolled stainless	zinc-plated steel tie-roc AISI 420B tie-rods, stair steel AISI 303 piston ro steel AISI 303 piston ro IISI 420B tie-rod, stainle steel AISI 304 piston ro		304 piston rod nut 304 piston rod nut, od nuts 304 piston rod nut,							
050	BORE: 032 = 32 mm - 04	0 = 40 mm - 050 = 5	60 mm - 063 = 63 mn	n - 080 = 80 mm - 100 =	= 100 mm						
Α	CONSTRUCTION: A = standard lock nu RL = cylinder with ro										
0200	STROKE: 10 ÷ 2500 mm										
= standard V = FKM piston rod seal P = PU piston rod seal () = extended piston rod mm * = The complete list of cylinders pneumatic symbols is available at the end of this chapter											

STANDARD	STROKES
----------	----------------

x = Double-acting		
Special strokes until 2500 mm available	οn	real

Ø	25	50	75	80	100	125	150	160	200	250	300	320	400	500
32	×	×	×	×	×	×	×	×	×	×	×	×	×	×
40	×	×	×	×	×	×	×	×	×	×	×	×	×	×
50	×	×	×	×	×	×	×	×	×	×	×	×	×	×
63	×	×	×	×	*	×	×	×	×	×	×	×	×	×
80	×	×	×	×	×	×	×	×	×	×	×	×	×	×
100		×	×	×	×	×	×	×	×	×	×	×	×	×



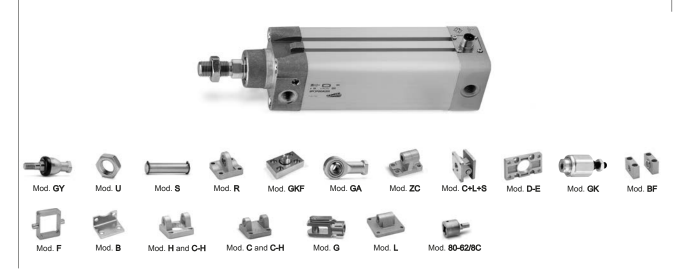
Series 6PF Positioning Feedback cylinders

Double-acting low friction, magnetic. ISO 15552 - DIN/ISO 6431 / VDMA 24562 ø 50, 63, 80, 100, 125 mm









CODING	EXAMPLE					
6PF	3	Р	050	Α	0200	
6PF	SERIES					
3	OPERATION: 3 = double-acting low friction	on, no cushion			PNEUMAT CD08	IC SYMBOL *
Р	chrome plated steel roo		dized AL extrusion profile, sintere e element, nickel plated brass M piston and OR)			
050	BORE: 050 = 50 mm 063 = 63 mm 080 = 80 mm 100 = 100 mm 125 = 125 mm					
Α	CONSTRUCTION: A = standard with rod nut RL = cylinder with rod lock					
0200	STROKE: 50 ÷ 500 mm (step 50 mm)				
	VERSIONS: = standard P = PU rod seal V = FKM rod seal L = without rod seal (rear s G = with brass rod scraper () = extended piston Note: with Version L the por	rod mm	der without piston rod seal furthe	r reduces the friction force		
* =	<u>`</u>		vailable at the end of this chapte		·	

STANDARD STROKES **x** = Double-acting, low friction Ø 50 100 150 200 250 300 350 400 450 500 50 × 63 × × × × × × × × × 80 × × × × × × × × 100 × 125

Series 63 cylinders - Aluminium tube and profile

New



Single and double-acting, magnetic, cushioned.

Versions: standard, low friction, high and low temperatures. ø 32, 40, 50, 63, 80, 100, 125 mm Example of assembly with a valve on page 11







CODING	S EXAMPLE								
63	M P 2 C 050 A 0200								
63	SERIES								
М	VERSION: M = standard, magnetic - L = low friction, magnetic								
Р	CONSTRUCTION: T = round tube - P = profile								
2	OPERATION: PNEUMATIC SYMBOL * 1 = single-acting, front spring CS07 2 = double-acting CD08 - CD09 - CD10 - CD11 6 = double-acting, through-rod CD13 7 = single-acting, through-rod CS11 9 = single-acting, rear spring CS14								
С	CUSHIONING: CD08 N = no cushioning on both sides CD09/CD13 F = front cushioning CD11 R = rear cushioning CD10								
050	BORE: 032 = 32 mm - 040 = 40 mm - 050 = 50 mm - 063 = 63 mm - 080 = 80 mm - 100 = 100 mm - 125 = 125 mm								
Α	CONSTRUCTIVE TYPE: A = standard with rod nut - RL = cylinder with rod lock - F = cylinder with centre trunnion								
0200	STROKES: 10 ÷ 2500 mm								
	TEMPERATURE RANGE: = standard - W = high temperatures (150°C) - Z = low temperatures (-40°C) - Y = low temperatures (-50°C) - except ø 125								
	RESISTANCE TO CORROSION: = standard (for further details see the Camozzi's catalogue) C1 = rod nut AISI 304 stainless steel, rod AISI 304 stainless steel (for further details see the Camozzi's catalogue)								
	ROD VARIATIONS: = standard - () = rod longer than mm - L = without rod seal (rear supply only)* - R = NBR rod seal - V = FKM rod seal G = dry and dusty environments (with brass rod scraper and chrome-plated stainless steel AISI 420B rod)								
	* The possibility to order the cylinder without piston rod seal, further reduces the friction force.								
	Add EX to order the ATEX certified version.								

STANDARD STROKES

= Single-acting (standard, high and low temperatures). Other strokes up to 2500 mm are available on request.

* = The complete list of cylinders pneumatic symbols is available at the end of this chapter

≭ = Double-acting (standard, low friction, high and low temperatures)

Ø	25	50	75	80	100	125	150	160	200	250	300	320	400	500
32	= ×	= ×	= ×	×	×	×	×	×	×	×	×	×	×	×
40	= ×	= ×	= ×	×	×	×	×	×	×	×	×	×	×	×
50	= ×	= ×	= ×	×	×	×	×	×	×	×	×	×	×	×
63	= ×	= ×	= ×	×	×	×	×	×	×	×	×	×	×	×
80	= ×	= ×	= ×	×	×	×	×	×	×	×	×	×	×	×
100		= x	= ×	×	×	×	×	×	×	×	×	×	×	×
125		= ×	= ×	×	×	×	×	×	×	×	×	×	×	×

MOVEMENT

Examples of assembly Series 60, 61, 62, 6PF and 63

Example of assembly Series 60 Mod. PCV-32 PCV-40-50 PCV-63-80



Example of assembly Series 61 and 6PF Mod. **PCV-61-K3** to connect Series 3 valves/solenoid valves, port G1/8 **PCV-61-K4** to connect Series 4 valves/solenoid valves, port G1/4

PCV-61-K8 to connect Series 4 valves/solenoid valves, port G1/8 and Series 3 port G1/4

PCV-62-KEN to connect Series EN valves/solenoid valves



Example of assembly Series 62 and 63
Mod. **PCV-62-K3** to connect Series 3 valves/solenoid valves, port G1/8 **PCV-62-K4** to connect Series 4 valves/solenoid valves, port G1/4

PCV-62-K8 to connect Series 4 valves/solenoid valves, port G1/8 and Series 3 port G1/4

PCV-62-KEN to connect Series EN valves/solenoid valves



C₹

Series 32 compact cylinders

Single and double-acting, non-rotating, magnetic ISO 21287

ø 20, 25, 32, 40, 50, 63, 80, 100 mm







CODII	NG EXAMPLE						
32	М	2	Α	032	Α	050	
32	SERIES						
М	VERSION: M = male rod thread, m F = female rod thread R = antirotation with flai						
2	OPERATION: 1 = single-acting, front s 2 = double-acting 3 = double-acting, through the single-acting, rear s	ugh-rod			PNEUMATIC S CS06 CD08 CD12 CS08	YMBOLS *	
Α	MATERIALS: A = anodized aluminium PU seals (rod, end-	n body, end blocks and blocks OR and piston)					
032	BORES: 020 = 20 mm - 025 = 050 = 50 mm - 063 =						
Α	CONSTRUCTION: A = standard						
050	STROKE ø 20-25 = 5-300 mm / ø	ø 32-40-50-63 = 5-400	mm / ø 80-100 = 5-500	mm			
	= standard S = special V = FKM rod seal W = high temperatures with FKM seals for * = The complete list of c	high temperatures up	to 140°C)				

100		ו=	ו=	× • =	× • =	× •	× •	x •	* •	* •
80		ו=	ו=	ו=	× • =	× •	× •	x •	x •	x •
63		ו=	ו=	ו=	× • =	× •	× •	x •	x •	x •
50		ו=	ו=	ו=	× • =	× •	× •	x •	× •	x •
40	ו=	ו=	ו=	× • =	× • =	× •	× •	* •	x •	* •
32	ו=	ו=	ו=	× • =	× • =	× •	× •	* •	x •	* •
25	ו=	ו=	ו=	× • =	× • =	× •	× •	* •		
20	ו=	ו=	ו=	× • =	× • =	× •	× •	* •		
Ø	5	10	15	20	25	30	40	50	60	80

Series 32 compact cylinders tandem and multi-position versions

Double-acting, magnetic





ISO 21287 ø 25, 40, 63, 100 mm





CODING EXAMPLES

32	М	2	Δ	040	Δ	050	N	2
JZ	IVI			U4U	\boldsymbol{A}	USU		

32	SERIES
JZ	

VERSION: M

M = male rod thread, mounted with rod nut Mod. U

F = female rod thread

OPERATION: 2 2 = double-acting PNEUMATIC SYMBOLS * CDPP

PNEUMATIC SYMBOLS *

CD5T - CD6T - CD7T CD5T - CD6T - CD7T

CD2T - CD3T - CD4T

CD5T - CD6T - CD7T

MATERIALS:

A = anodized aluminium body, end blocks and piston PU seals (rod - OR end block and piston)

BORE: 040

025 = 25 mm 040 = 40 mm 063 = 63 mm

100 = 100 mm CONSTRUCTION:

A = standard

STROKES (min and max): ø 25 = 5÷80 mm ø 40-63-100 = 5÷100 mm

TANDEM N

050

STAGES

2 2 = 2 stages

32 M 2 A 040 A 25/75

32	SERIES

VERSION: M

M = male rod thread, mounted with rod nut Mod. U

F = female rod thread

OPERATION: PNEUMATIC SYMBOLS * 2

2 = double-acting

MATERIALS:

A = anodized aluminium body, end blocks and piston PU seals (rod - OR end block and piston) PNEUMATIC SYMBOLS *

BORE: 040

025 = 25 mm 040 = 40 mm

CD5T - CD6T - CD7T CD5T - CD6T - CD7T 063 = 63 mm CD2T - CD3T - CD4T 100 = 100 mm CD5T - CD6T - CD7T

CONSTRUCTION:

A = standard

25/75

STROKES (min and max):

ø 25 = 5÷300 (size for X2) ø 40-63 = 5÷400 (size for X2)

ø 100 = 5÷500 (size for X2)

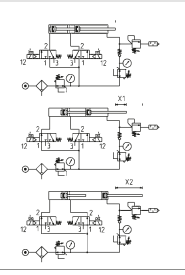
MULTI-POSITION N

Operating schemes

Example for ordering: Stroke 50 mm Mod. 32M2A040A050N2









^{* =} The complete list of cylinders pneumatic symbols is available at the end of this chapter

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Series 45 anti-rotation guides

For cylinders DIN/ISO 6432 - ø 12, 16, 20, 25 mm For cylinders DIN/ISO 6431 - ø 32, 40, 50, 63, 80, 100 mm



CODING	EXAMPLE					
45	N	UT	050	A		0100
45	SERIES					
N	VERSION: N = standard					
UT	OPERATION: UT = "U" self lubricating HT = "H" self lubricating HB = "H" ball guide					
050	BORE: 016 = ø 12-16 mm (san 020 = 20 mm 025 = 25 mm 032 = 32 mm 040 = 40 mm 050 = 50 mm 063 = 63 mm 080 = 80 mm 100 = 100 mm	ne guides for ø12)				
Α	MATERIALS: A = anodized aluminium	n body - stainless steel AISI 420	B columns for 45UT and 45H	Γ - hardened steel C50 column	ns for 45HB	
0100	STROKE in mm					

Series QN short-stroke cylinders Single-acting, non magnetic Ø 8, 12, 20, 32, 50, 63 mm



COD	ING EXAMPLE				
QN	1	Α	50	Α	25
QN	SERIES				
1	OPERATING: 1 = single-acting		PN CS	EUMATIC SYMBOL* 01	
Α	MATERIALS: A = rolled stainless steel rod -	aluminium body			
50	BORE: 08 = 8 mm 12 = 12 mm 20 = 20 mm 32 = 32 mm 50 = 50 mm 63 = 63 mm				
Α	TYPE OF DESIGN: A = standard				
25	STROKE: (see the table)				
	* = The complete list of cylinder	rs pneumatic symbols is available	at the end of this chapter		

•				
STANDA	ARD STROKES			
x = Single-acti	ing			
Ø	4	5	10	25
8	×			
12	×		×	
20	×		×	
32		*	×	×
50			×	×
63			×	×

Series QP and QPR short-stroke cylinders

Series QP: single and double-acting, magnetic Series QPR: double-acting magnetic, non-rotating ø 12, 16, 20, 25, 32, 40, 50, 63, 80, 100 mm





PNEUMATIC SYMBOLS *

CS09 CD07





Mod. B

CODING EXAMPLE

QP 2 A 050 A 050	050	Α	050	Α	2	QP

QP

SERIES: QP = standard

QPR = standard non-rotating

1 = single-acting, front spring (only QP) 2 = double-acting

3 = double-acting, through-rod

MATERIALS: Α

A = rolled stainless steel rod - AL tube profile

012 = 12 mm - 016 = 16 mm - 020 = 20 mm - 025 = 25 mm - 032 = 32 mm 040 = 40 mm - 050 = 50 mm - 063 = 63 mm - 080 = 80 mm - 100 = 100 mm

Α

TYPE OF MOUNTING:

A = standard

050

STROKE: Series QP: ø 12+25 = 1+150 mm / ø 32+100 = 1+200 mm Series QPR: ø 12 = 1+50 mm / ø 16 = 1+75 mm / ø 20+100 = a 1+100 mm

= standard

V = FKM rod seal W = all FKM seals (ø 12 excepted)

* = The complete list of cylinders pneumatic symbols is available at the end of this chapter

- = Double-acting
- Single-actingNon-rotating

Ø	5	10	15	20	25	30	35	40	45	50	60	75	80	100
12	= × •	= x •	= x •	= ×	= × •									
16	= x •	= x •	= x •	= x •	= x •									
20	= x •	= x •	= x •	= × •	= x •									
25	= x •	= x •	= x •	= x •	= x •									
32	= x •	= x •	= x •	= x •	= x •									
40	= x •	= x •	= x •	= x •	= x •									
50	= x •	= x •	= x •	= x •	= x •									
63	= x •	= x •	= x •	= x •	= x •									
80	= × •	= x •	= x •	= x •	= x •									
100	= x •	= x •	= x •	= x •	= x •									

Series 31 compact cylinders

New version

Series 31M-31F: single-acting and double-acting, magnetic Series 31R: double-acting, non-rotating, magnetic



CODI	NG EXAMPLE						
31	M	2	Α	032	Α	050	
31	SERIES						
М	VERSION:	unted with rod nut Mo	nd II				

F = female rod thread
R = non-rotating with flange only double-acting

OPERATION:
1 = single-acting, front spring
2 = double-acting
CD08

 2 = double-acting
 CD08

 3 = double-acting, through-rod
 CD12

 4 = single-acting, rear spring
 CS08

 7 = semplice effetto, stelo passante
 CS10

A MATERIALS: A = rolled stainless steel AISI 303 rod - AL tube profile

032 BORE:
012 = 12 mm - 016 = 16 mm - 020 = 20 mm - 025 = 25 mm - 032 = 32 mm
040 = 40 mm - 050 = 50 mm - 063 = 63 mm - 080 = 80 mm - 100 = 100 mm

A DESIGN TYPE:
A = standard

Mod. C

2

Mod. DC

O50 STROKE: Series 31R, 31M and 31F: \emptyset 12 + 25 = 1 + 200 mm / \emptyset 32 + 63 = 1 + 300 mm / \emptyset 80 + 100 = 1 + 400 mm The min. stroke for the use of sensors is 10 mm Single-acting = 5+25 mm (see the standard strokes table)

= standard S = special

W = seals in FKM for high temperatures (140°C), only available in the double-acting, non magnetic version

* = The complete list of cylinders pneumatic symbols is available at the end of this chapter

- = Double-acting female, male
- ***** = Non-rotating
- = Single-acting female, male

Ø	5	10	15	20	25	30	40	50	60	80
12	= × •	= × •	= ×	= ×	= ×	= ×	= ×			
16	= x •	= x •	= x •	= x •	= x •	= ×	= ×			
20	= x •	= x •	= x •	= x •	= x •	= ×	= ×	= ×		
25	= x •	= x •	= x •	= x •	= x •	= ×	= ×	= ×		
32	= x •	= x •	= x •	= x •	= x •	= ×	= ×	= ×		
40	= × •	= x •	= × •	= x •	= x •	= ×	= ×	= ×	= ×	= ×
50		= x •	= × •	= x •	= x •	= ×	= ×	= ×	= ×	= ×
63		= x •	= x •	= x •	= x •	= ×	= ×	= ×	= ×	= ×
80		= x •	= × •	= x •	= x •	= ×	= ×	= ×	= ×	= ×
100		= x •	= x •	= x •	= x •	= ×	= ×	= ×	= ×	= ×

Series 31 compact cylinders tandem and multi-position versions

New version

Double-acting, magnetic ø 12, 16, 20, 25, 32, 40, 50, 63, 80, 100 mm



Multi-position version



Mod. 31F2A...X1/X2N

CODING EXAMPLES

CODI	NG EXAMPLES
20	MA O A OSS A OSS N O
32	M 2 A 032 A 050 N 2
32	SERIES
М	VERSION: M = male rod thread, mounted with rod nut Mod. U F = female rod thread
2	OPERATION: PNEUMATIC SYMBOLS * CDPP
Α	MATERIALS: A = rolled stainless steel rod AISI 303 - AL tube profile
032	BORE: PNEUMATIC SYMBOLS * 012 = 12 mm - 016 = 16 mm CD5T - CD6T - CD7T 020 = 20 mm - 025 = 25 mm CD5T - CD6T - CD7T 032 = 32 mm - 040 = 40 mm - 050 = 50 mm CD2T - CD3T - CD4T 063 = 63 mm - 080 = 80 mm - 100 = 100 mm CD2T - CD3T - CD4T
Α	CONSTRUCTION TYPE: A = standard
050	STROKES (min and max): ø 12÷25 = 1÷80 mm ø 32÷100 =1÷100 mm
N	TANDEM
2	STAGES: 2 = 2 stages - 3 = 3 stages - 4 = 4 stages

32 M	2 A 032 A	25/100 N								
32	SERIES									
М	VERSION: M = male rod thread, mounted with rod nut Mod. U F = female rod thread									
2	OPERATION: 2 = double-acting	PNEUMATIC SYMBOLS * CDPP								
Α	MATERIALS: A = rolled stainless steel rod AISI 303 - AL tube profile									
032	BORE: PNEUMATIC SYMBO 012 = 12 mm - 016 = 16 mm CD5T - CD6T - CD7 020 = 20 mm - 025 = 25 mm CD5T - CD6T - CD7 032 = 32 mm - 040 = 40 mm - 050 = 50 mm CD2T - CD3T - CD4 063 = 63 mm - 080 = 80 mm - 100 = 100 mm CD2T - CD3T - CD4									
Α	CONSTRUCTION TYPE: A = standard									
25/100	STROKES (min and max): Ø 12+25 = size for x2 max 200 mm Ø 32+63 = size for x2 max 300 mm Ø 80+100 = size for x2 max 400 mm									
N	MULTI-POSITION									

^{* =} The complete list of cylinders pneumatic symbols is available at the end of this chapter

Operating schemes Example for ordering: Stroke 25 mm Mod. 31M2A032A025N2 (2 stages)

Example for ordering: X1=25 mm and X2=100 mm Mod. **31M2A032A25/100N**

Series 90 stainless steel cylinders

Single and double-acting, cushioned, magnetic ISO 15552 - DIN/ISO 6431- VDMA 24562 ø 32, 40, 50, 63, 80, 100, 125 mm



























PNEUMATIC SYMBOLS *

CD09









Mod. SR-90 Mod. S-90

CODI	NG	EXAI	MР	LE
------	----	-------------	----	----

90 M 2 A 050 A 0200								
	90	М	2	Α	050	Α	0200	

90	SERIES
90	

VERSION: M

M = standard, magnetic

OPERATION: 2

1 = single-acting, front spring

2 = double-acting, front and rear cushions 6 = double-acting, through-rod, front and rear cushions

MATERIALS: Α

A = stainless steel AISI 316, seals in NBR V = stainless steel AISI 316, all seals in FKM (150°C)

050

BORE:

032 = 32 mm 040 = 40 mm

050 = 50 mm 063 = 63 mm

080 = 80 mm 100 = 100 mm 125 = 125 mm

TYPE OF DESIGN:

Α A = standard with piston rod lock nut Mod. U

0200 STROKE: 25 ÷ 800 mm

* = The complete list of cylinders pneumatic symbols is available at the end of this chapter

STANDARD STROKES

x = Double-acting • = Single-acting

Ø	25	50	80	100	125	150	160	200	250	300	320	400	500
32	* •	* •	×	×	×	×	×	×	×	×	×	×	×
40	× •	* •	×	×	×	×	×	×	×	×	×	×	×
50	* •	* •	×	×	×	×	×	×	×	×	×	×	×
63	× •	* •	×	×	×	×	×	×	×	×	×	×	×
80	* •	* •	×	×	×	×	×	×	×	×	×	×	×
100	× •	* •	×	×	×	×	×	×	×	×	×	×	×
125		× •	×	*	*	*	*	*	*	×	*	*	*

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Series 94 and 95 stainless steel minicylinders

Single-acting and double-acting, magnetic. CETOP RP52-P / DIN/ISO 6432

Series 94: ø 16, 20, 25 mm Series 95: ø 25 mm, cushioned



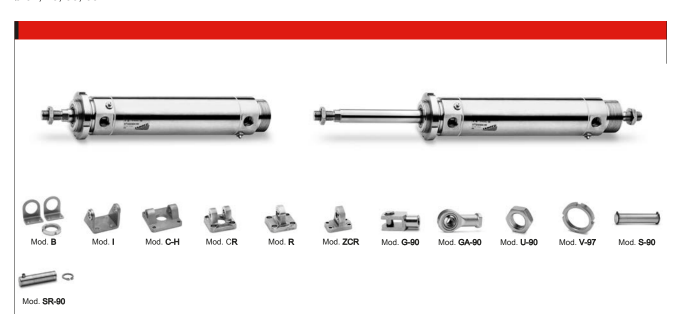


CODI	NG EXAMPLE
94	N 2 A 16 A 100
94	SERIES: 94 = magnetic 95 = magnetic, cushioned
N	VERSION: N = standard
2	OPERATION: PNEUMATIC SYMBOLS * 1 = single-acting, front spring CS06 (S. 94) 2 = double-acting CD08 (S. 94) - CD09 (S. 95) 3 = double-acting, through-rod CD12 (S. 94) - CD13 (S. 95)
Α	MATERIALS: A = stainless steel, seals in NBR V = stainless steel, all seals in FKM (150°C)
16	BORE: 16 = 16 mm 20 = 20 mm 25 = 25 mm
Α	TYPE OF DESIGN: A = standard with locking ring for end cap Mod. V and piston rod lock nut Mod. U
100	STROKE: 10 ÷ 500 mm
	= standard V = rod seal in FKM
	* = The complete list of cylinders pneumatic symbols is available at the end of this chapter

	ngle-act ouble-a														
Series	Ø	10	25	40	50	80	100	125	160	200	250	300	320	400	500
94	16	• x	• ×	• ×	• ×	×	×	×	×	×					
94	20	• x	• ×	• ×	• ×	×	×	×	×	×	×	×			
94	25	• ×	• ×	• ×	• ×	×	×	×	×	×	×	×	×	×	×
95	25	×	×	×	×	×	×	×	×	×	×	×	×	×	×

Series 97 stainless steel cylinders

Single and double-acting, cushioned, magnetic ø 32, 40, 50, 63 mm



CODING	G EXAMPLE							
97	М	2	Α	050	Α		0200	
97	SERIES							
М	VERSIONS: M = rear male hinge S = articulated rear F = rear female hing T = front and rear th A = front end block was	male hinge je readed end blocks						
2		ont and rear cushions	ear cushions (T and A v	versions only)		PNEUMATIC CS06 CD09 CD13	SYMBOLS *	
Α	MATERIALS: A = stainless steel A V = stainless steel A	AISI 304 - PU seals AISI 304 - FKM seals (150°C)					
050	BORE: 032 = 32 mm 040 = 40 mm 050 = 50 mm 063 = 63 mm							
Α	TYPE OF DESIGN: A = standard (lockin	g ring for end cap V +	lock nut for rod U)					
0200	STROKE: 25 ÷ 800 mm							
	= standard V = rod seal in FKM							
	* = The complete lis	st of cylinders pneuma	atic symbols is available	at the end of this chapter				

- = Single-acting **x** = Double-acting

Ø	25	50	75	80	100	125	150	160	200	250	300	320	400	500
32	* •	* •	×	×	×	×	×	×	×	×	×	×	×	×
40	* •	* •	×	×	×	*	×	×	×	×	×	×	×	×
50	* •	* •	×	×	×	*	×	*	*	×	×	*	*	*
63	* •	* •	×	*	*	*	*	×	×	×	×	×	*	×

Series QCT and QCB cylinders with integrated guide

Double-acting, magnetic piston, guided ø 20, 25, 32, 40, 50, 63 mm



CODI	NG EXAMPLE					
QC	Т	2	Α	020	Α	050
QC	SERIES					
Т	VERSION: T = sintered bronze bush B = linear ball bearings	nes				
2	OPERATIONS: 2 = double-acting				PNEUMATIC S CD07	SYMBOLS *
Α		body - rolled stainless stee AISI 420B columns for QC	el AISI 303 piston rod CT - hardened steel C50 col	umns for QCB		
020	BORE: 020 = 20 mm - 025 = 2	25 mm - 032 = 32 mm	- 040 = 40 mm - 050 = 5	50 mm - 063 = 63 mm		
Α	TYPE OF DESIGN: A = standard					
050	STROKE: (see the table)					
	* = The complete list of	cylinders pneumatic symbo	ols is available at the end of	this chapter		

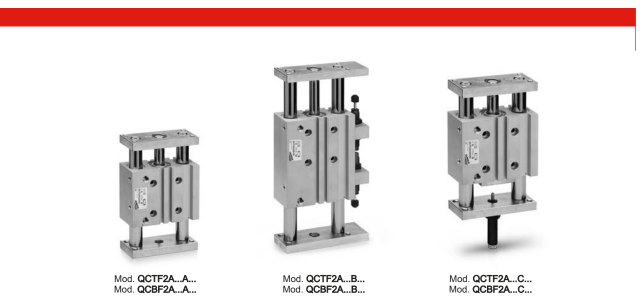
STANDARD STROKES

■ = Double-acting
Out of standard intermediate strokes available on request (strokes multiple of 5 mm)

Ø	20	25	30	40	50	75	100	125	150	175	200
20	•		•	•	•		•		•		•
25	•		-	•	•		•		•		-
32											
40					•		•		•		-
50											
63						•					

Series QCTF and QCBF cylinders with integrated guide

Double-acting, magnetic, with double bearings and flanges ø 20, 25, 32, 40 mm



CODI	CODING EXAMPLE										
QC	T F 2 A 020 A 050										
QC	SERIES										
Т	TYPE OF BEARING: T = sintered bronze bushes B = linear ball bearings										
F	VERSION: F = double flange										
2	OPERATION: PNEUMATIC SYMBOLS * 2 = double-acting CD07										
Α	MATERIALS: A = anodized aluminium body - rolled stainless steel piston rod AISI 303 rolled stainless steel AISI 420B colums for QCTF - hardened steel C50 colums for QCBF										
020	BORE: 020 = 20 mm - 025 = 25 mm - 032 = 32 mm - 040 = 40 mm										
Α	CUSHION: A = fixed mechanical cushion (standard) B = two shock absorbers located on the body C = one shock absorber located on the rear flange										
050	STROKE: (see the table)										

STA	ΝΠΔ	DD.	STR	OKES

■ = Type A and C

★ = Type B
Out of standard intermediate strokes available on request (strokes multiple of 5 mm)

 * = The complete list of cylinders pneumatic symbols is available at the end of this chapter

Ø	20	25	30	40	50	75	100	125	150	175	200
20	•		•	•	•	= ×	= X	= ×	= ×	= ×	= ×
25	•		•	•	•	= ×	= *	= ×	= ×	= ×	= ×
32					•		= X	= ×	= ×	= ×	= ×
40		•			•	•	= *	= ×	= ×	= ×	= ×

Series QX twin cylinders

Double-acting, magnetic, guided ø 10x2, 16x2, 20x2, 25x2, 32x2 mm



CODI	CODING EXAMPLE												
QX	Т	2	Α	020	Α	050							
QX	SERIES												
Т	VERSION: T = sintered bronze bus B = linear ball bearings	= sintered bronze bushes											
2		OPERATION: PNEUMATIC SYMBOLS * 2 = double-acting (1 flange) radial / axial pressure supply CD15 3 = double-acting through-rod (double-flange), radial pressure supply CD16											
Α	MATERIALS: A = anodized aluminium	n body, rolled stainless ste	el AISI 303 piston rod										
020	BORE: 010 = 10 mm - 016	= 16 mm - 020 = 20 mi	m - 025 = 25 mm -	032 = 32 mm									
Α	TYPE OF DESIGN: A = standard												
050	STROKE: from 10 to 100												
	* = The complete list of	f cylinders pneumatic symb	ols is available at the end	of this chapter									

ST	STANDARD STROKES												
■ = Do	■ = Double-acting												
Ø 10	10	20	30	40	50 •	75 •	100						
16	•		•	•	•	•	•						
20		•	•										
25	•	•	•	•	•	•	•						
32	•	•	•	•	•	•	•						

Series 14 compact minicylinders

Single-acting

Bores ø 6, 10, 16 mm and strokes 5, 10, 15 mm With super-rapid fitting ø 4 and M5 port

With non threaded piston rod



SIZES Super-rap	oid fitting ir	ncorporated	SIZES Threaded port				
Mod.	Ø	STROKE	Mod.	Ø	STROKE		
14N1A06A05	6	5	14N1M06A05	6	5		
14N1A06A10	6	10	14N1M06A10	6	10		
14N1A06A15	6	15	14N1M06A15	6	15		
14N1A10A05	10	5	14N1M10A05	10	5		
14N1A10A10	10	10	14N1M10A10	10	10		
14N1A10A15	10	15	14N1M10A15	10	15		
14N1A16A05	16	5	14N1M16A05	16	5		
14N1A16A10	16	10	14N1M16A10	16	10		
14N1A16A15	16	15	14N1M16A15	16	15		

With threaded piston rod



SIZES Super-rap	id fitting in	ncorporated	SIZES Threaded port			
Mod.	Ø	STROKE	Mod.	Ø	STROKE	
14N1A06B05	6	5	14N1M06B05	6	5	
14N1A06B10	6	10	14N1M06B10	6	10	
14N1A06B15	6	15	14N1M06B15	6	15	
14N1A10B05	10	5	14N1M10B05	10	5	
14N1A10B10	10	10	14N1M10B10	10	10	
14N1A10B15	10	15	14N1M10B15	10	15	
14N1A16B05	16	5	14N1M16B05	16	5	
14N1A16B10	16	10	14N1M16B10	16	10	
14N1A16B15	16	15	14N1M16B15	16	15	

COD	INIC	, E	4DI	

14 N 1 A 06 A 05

14 SERIES

N VERSION:
N = non-magnetic

OPERATION: PNEUMATIC SYMBOL *
1 = single-acting CS01

A TYPE OF CONNECTION:
A = tube Ø 4
M = thread M5

06 BORE: 06 = 6 mm 10 = 10 mm 16 = 16 mm

TYPE OF DESIGN:
A = non-threaded smooth piston rod
B = threaded piston rod

05 STROKE: 05 = 5 mm 10 = 10 mm 15 = 15 mm

 * = The complete list of cylinders pneumatic symbols is available at the end of this chapter

Series 27 cylinders

Double-acting, magnetic ø 20, 25, 32, 40, 50, 63 mm



CODIN	NG EXAMPLE								
27	М	2	Α	20	Α	0050			
27	SERIES								
M	VERSION: M = rear endblock with trunnion and upper round port for ø 20-25-32-40 T = rear endblock with rear round port for ø 20-25-32-40 U = rear endblock with upper round port for ø 20-25-32-40-50-63								
2	OPERATION: 2 = double-acting				PNEUMAT CD08	CIC SYMBOL*			
Α	MATERIALS: A = rolled stainless s	steel rod - stainless steel to	ıbe						
20	BORE: 20 = 20 mm 25 = 25 mm 32 = 32 mm 40 = 40 mm 50 = 50 mm 63 = 63 mm								
Α	TYPE OF DESIGN: A = standard								
0050	STROKE: 10 ÷ 1000 mm								
	* = The complete list	of cylinders pneumatic sy	mbols is available at the en	d of this chapter					

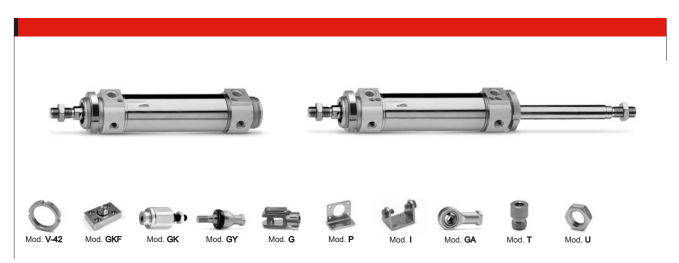
STANDARD STROKES

Mod. 27M and 27T (ø 20 ÷ 40) and Mod. 27U (ø 20 ÷ 63)

Ø	10	25	40	50	80	100	125	160	200	250	300	320	400	500
20		•				•		•						
25	•	-			•	-	•	•		•	•		•	
32						•								
40	•	-				-	•	•	-	•	•			•
50						•								
63	•	-			•	-	•	•	-	•	•			•

Series 42 cylinders

Single and double-acting, magnetic, cushioned ø 32, 40, 50, 63 mm



CODING	G EXAMPLE							
42	М	2	N	050	Α	0200		
42	SERIES							
М	VERSION: M= standard magnetic							
2	OPERATION: 1 = single-acting, front spring CS12 2 = double-acting, front and rear cushions CD09 3 = double-acting, no cushion CD08 4 = double-acting, rear cushions CD10 5 = double-acting, front cushion CD11 6 = double-acting, through-rod, front and rear cushions CD13 7 = single-acting, through-rod, no cushions CS13							
N	MATERIALS: N = stainless steel A	AISI 420B rod - stainless s	teel AISI 304 tube - NBR se	als				
050	BORE: 032 = 32 mm 040 = 40 mm 050 = 50 mm 063 = 63 mm							
Α	TYPE OF DESIGN: A = standard with nose nut Mod. V and piston rod lock nut Mod. U							
0200	STROKE: 10 ÷ 1000 mm							
	* = The complete lis	st of cylinders pneumatic s	mbols is available at the er	nd of this chapter				

STANDARD STROKES

x = Double acting ■ = Single acting

63	× =	× =	× =	×	×	×	×	×	×	×	×	×	×	×
50	x =	× =	× =	×	×	×	×	×	×	×	×	×	×	×
40	× =	× =	× =	×	×	×	×	×	×	×	×	×	×	×
32	x =	× =	x =	×	×	×	×	×	×	×	×	×	×	×
Ø	25	50	75	80	100	125	150	160	200	250	300	320	400	500

Series 69 rotary cylinders

Magnetic, cushioned ø 32, 40, 50, 63, 80, 100, 125 mm

Rotational angles: 90°, 180°, 270° and 360°



CODING EXAMPLE							
69	- 050 / 090 - F						
69	SERIES PNEUMATIC SYMBOL * CD18						
050	BORE: 032 = 32 mm - 040 = 40 mm - 050 = 50 mm - 063 = 63 mm 080 = 80 mm - 100 = 100 mm - 125 = 125 mm						
090	ROTATIONAL ANGLES: 090 = 90° - 180 = 180° 270 = 270° - 360 = 360°						
F	PINION: F = Female - M = Male						
	SEALS MATERIAL: = NBR - W = FKM +130°C						

TAB	LE OF	TORQU	E FOR	CE IN N	lm (THI	EORETI	CAL)
Bore	32	40	50	63	80	100	125
Work in Nm	32	40	50	03	80	100	123
1 bar	1,2	2,25	3,9	7,3	15,7	26,35	51
2 bar	2,4	4,5	7,8	14,6	31,4	52,7	102
3 bar	3,6	6,75	11,7	21,9	47,1	79,05	153
4 bar	4,8	9	15,6	29,2	62,8	105,4	204
5 bar	6	11,25	19,5	36,5	78,5	131,75	255
6 bar	7,2	13,5	23,4	43,8	94,2	158,1	306
7 bar	8,4	15,75	27,3	51,1	109,9	184,45	357
8 bar	9,6	18	31,2	58,4	125,6	210,8	408
9 bar	10,8	20,25	35,1	65,7	141,3	237,15	459
10 bar	12	22,5	39	73	157	263,5	510

Series 30 rotary cylinders

Non magnetic, cushioned and not cushioned ø 50, 63, 80, 100 mm Rotational angles 90° and 180°



CODI	NG EX	IG EXAMPLE						
30	-	050	/	090	-	3		
30	SERIES PNEUMATIC SYME CD17							
050	080 = 80 mm - 100 = 100 mm							
090								
3	Not cushioned							

_				
TABLE	OF TORQUE	FORCE IN	Nm (THEO	RETICAL)
Bore	50	63	80	100
Work in Nm				
1 bar	2,08	4,40	7,10	16,63
2 bar	4,16	8,80	14,19	33,27
3 bar	6,24	13,20	21,29	49,90
4 bar	8,32	17,61	28,39	66,54
5 bar	10,40	22,01	35,49	83,17
6 bar	12,48	26,41	42,58	99,80
7 bar	14,55	30,81	49,68	116,44
8 bar	16,63	35,21	56,78	133,07
9 bar	18,71	39,61	63,87	149,07
10 bar	20,79	44,01	70,97	166,34

Series ARP rotary actuators

Model: "Rack & Pinion"

Sizes: 1, 3, 5, 10, 12, 20, 35, 55, 70, 100, 150, 250, 400

Rotational angles: 90°





CODING EXAMPLE

	ARP	-	001	_	1A	Α	_	F0300	_	Α	EX
--	-----	---	-----	---	----	---	---	-------	---	---	----

ARP	SERIES		
001	SIZES: 001 = torque force 9 Nm 003 = torque force 24 Nm 005 = torque force 50 Nm 010 = torque force 100 Nm 012 = torque force 120 Nm 020 = torque force 200 Nm 035 = torque force 370 Nm	055 = torque force 597 Nm 070 = torque force 825 Nm 100 = torque force 1122 Nm 150 = torque force 1655 Nm 250 = torque force 2648 Nm 400 = torque force 4800 Nm	
4.4	OPERATION:		DNELIMATIC SVMBOLS *

1A	OPERATION: 1A = single-acting, minimum pressure of 4 bar 1B = single-acting, minimum pressure of 5 bar	PNEUMATIC SYMBOLS * CD19 CD19
	1C = single-acting, minimum pressure of 5,5 bar 1D = single-acting, minimum pressure of 6 bar	CD19 CD19
	2A = double-acting	CD19

Α	ROTATION ANGLE
\sim	A 000

INTERFACE FOR FLANGE (ISO 5211): F0300 FO300 = F03 flange and 9mm square holes
F0305 = F03 flange and 9mm square holes
F0305 = F03 flange holes + F05 flange and 9mm square holes
F0407 = F04 flange and 11mm square holes
F0507 = F05 flange holes + F07 flange and 14mm square holes
F0705 = F07 flange holes + F05 flange and 17mm square holes
F0710 = F07 flange holes + F10 flange and 17mm square holes
F1007 = F10 flange holes + F07 flange and 22mm square holes
F1210 = F12 flange and 36mm square holes

F1400 = F14 flange and 36mm square holes

F1600 = F16 flange and 46mm square holes F2516 = F25 flange + F16 flange and 55mm square holes

MATERIALS: Α

A = standard anodized C = CNI Kanigen type nickel-plating W = all FKM seals (130°C)

ATEX certified product EX

* = The complete list of cylinders pneumatic symbols is available at the end of this chapter

Accessories

Switch box in technopolymer Mod. SBT (standard) e SIP (ATEX version)

Mod. SIP: intrinsic safety ATEX version with protection modes Ex II 2 G/D EEx ia IIC T6 for zones classified as 1, 2, 21 and 22

Mod. SBT-012H0-2H SIP702L0-2H



Switch box in aluminium Mod. SBA (standard) e SIM (ATEX version)

Mod. SIM: intrinsic safety ATEX version with protection modes Ex II 2 G/D EEx ia IIC T6 for zones classified as 1, 2, 21 and 22

Mod. SBA-0120N-2H SIM7022N-2H



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Series CGA angular grippers

Magnetic

Sizes: ø 10, 16, 20, 25, 32 mm



CODING	G EXAMPLE		
C	GA	-	20
CGA	SERIES		NEUMATIC SYMBOL *
20	SIZES: 10 = Ø 10 mm 16 = Ø 16 mm 20 = Ø 20 mm 25 = Ø 25 mm 32 = Ø 32 mm		

Series CGSN 180° angular grippers

New version

Magnetic

Sizes: ø 16, 20, 25, 32 mm



CODING E	EXAMPLE			
CGS	N	-		20
CGSN	SERIES		PNEUM PNZ1	ATIC SYMBOL *
20	SIZES: 16 = Ø 16 mm 20 = Ø 20 mm 25 = Ø 25 mm 32 = Ø 32 mm			

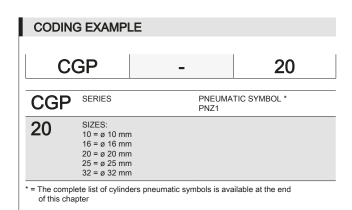
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Series CGP parallel grippers

Magnetic

Sizes: ø 10, 16, 20, 25, 32 mm





Mounting brackets Mod. L-CGP-16 L-CGP-20 L-CGP-25 L-CGP-32 Mounting brackets Mod. C-CGP-16 C-CGP-20 C-CGP-20 C-CGP-25 C-CGP-25

Series CGPT self-centering parallel grippers with T-guide

New

Single and double acting, magnetic, self-centering Bores: ø 16, 20, 25, 32, 40 mm



CODING EXAMPLE				
CGPT	- 16 - NC	- W EX		
16	BORES: 10 = ø 10 mm 16 = ø 16 mm 20 = ø 20 mm 25 = ø 25 mm 32 = ø 32 mm 40 = ø 40 mm			
NC	FUNCTIONING: = double acting NO = single acting, normally open NC = single acting, normally closed	PNEUMATIC SYMBOL * PNZ1 PNZ3 PNZ2		
W	VERSION: = standard W = high temperatures (150 °C) - not n	nagnetic		
EY	Add EX to order the certified ATEX vers	sion		

CODING EVANDI E

Series CGPS self-centering parallel grippers with double ball bearing guide

CGPT-20

CGPT-20-NC

CGPT-20-NO

CGPT-25

CGPT-25-NC

CGPT-25-NO

New

Single and double acting, magnetic, self-centering Bores: ø 10, 16, 20, 25, 32 mm

Mod. CGPT-16

CGPT-16-NC

CGPT-16-NO



Mod.		
CGPS-L-10	CGPS-L-16	CGPS-L-20
CGPS-F-10	CGPS-F-16	CGPS-F-20
CGPS-L-10-NC	CGPS-L-16-NC	CGPS-L-20-NC
CGPS-F-10-NC	CGPS-F-16-NC	CGPS-F-20-NC
CGPS-L-10-NO	CGPS-L-16-NO	CGPS-L-20-NO
CGPS-F-10-NO	CGPS-F-16-NO	CGPS-F-20-NO

CODING EXAMPLE 16 - NO - W EX **CGPS** SERIES **CGPS** DESIGN TYPE: L = Long finger F = Flat finger BORES: 16 10 = ø 10 mm 16 = Ø 16 mm 20 = Ø 20 mm 25 = ø 25 mm 32 = ø 32 mm FUNCTIONING: PNEUMATIC SYMBOL * NO = double acting NO = single acting, normally open PN71 NC = single acting, normally closed PNZ2 W = standard W = high temperatures (150°C) Add EX to order the certified ATEX version EX * = The complete list of cylinders pneumatic symbols is available at the end of this chapter

^{* =} The complete list of cylinders pneumatic symbols is available at the end of this chapter

New version

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Series CGLN wide opening parallel grippers

Sizes: ø 10, 16, 20, 25, 32 mm



CGLN-16-080 CGLN-20-040

CGLN-20-080

CGLN-20-100 CGLN-25-050

	*
CGLN-25-100 CGLN-25-120 CGLN-32-070	

CGLN-32-120 CGLN-32-160

CODING EXAMPLE CGLN 20 040 PNEUMATIC SYMBOL * PNZ1 **CGLN** SERIES 20 SIZES: 10 = Ø 10 mm 16 = Ø 16 mm 20 = ø 20 mm 25 = ø 25 mm 32 = ø 32 mm STROKE 040 = The complete list of cylinders pneumatic symbols is available at the end of this chapter

Series CGC 3-Finger centric grippers

Mod. CGLN-10-020 CGLN-10-040

CGLN-10-060

CGLN-16-030 CGLN-16-060

Magnetic

Sizes: 50, 64, 80, 100, 125 mm



CODING EXAMPLE								
CC	GC	-	050					
CGC	SERIES	PNEU PNZ1	JMATIC SYMBOL *					
050	SIZE: 050 = 32 mm 064 = 45 mm 080 = 58 mm 100 = 77 mm 125 = 98 mm							
* = The comple of this chap		ers pneumatic symbols is ava	ailable at the end					

Series RPGA sprue grippers - Size 20 mm

New version

Angular, not self-centering, single-acting, Normally Open (NO) Models: Flat Finger, Curved Finger, Short Finger, Flat Finger with sensor slot, Curved Finger with sensor slot



RPGA	-	20	-	Α			
RPGA	SERIES		PNEUMATIC PNZ2	SYMBOL *			
20	SIZE: 20 = ø 20 mm						
Α	A = Flat finger B = Curved fin C = Short finge for extra ja D = Flat finger	TYPE OF CONSTRUCTION: A = Flat finger B = Curved finger C = Short finger with holes for extra jaws D = Flat finger for sensor E = Curved finger for sensor					

Series RPGB sprue grippers - Size 8, 12 mm

New version

Angular, not self-centering, single-acting, Normally Open (NO) Models: Flat Finger, Short Finger, Flat Finger with sensor



RPGB	-	12	-	Α		
RPGB	SERIES		PNEUMATIC SY	/MBOL *		
12	SIZE: 08 = ø 8 mm 12 = ø 12 mm					
TYPE OF CONSTRUCTION: A = Flat finger C = Short nger with holes for extra jaws D = Flat nger with sensor mounted (Mod. CSD-362)						

Accessories for Series RPGB

Series CSD magnetic proximity switches with 3-wire cable Length cable 2 m Mod. CSD-332



Series CSD magnetic proximity switches with male connector M8 Length cable 0,3 m Mod. CSD-362



Extension with connector M8, 3 Pin Male / Female Non shielded Mod. CS-DW03HB-C250 CS-DW03HB-C500



Circular connectors M8,

With PU sheathing,

3 Pin Female

non shielded cable Protection class IP65

Series 50 rodless cylinders

Double-acting, magnetic, cushioned ø 16, 25, 32, 40, 50, 63, 80 mm



CODING	G EXAMPLE							
50	М	2	Р	50	Α	0500		
50	SERIES							
М	VERSION: M = standard magne	etic						
2	OPERATION: 2 = double-acting cu	ushioned			PNEUMATIC SYMBOL * CDSS			
Р		ofile tube - PU and NBR se ofile tube - PU and NBR se						
50	BORE: 16 = 16 mm 25 = 25 mm 32 = 32 mm 40 = 40 mm 50 = 50 mm 63 = 63 mm 80 = 80 mm							
Α	TYPE OF MOUNTIN	NG:						
0500	STROKE: for all diameters 100	0÷4000 mm						
	* = The complete	list of cylinders pneumatic	symbols is available at the	end of this chapter				

Series 52 rodless cylinders

Double-acting, magnetic, cushioned ø 25, 32, 40, 50, 63 mm



CODING EXAMPLE											
52	М	2	Р	40	Α	0500					
52	SERIES										
М											
2		sushioned, with air supply frushioned, with air supply fr			PNEUMATIC SYMBOLS * CDSS CDSS						
Р		ofile tube, NBR and PU sea ofile, NBR and PU seals, sl									
40	BORE: 25 = 25 mm 32 = 32 mm 40 = 40 mm 50 = 50 mm 63 = 63 mm	25 = 25 mm 32 = 32 mm 40 = 40 mm 50 = 50 mm									
Α	TYPE OF MOUNTII	NG:									
0500	STROKE: Up to 6000 mm										
	* = The complete lis	st of cylinders pneumatic sy	mbols is available at the er	nd of this chapter							

C CAMOZZI

Magnetic proximity switches

Reed - Magnetoresistive - Hall effect

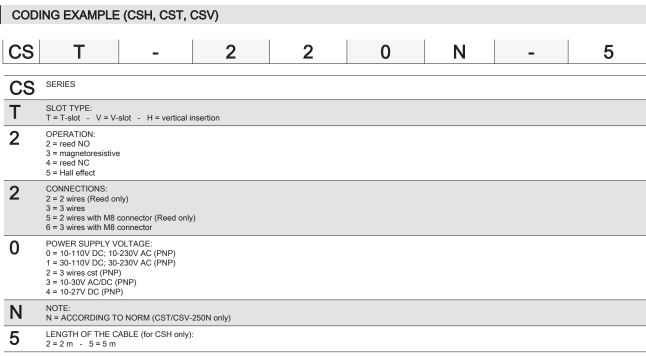


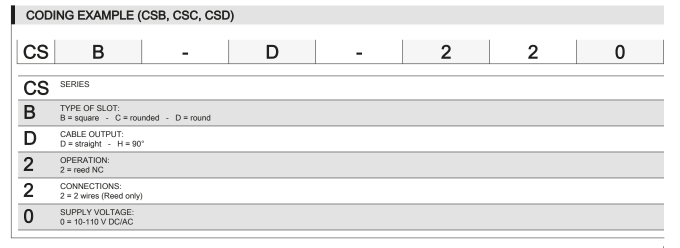












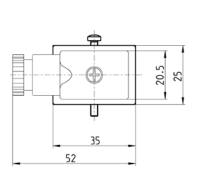
Series CSN proximity switches

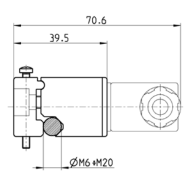


Switches Series CSN

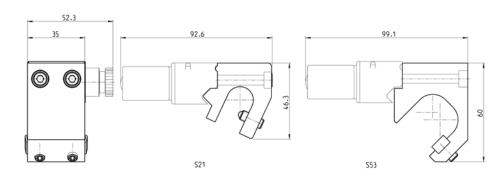
For cylinders Series 40 from ø 160 \div 200 (mounting band to be ordered separately)
For cylinders Series 40 Ø 250 + 320
(direct mounting)
For cylinders Series 41 from Ø 160 - 200

(mounting band to be ordered separately)
Mod. CSN 2032-0





Mounting bracket for sensor Mod. CSN 2032-0 Mod. **S21** for cylinders Series 40 ø 160 and 200 Mod. **S53** for cylinders Series 41 ø 160 and 200



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Fixing of proximity switches *

CST/CSH proximity switches can be directly mounted on the following cylinders:

Series 31 - 31R

Series 32 - 32R

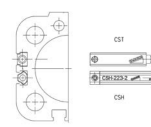
Series 52

Series 61 Series 62 (CSH only)

Series 63 (CSH only)

Series 69 Series 6PF

Serie QC - QCBF - QCTF



CSV proximity switches must be assembled directly into the groove of cylinders: Series 50 ø 16÷25 Series QP - QPR ø 12÷16





ACCESSORIES

Extension with connectors M8, 3 Pin Female

With PU sheathing, non shielded cable

Protection class: IP65

Mod. CS-2 (cable 2 m) **CS-5** (cable 5 m)

CS-10 (cable 10 m)



Three-wire extension with connector M8, 3 Pin Male / Female

Non shielded

Mod. CS-DW03HB-C250 (cable 2,5 m) CS-DW03HB-C500 (cable 5 m)



Mounting brackets for Series CST and CSH proximity switches * Mod. S-CST-01



Mounting brackets in technopolymer for Series CST and CSH proximity switches * Mod. S-CST-02

S-CST-03 S-CST-04

S-CST-18 S-CST-19

S-CST-20

S-CST-21



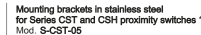
Mounting brackets

for Series CST and CSH proximity switches *

Mod. S-CST-25

S-CST-26

S-CST-27 S-CST-28



S-CST-05 S-CST-07 S-CST-08 S-CST-09

S-CST-10

S-CST-11 S-CST-12



Mounting brackets for Series CST and CSH proximity switches *

for cylinders Series 60 mounted with guides

Series 45NHT or 45NHB

Mod. S-CST-45N1 S-CST-45N2





Slot cover profile

Supplied with 500 mm tube
Slot cover profile for cylinders:
Series 31 - 31 tandem and multi-position
Series 32 - 32 tandem and multi-position

Series QCT - QCB - QCBT - QCBF

Series 61, 62, 63

Series 69

Series 6E, 5E

Mod. S-CST-500



^{*} Further information in the TABLE SHOWING THE USE OF CAMOZZI MAGNETIC PROXIMITY SWITCHES on page 39

TABLE SHOWING THE USE OF CAMOZZI MAGNETIC PROXIMITY SWITCHES

		oximity switches	001/	CCB D/CCB II	CCC D/CCC !!	CCD	CON
Series	Ø	CST - CSH	CSV	CSB-D/CSB-H	CSC-D/CSC-H	CSD	CSN
24 - 25	16	S-CST-02					
	20	S-CST-03					
	25	S-CST-04					
27	20	S-CST-03					
	25	S-CST-04					
	32	S-CST-18					
	40	S-CST-19					
	50	S-CST-20					
		S-CST-21					
	63						
31	12	Direct mounting					
	16	Direct mounting					
	20	Direct mounting					
	25	Direct mounting					
	32	Direct mounting					
	40	Direct mounting					
	50	Direct mounting					
	63	Direct mounting					
	80	Direct mounting					
	100	Direct mounting					
32	20	Direct mounting					
	25	Direct mounting					
	32	Direct mounting					
	40	Direct mounting					
	50	Direct mounting					
	63	Direct mounting					
	80	Direct mounting					
	100	Direct mounting					
10	160	S-CST-28					S21
	200	S-CST-28					S21
	250	0 001 20					Direct mounting
11							S53
H	160						
	200						S53
12	32	S-CST-18					
	40	S-CST-19					
	50	S-CST-20					
	63	S-CST-21					
50	16		Direct mounting				
	25		Direct mounting				
	32	S-CST-01					
	40	S-CST-01					
	50	S-CST-01					
	63	S-CST-01					
	80	S-CST-01					
-0							
52	25	Direct mounting					
	32	Direct mounting					
	40	Direct mounting					
	50	Direct mounting					
	63	Direct mounting					
30	32	S-CST-25					
	40	S-CST-25					
	50	S-CST-25					
	63	S-CST-25					
	80	S-CST-26					
	100	S-CST-26					
20 . 4=*:	125	S-CST-27					
30 + 45N	32	S-CST-45N1					
	40	S-CST-45N1					
	50	S-CST-45N1					
	63	S-CST-45N1					
	80	S-CST-45N2					
	100	S-CST-45N2					
1	32	Direct mounting					
	40	Direct mounting					
	50	Direct mounting					
	63	Direct mounting					
	80	Direct mounting					
	100	Direct mounting					
	125	Direct mounting					
2	32	Direct mounting (CSH only)					
	40	Direct mounting (CSH only)					
	50	Direct mounting (CSH only)					
	50 63	Direct mounting (CSH only) Direct mounting (CSH only)					
	50 63 80	Direct mounting (CSH only) Direct mounting (CSH only) Direct mounting (CSH only)					



Table of brooks	ets for proximity	ewitches				
Series	Ø	CST - CSH	CSV	CSB-D/CSB-H	CSC-D/CSC-H	CSD
69	32		CSV	СЗВ-D/СЗВ-П	С3С-D/С3С-П	COD
9	40	Direct mounting				
	50	Direct mounting				
		Direct mounting				
	63	Direct mounting				
	80	Direct mounting				
	100	Direct mounting				
	125	Direct mounting				
90 - 97	32	S-CST-06				
	40	S-CST-07				
	50	S-CST-08				
	63	S-CST-09				
90	80	S-CST-10				
	100	S-CST-11				
	125	S-CST-12				
4 - 95	16	S-CST-05				
7 00	20	S-CST-05				
14	25	S-CST-05				
95	25	S-CST-06		D' '		
CGA	10			Direct mounting		
	16			Direct mounting		
	20			Direct mounting		
	25			Direct mounting		
	32			Direct mounting		
CGC	50			Direct mounting		
	64			Direct mounting		
	80			Direct mounting		
	100			Direct mounting		
	125			Direct mounting		
CGLN	10			2ot mounting	Direct mounting	
- Just	16				Direct mounting	
	20					
					Direct mounting	
	25				Direct mounting	
	32				Direct mounting	
CGP	10			Direct mounting		
	16			Direct mounting		
	20			Direct mounting		
	25			Direct mounting		
	32			Direct mounting		
CGPT	16					Direct mounting
	20					Direct mounting
	25					Direct mounting
	32					Direct mounting
	40					Direct mounting
CGSN	16				Direct mounting	Direct mounting
JOSIN	20					Direct mounting
					Direct mounting	
	25				Direct mounting	Direct mounting
	32				Direct mounting	Direct mounting
C	20	Direct mounting				
	25	Direct mounting				
	32	Direct mounting				
	40	Direct mounting				
	50	Direct mounting				
	63	Direct mounting				
P - QPR	12		Direct mounting			
	16		Direct mounting			
	20	S-CST-01				
	25	S-CST-01				
	32					
		S-CST-01				
	40	S-CST-01				
	50	S-CST-01				
	63	S-CST-01				
	80	S-CST-01				
	100	S-CST-01				
CBF	20	Direct mounting				
	25	Direct mounting				
	32	Direct mounting				
	40	Direct mounting				
CTF	20	Direct mounting				
KO I F						
	25	Direct mounting				
	32	Direct mounting				
	40	Direct mounting				
ΣX	10				Direct mounting	
	16				Direct mounting	
	20				Direct mounting	
	25				Direct mounting	
	32				Direct mounting	

Series 43 hydrochecks

Bore ø 40 mm Regulated thrust or return stroke Skip-Stop function



CODING EXAMPLE

43	N	_	Р	S	0	_	40	_	200
----	---	---	---	---	---	---	----	---	-----

SERIES 43

VERSION: N

N = standard S = special

TANK POSITION:

L = in-line tank -P = parallel tank - D = double valve, parallel tank

REGULATION: S

S = thrust (hydrocheck's rod return regulated) - T = traction (hydrocheck's rod thrust regulated)

0

V = STOP valve - B = SKIP + STOP valve (minimum stroke 80 mm)

BORF. 40 40 mm

STROKE:

200 50, 100, 150, 200 (special stroke available on request)

Pneumatic symbols and PART codes



Mod. 43N-LT0-40-050 43N-LT0-40-100 43N-LT0-40-150 43N-LT0-40-200 43N-PT0-40-050 43N-PT0-40-100 43N-PT0-40-150



Mod. 43N-PS0-40-050 43N-PS0-40-100 43N-PS0-40-150 43N-PS0-40-200



Mod. 43N-LTV-40-050 43N-LTV-40-100 43N-LTV-40-150 43N-LTV-40-200 43N-PTV-40-050 43N-PTV-40-100 43N-PTV-40-150 43N-PTV-40-200



Mod. 43N-PSV-40-050 43N-PSV-40-100 43N-PSV-40-150 43N-PSV-40-200



43N-PT0-40-200

Mod. 43N-LTA-40-050 43N-LTA-40-100 43N-LTA-40-150 43N-LTA-40-200 43N-PTA-40-050 43N-PTA-40-100 43N-PTA-40-150

43N-PTA-40-200



Mod. 43N-PSA-40-050 43N-PSA-40-100 43N-PSA-40-150 43N-PSA-40-200



Mod. 43N-LTB-40-050 43N-LTB-40-100 43N-LTB-40-150 43N-LTB-40-200 43N-PTB-40-050 43N-PTB-40-100 43N-PTB-40-150

43N-PTB-40-200



Mod. 43N-PSB-40-100 43N-PSB-40-150 43N-PSB-40-200

Accessories

Pump for refilling hydraulic speed regulator Mod. 43N-PMP



Series RL rod lock

For cylinders ISO 6431/VDMA and ISO 6432 ø 20, 25, 32, 40, 50, 63, 80, 100, 125 mm



CODING EXAMPLE

RLC -	41	-	32

PNEUMATIC SYMBOL * RDLK

RLC

RLC = standard, complete with cartridge and housing RLB = cartridge only

CYLINDER SERIES: 24 = for Series 24 and 25 41

41 = for Series 60, 61 and 62

CYLINDER DIAMETER (mm): 32

20 = 20 mm 25 = 25 mm

32 = 32 mm 40 = 40 mm 50 = 50 mm

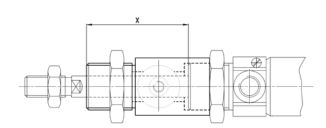
63 = 63 mm 80 = 80 mm

100 = 100 mm 125 = 125 mm

* = The complete list of cylinders pneumatic symbols is available at the end of this chapter

ROD EXTENSION AND HOLDING FORCE

Table showing the rod extensions which are necessary for the rod lock mounting



Ø	Rod extension [X] (mm)	Holding force [static load] (N)	
20	+50	300	
25	+48	400	
32	+40	650	
40	+43	1100	
50	+57	1600	
63	+57	2500	
80	+80	4000	
100	+80	6300	
125	+125	8800	

Series SA shock absorbers

7 different sizes

Threads: M8x1, M10x1, M12x1, M14x1,5, M20x1,5, M25x1,5, M27x1,5



CODING EXAMPLE

2015 SA

SA

SERIES

0806

SIZE/STROKE:

SIZE/STROKE:
0806 = Size M8 x 1 / Stroke 6 mm
1007 = Size M10 x 1 / Stroke 7 mm
1210 = Size M12 x 1 / Stroke 10 mm
1412 = Size M12 x 1 / Stroke 12 mm
2015 = Size M20 x 1,5 / Stroke 15 mm
2525 = Size M25x 1,5 / Stroke 25 mm

2725 = Size M27 x 1,5 / Stroke 25 mm

= standard, with cap W = Without cap (on request)

Adjusted stroke nut

A = Initial position

B = Final position

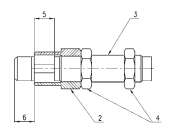
1 = Impact object

2 = Adjusted stroke nut

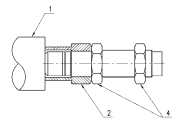
3 = Shock absorber 4 = Fixing screw

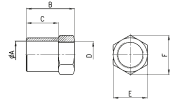
5 = Stroke

6 = Stroke length









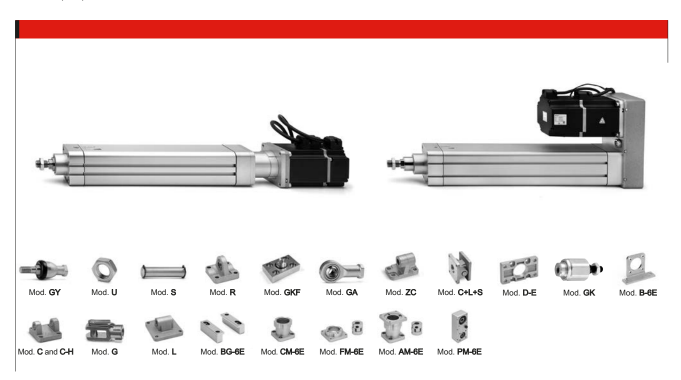
DIMENSIONS							
Mod.		ØA	В	С	D	E	F
SA-08SC	(for SA-0806)	10,5	14	9	M8X1	11	12,7
SA-10SC	(for SA-1007)	12	16	10	M10X1	13	14,7
SA-12SC	(for SA-1210)	14,5	20	13	M12X1	16	18,5
SA-14SC	(for SA-1412)	25,8	20	15	M14X1	19	21,9
SA-20SC	(for SA-2015)	27,8	35	20	M20X1,5	26	30
SA-25SC	(for SA-2525)	5,8	45	30	M25X1,5	32	37
SA-27SC	(for SA-2725)	20,7	65	50	M27X1,5	32	37

CK CAMOZZI

Series 6E electromechanical cylinders



Sizes 32, 40, 50 and 63



CODING	G EXAMPLE					
6E	032	BS	0200	P05	Α	
6E	SERIES					
032	SIZE: 032 = 32 mm 040 = 40 mm 050 = 50 mm 063 = 63 mm					
BS	DESIGN: BS = recirculating ball screw					
0200	STROKE: 100 ÷ 1200 mm					
P05	SCREW PITCH: P05 = 5 mm P10 = 10 mm P16 = 16 mm (for size 40 only) P20 = 20 mm (for size 50 only) P25 = 25 mm (for size 63 only)					
Α	CONSTRUCTION: A = standard with rod nut					
	VERSION: = standard () = extended piston rod	mm				

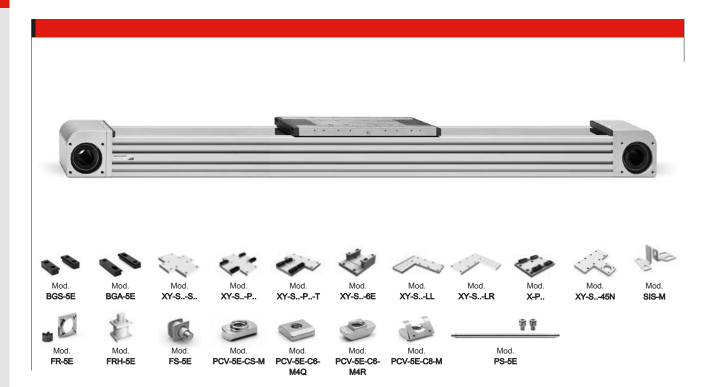
ST	ANDAR	D STROK	ES									
Size	100	200	300	400	500	600	700	800	900	1000	1100	1200
32	*	*	*	*	*	000	700	000	300	1000	1100	1200
40	×	×	×	×	×	×	×					
50	×	×	×	×	×	×		×		×		
63	×	×	×	×	×			×		×		×

MOVEMENT

Series 5E electromechanical cylinders

New

Sizes 50, 65, 80



CODING	EXAMPLE SEXEMPLE
5E	S 050 TBL 0200 A S 1
5E	SERIES
S	PROFILE: S = square section
050	FRAME SIZE: 050 = 50x50 mm 065 = 65x65 mm 080 = 80x80 mm
TBL	TRANSMISSION: TBL = toothed belt
0200	TOTAL STROKE [TS]: 0050 ÷ 4000 mm for size 050 0050 ÷ 6000 mm for sizes 065 and 080
Α	VERSION: A = standard
S	TYPE OF SLIDER: S = standard
1	NUMBER OF SLIDERS: 1 = 1 slider

Series DRWB drivers for the control of electric actuation

New

Driver for Brushless motors, sizes in power classes 100, 400 and 750 W



CODING E	XAMPLE					
DRWB	- W01 - 2 - D - E - A					
DRWB	SERIES					
W01	SIZE W: W01 = 100 W - W04 = 400 W - W07 = 750 W					
2	SUPPLY: 2 = 220 V AC					
D	COMMUNICATION: D = Digital I/O and Analog					
E	FEEDBACK: E = incremental encoder 13 bit					
Α	VERSIONS: A = Standard					

Series DRWS drivers for the control of electric actuation

New





CODING EXAMPLE								
DRWS	- A05 - 8 - D - 0 - A							
DRWS	SERIES							
A05	MAX SIZE A: A05 = 5 A							
8	SUPPLY: 8 = 24V - 48V DC							
D	COMMUNICATION: D = Digital I/O and Analog							
0	FEEDBACK: 0 = no Feedback							
Α	VERSIONS: A = Standard							

Series MTB motors for electric actuation

New

Brushless motors in power classes 100, 400 and 750 W



CODING	EXAMPLE							
МТВ	-	010	-	2	-	0	-	Е
MTB	SERIES							
010	POWER: 010 = 100 W 040 = 400 W 075 = 750 W							
2	SUPPLY: 2 = 220 V DC							
0	BRAKE: 0 = without brake F = with brake							
E	ENCODER: E = standard 13 bit							

Series MTS motors for electric actuation

New

Stepper motors with Nema 23 or 24 fixing flange



CODING	EXAMPLE
MTS	- 23 - 18 - 060 - 0 - 0 - S - C
MTS	SERIES
23	MOTOR SIZE FLANGE CONNECTION: 23 = Nema 23 24 = Nema 24
18	RESOLUTION IN DEGREES PER REVOLUTION: 18 = 1.8° per step
060	TORQUE: 060 = 0.6 Nm with Nema 23 only 250 = 2.5 Nm with Nema 24 only
0	ELECTRICAL CONNECTION: 0 = connector
0	BRAKE: 0 = without brake
S	ENCODER VARIANTS: S = single shaft without encoder
С	MECHANICAL SHAFT VARIANTS: C = cylindrical shaft

MOVEMENT

Series GB planetary gearboxes

New

Available sizes: 40, 60 and 80



CODING	EXAMPLE							
GB	-	040	-	03	-	D	-	0100
GB	SERIES							
040	SIZE: 040 = Ø 40 mm 060 = Ø 60 mm 080 = Ø 80 mm							
03	REDUCTION RATI 03 i = 3 05 i = 5 07 i = 7 10 i = 10	O:						
D	TYPE: D = straight A = angular							
0100	0400 = Brushless 4	F THE MOTOR: 100W (size 040 mm 100W (size 060 mm '50W (size 080 mm	only)					

Series CO motion transmission devices

New

Mod. COE: elastomer coupling with clamps

Mod. COS: elastomer coupling with expansion shaft

Mod. COT: self-centering locking-set



Pneumatic symbols for cylinders

Symbol	Туре	Symbol	Туре
CD01	Double-acting cylinder, fixed cushions	CD15	Magnetic twin rod cylinders
CD02	Double-acting cylinder, cushioned	CD16	Magnetic twin through-rod cylinders
CD03	Double-acting cylinder, adjustable rear cushion	CD17	Double-acting rotary cylinder
CD04	Double-acting cylinder, adjustable front cushion	CD18	Double-acting rotary cylinder, magnetic
CD05	Double-acting cylinder, through-rod, fixed cushions	CD19	Single-acting rotary cylinder
CD06	Double-acting cylinder, through-rod, adjustable front and rear cushion	CD2T	Magnetic tandem cylinder, two stages, fixed cushions single rear supply, sole front supply
CD07	Double-acting cylinder, magnetic	CDST	Magnetic tandem cylinder, three stages, fixed cushions single rear supply, sole front supply
CD08	Double-acting cylinder, magnetic, fixed cushions	CD4T	Magnetic tandem cylinder, four stages, ☐ fixed cushions single rear supply, sole front supply
CD09	Double-acting cylinder, magnetic, adjustable cushions in both directions	CDST	Magnetic tandem cylinder, two stages, fixed cushions, separated rear supplies, sole front supply
CD10	Double-acting cylinder, magnetic, adjustable rear cushion	CDGT	Magnetic tandem cylinder, three stages, fixed cushions, single rear supplies, sole front supply
CD11	Double-acting cylinder, magnetic, adjustable front cushion	CD7T	Magnetic tandem cylinder, two stages, in fixed cushions, single rear supplies, sole front supply
CD12	Double-acting cylinder, magnetic, through-rod, fixed cushions	CDST	Magnetic tandem cylinder, two stages, fixed cushions, separated rear and front supplies
CD13	Double-acting cylinder, magnetic, through-rod, adjustable cushions in both directions	ССРЭТ	Non magnetic tandem cylinder, two stages, fixed cushions, separated rear and front supplies
CD14	Double-acting cylinder, magnetic, through-rod	CDPP	Magnetic multi-position cylinder, fixed cushions

MOVEMENT

Symbol	Туре	Symbol	Туре
	Турс	-	Турс
CDSS	Double-acting rodless cylinder, magnetic	CS14	Single-acting, rear spring
CS01	Single-acting cylinder, front spring	HI01	Hydrocheck, regulated rod thrust
CS02	Single-acting cylinder, front spring	HI02	Hydrocheck, regulated rod return
CS03	Single-acting cylinder, non cushioned	HI03	Hydrocheck, regulated rod thrust with stop valve
CS04	Single-acting cylinder, through-rod	HI04	Hydrocheck, regulated rod return with stop valve
CS05	Single-acting cylinder, through-rod, adjustable cushion	HI05	Hydrocheck, regulated rod thrust with skip valve
CS06	Single-acting cylinder, magnetic	HI06	Hydrocheck, regulated rod return with skip valve
CS07	Single-acting cylinder, front spring, adjustable rear cushion	HI07	Hydrocheck, regulated rod thrust with skip and stop valve
CS08	Single-acting cylinder, rear spring, magnetic	HI08	Hydrocheck, regulated rod return with skip and stop valve
CS09	Single-acting cylinder, magnetic, front spring	PNZ1	Double-acting magnetic gripper
CS10	Single-acting cylinder, through-rod	PNZ2	Single-acting, NC, magnetic gripper
CS11	Single-acting cylinder, through-rod, adjustable rear cushion	PNZ3	Single-acting, NO, magnetic gripper
CS12	Single-acting cylinder, front spring, adjustable rear cushion	RDLK	Rod lock device
CS13			

Single-acting cylinder, through-rod, adjustable rear cushion

2 > Control



Directly and indirectly operated 2/2, 3/2 solenoid valves

2/2, 3/3	2 solenoid v	valves	
		P	age
Series K8		Directly operated solenoid valves - 8 mm	51
	Ü	2/2-way, 3/2-way Normally Closed (NC) and Normally Open (NO)	
Series K8B		Pilot operated solenoid valves	52
	CFE	2/2-way, 3/2-way Normally Closed (NC) and Normally Open (NO)	
Series		Directly operated	53
K	T	solenoid valves - 10 mm	
		3/2-way Normally Closed (NC) and Normally Open (NO) The solenoid valves can be mounted on a single (with M5 ports) as well as on manifolds (with M5 p	
Series KN	Can.	Directly operated solenoid valves - 10 mm	54
		3/2-way	
	3	Normally Closed (NC)	
Series		Directly operated	55
KN HIGH	1	solenoid valves - 10 mm	
FLOW	3	3/2-way Normally Closed (NC)	
Series W	0	Directly operated solenoid valves - 15 mm	56
	4	3/2-way, Normally Closed (NC) and Normally Open Monostable. The solenoid valves can be mounter on a single base (with M5 ports) as well as on manifolds (with M5 ports or cartridge Ø 3 and 4)	

	F	age
Series P	Directly operated solenoid valves - 15 mm	57
4	3/2-way, Normally Closed (NC) and Normally Oper The solenoid valves can be mounted on a single base (with M5 ports) as well as on manifolds (with M5 ports or cartridge ø 3 and 4)	n (NO)
Series PL	Directly operated solenoid valves - 15 mm	58
	3/2-way, Normally Closed (NC) The solenoid valves can be mounted on a single base (with M5 ports) as well as on manifolds (with M5 ports or cartridge ø 3 and 4)	
Series PN	Directly operated solenoid valves - 15 mm	59
	3/2-way, Normally Closed (NC) The solenoid valves can be mounted on a single base (with M5 ports) as well as on manifolds (with M5 ports or cartridge ø 3 and 4)	
Series PD	Directly operated solenoid valves - 15 mm	60
	2/2-way Normally Closed (NC)	
Series PDV	Directly operated solenoid valves with separating diaphragm	61
3	2/2-way Normally Closed (NC)	
Series A	Directly operated solenoid valves - 22 mm	62
8 8 8 8	2/2-way, 3/2-way Normally Closed (NC) and Normally Open (NO) Monostable - bistable (with magnetic memory) Ports: M5, G1/8. Cartridge ø 4	
Series 6	Directly operated solenoid valves - 30 mm	64
	2/2-way, 3/2-way Normally Closed (NC) and Normally Open (NO) Ports: G1/8, G3/8. Cartridge ø 4 Available also in version for the low temperatures up to -50°C	8
Series CFB	Solenoid valves 2/2-way, 3/2-way	65
	Normally Closed (NC) and Normally Open (NO)	
Series CFB	Solenoid valves	66
Stainless steel	2/2-way, 3/2-way Normally Closed (NC)	
Series K8, K8B, K, KN,	Accessories for solenoid valves	67
KN HIGH FLOW, W, P, PL, PN, PD, PDV, 6	Connectors, manifolds, bases, sub-bases and blanking plates	

Page

106

Solenoid valves / pneumatic valves

Page Series Pneumatic operated 68 8 cartridge valves 2/2-way - 3/2-way Normally Closed (NC) Series 69 Valves and solenoid valves F 5/2-way monostable/bistable 5/3-way CC CO CP

Size: 10,5 mm

For individual or manifold assembly



72 Valves and solenoid valves 5/2-way, 5/3-way CC CO CP With outlets on the body For individual or manifold assembly

Series

4

Valves and solenoid valves 75 2x3/2-way, 3/2-way, 5/2-way, 5/3-way CC CO CP Ports: G1/8, G1/4



Valves and solenoid valves 78 3/2-way, 5/2-way, 5/3-way CC CO CP Ports: G1/8, G1/4, G1/2



Valves and solenoid valves 82 ISO 5599/1

5/2-way, 5/3-way CC CO Ports: G1/4 (size 1), G3/8 (size 2), G1/2 (size 3)



Valves and solenoid valves VDMA 24563 (ISO 15407-1)

5/2-way, 5/3-way CC CO CP



NA

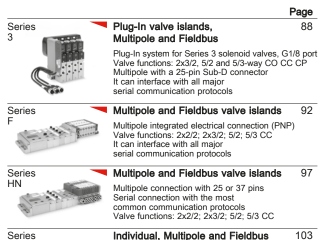
Valves and solenoid valves 3/2-way, 5/2-way, 5/3-way CC CO CP With holes configured according NAMUR standards

Series U, G, A, B, H, GP

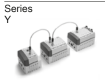


Solenoids Version A and B Connection according to DIN 43650 and DIN 40050 standards

Valve islands



Multi-serial module



Individual, Multipole and Fieldbus 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



Interface with: PROFIBUS, CANopen, DeviceNet, EtherNet/IP, PROFINET, EtherCAT Compatible with all Camozzi valve islands



84

86

87

Connectors and accessories for valve islands 109



2

2 > Control



Logic valves

Series 2L

Basic logic valves

Page 116

Page

Page

118

121

122

123

Cartridge ø 4 mm or - and - yes - not - memory

Mechanical / manual valves

Series 2

Mechanically operated minivalves

3/2-way Ports: M5. Cartridge ø 4

Series 1, 3

Mechanically operated valves

Series 1: 3/2-way, 5/2-way. Ports: G1/8, G1/4 Series 3: 3/2-way, 5/2-way. Ports: G1/8

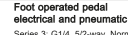
Series 3, 4



Mechanically operated sensor valves

3/2-way, 5/2-way Ports: G1/8, G1/4

Series 2, 3



Series 3: G1/4, 5/2-way, Normally Closed (NC) and Normally Open (NO) contacts Series 2: M5, 4/2 tube, 3/2-way, Normally Closed (NC)

Series 2



Manually operated console minivalves

3/2-way, 5/3-way CC CO CP Ports: M5. Cartridge ø 4

Series 1, 3, 4 **VMS**



Manually 114 operated valves

Series 1, 3 and 4: 3/2-way, 5/2-way, 5/3-way CC CO CP. Ports: G1/8, G1/4 Series VMS: 3/2-way. Ports: G1/8, G1/4, G3/8, G1/2

Series 2



Mini-handle valves

Handle with incorporated micro valve 3/2-way Normally Closed (NC) and Normally Open (NO) Handle with incorporated micro switch

Automatic valves



Automatic valves

117 Circuit selector Mod. SCS Unidirectional valves Series VNR Quick exhaust valves Series VSO - VSC Valves with adjustable exhaust Mod. VMR

Series VBO. VBU

Page

110

111

112

113

113



117 **Blocking valves**

Unidirectional valves (VBU) and bidirectional valves (VBO) Ports: G1/8, G1/4, G3/8, G1/2

Flow control valves

Series SCU, MCU, SVU, MVU, SCO, MCO



Flow control valves

Unidirectional and bidirectional banjo flow control regulators Ports: M5, G1/8, G1/4, G3/8, G1/2

Series PSCU, PMCU, PSVU, PMVÚ, PSCO, PMCO

120 Flow control valves

Unidirectional and bidirectional flow regulators with ports M5, G1/8, G1/4, G3/8 and banjo in brass (ports M5) or in technopolymer (ports G1/8, G1/4, G3/8)

Series TMCU, TMVU, TMCO



Flow control valves

Unidirectional and bidirectional banjo flow control regulators Nominal diameters ø 2 - 3,8 - 5,8 - 8 mm Ports: G1/8, G1/4, G3/8, G1/2

Series GSCU, GMCU, GSVU, GMVU, GSCO, GMCO



Flow control valves

Unidirectional and bidirectional banjo flow control regulators Nominal diameters ø 1,5 - 3,5 - 5 mm Ports: M5, G1/8, G1/4

Series RFU, RFO



Flow control valves

Unidirectional and bidirectional flow control valves Ports: M5, G1/8, G1/4, G3/8, G1/2 Nominal diameters M5 = 1,5 mm; G1/8 = 2 and 3 mm; G1/4 = 4 and 6 mm; G3/8, G1/2 = 7 mm

Series 28



Flow control valves

Bidirectional flow control valves Ports: G1/8, G1/4, G3/8, G1/2

123

CAMOZZ

Pressure switches and vacuum switches

Page Series Pressure switches, 124 PM, TRP, 2950 transducers and pressure indicators Series PM adjustable-diaphragm pressure switches, with setting visual scale, with exchange contacts Series TRP electro-pneumatic transducers Series 2950 pressure indicators, ports M5 Series Electronic miniature 125 SWM vacuum switches These vacuum switches are used in measuring ranges between -1 and 0 bar Series SWE 125 Electronic vacuum/ pressure switches These vacuum sensors are available with analog and digital output Series SWD 125 Electronic vacuum/ pressure switches With digital display High precision, easy to use Series Electronic vacuum/ 126 pressure switches With digital display High precision, easy to use Series SWC Electronic vacuum/ 126 pressure switches With digital display High precision, easy to use Series SWCN 126 Electronic vacuum/ pressure switches With digital display High precision, easy to use

Silencers

		Page
Series	Silencers	128
29	Ports: M5, G1/8, G1/4, G3/8, G1/2, G3/4, G1	

Proportional technology

		Page
Series AP	Directly operated proportional valves	129
	2/2-way proportional valves, NC Size: 16 - 22 mm	
20 E	Bodies with rear and lower flanges	
Series CP	Directly operated proportional solenoid valves	130
	2/2 NC proportional valves Sizes: 16 and 20 mm	
Series 130	Electronic control device for proportional valves	131
	3/3-way directly operated servo valves for the flow control	
Series LR	Analogic proportional servo valves	132
	3/3-way	
Series LRWD2	Digital proportional servo valves	133
LRPD2 LRXD2	3/3-way directly operated servo valves for the flow (LRWD2), pressure (LRPD2) and position (LRXD2) control	
Series K8P	Electronic proportional micro regulator	134
	Proportional regulator for the pressure control	
Series MX-PRO	Electronic proportional regulator	135
	Ports: G1/2. Manifold ports: G1/2 Modular - Available with built-in pressure gauges or ports for gauges	
Series ER100	Digital electro-pneumatic regulators	136
ER200	Series ER100 ports: G1/4 Series ER200 ports: G1/4, G3/8	

Series K8 directly operated solenoid valves - 8 mm

2/2-way, 3/2-way
Normally closed (NC) and normally open (NO)
For detailed information about suitable accessories, see page 67



COE	ING EXAM	//PLE									
K8	0	00	-	3	0	3	-	K	2	3	
K8	SERIES	SERIES									
0	BODY DESIG 0 = single valv										
00	NUMBER OF 00 = valve wit										
3	0 = single bas 3 = 3-way NC 4 = 3-way NO	NUMBER OF WAYS - FUNCTIONS: 0 = single base 3 = 3-way NC 4 = 3-way NO 5 = 2-way NC									
0	MATERIALS A 0 = poppet, Fi										
3	3 = Ø 0,5 mm 6 = Ø 0.5 mm	NOMINAL DIAMETER: 3 = Ø 0,5 mm (working pressure 1 ÷ 7 bar) 6 = Ø 0.5 mm (working pressure -1 ÷ 4 bar) 5 = Ø 0.7 mm (working pressure -1 ÷ 3 bar)									
K	MATERIALS: K = zinc-plate	d steel body, brass o	cage								
2		ELECTRICAL CONNECTION: 2 = pin interface pitch 4 mm									
3	SOLENOID V 1 = 6V DC (0, 2 = 12V DC (0 3 = 24V DC (0	6 W) 0,6 W)									

Available versions

Single body for Series K8 solenoid valve Material: anodized aluminium Pneumatic connections: M5 threads Mod. K8303/14C



Series K8B pilot operated solenoid valves

Normally Closed (NC) and Normally Open (NO)

For detailed information about suitable accessories, see page 67



CODING EXAMPLE 1A C003 00 K8B **C5** 4 00 **SERIES** K8B BODY DESIGN: **C5** C0 = body with interface for subbase - C3 = threaded body - C5 = cartridge NUMBER OF WAYS - FUNCTIONS: 4 1 = 2/2-way NC 2 = 2/2-way NO 4 = 3/2-way NC -5 = 3/2-way NO PNEUMATIC CONNECTIONS: 00 18 = K8B-type interface, 2-way - 19 = K8B-type interface, 3-way NOMINAL DIAMETER: **D4** $D4 = \emptyset \ 3.6 \ mm$ SEALS MATERIALS: 3 3 = FKMBODY MATERIALS: 2 1 = aluminium MANUAL OVERRIDE: N = not foreseen FIXING ACCESSORIES: N = not foreseen - P = screws for plastics - M = screws for metal Ν OPTION: 00 00 = no option ELECTRICAL CONNECTION: **1A** 1A = only pins, pitch 4 mm 1B = JST connector, pitch 4 mm VOLTAGE - POWER CONSUMPTION: C003 C001 = 6V DC (0.6 W) C002 = 12V DC (0.6 W) - C003 = 24V DC (0.6 W)

Available versions

Body with threaded ports, 2/2-way NC and NO

1x connector with flying leads Mod. 120-J803 (300mm) Mod. K8BC3103-D431N-N001B*

K8BC3203-D431N-N001B*

* = enter the required voltage (see the CODING EXAMPLE)



Body with threaded ports, 3/2-way NC and NO Supplied with:

1x connector with flying leads Mod. 120-J803 (300mm)

Mod. K8BC3403-D431N-N001B* K8BC3503-D431N-N001B*

* = enter the required voltage (see the CODING EXAMPLE)



Body for sub-base, 2/2-way NC and NO

1x connector with flying leads Mod. 120-J803 (300mm)

2x interface seals

2x screws M3x6 UNI 5931 (for M version)

2x screws M3x6 UNI 10227 (for P version)

Mod. K8BC0118-D431N-*001B**

K8BC0218-D431N-*001B** * = enter the type of screws

** = enter the required voltage

(see the CODING EXAMPLE)



Body for sub-base, 3/2-way NC and NO Supplied with:

1x connector with flying leads Mod. 120-J803 (300mm) 3x interface seals

2x screws M3x6 UNI 5931 (for M version)

2x screws M3x6 UNI 10227 (for P version) Mod. K8BC0419-D431N-*001B**

K8BC0519-D431N-*001B** * = enter the type of screws

** = enter the required voltage

(see the CODING EXAMPLE)

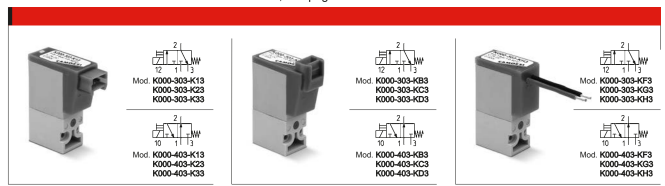


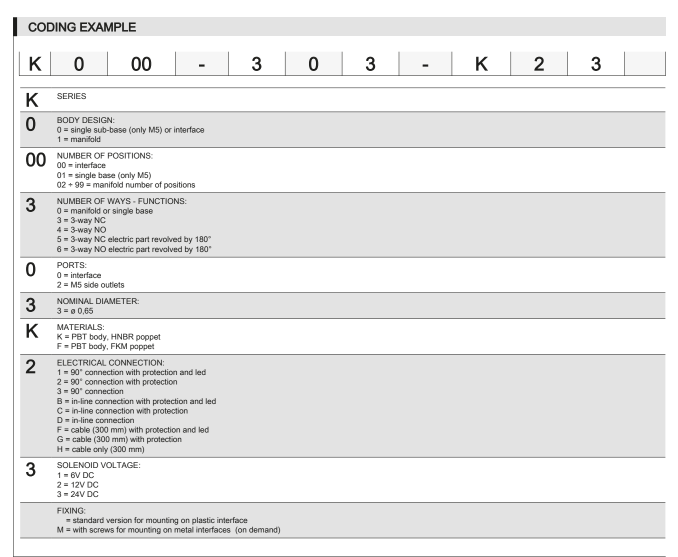
2

CONTROL > Selles K

Series K directly operated solenoid valves - 10 mm 3/2-way, normally closed (NC) and normally open (NO)

The solenoid valves can be mounted on a single base (with M5 ports) as well as on manifolds (with M5 ports) For detailed information about suitable accessories, see page 67







3/2-way
Normally closed (NC)
For detailed information about suitable accessories, see page 67



COD	ING EXAMPLE						
KN	0 00 - 3 0 3 - K 1 3						
KN	SERIES						
0	BODY DESIGN: 0 = single valve						
00	NUMBER OF POSITIONS: 00 = interface						
3	NUMBER OF WAYS - FUNCTIONS: 3 = 3/2-way NC						
0	PORTS: 0 = single valve						
3	NOMINAL DIAMETER: 3 = ø 0,65						
K	MATERIALS: K = PBT body, HNBR poppet, NBR other seals F = PBT body, FKM poppet, NBR other seals (FKM upon request)						
1	ELECTRICAL CONNECTION: 1 = 90° connection with protection and led B = in-line connection with protection and led						
3	SOLENOID VOLTAGE: 2 = 12V DC 3 = 24V DC (1.3W) inrush (0.25W holding) other voltages are available upon request						
	FIXING: = with screws for plastics (standard) M = with screws for metal						

Series KN High Flow directly operated solenoid valves - 10 mm

3/2-way
Normally closed (NC)
For detailed information about suitable accessories, see page 67

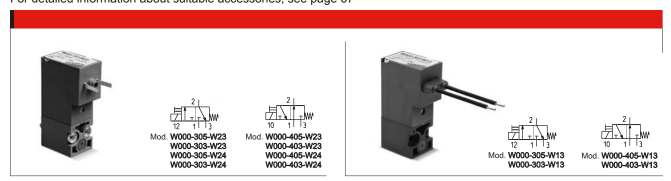


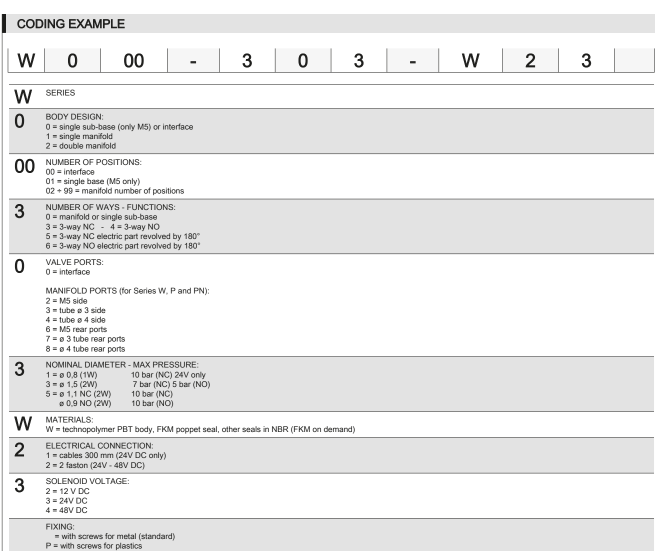
CODI	NG EXAMPLE
KN	0 00 - 3 0 5 - F 1 8
KN	SERIES
0	BODY DESIGN: 0 = single valve
00	NUMBER OF POSITIONS: 00 = interface
3	NUMBER OF WAYS - FUNCTIONS: 3 = 3/2-way NC
0	PORTS: 0 = single valve
5	NOMINAL DIAMETER: 5 = Ø 1.1 7 bar 6 = Ø 1.1 3 bar
F	MATERIALS: F = PBT body, FKM poppet seal, NBR other seals (FKM upon request)
1	ELECTRICAL CONNECTION: 1 = 90° connection with protection and led B = in-line connection with protection and led
8	SOLENOID VOLTAGE: 2 = 12V DC 8 = 24V DC (4W) inrush (1W holding)
	FIXING: = with screws for plastics (standard) M = with screws for metal

CAMOZZI

Series W directly operated solenoid valves - 15 mm

3/2-way, normally closed (NC) and normally open (NO). Monostable. The solenoid valves can be mounted on a single base (with M5 ports) as well as on manifolds (with M5 ports or cartridge ø 3 and 4)
For detailed information about suitable accessories, see page 67

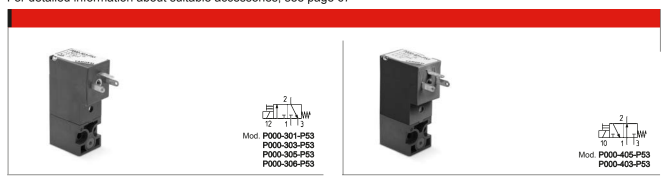


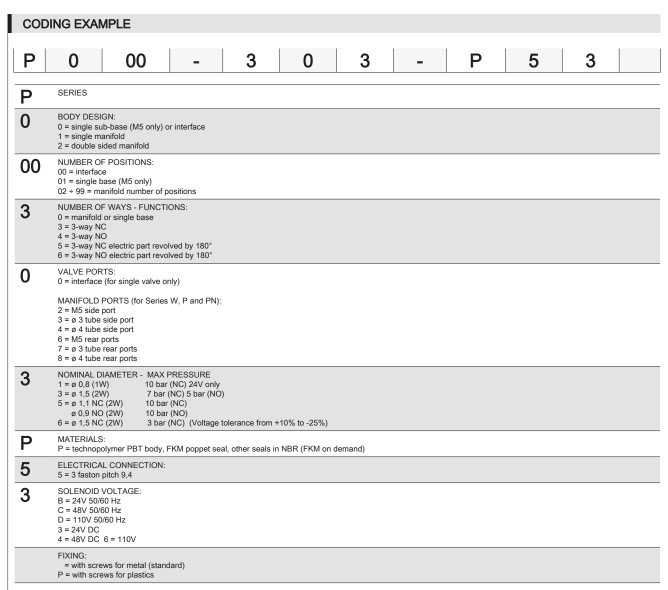


2

Series P directly operated solenoid valves - 15 mm

3/2-way, normally closed (NC) and normally open (NO). The solenoid valves can be mounted on a single base (with M5 ports) as well as on manifolds (with M5 ports or cartridge ø 3 and 4) For detailed information about suitable accessories, see page 67





2

Series PL directly operated solenoid valves - 15 mm

3/2-way, normally closed (NC). These solenoid valves can be mounted on a single base (with M5 ports) as well as on manifolds (with M5 ports or cartridge ø 3 and 4)
For detailed information about suitable accessories, see page 67

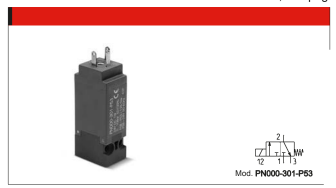


COD	ING E	XAMPLE									
Р	L	0	00	-	3	0	3	-	PL	2	3
PL	SERIES	3									
0	0 = sing 1 = sing	DESIGN: gle sub-base (Mi gle manifold ble sided manifo	5 only) or interface								
00	00 = int 01 = sir	ngle base (M5 or									
3	0 = mar 3 = 3-w)°							
0	0 = inte MANIF(2 = M5 3 = Ø 3 4 = Ø 4 6 = M5 7 = Ø 3	PORTS: rface (for single OLD PORTS: side port tube side port tube side port rear ports tube rear ports tube rear ports	valve only)								
3	$3 = \emptyset 1$	AL DIAMETER ,5 ,5 NC (for use w	ith vacuum)								
PL	MATER PL = te		BT body, FKM popp	et seal, other se	eals in NBR						
2		RICAL CONNEC	CTION:								
3	SOLEN 3 = 24V 2 = 12V										

Series PN directly operated solenoid valves - 15 mm

3/2-way, normally closed (NC). The solenoid valves can be mounted on a single base (with M5 ports) as well as on manifolds (with M5 ports or cartridge ø 3 and 4)

For detailed information about suitable accessories, see page 67



COD	ING EXAMPLE
PN	0 00 - 3 0 1 - P 5 3
PN	
0	BODY DESIGN: 0 = single sub-base 1 = single manifold 2 = double sided manifold
00	NUMBER OF POSITIONS: 00 = interface 01 = single base (M5 only) 02 + 99 = manifold number of positions
3	NUMBER OF WAYS - FUNCTIONS: 0 = manifold or single base 3 = 3-way NC
0	VALVE PORTS: 0 = interface (for single valve only) MANIFOLD PORTS (for Series W, P and PN): 2 = M5 side port 3 = Ø 3 tube side port 4 = Ø 4 tube side port 6 = M5 rear ports 7 = Ø 3 tube rear ports 8 = Ø 4 tube rear ports
1	NOMINAL DIAMETER - MAX PRESSURE 1 = ø 0,8 (1W) 10 bar (NC) 24V only
Р	MATERIALS: P = PBT body, PU poppet seal
5	ELECTRICAL CONNECTION: 5 = 3 faston pitch 9,4
3	SOLENOID VOLTAGE: 3 = 24V DC 4 = 48V DC 6 = 110V DC 7 = 205V DC
	FIXING: = standard for the mounting on plastic interfaces M = with screw for the mounting on metal interface (on demand)

C CAMOZZI

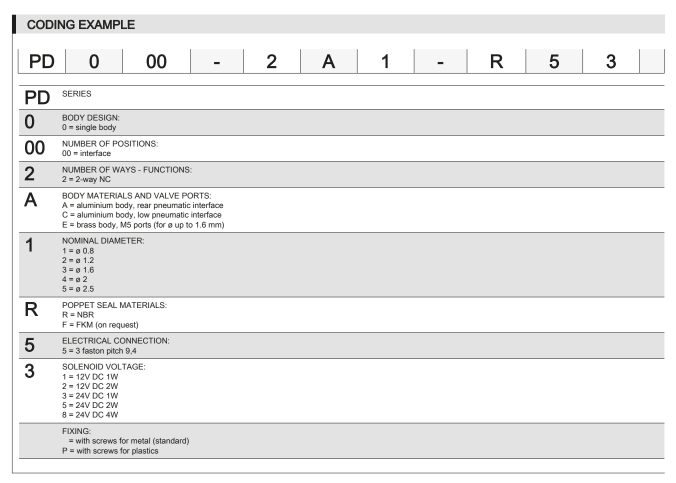
Series PD directly operated solenoid valves - 15 mm

2/2-way

Normally closed (NC)

For detailed information about suitable accessories, see page 67





CONTROL > Series PDV

Series PDV directly operated solenoid valves with separating diaphragm

2/2-way Normally Closed (NC)

For detailed information about suitable accessories, see page 67









Mod. PDVC0122-A73GN-M00°
PDVC0122-A73GN-MVC°
PDVC0122-A74GN-MVC°
PDVC0122-A74GN-MVC°
PDVC0122-A75GN-MVC°
PDVC0122-B33GN-M00°
PDVC0122-B33GN-MVC°
PDVC0122-B34GN-MVC°
PDVC0122-B34GN-MVC°
PDVC0122-B34GN-MVC°
PDVC0122-B35GN-MVC°
PDVC0122-B35GN-MVC°

PDVC0122-B73GN-M00° PDVC0122-B73GN-MVC° PDVC0122-B74GN-MVC° PDVC0122-B75GN-MVC° PDVC0122-B75GN-MVC° PDVC0122-B75GN-MVC° PDVC0122-C13GN-M00° PDVC0122-C14GN-MVC° PDVC0122-C14GN-MVC° PDVC0122-C14GN-MVC° PDVC0122-C15GN-MVC°

- =	to complete the code, add
	ELECTRICAL CONNECTION (see the CODING EXAMPLE)

CODING	EXAMPLE
PDV	C0 1 22 - B7 3 G N - M 00 4A C023
PDV	SERIES
C0	BODY DESIGN: 0 = body with interface for subbase
1	NUMBER OF WAYS - FUNCTIONS: 1 = 2/2-way NC
22	PNEUMATIC CONNECTIONS: 22 = PDV-type interface, 2-way
B7	NOMINAL DIAMETER: A7 = Ø 0.8 mm B3 = Ø 1.2 mm B7 = Ø 1.6 mm C1 = Ø 2.0 mm
3	SEAL MATERIAL: 3 = FKM 4 = EPDM 5 = FFKM
G	BODY MATERIAL: G = PEEK
N	MANUAL OVERRIDE: N = not foreseen
М	FIXING ACCESSORIES: M = screws for metal
00	OPTIONS: 00 = none VC = for vacuum applications
4A	ELECTRICAL CONNECTION: 3A = DIN 43650 connector (C Form), pitch 8 mm 3C = DIN 43650 connector (C Form), pitch 8 mm with coil rotated 180° 4A = DIN 43650 connector (C Form), pitch 9.4 mm 4C = DIN 43650 connector (C Form), pitch 9.4 mm with coil rotated 180° 7A = cables (L = 300 mm) 7C = cables (L = 300 mm) with coil rotated 180°
C023	VOLTAGE - ABSORPTION: C017 = 6V DC 2W C020 = 12V DC 2W C023 = 24V DC 2W

CK CAMOZZI

Series A directly operated solenoid valves - 22 mm

2/2-way, 3/2-way

Normally closed (NC) and normally open (NO). Monostable - bistable (with magnetic memory).

Ports: M5, G1/8. Cartridge ø 4





* = choose the most suitable solenoid (see the coding example) Note: For the use of NO valves in line, use the coil model U771 or U7K1 or G771 or G7K1



A321-1D2-*

A321-1E2-*

10 1 1 Mod. A322-0C2-A322-1C2-

Mod. **A332-0C2-***

A332-1C2-*



Mod. A331-0C2-*

A331-1C2-*

AL.

* = choose the most suitable solenoid (see the coding example) Note: For the use of NO valves in line, use the coil model U771 or U7K1 or G771 or G7K1



Mod. AA31-0C2-* AA31-CC2-* AA31-0C3-* AA31-CC3-*



Mod. AA33-OC2-* AA33-CC2-* AA33-OC3-* AA33-CC3-*



* = choose the most suitable solenoid (see the coding example)





* = choose the most suitable solenoid (see the coding example)





Mod. A331-4C2-*



* = choose the most suitable solenoid (see the coding example)



Mod. A631-AC2-*



* = choose the most suitable solenoid (see the coding example)



12 1 | 1 | 3 Mod. **A531-BC2-*** 2

CODING EXAMPLE		

0 U7 3 1 C 3

SERIES Α

- BODY DESIGN: 3
 - 1 = base (24x24 mm) interface rotatable through 360° 2 = base (24x24 mm) fixed interface

 - 3 = threaded body
 - 4 = rapid exhaust body
 - 5 = base with ISO standard interface, fixed body in technopolymer 6 = (16x16 mm) interface rotatable through 360°

 - A = single manifold
 - B = 2-part manifold C = 3-part manifold

 - D = 4-part manifold
 - E = 5-part manifold F = 6-part manifold

 - G = 7-part manifold
 - H = 8-part manifold K = 9-part manifold

 - L = 10-part manifold
 - M = 11-part manifold N = 12-part manifold

 - P = 13-part manifold
 - R = 14-part manifold S = 15-part manifold
- NUMBER OF PORTS: 3
 - 2 = 2 way 3 = 3 way
- FUNCTION: 1 = NC

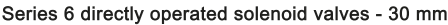
 - 2 = NO 3 = NO in line
- PORTS: 0
 - 0 M5 G1/8 M5 G1/8 M5 M5 M5 G1/8 male M5
 - 4 M5 G1/8 male M5 with manual override A B
 - swivel O-ring interface M5 fixed O-ring interface cartridge ø 4 M5
- C NOMINAL DIAMETER: C = Ø 1,5 D = Ø 2
- $E = \emptyset 2,5$
- BODY MATERIAL: 2
 - 2 = nickel-plated brass 3 = technopolymer
- ENCAPSULATING MATERIAL / SOLENOID DIMENSIONS:
 - A8 = PPS / 30x30 G7 = PA / 22x22

 - G8 = PA / 30x30 (24 V DC only) G9 = PA / 22x58 H8 = PA 6 V0 / 30x30

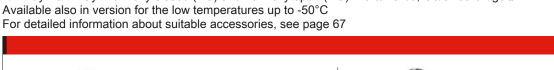
 - U7 = PET / 22x22

7	SOLENOID) VOLTAGE:					
- /			U7**	G7**	A8**	H8**	G9**
	В	24V AC 50/60Hz	-	-	5VA	5,3VA	-
	С	48V AC 50/60Hz	-	-	-	5,3VA	-
	D	110V AC 50/60Hz	-	-	5VA	5,3VA	-
	E	230V AC 50/60Hz	-	-	5VA	5,3VA	-
	F	380V AC 50/60Hz	7VA	7VA	-	-	-
	H	24V 50/60Hz 3,5VA	3,5VA	-	-	-	
		12V DC	3,1W	3,1W	-	-	-
	K	72V DC	4,8W	4,8W	-	-	-
		110V AC 50/60Hz	3,8VA	3,8VA	-	-	-
		125V AC 50/60Hz	5,5VA	5,5VA	-	-	-
	K1*	72V DC	5,6W	5,6W	-	-	-
		110V AC 50/60Hz	5,8VA	5,8VA	-	-	-
		125V AC 50/60Hz	8,3VA	8,3VA	-	-	-
	J	230V AC 50/60Hz	3,5VA	3,5VA	-	-	-
		240V AC 50/60Hz	4VA	4VA	-	-	-
	1	6V DC	5,1W	5,1W	-	-	-
	2	12V DC	5W	5W	-	-	-
	3	24V DC	5W	5W	4W	5,4W	4/2W
	4	48V DC	5,3W	5,3W	4W	-	-
	6	110V DC	4,2W	4,2W	-	-	-
	7	24V DC	3,1W	3,1W	-	-	-
		48V AC 50/60 Hz	3,5VA	3,5VA	-	-	-
	71*	24V DC	3,1W	3,1W	-	-	-
		48V AC 50/60Hz	3,5VA	3,5VA	-	-	-
	9	48V DC	3,1W	3,1W	-	-	-
	10	110V DC	3,2W	3,2W	-	-	-

^{* =} only for valves NO in-line
** = substitute 0 with letter or number at the beginning of the line



2/2-way - 3/2-way. Normally closed (NC) and normally open (NO). Ports: G1/8, G3/8. Cartridge ø 4 Available also in version for the low temperatures up to -50°C





Mod. 638-150-A6



Mod. 638M-101-A6

* = choose the suitable solenoid (see the coding example)

* = choose the suitable solenoid (see the coding example)

Mod. 648-150-A6

* = choose the suitable solenoid (see the coding example)



Mod. 600-450-A6 600-457-A6*



Mod. 623-15E -A6 623-15F-A6*

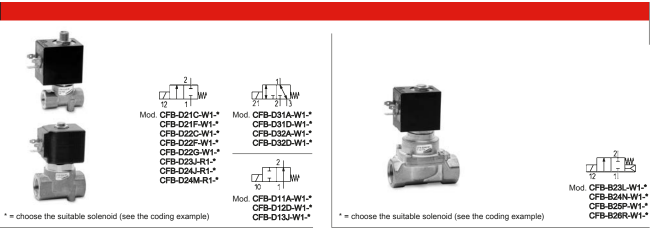
= choose the suitable solenoid (see the coding example)

CODING EXAMPLE 105 3 8 6 B 6 Μ SERIES 6 3 NUMBER OF PORTS AND FUNCTIONS: 0 = interface 1 = 2 way NO 2 = 2 way NC 3 = 3 way NC 4 = 3 way NO CONNECTION: 8 0 = interface 3 = G3/88 = G1/8C = cartridge ø 4 M = manifold M TYPE OF BODY: 105 150 = threaded body 450 = base with rotatable interface 457 = base with fixed interface 101 = single manifold 102 = 2 - part manifold 103 = 3 - part manifold 104 = 4 - part manifold 105 = 5 - part manifold 106 = 6 - part manifold 107 = 7 - part manifold 108 = 8 - part manifold 109 = 9 - part manifold 110 = 10 - part manifold 111 = 11 - part manifold 112 = 12 - part manifold 113 = 13 - part manifold 114 = 14 - part manifold 115 = 15 - part manifold COIL MATERIAL: A = PPS SOLENOID DIMENSIONS: 6 6 = 32x32 SOLENOID VOLTAGE: B = 24V 50/60Hz D = 110V 50/60 Hz E = 230V 50/60 Hz 2 = 12V DC 3 = 24V DC 4 = 48V DC 6 = 110V DC VERSIONS: = standard LT = for low temperatures

Series CFB solenoid valves

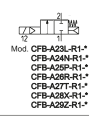
2/2-way, 3/2-way

Normally closed (NC) and normally open (NO)



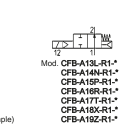


* = choose the suitable solenoid (see the coding example)





* = choose the suitable solenoid (see the coding example)



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CFB	_	Α	1	3	L	_	R	1	_	B7	E	
-----	---	---	---	---	---	---	---	---	---	----	---	--

CFB SERIES

A OPERATION:
A = indirect
B = direct with linked diaphragm
D = direct

1 NUMBER OF WAYS - POSITIONS: 1 = 2/2-way NO 2 = 2/2-way NC 3 = 3/2-way NC

CONNECTIONS: 1 = G1/8 2 = G1/4 3 = G3/8 4 = G1/2 5 = G3/4 6 = G1

7 = G1 1/4 8 = G1 1/2 9 = G2

NOMINAL DIAMETER:
A = 1,4 mm - B = 2 mm - C = 2,5 mm - D = 2,8 mm - F = 4 mm - G = 6 mm - J = 8 mm - L = 11,5 mm - M = 13 mm - N = 13,5 mm
P = 18 mm - R = 26 mm - T = 32 mm - X = 45 mm - Z = 50 mm

R DIAPHRAGM MATERIAL:
R = NBR - W = FKM - E = EPDM (ond demand)

BODY MATERIAL: 1 = brass

2 = alimentary anti-limestone nickel-plated brass for high temperatures (on demand)

3 = alimentary nickel-plated brass (on demand)

80LENOID DIMENSION: B7 = 22 mm - B8 = 30 mm - B9 = 36 mm

SOLENOID VOLTAGE:
B = 24V AC 50 Hz
D = 110V AC 50/60 Hz
E = 230V AC 50/60 Hz
2 = 12V DC
3 = 24V DC

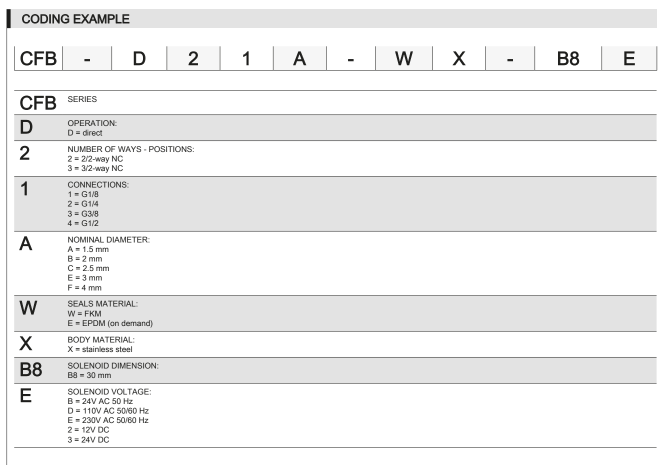
NOTE: for some directly operated 2/2 NO solenoid valves, the solenoid to be used is the B8*K type (for further details see also the TABLE FOR THE COUPLING BETWEEN SOLENOIDS AND VALVES in the Camozzi's catalogue on page 2/1.30.03)



Series CFB Stainless Steel solenoid valves

2/2-way, 3/2-way Normally closed (NC)





Accessories for solenoid valves

Connectors, manifolds, bases, sub-bases and blanking plates

Connectors with crimped cable for Series K8

Cable section: 0.25 mm² Cable external diameter: 1.2 mm Material for the cable insulation: PVC Mod. **120-803** (cable 300 mm) 120-806 (cable 600 mm)



Connector J with crimped cable for Series K8 and K8B

Cable section: 0.25 mm² Cable external diameter: 1.2 mm Material for the cable insulation: PVC Mod. 120-J803 (cable 300 mm)



Connectors with crimped cable for Series K, KN and KN High Flow

Mod. **121-803** (cable 300 mm) **121-806** (cable 600 mm) **121-810** (cable 1000 mm) 121-830 (cable 3000 mm)



Connectors DIN 43650, pin spacing 9,4 mm for Series P, PL, PN, PD and PDV Mod. 125-601

125-701 125-800



Connectors DIN 43650, pin spacing 9,4 mm with cable for Series P, PL, PN, PD and PDV The internal rectifier circuit of the connector

Mod. 125-900 allows to use solenoid valves with different AC voltage, even if the voltage indicated on the solenoid valve is DC Mod. 125-501-2 (cable 2000 mm)

125-550-1 (cable 1000 mm) **125-601-2** (cable 2000 mm) **125-571-3** (cable 3000 mm) 125-900 (cable 2000 mm)



In-line connectors with moulded cable

for Series P, PL, PN, PD and PDV Mod. 125-503-2 (cable 2000 mm) 125-503-5 (cable 5000 mm) 125-553-2 (cable 2000 mm) 125-553-5 (cable 5000 mm)



In-line connectors with moulded cable and bridge rectifier

for Series P, PL, PN, PD and PDV Mod. 125-903-2 (cable 2000 mm) 125-903-5 (cable 5000 mm)



Connectors DIN 43650 pin spacing 8 mm for Series PDV and W

To be used in all DC valves with voltages from 6 to 110 V

Mod. 126-550-1 (cable 1000 mm) 126-800 126-701



Connectors DIN 43650 for Series 6

Protection class IP65 Mod. 124-800 124-702 124-701



Single manifolds with rear outlets for Series W, P, PL and PN

Mod. P102-0* (2 positions)
P103-0* (3 positions)
P104-0* (4 positions)
P105-0* (5 positions)
P106-0* (6 positions)

* = see the MANIFOLD PORTS in the CODING EXAMPLE TABLE

Double sided manifolds with front outlet

This manifold is arranged to be fixed through

DIN 46277/3 guide together with the accessory

of the reference Series

for Series W, P, PL and PN

Mod. **P204-0*** (4 positions) **P206-0*** (6 positions) **P208-0*** (8 positions)

PCF-E520



Single manifolds with front outlets for Series W, P, PL and PN

This manifold is arranged to be fixed through DIN 46277/3 guide together with the accessory PCF-F520

Mod. **P102-0*** (2 positions) **P103-0*** (3 positions) **P104-0*** (4 positions)

P105-0* (5 positions) P106-0* (6 positions)

of the reference Series



* = see the MANIFOLD PORTS in the CODING EXAMPLE TABLE

Manifold with side outlets and conveyed inlet and exhaust for Series K



Double sided manifolds with rear outlets for Series W, P, PL and PN

Mod. P204-0* (4 positions)
P206-0* (6 positions)
P208-0* (8 positions)
P210-0* (10 positions)
P212-0* (12 positions)



* = see the MANIFOLD PORTS in the CODING EXAMPLE TABLE of the reference Series

Note: use solenoid valves with mounting screws on metal interfaces (see the CODING EXAMPLE TABLE of Series K) Mod. K1**-02

= N° of positions



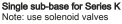
Single sub-base for Series P, PL and PN Mod. **P001-02**



* = see the MANIFOLD PORTS

P210-0* (10 positions) P212-0* (12 positions)

in the CODING EXAMPLE TABLE of the reference Series



with mounting screws on metal interfaces (see the CODING EXAMPLE TABLE of Series K) Mod. K001-02



Excluder tap for Series K

Supplied with: 1x excluder tap 1x interface seal 2x screws Mod. K000-TP



Excluder tap for Series P, PL and PN

Supplied with: 1x excluder tap 1x interface seal, 2x screws Mod. P000-TP



CK CAMOZZI

Series 8 pneumatic operated cartridge valves

2/2-way, 3/2-way Normally closed (NC)

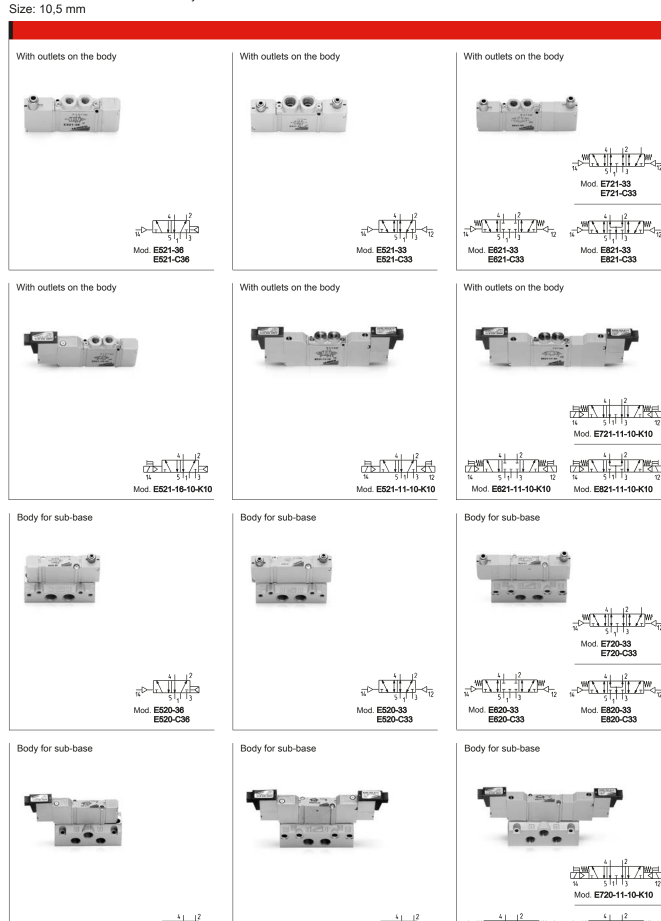


8 10 C5 1 00 - F1 8 SERIES 10 TAGLIA: 10 = Size 1 20 = Size 2 30 = Size 3 C5 BODY DESIGN: C5 = catridge	3 2						
TAGLIA: 10 = Size 1 20 = Size 2 30 = Size 3 C5 BODY DESIGN:	3 2						
10 = Size 1 20 = Size 2 30 = Size 3							
C5 = cartridge							
1 NUMBER OF WAYS - FUNCTIONS: 1 = 2/2-way NC or 3/2-way NC NOTE: The function depends on the seat used (for further details see the Camozzi's catalogue)							
00 PNEUMATIC CONNECTIONS: 00 = cartridge							
F1 DIAMETRO NOMINALE: F1 = Ø 5.0 mm (size 1 only) G7 = Ø 6.6 mm (size 2 only) K1 = Ø 9.0 mm (size 3 only)	DIAMETRO NOMINALE: F1 = Ø 5.0 mm (size 1 only) G7 = Ø 6.6 mm (size 2 only)						
3 SEAL MATERIAL: 3 = FKM							
2 BODY MATERIAL: 2 = brass							

Series E valves and solenoid valves

5/2-way monostable/bistable - 5/3-way CC CO CP

For individual or manifold assembly



Mod. E520-16-10-K10

Mod. **E820-11-10-K10**

Mod. **E620-11-10-K10**

Mod. E520-11-10-K10

CODING EXAMPLE

11 10 2 1 K 1

SERIES E

E

FUNCTION: 5

5 = 5/2 6 = 5/3 Centres Closed

7 = 5/3 Centres Open 8 = 5/3 Centres in Pressure

SIZE: 2 = 10,5 mm 2

1 BODY TYPE:

1 = body with threaded plate

0 = body for sub-base

ACTUATION: 11

11 = electro-pneumatic, bistable

16 = electro-pneumatic, monostable

33 = pneumatic bistable - tube ø 3

36 = pneumatic monostable - tube ø 3 C33 = pneumatic bistable - tube ø 4

C36 = pneumatic monostable - tube ø 4

INTERFACE: 10

TYPE OF SOLENOID: K

SOLENOID DIMENSION: 1

1 = 10x10

SOLENOID VOLTAGE: 3 1 = 6V DC

2 = 12V DC

3 = 24V DC

Sub-bases and manifolds



Mod. **E521-10****** = number of positions



Mod. **E520-0101**



Mod. **E520-21**** E520-2C**

** = number of positions

CODING EXAMPLE

1 02 **E**5 2 0

SERIES **E5**

1

0

02

SIZE: 2

2 = size 10,5

BODY TYPE: 0 = body for sub-base assembly

1 = body with threads or tube port

TYPE OF SUB-BASE: 1

0 = single sub-base with side outlets 1 = manifold for threaded valve

2 = manifold for body mounted valve

PORTS: 0 = for valves with outlets on the body

1 = threaded C = tube 4

N° OF POSITIONS:

03, 04, 06, 08, 10, 12 = multiple

NOTE: When constructing manifolds with 10 or more stations, it is recommended, in order to reduce the risk of pressure drop within the assembly, that pressure is supplied to port 1 at each end of the block. The exhaust ports 3 and 5 at each end should also be utilized (size 10,5 and 16 mm). The same provision should be made for 5 station manifolds of the 19 mm valves. Manifolds complete with ports for external pilot supply are available on request.



Accessories

Mounting brackets for DIN rail DIN EN 50022 (7,5 mm x 35 mm - width 1)

Suitable for all manifolds Supplied with: 2x plates 2x screws M4x6 UNI 5931 Mod. PCF-E520



Horizontal mounting foot bracket for valves with outlets on the body

The following is supplied: 1x foot bracket, 2x screws Mod. **B1-E521**



Vertical mounting foot bracket for valves with outlets on the body (monostable valves only) The following is supplied:

1x foot bracket, 2x screws Mod. **B2-E521**



Blanking plate for manifolds
The following is supplied:
1x blanking plate,
2x screws, 1x seal
Mod. TP-E521 (valves with outlets on the body)

TP-E520 (valves mounted on sub-base)



Intermediate plate for valves to

provide a separate supply in 1
Base mounted valves
The following is supplied:
1x plate, 2x screws, 1x interface seal, 2x O-Ring Mod. PCP-E521



Intermediate plate for valves to

provide a separate supply in 1
Base mounted valves
The following is supplied:
1x plate, 2x screws, 1x interface seal, 2x O-Ring Mod. PCP-E520



Intermediate plate for valves to provide separate supply in 3 and 5

The following is supplied: 1x plate, 2x screws, A piate, 2x octews, 1x interface seal, 2x O-Ring
Mod. PCS-E521 (valves with outlets on the body)
PCS-E520 (valves mounted on sub-base)



CAMOZZI

Series EN valves and solenoid valves

5/2-way, 5/3-way CC CO CP With outlets on the body. For individual or manifold assembly Size 16, 19 mm

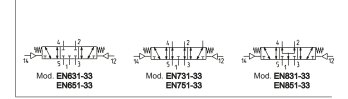
















Mod. EN531-16-P* EN531-16-P* EN551-16-P* EN531-E16-PN* EN551-E16-PN* EN531-E16-W* EN551-E16-W*

* = choose the most suitable solenoid (see the coding example)





EN551-E11-P* EN531-E11-PN EN531-11-W* EN531-E11-W* EN551-11-W* EN551-E11-W* * = choose the most suitable solenoid (see the coding example)





Mod. EN631-E11-EN651-E11-* EN751-11-*

Mod. EN731-E11-

Mod. **EN831-11-*** EN851-11-*

Mod. EN831-E11-* EN851-E11-*

* = choose the suitable solenoid (see the coding example)





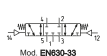
Mod. EN531-E11-P*

Mod. EN530-36









EN650-33











Mod. EN530-16-P* EN550-16-P* EN530-16-PN* EN550-16-PN* FN530-F16-PN* EN550-E16-PN* EN530-16-W* EN530-E16-W* EN550-E16-W* EN550-16-W*

* = choose the most suitable solenoid (see the coding example)







EN530-11-PN EN530-11-W EN550-11-W*

Mod. EN530-E11-P* EN550-E11-P* EN530-E11-PN* EN530-E11-W EN550-E11-W*

* = choose the most suitable solenoid (see the coding example)



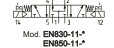


Mod. EN630-E11-*

EN650-E11-*

Mod. EN730-E11-*

EN750-E11-* * = choose the suitable solenoid (see the coding example)



Mod. EN830-E11-*

EN850-E11-*

CODING EXAMPLE

EN	5	3	1	_	11	_	PN3

SERIES EN

FUNCTION: 5

5 = 5/2

6 = 5/3 Centre Closed

7 = 5/3 Centre Open 8 = 5/3 Pressure Centre

SIZE: 3

1

3 = size 16

5 = size 19

BODY TYPE 1 = body with threaded plate

0 = body for sub-base

ACTUATION: 11

11 = electro-pneumatic, bistable16 = electro-pneumatic, monostable

33 = pneumatic bistable

36 = pneumatic monostable

E11 = electro-pneumatic, bistable with external servo-pilot supply E16 = electro-pneumatic, monostable with external servo-pilot supply

TYPE OF SOLENOID: PN3

PN3 = 24V DC - 1W PN4 = 48V DC - 2W PN6 = 110V DC - 2W

PN7 = 230V - 2W P13 = 24V DC - 1W P54 = 48V DC - 2W

P56 = 110V DC - 2W

W53 = 24V DC - 2W W54 = 48V DC - 2W

In case of applications with alternate current, use a bridge rectifier connector

CAMOZZI

Manifolds

Manifolds for valves size 16 and 19 Manifolds for valves size 16 and 19 (outlets on the body valve) Mod. EN531-1002 EN551-1002 (outlets on manifolds) Mod. **EN530-2102** EN550-2102 EN531-1003 EN530-2103 EN551-1003 EN550-2103 EN531-1004 EN551-1004 EN530-2104 EN550-2104 EN531-1005 EN551-1005 EN530-2105 EN550-2105 EN531-1006 EN551-1006 EN530-2106 EN550-2106 EN531-1008 EN551-1008 EN530-2108 EN550-2108 EN551-1010 EN551-1012 EN530-2110 EN530-2112 EN531-1010 EN550-2110 EN550-2112 EN531-1012



Accessories

Blanking plate for manifolds - valves with outlets on the body

The following is supplied: 1x blanking plate, 2x screws, 1x seal Mod. TP-EN531 TP-EN551



Blanking plate for manifolds - base mounted valves

The following is supplied: 1x blanking plate, 2x screws, 1x seal Mod. TP-EN530 TP-EN550



Mounting brackets for DIN rail DIN EN 50022 (7,5 mm x 35 mm - width 1)

Suitable for all manifolds. Supplied with: 2x plates, 2x screws M4x6 UNI 5931 2x nuts

Mod. PCF-EN531



Connectors DIN 43650, pin spacing 9,4 mm

Mod. **125-601 125-701** 125-800



Connectors DIN 43650, pin spacing 9,4 mm with cable

The internal rectifier circuit of the connector Mod. 125-900 allows to use solenoid valves with different AC voltage, even if the voltage indicated on the solenoid valve is DC

Mod. 125-501-2 (cable 2000 mm) 125-550-1 (cable 1000 mm) 125-601-2 (cable 2000 mm) 125-571-3 (cable 3000 mm) 125-900 (cable 2000 mm)



Connectors DIN 43650 pin spacing 8 mm

To be used in all DC valves with voltages from 6 to 110 V

Mod. **126-550-1** (cable 1000 mm) 126-800 126-701



In-line connectors with moulded cable

Mod. 125-503-2 (cable 2000 mm) 125-503-5 (cable 5000 mm) **125-553-2** (cable 2000 mm) **125-553-5** (cable 5000 mm)



In-line connectors with moulded cable and bridge rectifier

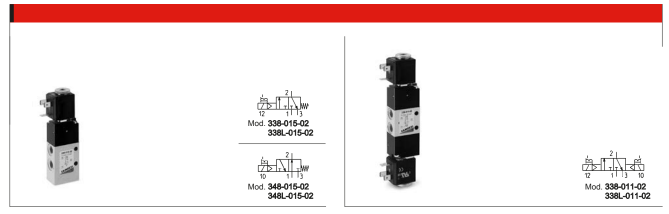
Mod. 125-903-2 (cable 2000 mm) 125-903-5 (cable 5000 mm)

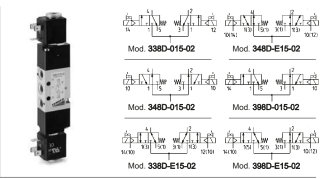


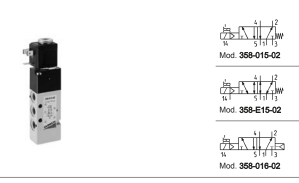
Series 3 valves and solenoid valves

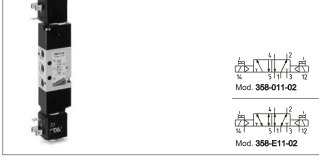
2x3/2-way, 3/2-way, 5/2-way, 5/3-way CC CO CP

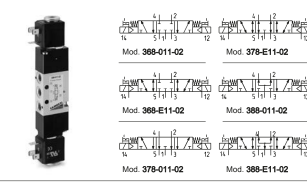
Ports: G1/8, G1/4

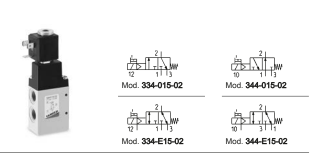




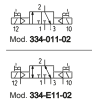


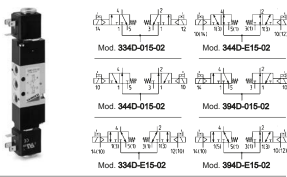
















CONTROL

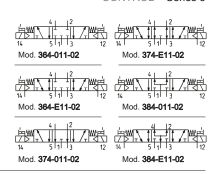




















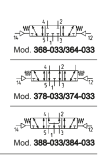




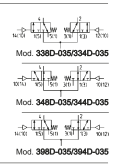












CODING EXAMPLE

015 **U** 7 3 8 02 D

SERIES 3

015

NUMBER OF WAYS - POSITIONS: 3 = 3/2 NC - 4 = 3/2 NO - 5 = 5/2 - 6 = 5/3 CC - 7 = 5/3 CO - 8 = 5/3 CP - 9 = 1x3/2 NC + 1x3/2 NO 3

PORTS: 8 - 4 = G1/4 8 = G1/8

VERSION: = standard D

D = double valve 2x3/2

L = for manifold assembly (only for solenoid valves 3/2 with G1/8 ports)

ACTUATION:
011 = double solenoid - 015 = single solenoid, spring return - 016 = single solenoid, pneumatic spring return
E11 = double solenoid external servo-command - E15 = single solenoid, external servo-command - 033 = pneumatic pneumatic - 035 = pneumatic spring

SOLENOID INTERFACE: 02 = mech. sol. 22 x 22 02

ENCAPSULATING MATERIAL / SOLENOID DIMENSIONS: A8 = PPS / 30 x 30 **U7**

G7 = PA / 22 x 22 G8 = PA / 30 x 30 (solo 24 V DC)

G9 = PA / 22 x 58 H8 = PA 6 V0 / 30 x 30 U7 = PET / 22 x 22

7	SOL	ENOID VOLTAGE:												
- /			U7**	G7**	A8**	H8**	G9**			U7**	G7**	A8**	H8**	G9**
	В	24V AC 50/60Hz	-	-	5VA	5,3VA	-	J	230V AC 50/60Hz	3,5VA	3,5VA	-	-	-
	С	48V AC 50/60Hz	-	-	-	5,3VA	-		240V AC 50/60Hz	4VA	4VA	-	-	-
	D	110V AC 50/60Hz	-	-	5VA	5,3VA	-	1	6V DC	5,1W	5,1W	-	-	-
	Е	230V AC 50/60Hz	-	-	5VA	5,3VA	-	2	12V DC	5W	5W	-	-	-
	F	380V AC 50/60Hz	7VA	7VA	-	-	-	3	24V DC	5W	5W	4W	5,4W	4/2W
	Н	24V 50/60Hz	3,5VA	3,5VA	-	-	-	4	48V DC	5,3W	5,3W	4W	-	-
		12V DC	3,1W	3,1W	-	-	-	6	110V DC	4,2W	4,2W	-	-	-
	K	72V DC	4,8W	4,8W	-	-	-	7	24V DC	3,1W	3,1W	-	-	-
		110V AC 50/60Hz	3,8VA	3,8VA	-	-	-		48V AC 50/60Hz	3,5VA	3,5VA	-	-	-
		125V AC 50/60Hz	5,5VA	5,5VA	-	-	-	71*	24V DC	3,1W	3,1W	-	-	-
	K1*	72V DC	5,6W	5,6W	-	-	-		48V AC 50/60Hz	3,5VA	3,5VA	-	-	-
		110V AC 50/60Hz	5,8VA	5,8VA	-	-	-	9	48V DC	3,1W	3,1W	-	-	-
		125V AC 50/60Hz	8,3VA	8,3VA	-	-	-	10	110V DC	3,2W	3,2W	-	-	-
	J	230V AC 50/60Hz	3,5VA	3,5VA	-	-	-	* = C	Only for valve models N	NO in line				
		240V AC 50/60Hz	4VA	4VA	-	-	-	** = :	Substitute 0 with letter	or number	at the beg	inning of	the line	

TYPE OF MANUAL OVERRIDE:

= bistable, standard

IL = bistable, lever type (available on demand)
IM = monostable (available on demand)



Manifold bars with separate exhausts (low version)

The following is supplied:

2x feet, 1x manifold,

Accessories

1x inlet fitting, 1x plug, 4x washers

Mod. CNV-318-2

CNV-318-3 CNV-318-4

CNV-318-5

CNV-318-6



Manifold bars with separate exhausts (high version)

The following is supplied:

2x feet, 1x manifold,

1x inlet fitting, 1x plug,

4x washers

Mod. CNV-328-2

CNV-328-3

CNV-328-4 CNV-328-5

CNV-328-6



Initial / final Module with three positions

The following is supplied:

3x interface O-Rings manifold/manifold,

2x fixing nuts,

2x junction plugs, 9x interface seals valve/manifold (CNVL-3H3)

or 3x interface seals valve/manif. (CNVL-4H3),

6x fixing screws for valves

Mod. CNVL-3H3 CNVL-4H3



Initial / final Module with 2 positions

Initial module with 2 positions

The following is supplied:
3x interface O-Rings manifold/manifold,

2x fixing nuts, 2x junction plugs,

6x interface seals valve/manifold (CNVL-3H2)

or 2x interface seals valve/manif. (CNVL-4H2),

4x fixing screws for valves

Mod. CNVL-3H2 CNVL-4H2



Intermediate module with 3 positions

The following is supplied:
3x interface O-Rings manifold/manifold,

2x fixing nuts,

2x junction plugs,

9x interface seals valve/manifold (CNVL-3I3)

or 3x interface seals valve/manif. (CNVL-4I3),

6x fixing screws for valves Mod. **CNVL-3I3**

CNVL-4I3



Intermediate module with 2 positions

The following is supplied:
3x interface O-Rings manifold/manifold;

2x fixing nuts,

2x junction plugs,

6x interface seals valve/manifold (CNVL-3I2)

or 2x interface seals valve/manif. (CNVL-4I2),

4x fixing screws for valves Mod. **CNVL-3I2**

CNVL-4I2



Intermediate module with 1 position

The following is supplied:

3x interface O-Rings manifold/manifold,

2x fixing nuts,

2x junction plugs,

3x interface seals valve/manifold (CNVL-3I1)

or 1x interface seal valve/manif. (CNVL-4I1),

2x fixing screws for valves

Mod. CNVL-3I1

CNVL-4I1



Terminal module

The following is supplied:

2x fixing nuts

Mod. CNVL-3H

CNVL-4H



Interface module manifold between Series 3 G1/8 and G1/4

The following is supplied:

3x interface seal.

2x screws.

2x pins,

4x plugs,

6x O-Rings Mod. CNVL-4H-3H



Intermediate plate for additional inlet and exhaust pressure

The following is supplied:

3x O-Rings,

2x fixing screws Mod. CNVL-3H

CNVL-4H



Separation diaphragm

For separation of channel: 1 - 3 - 5. The following is supplied:

1x diaphragm

Mod. CNVL-3H-TP for Series 3, G1/8

CNVL-4H-TP for Series 3, G1/4



Blanking plug for TCNVL manifolds

The following is supplied: 1x blanking plug,

1x O-Ring Mod. TCNVL/3 for Series 3, G1/8

TCNVL/5 for Series 3, G1/4



Blanking plate

Accessory for Series CNVL manifolds

The following is supplied:

2x fixing screws, 3x O-Rings

Mod. CNVL/1

CNVL/4



Series 4 valves and solenoid valves

3/2-way, 5/2-way, 5/3-way CC CO CP Ports: G1/8, G1/4, G1/2





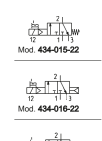






Mod. 478-011-22











Mod. **434-011-22**





Mod. **454-016-22**





CONTROL







Mod. 454-V11-22







Mod. 474-011-22





* = choose the most suitable solenoid (see the coding example)



Mod. 452C-011-50-A6*

* = choose the most suitable solenoid (see the coding example)



Mod. 452N-015-22





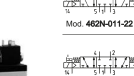
Mod. 452N-E15-22



Mod. 452N-011-22



Mod. 452N-E11-22







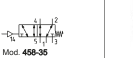
4 | 2 14 | 5 | 1 | 3 | 12 Mod. 472N-E11-22





Mod. **438-35**





















Mod. **434-35**



Mod. **454-35**



Mod. 434-33

Mod. 434-34

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Mod. **454-33**





Mod. 468-33















Mod. 452N-33

CODING EXAMPLE

U7 015 22 4 5 4

SERIES 4

NUMBER OF WAYS - POSITIONS: 5

3 = 3/2 NC 4 = 3/2 NO

5 = 5/2 6 = 5/3 CC 7 = 5/3 CO

PORTS: 8 = G1/8 - 4 = G1/4 - 2C = G1/2 - 2N = G1/2 (high flow) 4

015

ACTUATION:
011 = double solenoid (horizontal solenoids)
V11 = double solenoid (vertical solenoids) for G1/4 port only
E11 = double solenoid external servo-command

ET1 = aductive solential external servo-command
ET5 = single solenoid external servo-command
015 = single solenoid, spring return (horizontal solenoids)
V15 = single solenoid, spring return (vertical solenoid) for G1/4 port only
016 = single solenoid, pneumatic spring return (horizontal solenoid)
V16 = single solenoid, pneumatic spring return (vertical solenoid) for G1/4 port only
33 = pneumatic pneumatic

34 = pneumatic differential 35 = pneumatic spring

SOLENOID INTERFACE:: 22 22 = mech. sol. 22 x 22 50 = mech. sol. 32 x 32 (G1/2 only)

SOLENOID MATERIAL / DIMENSIONS: **U7**

SOLENCID MATERIAL / DIMENS A6 = PPS / 30 x 30 (G1/2 only) A8 = PPS / 30 x 30 G7 = PA / 22 x 22 G8 = PA / 30 x 30 (24 V DC only) G9 = PA / 22 x 58 H8 = PA 6 V0 / 30 x 30 U7 = PET / 22 x 22

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SOLE	ENOID VOLTAGE:					
		U7**	G7**	A8**	H8**	G9**
В	24V AC 50/60Hz	-	-	5VA	5,3VA	-
С	48V AC 50/60Hz	-	-	-	5,3VA	-
D	110V AC 50/60Hz	-	-	5VA	5,3VA	-
E	230V AC 50/60Hz	-	-	5VA	5,3VA	-
F	380V AC 50/60Hz	7VA	7VA	-	-	-
Н	24V 50/60Hz	3,5VA	3,5VA	-	-	-
	12V DC	3,1W	3,1W	-	-	-
K	72V DC	4,8W	4,8W	-	-	-
	110V AC 50/60Hz	3,8VA	3,8VA	-	-	-
	125V AC 50/60Hz	5,5VA	5,5VA	-	-	-
K1*	72V DC	5,6W	5,6W	-	-	-
	110V AC 50/60Hz	5,8VA	5,8VA	-	-	-
	125V AC 50/60Hz	8,3VA	8,3VA	-	-	-
J	230V AC 50/60Hz	3,5VA	3,5VA	-	-	-
	240V AC 50/60Hz	4VA	4VA	-	-	-
TVDI	OF MANUAL OVER	DIDE.				

		U7**	G7**	A8**	H8**	G9**
1	6V DC	5,1W	5,1W	-	-	-
2	12V DC	5W	5W	-	-	-
3	24V DC	5W	5W	4W	5,4W	4/2W
4	48V DC	5,3W	5,3W	4W	-	-
6	110V DC	4,2W	4,2W	-	-	-
7	24V DC	3,1W	3,1W	-	-	-
	48V AC 50/60Hz	3,5VA	3,5VA	-	-	-
71*	24V DC	3,1W	3,1W	-	-	-
	48V AC 50/60Hz	3,5VA	3,5VA	-	-	-
9	48V DC	3,1W	3,1W	-	-	-
10	110V DC	3,2W	3,2W	-	-	-
* = c	only for valve models I	NO in line				
** =	substitute 0 with letter	r or number	at the beg	innina of	the line	

TYPE OF MANUAL OVERRIDE:

= bistable, standard IL = bistable, lever type (available on demand) IM = monostable (available on demand)

Accessories

Manifold base with common exhausts

For valves Series 4, G1/8 (3/2, 5/2 or 5/3-way) The following is supplied with:

1x manifold,

1x pair of fixing screws for valve position, 1x interface seal for valve positions, 2x guides for valve position

Mod. CNVL-42 CNVL-43

CNVL-44 CNVL-45

CNVL-46



Manifold base with common exhausts

For valves Series 4, G1/4 (3/2, 5/2 or 5/3-way) The following is supplied:

1x manifold,

1x pair of fixing screws for valve position, 1x interface seal for valve positions, 2x guides for valve position

Mod. CNVL-52

CNVL-53 CNVL-54

CNVL-55 CNVL-56



Blanking plate
The following is supplied: 2x fixing screws,

3x O-Rings Mod. CNVL/2 for Series 4, G1/8 CNVL/3 for Series 4, G1/8



Blanking plugAccessory for Series CNVL manifolds
The following is supplied:

1x blanking plug, 1x O-Ring Mod. TCNVL/3 for Series 4, G1/8 TCNVL/5 for Series 4, G1/8



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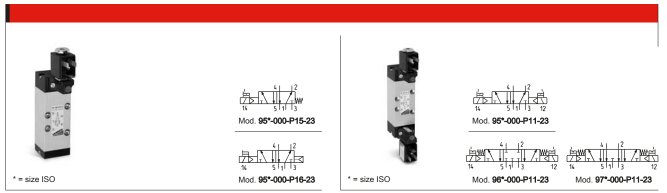
Series 9 valves and solenoid valves

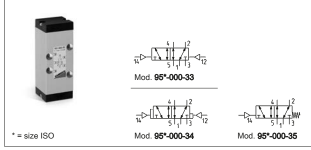
5/2-way, 5/3-way CC CO

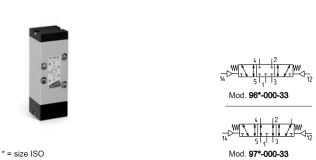
Ports: G1/4 (size 1), G3/8 (size 2), G1/2 (size 3)

According to the standard ISO 5599/1









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CODIN	IG EXAMPLE
9	5 1 - 000 - P16 - 23 - U7 7
9	SERIES
5	NUMBER OF WAYS - POSITIONS: 5 = 5/2 6 = 5/3 CC 7 = 5/3 CO
1	SIZE: 1 = size 1 2 = size 2 3 = size 3
000	BODY DESIGN: 000 = valve body
P 16	ACTUATION: 33 = pneumatic, pneumatic return - 34 = pneumatic, differential pneumatic return 35 = pneumatic, mechanical spring return - P11 = double solenoid (horizontal solenoids) P15 = single solenoid, spring return (horizontal solenoids) - P16 = solenoid, pneumatic spring return (horizontal solenoids)
23	SOLENOID INTERFACE: 23 = A531 - BC2 Cnomo norm
U7	SOLENOID MATERIAL / SOLENOID DIMENSIONS: A8 = PPS / 30 x 30 G7 = PA / 22 x 22 G8 = PA / 30 x 30 (24 V DC only) G9 = PA / 22 x 58 H8 = PA 6 V0 / 30 x 30 U7 = PET / 22 x 22
7	SOLENOID VOLTAGE:
	U7** G7** A8** H8** G9** B 24V AC 50/60Hz 5VA 5,3VA - 1 6V DC 5,1W 5,1W D 110V AC 50/60Hz 5VA 5,3VA - 2 12V DC 5W 5W E 230V AC 50/60Hz 5VA 5,3VA - 3 24V DC 5W 5W 4W 5,4W 4/2W

48V DC 110V DC

24V DC 48V AC 50/60Hz 24V DC 48V AC 50/60Hz 48V DC 110V DC

4 6 7

71*

5,3W 4,2W

3,1W 3,5VA 3,1W 3,5VA

9 48V DC
10 110V DC
3,2W
3,2vv
* = Only for valve models NO in line
** = Substitute 0 with letter or number at the beginning of the line

5,3W 4,2W

3,1W 3,5VA 3,1W 3,5VA

4W

380V AC 50/60Hz

125V AC 50/60Hz 72V DC

110V AC 50/60Hz 125V AC 50/60Hz 230V AC 50/60Hz

240V AC 50/60Hz

24V 50/60Hz

12V DC 72V DC 110V AC 50/60Hz

Н

K1*

3,5VA 3,1W

4,8W 3,8VA

5,5VA

5,6W 5,8VA

8,3VA 3,5VA

4VA

3,5VA 3,1W

4,8W 3,8VA

5,5VA

5,6W

5,8VA

8,3VA 3,5VA

4VA

Accessories

Single sub-base side outlets

(VDMA 24345) Mod. 901-F1A 902-F2A 903-F3A



Single sub-base with rear outlets

(VDMA 24345) Mod. 901-G1A 902-G2A 903-G3A



Manifold sub-base with com. exhausts and inlet (VDMA 24345) The following is supplied: 2x fixing screws,

3x O-ring Mod. **901-C1A**

902-C2A 903-C3A



End block for manifold sub-base (VDMA 24345) The following is supplied: 2x end blocks (1 pair),

2x fixing screws, 3x OR Mod. 901-H1 902-H2 903-H3



Interface with front outlets (VDMA 24345) The following is supplied:

2x fixing screws, 2x OR

Mod. 901-N1 902-N2 903-N3



End blocks for manifold bases

with front outlets
The following is supplied:
2x end blocks (1 pair), 2x fixing screws, 3x OR

Mod. 901-HN1



Manifold bases with common inlet and exhaust ports and front outlet

The following is supplied: 2x fixing screws, 3x OR

Mod. 901-N1A



Mounting example

Separation tap lines 1 - 3 - 5 to be used with manifold type 901C and 902C Mod. **901-C1A/TP**

902-C2A/TP



Separation joint

To be used with manifold type 901N P-R-S plugged

Mod. 901-N1A/T



Separation joint

To be used with manifold type 901N

P plugged

Mod. 901-N1A/TP



Series 7 valves and solenoid valves

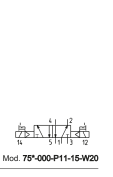
VDMA 24563 (ISO 15407-1) 5/2-way, 5/3-way CC CO CP

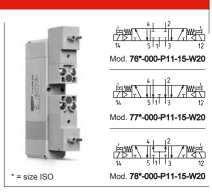








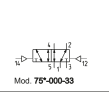


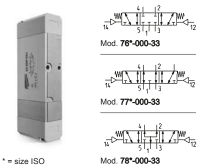














P16 3 15

SERIES: 7

1

NUMBER OF WAYS - POSITIONS: 5 = 5/2 - 6 = 5/3 CC - 7 = 5/3 CO - 8 = 5/3 CP 5

SIZES: 1 1 = size 26 mm - 2 = size 18 mm

SUBBASE:

N = sub-base with front outlets

PORTS: 1 = G1/4 (Size 26 mm) - 2 = G1/8 (Size 18 mm)

NUMBER OF SUBBASES: Α

A = 1 * B = 2 *

C = 3 * D = 4 *

 $E = 5^*$

F = 6 *

G = 7 * H = 8 *

K = 9 *

L = 10 *

N = 12

P = 13 *

R = 14 S = 15 *

P16

ACTUATION:
33 = pneumatic, bistable - 36 = pneumatic, monostable - P11 = electro-pneumatic, bistable - P16 = electro-pneumatic, monostable

SOLENOID INTERFACE: 15

15 = 15x15

SOLENOID TYPES: W W = Series W (24V - 48V DC only) - P = Series P *

CONNECTION: 2 1 = wire 300 mm (Series W, only 24V DC) ** - 2 = 2 pins (Series W 24V - 48V DC/AC) - 5 = 2 pins+earth (Series P) **

SOLENOID VOLTAGE: 3 3 = 24V DC - 4 = 48V DC ** - 6 = 110V DC (with Series P solenoid only) ** - B = 24V 50/60 Hz (with Series P solenoid only) ** C = 48V 50/60 Hz (with Series P solenoid only) ** - D = 110V 50/60 Hz (with Series P solenoid only) **

complete with the two end blocks

** on request

Accessories

End blocks for subbase

with conveyed inlets and exhausts and front outlets

The following is supplied:

1x seal,

2x fixing screws Mod. **701C-HN1 702C-HN2**



Intermediate supply module for manifold bases with conveyed inlets and exhausts and front outlets The following is supplied:

1x seal,

2x fixing screws Mod. **701C-N1N 702C-N2N**



Manifold subbase

with conveyed inlets and exhausts and front outlets The following is supplied:

1x seal,

2x fixing screws
Mod. 701C-N1A for separate pilots
702C-N2A for separate pilots
701C-N1C

702C-N2C



Diaphragm for subbase

with conveyed inlet and exhausts and side outlets Mod. **701C-N1A-TP**

702C-N2A-TP



Excluder tap for subbase The following is supplied: 1x seal, 2x screws

Mod. **701-TP 702-TP**



Interface between ISO 01 and ISO 02

The following is supplied: 1x tap S2610 3/8, 5x OR,

2x screws Mod. 701C-702C-A

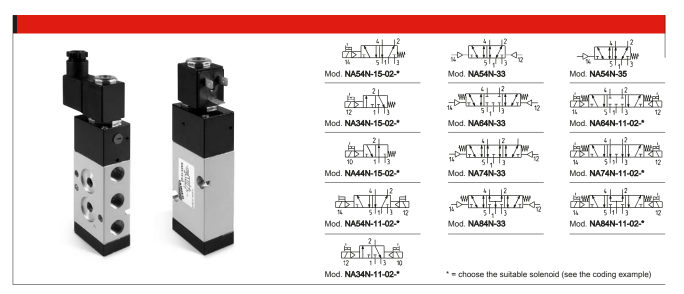


2

Series NA valves and solenoid valves

3/2, 5/2, 5/3 CC CO CP

With holes configured according NAMUR standards



		_	45.1			4 -		_				_
NA	;	5	4N	-		15	-	0	2	-	U7	7
NA	SERIES NAMUR											
_		OE WAVS	- POSITIONS:									
5	3 = 3/2 NO 4 = 3/2 NO 5 = 5/2 6 = 5/3 CO 7 = 5/3 CO 8 = 5/3 CF		er osmons.									
4N	PORTS: 4N = G1/4 ports acco		IUR standards									
15	15 = single 33 = pneu	ole solenoid	spring return umatic									
02		ID INTERF										
U	A8 = PPS											
	A8 = PPS G7 = PA / G8 = PA / G9 = PA / H8 = Self- U7 = PET	/ 30 x 30 / 22 x 22 / 30 x 30 (2 / 22 x 58 -extinguishi / 22 x 22	4 V DC only) ing PA, Explosio									
7	A8 = PPS G7 = PA / G8 = PA / G9 = PA / H8 = Self- U7 = PET	// 30 x 30 / 22 x 22 / 30 x 30 (2- / 22 x 58 -extinguishi / / 22 x 22	4 V DC only) ing PA, Explosio GE:			A8**	H8**	G9**				
7	A8 = PPS G7 = PA / G8 = PA / G9 = PA / H8 = Self- U7 = PET SOLENOI	/ 30 x 30 / 22 x 22 / 30 x 30 (2- / 22 x 58 -extinguishi / / 22 x 22 // 22 X 22 // 24 V AC	4 V DC only) ing PA, Explosio GE:	n-proof (30 x	30)	A8 ** 5VA	5,3VA	G9 **				
7	A8 = PPS G7 = PA / G8 = PA / G9 = PA / H8 = Self- U7 = PET SOLENOI B C	/ 30 x 30 / 22 x 22 / 30 x 30 (2- / 22 x 58 -extinguishi / 22 x 22 ID VOLTAG 48V AC	4 V DC only) ing PA, Explosio BE: 50/60Hz 50/60Hz	n-proof (30 x U7** - -	30)	5VA	5,3VA 5,3VA	G9** - -				
7	A8 = PPS G7 = PA / G8 = PA / G9 = PA / H8 = Self- U7 = PET SOLENOI B C D	/ 30 x 30 / 22 x 22 / 30 x 30 (2- / 22 x 58 -extinguishi / 22 x 22 // D VOLTAG 48V AC 48V AC 110V A	4 V DC only) ing PA, Explosio BE: 550/60Hz 50/60Hz C 50/60Hz	n-proof (30 x U7** - - -	30)	5VA - 5VA	5,3VA 5,3VA 5,3VA	G9** - - -				
7	A8 = PPS G7 = PA / G8 = PA / G9 = PA / H8 = Self- U7 = PET SOLENOI B C D E	/ 30 x 30 / 22 x 22 / 30 x 30 (2/22 x 58 -extinguishi / 22 x 22 // 22 x 22 // 24 V AC 48 V AC 110 V A 230 V A	4 V DC only) ing PA, Explosio GE: 2 50/60Hz 5 50/60Hz C 50/60Hz C 50/60Hz	n-proof (30 x U7** - - -	G7 **	5VA	5,3VA 5,3VA	G9** - - -				
7	A8 = PPS G7 = PA / G8 = PA / G9 = PA / H8 = Self- U7 = PET SOLENOI B C D E	/ 30 x 30 / 22 x 22 / 30 x 30 (2 / 22 x 58 - extinguishir / 22 x 22 / ID VOLTAG 24V AC 48V AC 110V A 230V A 380V A	4 V DC only) ing PA, Explosio GE: 50/60Hz 50/60Hz C 50/60Hz C 50/60Hz C 50/60Hz	n-proof (30 x U7** - - - - - 7VA	30) G7** 7VA	5VA - 5VA	5,3VA 5,3VA 5,3VA	G9** - - - - -				
7	A8 = PPS G7 = PA / G8 = PA / G9 = PA / H8 = Self- U7 = PET SOLENOI B C D E	/ 30 x 30 / 22 x 22 / 30 x 30 (2 / 22 x 58 -extinguishi / / 22 x 22 // 25 X 22 // 25 X 20 // 48 V AC // 48 V AC // 110 V A // 230 V A // 380 V A // 24 V 50/	4 V DC only) ing PA, Explosio GE: : 50/60Hz : 50/60Hz C 50/60Hz C 50/60Hz C 50/60Hz	u7**	G7**	5VA - 5VA	5,3VA 5,3VA 5,3VA	G9** - - - - - -				
7	A8 = PPS G7 = PA / G8 = PA / G9 = PA / H8 = Self- U7 = PET SOLENOI B C D E	/ 30 x 30 / 22 x 22 / 30 x 30 (2 / 22 x 58 - extinguishir / 22 x 22 / ID VOLTAG 24V AC 48V AC 110V A 230V A 380V A	4 V DC only) ing PA, Explosio GE: 50/60Hz 50/60Hz C 50/60Hz C 50/60Hz C 50/60Hz	n-proof (30 x U7** - - - - - 7VA	30) G7** 7VA	5VA - 5VA 5VA - -	5,3VA 5,3VA 5,3VA	G9**				
7	A8 = PPS G7 = PA / G8 = PA / G9 = PA / H8 = Self- U7 = PET SOLENOI B C D E F	/ 30 x 30 22 x 22 30 x 30 (2: 22 x 58 e-extinguishi / 22 x 22 ID VOLTAC 48V AC 48V AC	4 V DC only) ing PA, Explosio GE: 50/60Hz 50/60Hz C 50/60Hz C 50/60Hz C 50/60Hz	u7**	G7** 7VA 3,5VA 3,1W	5VA - 5VA 5VA - -	5,3VA 5,3VA 5,3VA	G9 **				
7	A8 = PPS G7 = PA / G8 = PA / G9 = PA / H8 = Self- U7 = PET SOLENOI B C D E F H	/ 30 x 30 / 22 x 22 / 30 x 30 (22 x 22 / 22 x 58 -extinguishi / 22 x 22 / D VOLTAC 24V AC 48V AC 110V A 230V A 380V A 230V A 12V DC 72V DC 110V A	4 V DC only) ing PA, Explosio GE: 50/60Hz 50/60Hz C 50/60Hz C 50/60Hz C 50/60Hz 600Hz C 50/60Hz C 50/60Hz	n-proof (30 x U7** - - - - - - - - - - - - - -	G7**	5VA - 5VA 5VA - -	5,3VA 5,3VA 5,3VA	G9**				
7	A8 = PPS G7 = PA / G8 = PA / G9 = PA / H8 = Self- U7 = PET SOLENOI B C D E F	/ 30 x 30 22 x 22 30 x 30 (2 22 x 58 -extinguishir / 22 x 22 ID VOLTAC 48V AC 48V AC 110V A 380V A 380V A 24V 50 12V DC 72V DC 110V A 125V A	4 V DC only) ing PA, Explosio BE: 50/60Hz 50/60Hz C 50/60Hz C 50/60Hz C 50/60Hz C 50/60Hz C 50/60Hz C 50/60Hz	n-proof (30 x U7** - - - 7VA 3,5VA 3,5VA 4,8W 3,8VA 5,5VA 5,6W	30) G7** 7VA 3,5VA 3,1W 4,8W 3,8VA 5,5VA 5,6W	5VA - 5VA 5VA - - -	5,3VA 5,3VA 5,3VA	G9**				
7	A8 = PPS G7 = PA / G8 = PA / G9 = PA / H8 = Self- U7 = PET SOLENOI B C D E F H	/ 30 x 30 22 x 22 30 x 30 (2 22 x 58 extinguishi / 22 x 22 ID VOLTAG 24V AC 48V AC 110V A 230V A 24V 50, 12V DC 110V A 125V A 72V DC 110V A	4 V DC only) ing PA, Explosio GE: 50/60Hz 50/60Hz C 50/60Hz	U7**	30) G7**	5VA - 5VA 5VA - - - - -	5,3VA 5,3VA 5,3VA	G9**				
7	A8 = PPS G7 = PA / G8 = PA / G9 = PA / H8 = Self- U7 = PET SOLENOI B C D E F H K	/ 30 x 30 / 22 x 22 / 30 x 30 (22 x 22 / 22 x 58 -extinguishi / 22 x 22 / ID VOLTAC 24V AC 48V AC 110V A 230V A 380V A 230V A 12V DC 72V DC 110V A 125V A 72V DC 110V A	4 V DC only) ing PA, Explosio GE: 50/60Hz 50/60Hz C 50/60Hz	n-proof (30 x U7**	30) G7**	5VA - 5VA 5VA - - -	5,3VA 5,3VA 5,3VA	G9**				
7	A8 = PPS G7 = PA / G8 = PA / G9 = PA / H8 = Self- U7 = PET SOLENOI B C D E F H	/ 30 x 30 / 22 x 22 / 30 x 30 (22 x 22 / 22 x 58 -extinguishir / 22 x 22 / D VOLTAC 24V AC 48V AC 110V A 230V A 380V A 24V 50/ 12V DC 72V DC 110V A 72V DC 110V A 125V A 72V DC 110V A 125V A 230V A	4 V DC only) ing PA, Explosio BE: 50/60Hz 50/60Hz C 50/60Hz	n-proof (30 x U7** 7VA 3,5VA 3,1W 4,8W 3,8VA 5,5VA 5,6W 5,8VA 8,3VA 3,5VA	30) G7**	5VA - 5VA 5VA - - - - -	5,3VA 5,3VA 5,3VA	G9**				
7	A8 = PPS G7 = PA / G8 = PA / G9 = PA / H8 = Self- U7 = PET SOLENOI B C D E F H K	/ 30 x 30 / 22 x 22 / 30 x 30 (22 x 22 / 22 x 58 -extinguishir / 22 x 22 / D VOLTAC 24V AC 48V AC 110V A 230V A 380V A 24V 50/ 12V DC 72V DC 110V A 72V DC 110V A 125V A 72V DC 110V A 125V A 230V A	4 V DC only) ing PA, Explosio GE: 50/60Hz 50/60Hz C 50/60Hz	n-proof (30 x U7**	30) G7** 7VA 3,5VA 3,1W 4,8W 3,8VA 5,5VA 5,6W 5,8VA 8,3VA 3,5VA	5VA - 5VA 5VA - - - - -	5,3VA 5,3VA 5,3VA	G9**				
7	A8 = PPS G7 = PA / G8 = PA / G9 = PA / H8 = Self- U7 = PET SOLENOI B C D E F H K K1*	24V AC 48V AC 110V A 230V A 22 X 22 24V AC 48V AC 110V A 230V A 24V BC 12V DC 110V A 230V A 24V BC 12V DC 110V A 125V A 220V A 220V A 220V BC 110V A 125V A 125V A 125V A 125V A 125V BC 110V	4 V DC only) ing PA, Explosio GE: 2 50/60Hz 5 50/60Hz C 50/60Hz	n-proof (30 x U7** 7VA 3,5VA 3,1W 4,8W 3,8VA 5,5VA 5,6W 5,8VA 8,3VA 4,8VA 5,1VA 5,1VA 5,1VA	30) G7**	5VA - 5VA 5VA - - - - - - - - - -	5,3VA 5,3VA 5,3VA 5,3VA - - - - - - - - - -					
7	A8 = PPS G7 = PA / G8 = PA / G9 = PA / H8 = Self- U7 = PET SOLENOI B C D E F H K	/ 30 x 30 / 22 x 22 30 x 30 (22 x 22 / 22 x 58 -extinguishif / 22 x 22 ID VOLTAC 48V AC 48V AC 110V A 230V A 380V A 24V 50 12V DC 110V A 125V A 72V DC 110V A 125V A 24V AC 110V A 125V A 6V DC 12V DC 110V A 24V AC 110V A 125V A	4 V DC only) Ing PA, Explosio BE: 50/60Hz 50/60Hz C 50/60Hz	n-proof (30 x U7**	30) G7**	5VA - 5VA 5VA - - - - - - - - - - - - - - - - - - -	5,3VA 5,3VA 5,3VA	G9**				
7	A8 = PPS G7 = PA / G8 = PA / G9 = PA / H8 = Self- U7 = PET SOLENOI B C D E F H K K1*	/ 30 x 30 22 x 22 30 x 30 (2 22 x 58 extinguishi / 22 x 22 ID VOLTAG 24V AC 48V AC 110V A 230V A 24V 50, 12V DC 110V A 125V A 72V DC 110V A 125V A 230V A 4 0 C 110V A 230V A 24V 50, 12V DC 110V A 230V A 24V 50, 12V DC 110V A 25V	4 V DC only) ing PA, Explosio GE: 50/60Hz 50/60Hz C 50/60Hz	n-proof (30 x U7**	30) G7**	5VA - 5VA 5VA - - - - - - - - - -	5,3VA 5,3VA 5,3VA 5,3VA - - - - - - - - - -					
7	A8 = PPS G7 = PA / G8 = PA / G9 = PA / H8 = Self- U7 = PET SOLENOI B C D E F H K K1*	/ 30 x 30 / 22 x 22 / 30 x 30 (22 x 22 / 30 x 30 (22 x 22 / 22 x 58 -extinguishir// 22 x 22 / D VOLTAC / 48V AC / 48V AC / 110V A / 230V A / 380V A / 24V 50C / 12V DC / 12V D	4 V DC only) ing PA, Explosio GE: C 50/60Hz	n-proof (30 x U7**	G7**	5VA - 5VA 5VA - - - - - - - - - - - - - - - - - - -	5,3VA 5,3VA 5,3VA 5,3VA - - - - - - - - - -					
7	A8 = PPS G7 = PA / G8 = PA / G9 = PA / H8 = Self- U7 = PET SOLENOI B C D E F H K K1*	24V AC 24V AC 24V AC 48V AC 110V A 380V A 230V A 24V AC 48V AC 110V A 230V A 380V A 24V SO 110V A 12V DC 110V A 125V A 220V A 240V A 240V A 240V A 240V A	4 V DC only) ing PA, Explosio BE: 50/60Hz 50/60Hz C 50/60Hz	n-proof (30 x U7** 7VA 3,5VA 3,1W 4,8W 3,8VA 5,6W 5,8VA 8,3VA 4,5,1W 5,8VA 4,5,1W 5,0W 5,0W 5,0W 5,0W 5,0W 5,0W 5,0W 5,0	30) G7** 7VA 3,5VA 3,1W 4,8W 3,8VA 5,5VA 5,6W 5,8VA 4,5,1W 5,8VA 4,5,1W 5W 5,3W 4,2W 3,1W	5VA - 5VA 5VA - - - - - - - - - - - - - - - - - - -	5,3VA 5,3VA 5,3VA 5,3VA - - - - - - - - - -					
7	A8 = PPS G7 = PA / G8 = PA / G9 = PA / H8 = Self- U7 = PET SOLENOI B C D E F H K K1*	/ 30 x 30 22 x 22 30 x 30 (2 22 x 58 extinguishir / 22 x 22 ID VOLTAC 48V AC 48V AC 110V A 230V A 24V 50, 12V DC 110V A 125V A 72V DC 110V A 220V A 6V DC 12V DC 110V A 240V A 6V DC 12V DC 48V AC 48V AC	4 V DC only) ing PA, Explosio GE: 50/60Hz 50/60Hz C 50/60Hz	n-proof (30 x U7**	30) G7**	5VA - 5VA 5VA - - - - - - - - - - - - - - - - - - -	5,3VA 5,3VA 5,3VA 5,3VA - - - - - - - - - -					
7	A8 = PPS G7 = PA / G8 = PA / G9 = PA / H8 = Self- U7 = PET SOLENOI B C D E F H K K1*	/ 30 x 30 / 22 x 22 / 30 x 30 (22 x 22 x 22 x 25 x 24 x 22 x 25 x 24 x 25 x 25	4 V DC only) ing PA, Explosio GE: 50/60Hz 50/60Hz C 50/60Hz	n-proof (30 x U7**	30) G7**	5VA - 5VA 5VA - - - - - - - - - - - - - - - - - - -	5,3VA 5,3VA 5,3VA 5,3VA - - - - - - - - - -					
7	A8 = PPS G7 = PA / G8 = PA / G9 = PA / H8 = Self- U7 = PET SOLENOI B C D E F H K K1*	/ 30 x 30 / 22 x 22 / 30 x 30 (22 x 22 x 22 x 25 x 24 x 22 x 25 x 24 x 25 x 25	4 V DC only) ing PA, Explosio GE: 50/60Hz 50/60Hz C 50/60Hz	n-proof (30 x U7**	30) G7**	5VA - 5VA 5VA - - - - - - - - - - - - - - - - - - -	5,3VA 5,3VA 5,3VA 5,3VA - - - - - - - - - -					

Solenoids U7*, U7*EX, G7*, A8*, G93, B*, H8* and GP*

Connection according to DIN 43650 and DIN 40050 standards

For further details see the Solenoids section (2.2.35) on the Camozzi's catalogue



VOLTAGES		
Mod.		
U7H	24V - 50/60 Hz	3.5 VA
	12V DC	3.1 W
U7K/ U7K1	72V DC	5.6 W
	110V - 50/60Hz	5.8 VA
	125V - 50/60Hz	8.3 VA
U7J	230V - 50/60Hz	3.5 VA
	240V - 50/60Hz	4 VA
U79	48V DC	3.1 W
U710	110V DC	3.2 W
U77/ U771	24V DC	3.1 W
	48V - 50/60Hz	3.5 VA
U7F	380V - 50/60Hz	7 VA
U72	12V DC	5 W
U73	24V DC	5 W





VOLTAGES		
Mod.		
A8B	24V - 50/60Hz	5 VA
A8D	110V - 50/60Hz	5 VA
A8E	220V - 50/60Hz	5 VA
A83	24V DC	4 W



VOLTAGES		
Mod.		
G93	24 V DC	4 2 W







VOLTAGES		
Mod.		
B7B	24 V - 50/60 Hz	9 VA
B7D	110 V - 50/60 Hz	9 VA
B7E	230 V - 50/60 Hz	9 VA
B72	12 V - DC	10 W
B73	24 V - DC	10 W
B8B/B8BK	24 V - 50 Hz	15 VA
B8D/B8DK	110 V - 50/60 Hz	15 VA
B8E/B8EK	230 V - 50/60 Hz	15 VA
B82/B82K	12 V - DC	19 W
B83/B83K	24 V - DC	19 W
B9B	24 V - 50 Hz	29 VA
B9D	110 V - 50/60 Hz	29 VA
B9E	230 V - 50 Hz	29 VA
B93	24 V - DC	30 W





VOLTAGES		
Mod.		
GPH	12 V DC	3 W
GP7	24 V DC	3 W

Solenoid Mod. H8.. for potentially explosive ambients (ATEX)



VOLTAGE	ES	
Mod.		
H83	24 V - DC	5,4 W
H8B	24 V - 50/60 Hz	5,3 VA
H8C	48 V - 50/60 Hz	5,3 VA
H8D	110 V - 50/60 Hz	5,3 VA
H8E	230 V - 50/60 Hz	5,3 VA

In potentially explosive ambients it is necessary to use a distance plate between the valve and the actuator. For valves Series NA use mod. NA54-PC

Connectors DIN 43650 with moulded cable for solenoids Mod. U7/U7*EX, G7 and B7

Mod. **122-550-1** (cable 1000 mm)



Connectors

Connectors DIN 43650 for solenoids Mod. U7/U7*EX, G7 and B7

Mod. **122-601**

122-701

122-702

122-703

122-800

122-800EX *



122-550-5 (cable 5000 mm) 122-571-3 (cable 3000 mm)



only for ATEX certified solenoids mod. U7*EX, with anti-screwing off screw mod. TORX

Pre-wired connectors for solenoids Mod. G9 Mod. **122-892C** (cable 2000 mm) **122-893C** (cable 2000 mm)



Connectors DIN 43650 for solenoids Mod. A8 and Mod. B8/B9 Mod. 124-800

124-702

124-701

124-703



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



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.

The electric and pneumatic 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.

Manuals, instruction sheets and configuration files are available on the site http://catalogue.camozzi.com or by means of the QR code indicated on the lable of the product.

GENERAL DATA

PNEUMATIC SECTION	
Valve construction	spool type with seals
Valve functions	5/2 - 5/3 CC - 5/3 CO - 5/3 CP - 2x3/2 NO - 2x3/2 NC - 1 3/2 NO + 1 3/2 NC
Materials	AL body, stainless steel spool, NBR seals, technopolymer
Mounting	through-out holes in the manifold
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	

	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 on page 106
Max absorption	digital outputs/analogic inputs and outputs 3A digital/analogic inputs 3 A
Voltage tolerances	logic supply 24 V DC +/- 10% power supply 24 V DC +/- 10%

CODING EXAMPLE - MULTIPOLE VERSION

3	Р	8	-	03A	_	BDACAC	_	2BC3MU2BMXU2B2M	-	G77	
---	---	---	---	-----	---	--------	---	-----------------	---	-----	--

3	SERIES
Р	TYPE: P = Plug-ln
8	SIZE: 8 = 1/8
03A	CONNECTION: 000 = no connector/cable CONNECTOR WITH CABLE AXIAL OUTPUT: 03A = 3 m 05A = 5 m 10A = 10 m 15A = 15 m 20A = 20 m 25A = 25 m CONNECTOR WITH CABLE RADIAL 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 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 Y = 5/2 Bistable, external servo-pilot supply C = 2 x 3/2 NC, external servo-pilot supply R = 2 x 3/2 NC, external servo-pilot supply S = 1 x 3/2 NC + 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 = diaphragm on channels 1, 3, 5 U = diaphragm 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.

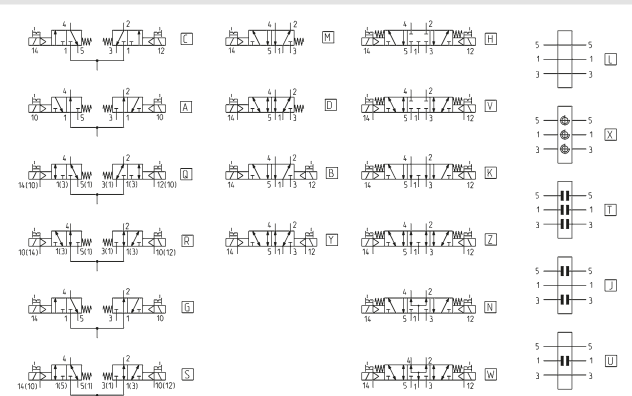
Bases: the first with 2 bistables positions, the second with 3 monostable pos., the third with 2 monostable pos., the fourth with 3 bistable pos. Valves: 2 bistable, 3 monostables, diafragm on channels 1,3,5, 2 monostables, 3 Closed Centres, 24 V Solenoids.

CODING EXAMPLE - FIELDBUS VERSION

3	S	8	_	01	_	2AQRS	_	BDACAC	_	2BC3MU2BMXU2B2M	_	G77
U			_	U	_				_	ZDOSIVIOZDIVIXOZDZIVI	_	\mathbf{O}_{I}

3	SERIES
S	CONNECTION: S = Fieldbus
8	SIZE: 8 = 1/8
01	PROTOCOL: 01 = PROFIBUS-DP 02 = DeviceNet 03 = CANopen 04 = EtherCAT 06 = PROFINET 99 = Expansion Module
2AQRS	INPUT / OUTPUT 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 0-10 V U = 1 analog output 4-20 mA + 1 output 0-10 V V = 1 analog output 4-20 mA + 1 input 0-10 V V = 1 analog output 4-20 mA + 1 input 0-10 V X = 1 analog output 4-20 mA + 1 input 4-20 mA K = 1 analog output 0-10 V + 1 input 0-10 V Y = 1 analog output 0-10 V + 1 input 4-20 mA 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 G = 1 x 3/2 NO, internal servo-pilot supply G = 1 x 3/2 NO, 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 Exhaust Centres, internal servo-pilot supply D = 5/2 Monostable, external servo-pilot supply Y = 5/2 Bistable, 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 NC, external servo-pilot supply X = 5/3 Closed Centres, external servo-pilot supply Y = 5/3 Closed Centres, external servo-pilot supply V = 5/3 Closed Centres, external servo-pilot supply U = 5/3 Pressure Centres, external servo-pilot supply U = 5/3 Exhaust Centres, external servo-pilot supply U = 5/3 Pressure Centres, external servo-pilot supply U = 5/3 Exhaust Centres, external servo-pilot supply U = 5/3 Pressure Centres, external servo-pilot supply
G77	SOLENOID MATERIAL: G = PA U = PET

FUNCTIONS OF SOLENOID VALVES SERIES 3



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

Series F valve islands, Multipole and Fieldbus

New version

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



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. Usable silencers (Mod. 2939).

Manuals, instruction sheets and configuration files are available on the site http://catalogue.camozzi.com or by means of the QR code indicated on the lable of the product.

GENERAL CHARACTERISTICS

PNEUMATIC SECTION	
Valve construction	spool with seals
Valve functions	5/2 monostable and bistable - 5/3 CC - 2x2/2 NO2x2/2 NC - 1x2/2 NC + 1x2/2 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 ø8; 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. 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 - 4.5 ÷ 7 bar (with working pressure exceeding 6 bar for the versions 2x2/2 and 2x3/2)
Class pate	250 NI/min (42 mags) 500 NI/min (44 mags)

Flow rate 250 NI/min (12 mm) - 500 NI/min (14 mm) any position

Mounting position ED 100% Duty cycle Protection class (according to EN 60529)

ELECTRICAL SECTION - MULTIPOLE VERSION

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 on page 106				
Max absorption	digital outputs / analogic outputs and inputs 3 A - digital/analogic inputs 3 A				
Supply voltage	logic supply 24 V DC +/- 10% - power supply 24 V DC +/- 10%				
Max number of operable coils	24 on 24 valve functions (monostable)				

CODING EXAMPLE - MULTIPOLE VERSION

F	Р	2	R	М	Т	Α	_	MB2CMUL2B	_	2QR3SLQR
		_		IVI		-	_	IVIDZOIVIOLZD	_	ZWINDULWIN

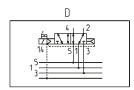
F	SERIES
Р	TYPE: P = pneumatic A = accessories
2	SIZE: 1 = 12 mm 2 = 14 mm
R	MANUAL OVERRIDE: P = pressure actuation control R = actuation control with push & turn device
M	ELECTRICAL CONNECTION: M = multipole
Т	CARTRIDGES FOR LEFT TERMINAL: S = tube Ø 8 T = tube Ø 10
	Note: the cartdriges for the right terminal are for tube Ø 6.
Α	SERVO-PILOT SUPPLY: A = internal B = external
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 NO G = 3/2 NC + 3/2 NO E = 2x2/2 NC F = 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 W = free position with bistable electric board Z = free position with monostable electric board X = supplementary supply and exhaust T = 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)
	* in case of identical and consecutive codes, in the choices "SOLENOID VALVES AND ADDITIONAL PLATES" and "CARTRIDGES FOR SOLENOID VALVES AND ADDITIONAL PLATES", replace the letters with the number. With the choice "CARTRIDGES FOR SOLENOID VALVES AND ADDITIONAL PLATES" both of the following connections are defined: 2 and 4; 1 and 3/5. Examples: FP2RMTA-MBCCMULMMMBB-QQRSSLRRRQRR FP2RMTA-MB2CMUL3M2B-2QR2SL3RQ2R

CODING EXAMPLE - FIELDBUS VERSION

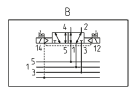
F P 2 R 01 T A - ABCR - MB2CMUL2B - 2QR3SLQR

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
01	PROTOCOL: 01 = PROFIBUS-DP 02 = DeviceNet 03 = CANopen 04 = EtherNet/IP 05 = EtherCAT 06 = PROFINET 99 = Expansion Module
Т	CARTRIDGES FOR PNEUMATIC/ELECTRICAL 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
ABCR	INPUT / OUTPUT 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 4-20 mA + 1 input 0-10 V V = 1 analog output 4-20 mA + 1 input 0-10 V V = 1 analog output 4-20 mA + 1 input 0-10 V X = 1 analog output 4-20 mA + 1 input 4-20 mA K = 1 analog output 0-10 V + 1 input 0-10 V Y = 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 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 NC I = 2/2 NC + 3/2 NO V = 5/3 CC L = free position with passing electric board W = free position with bistable electric board X = supplementary supply and exhaust T = 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)

M = 5/2, monostable

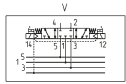


D = 5/2, monostable with bistable board

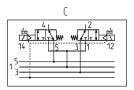


AVAILABLE FUNCTIONS - SOLENOID VALVES SYMBOLS for FP..R - manual override WITH push&turn device

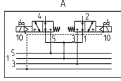
B = 5/2, bistable



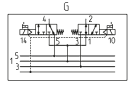
V = 5/3, Centres Closed



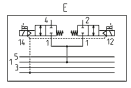
C = 2x3/2 NC



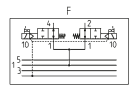
A = 2x3/2 NO



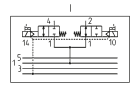
G = 1x3/2 NC + 1x3/2 NO



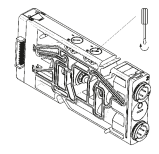
E = 2x2/2 NC



F = 2x2/2 NO

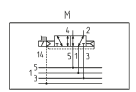


I = 1x2/2 NC + 1x2/2 NO

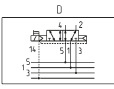


Manual override, version R: pressure actuation control with PUSH & TURN device.

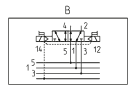
AVAILABLE FUNCTIONS - SOLENOID VALVES SYMBOLS for FP..P - manual override WITHOUT push&turn device



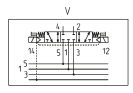
M = 5/2, monostable



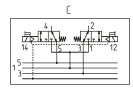
D = 5/2, monostable with bistable board



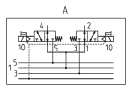
B = 5/2, bistable



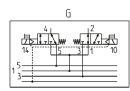
V = 5/3, Centres Closed



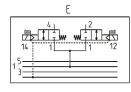
C = 2x3/2 NC



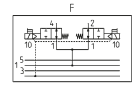
A = 2x3/2 NO



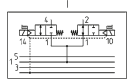
G = 1x3/2 NC + 1x3/2 NO



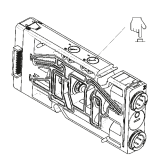
E = 2x2/2 NC



F = 2x2/2 NO



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



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

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

SHORT FORM CATALOGUE > Release 8.8

FP2V-MQR FP2V-WQ FP2V-WQ FP2V-WQ FP2V-WQ F Series F Series F Series P Type: P = pneumatic P = pneumatic P Size: Size:	RMEDIATE PLATES
F Series F Series P Type: P = pneumatic P Type: P = pneumatic	
P Type: P = pneumatic P Type: P = pneumatic	
P = pneumatic	
Size: Size:	
2 Size: 1 = 12 mm 2 = 14 mm 2 = 14 mm 2 Size: 1 = 12 mm 2 = 14 mm	
V Solenoid valve or additional plate V Solenoid valve or additional pl	late
-	
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 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 W = free position with bistable Z = free position with monosta X = supplementary power sup T = separated power supply a U = separated power supply a K = supplementary power sup	able board oply and exhaust and exhaust and supplementary exhaust
	board (no cartridges)
R Type of manual override: R = push and turn (bistable) P = pressure (monostable)	
CODING EXAMPLE OF A LEFT TERMINAL CODING EXAMPLE OF A RIC	GHT TERMINAL
FA2T-S FA2T-AR	
F Series F Series	
A Accessory Accessory	
2 Size: 1 = 12 mm 2 = 14 mm 2 = 14 mm 2 Size: 1 = 12 mm 2 = 14 mm	
Type of accessory: T = terminal Type of accessory: T = terminal	
S Cartridges: = no cartridge S = Ø8 T = Ø10 A Type of servo-pilot: A = internal B = external	
R Cartridges: R = Ø6	

CONTROL > Series HN valve islands

Series HN valve islands, Multipole and Fieldbus

New version

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. Manuals, instruction sheets and configuration files are available on the site http://catalogue.camozzi.com or by means of the QR code indicated on the lable of the product.

GENERAL DATA

PNEUMATIC SECTION	
Valve construction	spool type 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 NO 1 x 3/2 NC+ 1 x 3/2 NO
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 ÷ 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 (10.5 mm) - 700 Nl/min (21 mm)
Mounting position	any position
Protection class	IP 65

ELECTRICAL SECTION - MULTIPOLE VERSION

Type of Sub-D connector	25 or 37 pins
May absorption	0.8 A (with Sub-D connector 25 pins) - 1 A (with Sub-D connector 37 pi

Supply voltage 24 V DC +/- 10%

Max. number of coils 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 section about the Series CX multi-serial module on page 106 Max absorption digital outputs / analog outputs and inputs 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



HN	5	M	_	03A	_	2Q4AZ2A	-	2B8M4C	_	Α

HN	SERIES		
5	SIZE: 1 = 10.5 2 = 21 5 = Mixed		
M	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 3, 5 closed; cartridges tube Ø6 F (FZ) = channel 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 for tube Ø6 S = cartridges for tube Ø6	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 NC 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	
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 FITTINGS FOR TUBE 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 FITTINGS FOR TUBE 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 EXAMPLE - FIELDBUS VERSION

HN	5	01	-	ABCD	-	2Q4AZ2A	-	2B8M4C	-	Α	
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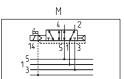
HN	SERIES		
5	SIZE: 1 = 10.5 2 = 21 5 = Mixed		
01	PROTOCOL: 01 = PROFIBUS-DP 02 = DeviceNet 03 = CANopen 04 = EtherNet/IP 05 = EtherCAT 06 = PROFINET 99 = Expansion module		
ABCD	INPUT / OUTPUT MODULES: 0 = no module	INPUT / OUTPUT MODULES: A = 8 Digital Inputs M8 B = 4 Digital Inputs M8 C = 2 Analog 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 4-20mA T = 2 Analog Outputs 0-10V U = 1 Analog Output 4-20mA + 1 Output 0-10V V = 1 Analog Output 4-20mA + 1 Input 0-10V V = 1 Analog Output 4-20mA + 1 Input 0-10V X = 1 Analog Output 4-20mA + 1 Input 0-10V Y = 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 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; dartridges tube Ø6 L (LZ) = channel 1 closed; M7 threads M (MZ) = channel 1 closed; artridges tube Ø6 L (NZ) = 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 for tube Ø6 S = cartridges for tube Ø8 S = cartridges for 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 = 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 × 3/2 NC S = 2 × 3/2 NC T = 1 × 3/2 NC + 1 × 3/2 NO U = 2 × 2/2 NC X = 2 × 2/2 NC Y = 1 × 2/2 NC + 1 × 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: 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: 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.

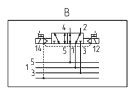
CONTROL

AVAILABLE FUNCTION - SYMBOLS FOR SOLENOID VALVES

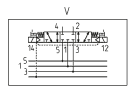


SHORT FORM CATALOGUE > Release 8.8

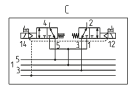
M = 5/2-way, Monostable



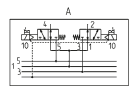
B = 5/2-way, Bistable



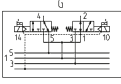
V = 5/3-way Centres Closed



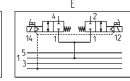
 $C = 2 \times 3/2$ -way NC



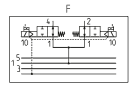
 $A = 2 \times 3/2$ -way NO



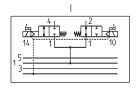
 $G = 1 \times 3/2$ -way NC + 1 x 3/2-way NO



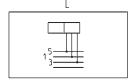
E = 2 x 2/2-way NC



F = 2 x 2/2-way NO



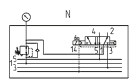
 $I = 1 \times 2/2$ -way NC + 1 x 2/2-way NO



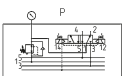
L = free position



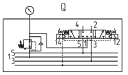
AVAILABLE FUNCTIONS - SYMBOLS FOR SOLENOID VALVES WITH PRESSURE REGULATOR



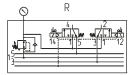
N = 5/2-way, Monostable



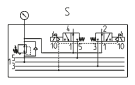
P = 5/2-way, Bistable



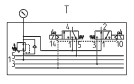
Q = 5/3-way Centres Closed



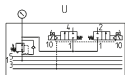
R = 2 x 3/2-way NC



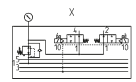
 $S = 2 \times 3/2$ -way NO



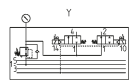
 $T = 1 \times 3/2$ -way NC + 1 x 3/2-way NO



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



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



 $Y = 1 \times 2/2$ -way NC + 1 x 2/2-way NO



It can be assembled on subbase size 21 only.

AVAILABLE FUNCTIONS - SUBBASE 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







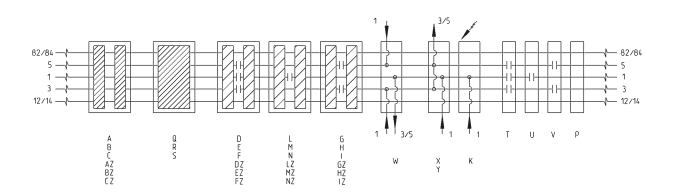


U = Diaphragm seal -Line 1

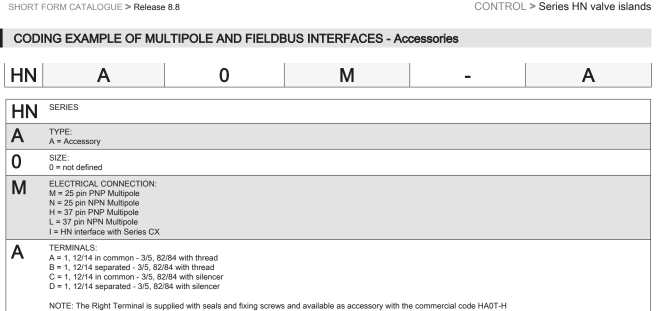
V = Diaphragm seal -Lines 3, 5

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.



Detailed descriptions of the available accessories can be found in the valve island catalogue

CODING EXAMPLE OF SINGLE VALVE (Spare part) Р 1 M Н **SERIES** Н Р P = pneumatic 1 = 10.5TYPE OF ACCESSORY: V = Solenoid valve SOLENOID VALVE: SOLENOID VALVE + REGULATOR + SUBBASE M = 5/2 Monostable B = 5/2 Bistable N = 5/2 Monostable P = 5/2 Bistable V = 5/3 Centres Closed Q = 5/3 Centres Closed C = 2 x 3/2 NC A = 2 x 3/2 NO R = 2 x 3/2 NC S = 2 x 3/2 NO G = 1 x 3/2 NC + 1 x 3/2 NO T = 1 x 3/2 NC + 1 x 3/2 NO $E = 2 \times 2/2 \text{ NC}$ $U = 2 \times 2/2 NC$ I = 1 x 2/2 NC + 1 x 2/2 NO $Y = 1 \times 2/2 \text{ NC} + 1 \times 2/2 \text{ NO}$ L = free position Detailed descriptions of the available accessories can be found in the valve island catalogue

CODING EXAMPLE OF SUBBASES - Accessories 1 R Н 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 W = subbase without electronic board (option valid only for position 2a) See the components list in the valve island catalogue SUBBASE: SEAL: A = through - M7 threads T = diaphragm seal for the closure of channels 1, 3, 5 AZ = through - M7 threads, monostable D = channel 1, 3, 5 closed - M7 threads U = diaphragm seal for the closure of channel 1 V = diaphragm seal for the closure of channels 3, 5 DZ = channel 1, 3, 5 closed - M7 threads, monostable G = channel 3, 5 closed - M7 threads GZ = channel 3, 5 closed - M7 threads, monostable Q = through - G1/8 threads Y = 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 NOTE: subbases are always supplied without connection fittings

Detailed descriptions of the available accessories can be found in the components list on the valve island catalogue



Series Y valve islands, Individual, Multipole and Fieldbus

Valve islands 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



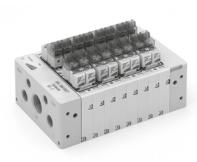


The electrical connection is realised by means of single connectors which are mounted on electro-pilots Series K. The modules which compose the valve islands can be of 2, 4, 6 or 8 valve positions and they can be separated from each other by different types of seals.

Although the number of valve positions can be unlimited, it is recommended to insert an intermediate plate for supplementary supply after every 8 positions.

The manual override and the signalling LED which are used in this valve islands are the same which are traditionally used on electro-pilots.

Valve islands with individual electrical connection



Multipole version YP1M

The modules which compose the valve islands can be of 2, 4, 6 or 8 valve positions and they can be separated from each other by different types of seals.

The electronics commonly used in the fieldbus versions allow the connection of the same expansion module on initial modules using different Protocols.

The Multipole cover is available in three sizes, with 4, 6 or 8 valve positions. Every valve position can be freely equipped with monostable or bistable valves.

It is possible to join many valve islands by placing an intermediate plate for supplementary supply under the Sub-D plug of the module which has to be connected.

The use of a plate for supplementary supply Mod. X allows to have many Sub-D plugs on a sole structure.

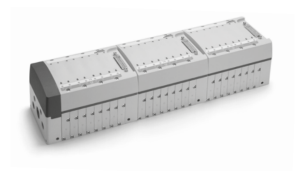
It is possible to join several valve islands to create a sole structure with as many Sub-D plugs as covers.

It is recommended to insert an intermediate plate for supplementary supply after every 8 positions.

Valve islands with Multipole electrical connection



Multipole connection is possible



Fieldbus version YP1P - YP1D - YP1C

The initial module cover has always 8 valve positions. The initial module only can be connected with Fieldbus (Profibus-DP and other protocols) and 24V DC electrical supply. Each initial module can accomodate up to 32 coils, which are present in the initial or in the connected expansion modules, and 48 inlets. It recognizes automatically the position of the coils assigning them an address which follows a certain sequence.

Otherwise it is possible to set a specific address through the use of a PC. It is recommended to insert an intermediate plate for supplementary supply after every 8 positions.

Valve islands with electrical Fieldbus connection initial module



Valve islands with Fieldbus connection (expansion module 8 positions for single assembly)

SHORT FORM CATALOGUE > Release 8.8



Valve islands with Fieldbus connection (expansion module 8 positions for combined assembly)



Valve islands with Fieldbus connection (expansion module 4 positions for single assembly)



Valve islands with Fieldbus connection (expansion module 4 positions for combined assembly)



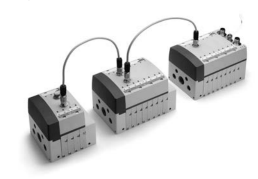
Valve islands with Fieldbus connection (expansion module 2 positions for single assembly)

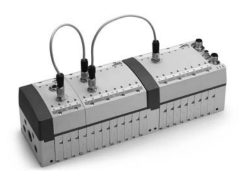


Valve islands with Fieldbus connection (expansion module 2 positions for combined assembly)



Possibility of Fieldbus connection





Electrical digital input module ME-1600 DL

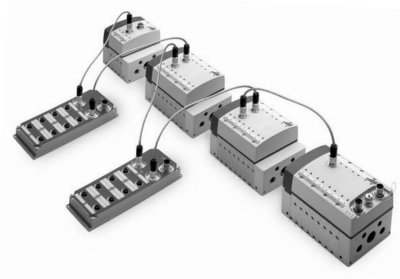
The Digital Input Module allows for connection of 16 electrical input signals via 8M12 industry standard connections.

The M12 connections are a 5 pole (4+PE) version with 2 input signals per connector position.

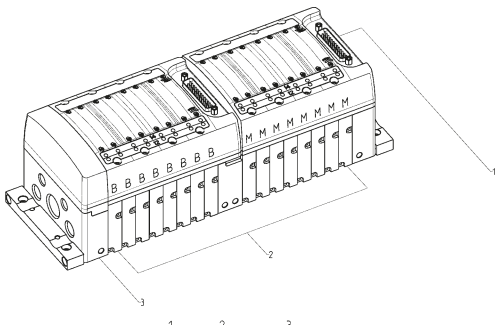
The input module can be positioned at any point of the fieldbus.

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





CODING



1 2 3 YP11 - 7 - 7... - 7

 $\begin{array}{c|c} & 1 & 2 & 3 \\ \hline Y \ P \ 1 \ M \ - \ 8 \ M \ P \ X \ P \ 8 \ B \ - \ \hline C \end{array}$

) 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		-		-
	-	М	5/2 Monostable		-
	-	В	5/2 Bistable		-
	-	٧	5/3 CC		-
	-	T	2 x 2/2 1 NO + 1 NC		-
	-	E	2 x 2/2 NC		-
	-	F	2 x 2/2 NO		-
	-	G	2 x 3/2 1 NO + 1 NC		-
	-	С	2 x 3/2 NC		-
	-	Α	2 x 3/2 NO		-
	-	L	Free position		-
	-	w	Additional supply module from 2 and 4		-
	-	Т	Diaphragm seal (modules separation)		-
	-	P	Through seal (modules separation)		-
	-	T/	Diaphragm seal (modules and cover separation)		-
	-	P/	Through seal (modules and cover separation)		-
	-	U	Diaphragm seal 3/5 opened		-
	-	Н	Diaphragm seal 3/5-11 opened		-
	-	N	Diaphragm seal 1-11 opened		-
	-	U/	Diaphragm seal 3/5 opened, modules and cover separ.		-
	-	K	Module with 2 positions and 3/5-11 closed		-
	-	R	Module with 2 positions and 3/5-1-11 closed		-
	-	0	Module with 2 positions and 1-11 closed		-
		Q	Module with 2 positions and 3/5 closed		-
	-	Х	Additional supply module		-
	-		-	Α	in common 1/11 - 12/14 individual 82/84 - 3/5
	-		-	В	in common 1/11 individual 12/14 - 82/84 - 3/5
	-		-	С	individual 1/11 - 12/14 - 82/84 - 3/5
	-		-	D	in common 1/11 - 12/14 individual 82/84 - 3/5
	-		-	Е	in common 1/11 individual 12/14 - 82/84 - 3/9
	-		-	F	individual 1/11 - 12/14 - 82/84 - 3/5
	-		-	G	in common 1/11 - 12/14 individual 82/84 - 3/5
	-		-	Н	in common 1/11 individual 12/14 - 82/84 - 3/5
	-		-	J	individual 1/11 - 12/14 - 82/84 - 3/5
			-	Z	modules without terminal plate

Series CX multi-serial module



Interface with: PROFIBUS, CANopen, DeviceNet, EtherNet/IP, PROFINET, EtherCAT Compatible with all Camozzi valve islands



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.

Manuals, instruction sheets and configuration files are available on the site http://catalogue.camozzi.com or by means of the QR code indicated on the lable of the product

GENERAL DATA

Number of digital output 1024 Number of digital input 1024 Maximum input absorption 1,5 A Maximum output absorption 3 A

Logical supply voltage * 24 V DC +/-10% 24 V DC +/-10% Power supply voltage *

Protection overload and reverse polarity

Protection class IP65

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

0-50°C Operating temperature Aluminium

CODING EXAMPLE

1		1			ı
CX	05	_	2AC	_	QT2S
0/1	00				Q.120

SERIES CX

05

PROTOCOL 01 = PROFIBUS

02 = DeviceNet 03 = CANopen 04 = EtherNet/IP 05 = EtherCAT

06 = PROFINET 99 = Expansion Module

2AC

INPUTS: 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

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 NV = 1 OUT 4-20 mA + 1 IN 0-10 V NZ = 1 OUT 4-20 mA + 1 IN 4-20 mA NK = 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

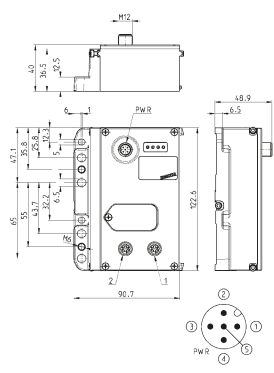
^{* =} the voltage range can change according to the range required by the external connected elements

Fieldbus protocols - Technical data

Protocol	Max nr of nodes defined by the protocol	Communication speed defined by the protocol	Max number of I/O	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	absent	Green RUN	Red DIA	Red BF
CANopen	127	125 kBit/s 500 m 1 Mbit/s per 4 m	1024 Input 1024 Output	absent	Green IO	Red DIA	Red BF
DeviceNet	64	125 kBit/s 500 m 500 kbit/s per 100 m	1024 Input 1024 Output	absent	Green RUN	Red NS	Red MF
PROFINET	unlimited	100 Mbit/s per 100 m	1024 Input 1024 Output	Yellow LNK1	Yellow LNK2	Green PWR	Red DIA
EtherNet/IP	unlimited	100 Mbit/s per 100 m	1024 Input 1024 Output	Yellow LNK1	Yellow LNK2	Green PWR	Red DIA
EtherCAT	unlimited	100 Mbit/s per 100 m	1024 Input 1024 Output	Yellow LNK1	Yellow LNK2	Green PWR	Red DIA

CPU Module - pin configuration

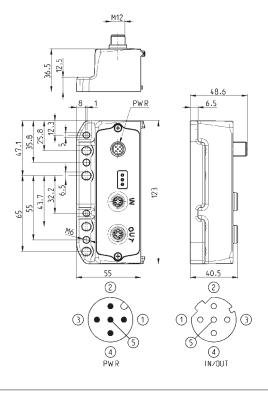
Mod.	Coding reference	Fieldbus Protocol	2	1	Bus-IN connector	Bus-OUT connector
CX01-0-0	01	PROFIBUS	Bus-IN	Bus-OUT	M12 B 5 pin male	M12 B 5 pin female
CX02-0-0	02	DeviceNet	Bus-IN	Bus-OUT	M12 A 5 pin male	M12 A 5 pin female
CX03-0-0	03	CANopen	Bus-IN	Bus-OUT	M12 A 5 pin male	M12 A 5 pin female
CX04-0-0	04	EtherNet/IP	Bus-OUT	Bus-IN	M12 D 5 pin female	M12 D 5 pin female
CX05-0-0	05	EtherCAT	Bus-OUT	Bus-IN	M12 D 5 pin female	M12 D 5 pin female
CX06-0-0	06	PROFINET	Bus-OUT	Bus-IN	M12 D 5 pin female	M12 D 5 pin female





Expansion Module - pin configuration

Note: to connect the Expansion with the subnet, we recommend the use of cables Mod. CS-SB04HB-... or CS-SC04HB-...



Mod.	Coding reference	Fieldbus Protocol	Bus-IN and Bus-OUT connector
CX99-0-0	99	Subnet expansion	M12 D 5 pin female

Initial subnet module Mod. ME3-0000-SL

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.

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.





SHORT FORM CATALOGUE > Release 8.8

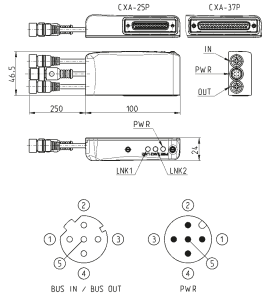
Mod.	Coding reference	Bus-OUT connection	Max number of modules for subnet	Max extension of subnet per module
ME3-0000-SL	S	M12D 5 pin female	5	100 m

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 M12 D 5 pin female connections for the Bus-IN and Bus-OUT of the subnet. The subnet can have a 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 frequency 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 nin	32	M12D 5 pin female	M12D 5 pin female	M12A 4 nin male	24 V DC	3 W

Connectors and accessories for valve islands

Straight Sub-D 25-pole female connector for Series 3 Plug-In, Y Multipole and F Mod.

G3X-3 G4X-10 G3X-5 G4X-15 G3X-10 G4X-20 G3X-15 G4X-25

G3X-20 G3X-25 G4X-3 G4X-5



Bus-In straight female connectors M12/M12B 5 poles.
They can be used with Series 3 Fieldbus, Y, HN and CX Mod.

CS-LF05HC CS-MF05HC



Male connectors M12/M12B with terminal resistance. These connectors with serial terminal resistance can be used with Series 3 Fieldbus, HN and CX Mod.

CS-MQ05H0 CS-LP05H0



Angular male connector DUO M12 5 poles. For the connection of digital input modules ME-1600-DL and digital output modules ME-0004-DL

CS-LH05HF



Extension with connector M8, 3 Pin Male / Female. For the connection of digital input modules ME-0008-DC (see the section Series 3 Fieldbus, HN and CX) Mod.

CS-DW03HB-C250 CS-DW03HB-C500



Adaptor and panel mount for Ethernet RJ45 to M12 D networks For PROFINET, EtherCAT, EtherNet/IP Mod.

CS-SE04HB-F050



Male wiring connector for Bus-IN and Bus-OUT.
For PROFINET, EtherCAT,
EtherNet/IP and for the subnet
Mod. CS-SM04H0



Angular Sub-D 25-pole female connector for Series 3 Plug-In, Y Multipole and F Mod.

G3X1-3 G4X1-10 G3X1-5 G4X1-15 G3X1-10 G4X1-20 G3X1-15 G4X1-25 G3X1-20 G3X1-25 G4X1-3

Bus-In angular female connectors M12/M12B 5 poles.
They can be used with
Series 3 Fieldbus, Y, HN and CX Mod.

CS-LR05HC CS-MR05HC

G4X1-5



Male cable entry connector M8 3 poles for inputs modules. It can be used with Series HN and CX Mod

CS-DM03HB



Connectors with crimped cable for Series Y, Individual version Mod.

121-803 (cable 300 mm) **121-806** (cable 600 mm) **121-810** (cable 1000 mm) **121-830** (cable 3000 mm)



Cable with straight connectors For PROFINET, EtherCAT, EtherNet/IP and subnet Mod.

CS-SB04HB-D100 CS-SB04HB-D500 CS-SB04HB-DA00



25M-25F Sub-D adaptor For Series Y valve islands with CXA-25P Mod. **G2X-G2W**



Mounting brackets for DIN rail. Suitable for Series 3 Fieldbus, Y, HN, F and CX manifolds. Supplied with: 2x plates, 2x screws M4x6 UNI 5931



Power supply straight female connector M12 4 poles. It can be used with Series 3 Fieldbus, Y, HN and CX Mod.

CS-LF04HB



Bus-Out straight male connectors M12/M12B 5 poles.
They can be used with Series 3 Fieldbus, HN and CX Mod

CS-LM05HC CS-MM05HC



Male connector M9 with terminal resistance Cam.I.Net.
This connector with sub-serial terminal resistance can be used with Series 3 Fieldbus, HN and CX Mod.

CS-FP05H0



Programming cable for Series Y Mod

CS-FZ03AD-C500



Cable with 90° angular connectors For PROFINET, EtherCAT, EtherNet/IP and subnet Mod.

CS-SC04HB-D100 CS-SC04HB-D500 CS-SC04HB-DA00



Blanking plug for Series 3 Fieldbus, HN and CX Modules Mod.

CS-DFTP CS-LFTP



Profibus-DP data line tee. Connection cable for Expansion Modules Series Y Mod.

CS-AA03EC



Power supply angular female connector M12 4 poles. It can be used with Series 3 Fieldbus, Y, HN and CX Mod.

CS-LR04HB



Bus-Out angular male connectors M12/M12B 5 poles.
They can be used with

Series 3 Fieldbus, HN and CX Mod.

CS-LS05HC CS-MS05HC



Straight male connector DUO M12 5 poles. For the connection of digital input modules ME-1600-DL and digital output modules ME-0004-DL Mod.

CS-LD05HF



Expansion cable for Series Y and HN Mod.

CS-FW05HE-D025 CS-FW05HE-D100 CS-FW05HE-D250 CS-FW05HE-D500 CS-FW05HE-DA00

USB SERIAL converter for programming cable. For Series Y



Subnet terminating resistor Mod.

CS-SU04H0

G8X3-G8W-1



CANopen / DeviceNet data line tee. Connection cable for Expansion Modules Series Y and HN Mod.

CS-AA05EC



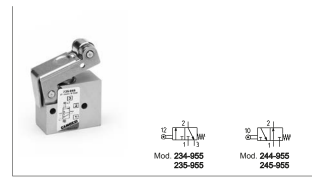
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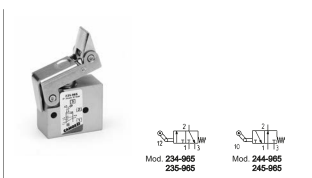
Series 2 mechanically operated minivalves

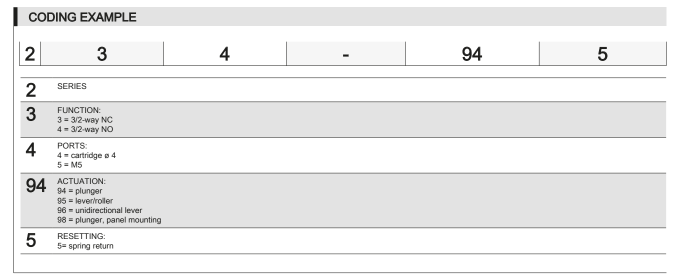
3/2-wav

Ports: M5. Cartridge ø 4









Series 1 and 3 mechanically operated valves

Series 1: 3/2-way, 5/2-way. Ports: G1/8, G1/4 Series 3: 3/2-way, 5/2-way. Ports: G1/8



























СО	DING EXAMPLE				
3	3	8	-	94	5
3	SERIES: 1 3				
3	FUNCTION: 3 = 3/2 ways NC 4 = 3/2 ways NO (only Series 1) 5 = 5/2 ways)			
8	PORTS: 8 = G1/8 4 = G1/4 (only Series 1)				
94	ACTUATION: 94 = plunger 95 = lever/roller 96 = unidirectional roller				
5	RESETTING: 5 = spring return				

Series 3 and 4 mechanically operated sensor valves

Ports: G1/8, G1/4











Mod. 458-011-294



Mod. **454-015-194**



















Mod. **454-011-295**

CODING EXAMPLE

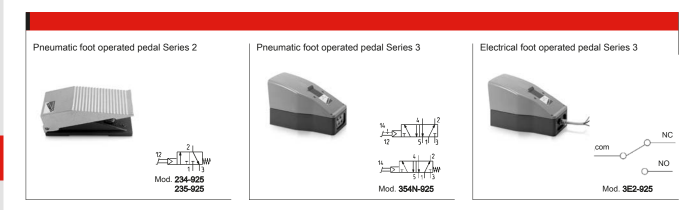
D15 9A5 3 8 3

- SERIES: 3
- 3 = 3/2-way NC 4 = 3/2-way NO 5 = 5/2-way
- PORTS: 8 8 = G1/8 - 4 = G1/4
- ACTUATION: D15 = pressure drop/spring 015 = pressure/spring
 - 011 = pressure/pressure
- DEVICES:
 9A5 = lever sensor, spring return
 194 = plunger sensor, spring return
 294 = plunger sensor, bistable
 195 = lever/roller, spring return
 295 = lever/roller, bistable

Series 3 - pneumatic Series 2 foot operated pedal electrical

Series 3: G1/4, 5/2-way, normally closed (NC) and normally open (NO)

Series 2: M5, 4/2 tube, 3/2-way, normally closed (NC)



Series 2 manually operated console minivalves

3/2-way, 5/3-way CC CO CP Ports: M5. Cartridge ø 4



Mod. 200-2230

Mod. 284-000

285-000

Mod. **210-000 220-000**

CO	DING EXAMPLE				
2	3	4	-	97	5
2	SERIES				
3	FUNCTION: 3 = 3/2-way NC 4 = 3/2-way NO 8 = 5/3-way CO (function realize	zed with 2x 3/2-way NC valves)			
4	PORTS: 4 = cartridge ø 4 5 = M5				
97	MODE OF OPERATION: 87 = 3 position selector 89 = push button 97 = palm switch 90 = joystick 99 = 2 position selector 92 = pedal 904 = key				
5	RESETTING: 5 = spring return 0 = stable 2 = latching-twist to release 54= joystick				

Series 1, 3, 4 and VMS manually operated valves

Series 1, 3 and 4: 3/2-way, 5/2-way, 5/3-way CC CO CP. Ports G1/8, G1/4 Series VMS: 3/2-way. Ports G1/8, G1/4, G3/8, G1/2



Mod. 368-905

Mod. 358-905

Mod. 378-905



Mod. 434-910





Mod. 454-910

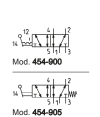




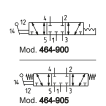
Mod. 434-900

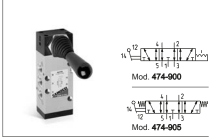










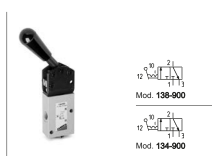




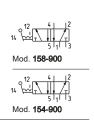












CODING	EXAM	IPLE
--------	-------------	-------------

8 3 900 3

SERIES: 3

FUNCTION: 3 = 3/2-way NC 5 = 5/2-way 6 = 5/3-way CC 7 = 5/3-way CO 5

PORTS: 8 8 = G1/8 4 = G1/4

900

RESETTING: 895 = pushbutton, monostable, black 896 = pushbutton, monostable, green 897 = pushbutton, monostable, red 900 = lever, bistable

900 = lever, bistable 905 = lever, monostable 910 = knob, bistable 915 = knob, monostable 935 = digital monostable 975 = palm-switch, monostable, black

976 = palm-switch, monostable, green 977 = palm-switch, monostable, red 990 = switch, bistable

Series 2 mini-handle valves

Handle with incorporated micro valve 3/2, normally closed (NC) and normally open (NO) Handle with incorporated micro switch



Series 2L basic logic valves

Cartridge ø 4 mm



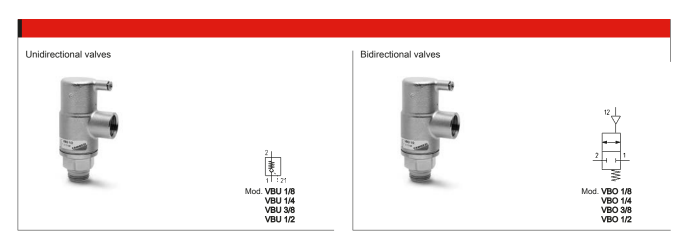
Mod. 2LA-AM

Series SCS, VNR, VSO, VSC and VMR automatic valves



Series VBO and VBU blocking valves

Ports: G1/8, G1/4, G3/8, G1/2

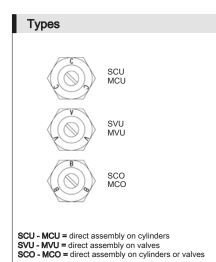


CODING EXAMPLE VB U 1/8 VB SERIES U versions: U = unidirectional O = bidirectional O = bidirectional 1/8 PORTS: 1/8 = G1/8 1/4 = G1/4 3/8 = G3/8 3/8 = G3/8 1/2 = G1/2 1/2 = G1/2

Series SCU, MCU, SVU, MVU, SCO and MCO flow control valves

Unidirectional and bidirectional banjo flow control regulators Ports M5, G1/8, G1/4, G3/8, G1/2

























CODING EXAMPLE

M	CU	7	02	-	M5
M	ACTUATION: M = Manual S = Screwdriver				
CU	ASSEMBLY / VALVE TYPE: CU = directly on double-acting c VU = directly on valves / unidired CO = directly on valves exhaust	ctional			
7	VERSIONS: 6 = needle (screwdriver operater 7 = needle (manual operated)	d)			
02	NOMINAL DIAMETER: 02 = Ø 1,5 max 04 = Ø 2 max 06 = Ø 4 max 08 = Ø 7 max 10 = Ø 12 max				
M5	PORTS: M5 = M5 1/8 = G1/8 1/4 = G1/4 3/8 = G3/8 1/2 = G1/2				

Silenced exhaust controllers

Mod. SCO + 2905 The flow control valve Mod. SCO and the silencer Mod. 2905 are supplied separately



Mod. SCO 602-M5+2905 M5 SCO 604-1/8+2905 1/8 SCO 606-1/4+2905 1/4

Series RSW Ports G1/8, G1/4 and G1/2





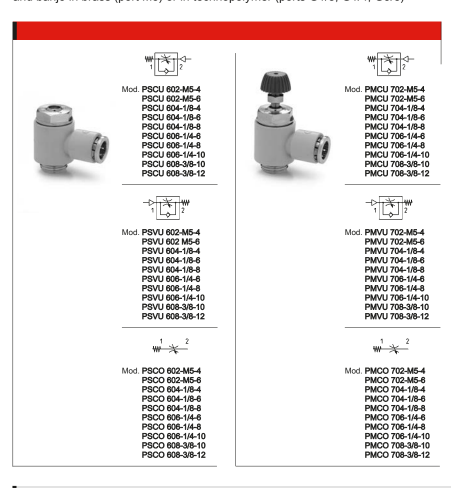
Mod. RSW 1/8 RSW 1/4 RSW 3/8

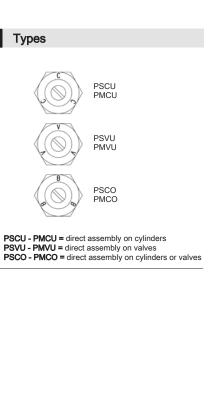


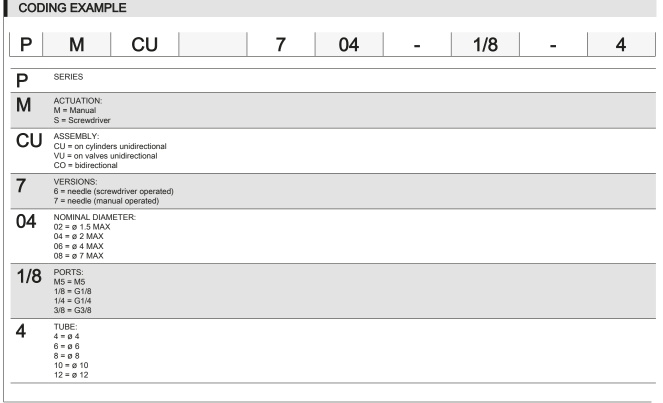
Series PSCU, PMCU, PSVU, PMVU, PSCO and PMCO flow control valves

Unidirectional and bidirectional flow regulators with ports M5, G1/8, G1/4, G3/8 and banjo in brass (port M5) or in technopolymer (ports G1/8, G1/4, G3/8)

SHORT FORM CATALOGUE > Release 8.8



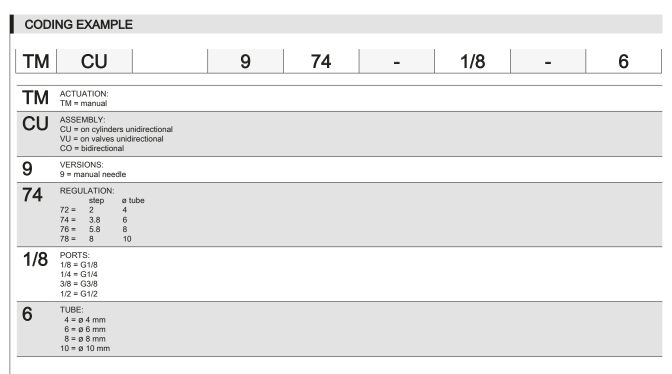




Series TMCU, TMVU and TMCO flow control valves

Unidirectional and bidirectional banjo flow control regulators Nominal diameters Ø 2 - 3,8 - 5,8 - 8 mm Ports G1/8, G1/4, G3/8, G1/2





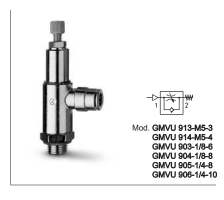
CK CAMOZZI

SHORT FORM CATALOGUE > Release 8.8

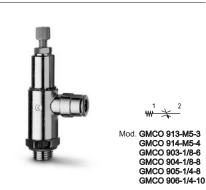
Series GSCU, GMCU, GSVU, GMVU, GSCO and GMCO flow control valves

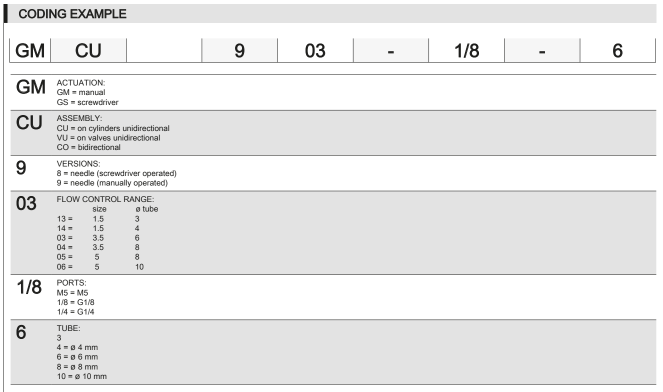
Unidirectional and bidirectional banjo flow control regulators Nominal diameters 1,5 - 3,5 - 5 mm Ports M5, G1/8, G1/4









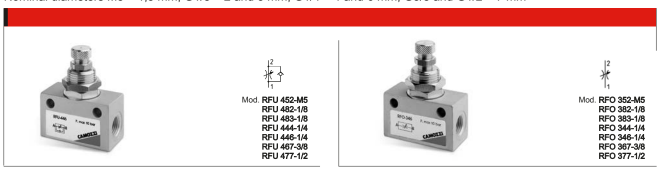


Series RFU and RFO flow control valves

Unidirectional and bidirectional flow control valves

Ports: M5, G1/8, G1/4, G3/8, G1/2

Nominal diameters M5 = 1.5 mm; G1/8 = 2 and 3 mm; G1/4 = 4 and 6 mm; G3/8 and G1/2 = 7 mm



CODIN	NG EXAMPLE					
RF	U	4	8	2	-	1/8
RF	SERIES					
U 4	FUNCTION: U 4 = unidirectional O 3 = bidirectional					
8	PORTS: 4 = G1/4 5 = M5 6 = G3/8 7 = G1/2 8 = G1/8					
2	FLOW CONTROL RANGE: 2 = Ø 1.5 mm max (for ports M5) Ø 2 mm max (for ports 1/8 only) 3 = Ø 3 mm max (for ports 1/8 only) 4 = Ø 4 mm max (for ports 1/4 only) 6 = Ø 6 mm max (for ports 1/4 only) 7 = Ø 7 mm max (for ports 3/8, 1/2 only)					
1/8	PORTS: M5 1/8 1/4 3/8 1/2					

Series 28 flow control valves

Bidirectional flow control valves Ports G1/8, G1/4, G3/8, G1/2



Pressure switches, transducers and pressure indicators

SHORT FORM CATALOGUE > Release 8.8

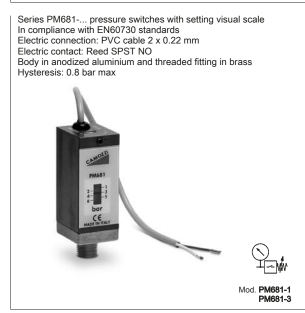
Series PM adjustable-diaphragm pressure switches, with setting visual scale, with exchange contacts Series TRP electro-pneumatic transducers Series 2950 pressure indicators, ports M5

Mod. PM11-NA

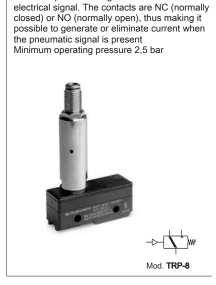
Series PM adjustable-diaphragm pressure switches Normally closed (NC) or normally open (NO) Ports G1/8 NC = The pressure switch opens an electric contact when it reaches the fixed pressure Mod. PM11-NC 20 Ch 24 NO = The pressure switch closes an electric

contact when it reaches

the fixed pressure







Series TRP transducer is particularly suitable to

convert a pneumatic signal into an

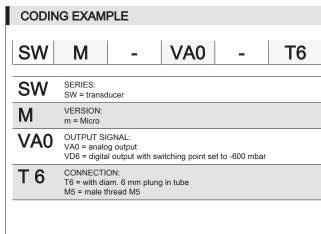




Series SWM electronic miniature vacuum switches

These vacuum switches are used in measuring ranges between -1 and 0 bar





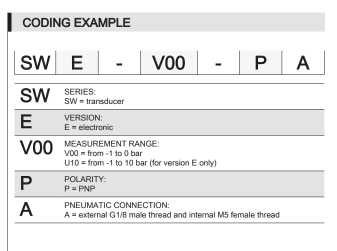
Series SWE electronic vacuum/pressure switches

Running out of stock



These vacuum sensors are available with analog and digital output

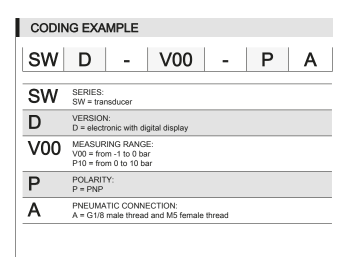




Series SWD electronic vacuum/pressure switches

With digital display High precision, easy to use







Series SWDN electronic vacuum/pressure switches

With digital display High precision, easy to use

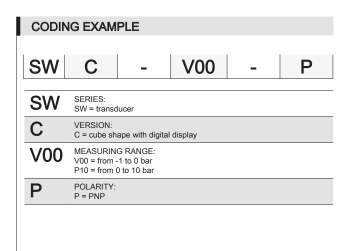


CODING E	XAMPLE					
SWDN	- V01 - P3 - 2					
SWDN	SERIES					
V01	SET PRESSURE RANGE: V01 = from -1 bar to 1 bar P10 = from 0 bar to 10 bar					
P3	TYPE OF ELECTRIC CONNECTION: P3 = 2 PNP outputs + 1 analog output 1 - 5 V DC (this version is available with 5-pole cable only) P4 = 2 PNP outputs					
2	ELECTRIC CONNECTION: 2 = cable of 2 meters M = M8 4 pin connector					

Series SWC electronic vacuum/pressure switches

With digital display High precision, easy to use





Series SWCN electronic vacuum/pressure switches

With digital display High precision, easy to use



CODING E	XAMPL	.E									
SWCN	-	- V01 - P3 - 2									
SWCN	SERIES										
V01	V01 = fro	SET PRESSURE RANGE: V01 = from -1 bar to 1 bar P10 = from 0 bar to 10 bar									
P3	P3 = 2 PI (this vers	TYPE OF ELECTRIC CONNECTION: P3 = 2 PNP outputs + 1 analog output 1 - 5 V DC (this version is available with 5-pole cable only) P4 = 2 PNP outputs									
2	ELECTRIC CONNECTION: 2 = cable of 2 meters M = M8 4 pin connector										

Accessories

Circular M8 4-pole connectors, Female for Series SWE - SWD - SWDN - SWC - SWCN With PU sheathing, non shielded cable Protection class: IP65

Mod. **CS-DF04EG-E200** (cable 2 m) **CS-DF04EG-E500** (cable 5 m) **CS-DR04EG-E200** (cable 2 m)

CS-DR04EG-E500 (cable 5 m)



Bracket for Series SWC
The bracket is delivered complete
with fixing screws and O-ring seal
Mod. SWC-E



Bracket for Series SWC

Mod. SWC-B



Panel mounting bracket for Series SWC Mod. SWC-F



Mounting bracket for Series SWCN Mod. SWCN-B



Panel mounting set for Series SWCN Mod. SWCN-F



Panel mounting set + transparent cover for Series SWCN Mod. SWCN-FP

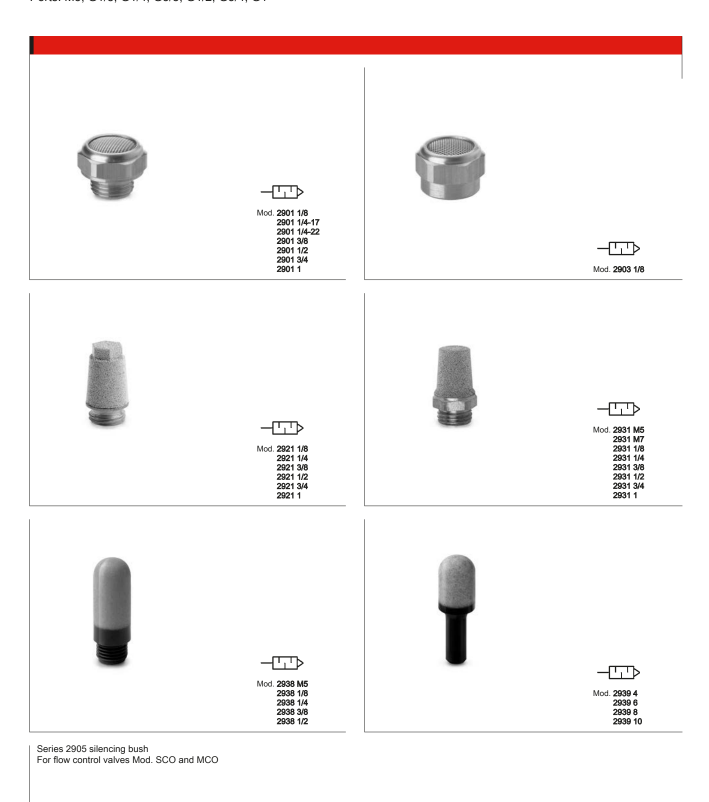


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Series 2901, 2903, 2921, 2931, 2938, 2939, 2905 and RSW silencers

Ports: M5, G1/8, G1/4, G3/8, G1/2, G3/4, G1

SHORT FORM CATALOGUE > Release 8.8





Mod. 2905 1/8 2905 1/4 2905 3/8

Series AP directly operated proportional valves

New models

2/2-way proportional valves Normally closed (NC). Sizes: 16, 22 mm Bodies with rear and lower flanges





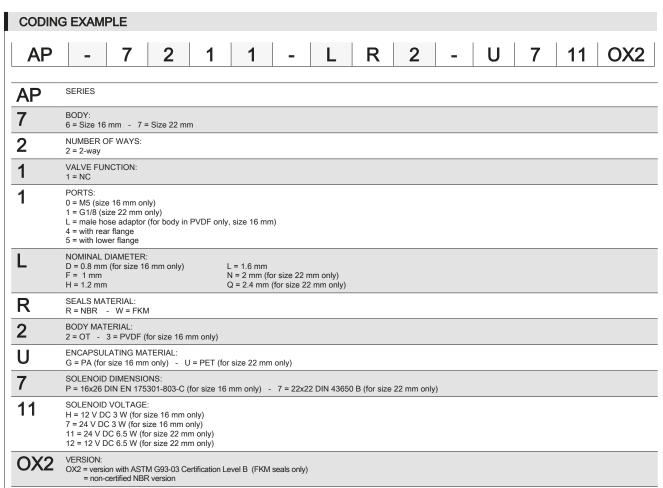
Mod. AP-7211-FR2-U7* AP-7211-HR2-U7* AP-7211-LR2-U7* AP-7211-NR2-U7* AP-7211-NR2-U/*
AP-7211-QR2-U7*
AP-7211-FW2-U7*OX2
AP-7211-HW2-U7*OX2
AP-7211-LW2-U7*OX2 AP-7211-NW2-U7*OX2 AP-7211-QW2-U7*OX2

AP01





* =	choose	the	desired	voltage
-----	--------	-----	---------	---------





Connectors for Series AP directly operated proportional valves

Connectors DIN 43650, pin spacing 9,4 mm for size 16 mm only Mod. 125-800



Connectors DIN 43650, pin spacing 9,4 mm with cable for size 16 mm only Mod. 125-550-1 (cable 1000 mm)



In-line connectors with moulded cable for size 16 mm only Mod. 125-553-2 (cable 2000 mm) 125-553-5 (cable 5000 mm)



Connectors DIN 43650 with cable for size 22 mm only

Mod. 122-550-1 (cable 1000 mm) 122-550-5 (cable 5000 mm)



Connectors DIN 43650 Mod. 124-800



Series CP directly operated proportional solenoid valves

New models



2/2 NC proportional valves

Connectors DIN 43650

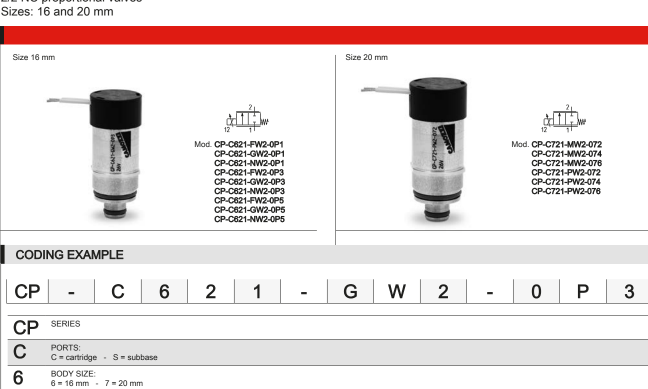
122-800EX *

* only for ATEX certified solenoids mod. U7*EX, with anti-screwing off screw

for size 22 mm only

Mod. 122-800

mod. TORX



NUMBER OF PORTS: 2

FUNCTION:

1

ORIFICE DIAMETRES: G

F = 1 mm G = 1.5 mm N = 2 mm

M = 3 mm P = 3.5 mm

GASKETS MATERIAL: W

W = FKM

BODY MATERIAL:

2 = brass

2

0

OVERMOULDING MATERIAL OF COIL:

0 = cartridge

DIMENSIONS OF THE COIL:

P = Ø 16 - 7 = Ø 20

VOLTAGE:

1 = 6 V DC 3.1 W (size 16 mm only)

5 = 11 V DC 3.1 W (size 16 mm only) 3 = 24 V DC 3.1 W (size 16 mm only)

6 = 6 V DC 4.3 W (size 20 mm only) 2 = 12 V DC 4.3 W (size 20 mm only)

4 = 24 V DC 4.3 W (size 20 mm only) 7 = 6 V 4.8 W (only Ø 3.5, size 20 mm)

8 = 12 V 4.8 W (only ø 3.5, size 20 mm) 9 = 24 V 4.8 W (only ø 3.5, size 20 mm)

Series 130 electronic control device for proportional valves

PWM control device, with current control system for directly operated proportional valves



CODING EXAMPLE

2 2 2 130

SERIES 130

2

VOLTAGE: 2 = 24 V DC (max power 24 W) 3 = 12 V DC (max power 12 W) 4 = 6 V DC (max power 6 W) 5 = 11 V DC (max power 11 W)

POWER: 2

1 = 3 W 2 = 6.5 W 3 = 3.2 W

4 = 4.3 W 5 = 10 W

PWM FREQUENCY: 2 = 500 Hz 2

NOTE: it is possible to realize configurations with voltage, power and PWM frequency values that are not yet foreseen in the coding example. For further information we suggest you to contact our technical department.

Connectors

Connector DIN 43650 pin spacing 9,4 mm Mod. 125-800



Connector DIN 43650 (PG)

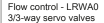
Mod. 122-800



Series LR analogic proportional servo valves

Running out of stock







Flow control - LRWA2 3/3-way directly operated servo valves



Flow control - LRWA4 3/3-way servo valves



Pressure control - LRPA4 3/3-way servo valves (ø 4-6 mm) Selectable sensor range



Positioning control of pneumatic cylinders - LRXA4 3/3-way servo valves



CODING EXAMPLE

L	R	W	Α	0	_	3	4	_	1	_	Α	_	05
_			/ 1			_					/ *		, 00

SERIES:

L = proportional servo valves

TECHNOLOGY R = rotating spool

VERSION:

W = flow control - P = pressure control - X = position control

ELECTRONICS:

A = analogic MODEL:

0

0 = cartridge with fixation slot -2 = compact DIN-RAIL -4 = with sub-base

FUNCTION: 3 3 = 3 way

DIAMETER: 4 = 4 mm - 6 = 6 mm

INPUT SIGNAL:

1 = +/- 10 V (LRWA only) - 2 = 0-10 V - 3 = 0-20 mA - 4 = +/- 5 V (LRWA only) - 5 = 4-20 mA (LRPA4 and LRXA4 only)

FEEDBACK SIGNAL:

A = internal encoder (LRWA only)
B = 1 bar integrated pressure sensor (LRPA4 only)

D = 1 bar integrated pressure sensor (LRPA4 only)
D = 10 bar integrated pressure sensor (LRPA4 only)
D = 0.10 V external transducer (LRPA4 only)
3 = 0.20 mA external transducer (LRPA4 only)

4 = 0-5 V (LRXA4 only)

5 = 4-20 mA external transducer (LRPA4 only)

CABLE: 0.5 = 0.5 m (no LRWA0) - 0.0 = 0.0 m cable (LRWA0 only) - 1.0 = 1 m (LRWA0 only) - 2.0 = 2 m (LRWA0 only) - 2.0 = 2 m (LRWA0 only)

Accessories

For Series LRWA0 only Mod. LRA0C-3



Male connector M16 4 pin Mod. CS-PM04CB



Male connector M16 7 pin Mod. CS-PM07CB



Female connector M16 7 pin Mod. CS-PF07CB



Connectors with cable Mod. CS-LF05HB-D200 (cable 2 m) CS-LF05HB-D500 (cable 5 m) CS-LR05HB-D200 (cable 2 m) CS-LR05HB-D500 (cable 5 m)



Series LR digital proportional servo valves

3/3-way directly operated servo valves for the flow (LRWD2), pressure (LRPD2) and position (LRXD2) control



CODING EXAMPLE

3 D 00

SERIES: L

L = proportional servo valves

TECHNOLOGY: R = rotating spool

W = flow control - P = pressure - X = position control

ELECTRONICS: D D = digital

MODEL:

2 = compact DIN-RAIL (LRWD, LRPD) - 4 = with subbase (LRXD only)

FUNCTION:

3 = 3/3-way

NOMINAL DIAMETER: 4 = 4 mm - 6 = 6 mm

1

FEEDBACK SIGNAL:

A = internal encoder (LRWD only) 4 = 0 - 5 V (LRXD only)

2 = 0..10 V 4 = 0 - 5 V

5 = 4..20mA

B = 1 bar INTERNAL D = 10 bar INTERNAL

E = 250 mbar INTERNAL F = +1/-1 bar INTERNAL

CABLE LENGTH: 00

Accessories

Fixing foot Supplied with: 2x feet

4x screws Mod. LRWDB



Mounting brackets for DIN-rail

Sensor SIGNAL or External signal (LRPD only):

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

Supplied with: 2x mounting brackets 2x screws M4x6 UNI 5931

2x nuts Mod. PCF-EN531



Data line tee

Connection valve-PLC-external transducer Mod. CS-AA08EC



Straight female connector M12 8 poles

For electric supply and commands Mod. CS-LF08HC (cable 2 m)



Cable with straight female connector M12 8 poles

For electrical supply and commands Mod. **CS-LF08HB-C200** (cable 2 m) **CS-LF08HB-C500** (cable 5 m)



Cable with angular (90°) female connector

For electric supply and commands Mod. **CS-LR08HB-C200** (cable 2 m) CS-LR08HB-C500 (cable 5 m)





Proportional regulator for the pressure control



K8P	- 0 - D 5 2 2 - 0							
K8P	SERIES SERIES							
0	BODY DESIGN: 0 = Stand alone - S = Standard Sub-base - L = Light Sub-base - T = Light Sub-base for the pressure remote reading							
D	WORKING PRESSURE: D = 0 -10 bar - E = 0 - 3 bar							
5	VALVE FUNCTIONS:							

5 = 2-way NC

CODING EXAMPLE

COMMAND: 2 = 0-10 V DC - 3 = 4-20 mA

2 OUTPUT SIGNAL: 2 = 0-10 V

> CABLE LENGTH: 0 = without cable - 2F = straight cable, 2 m - 2R = right angle cable (90 degrees), 2 m - 5F = straight cable, 5 m - 5R = right angle cable (90 degrees), 5 m

The K8P proportional regulator can be used as a pilot valve to control the opening of high flow valves or to check the high flow pressure regulators proportionally (version with sub-base for the pressure remote reading). It enables proportional control of power in lifting systems and can be used with inert gas to maintain a constant pressure in pneumatic cylinders or expansion valve chambers. It has also been designed to maintain a constant pressure during the pulling power applied to the wires in winding machines, to modulate pressure during the smoothing process in woodworking machines or to adjust the opening of diaphragm valves.

Accessories

Standard Sub-base

Note: the use of a silencer on the exhaust is recommended * * = Mod. 2939 4 Mod. K8P-AS



Mounting brackets for DIN rail DIN EN 50022 (7,5 mm x 35 mm - width 1)

Supplied with: 1x plates 1x screws M4x6 UNI 5931 Note: this accessory cannot be used with the Light sub-base version. Mod. PCF-K8P



Light Sub-base

Note: the use of a silencer on the exhaust is recommended = Mod. 2931 M5 2938 M5

2901 M5

Mod. K8P-AL



Bracket for horizontal mounting, for standard sub-base

Supplied with: 1x mounting bracket 2x screws M3x8 UNI 5931 Mod. **K8P-B1**



Light Sub-base for the pressure remote reading

Note: the use of a silencer on the exhaust is recommended *

* = Mod. 2931 M5 2938 M5

2901 M5

In the version Light sub-base for the pressure remote reading it is also possible to use the fixing bracket B2-E531

Mod. K8P-AT



Circular M8 4-pole connectors, Female

With PU sheathing, non shielded cable Protection class: IP65

Mod. CS-DF04EG-E200 (cable 2 m)

CS-DF04EG-E500 (cable 5 m) CS-DR04EG-E200 (cable 2 m)

CS-DR04EG-E500 (cable 5 m)



Series MX-PRO electronic proportional regulator

Manifold ports: G1/2

Modular - Available with built-in pressure gauges or ports for gauges





CODING EXAMPLE

1/2 MΧ

SERIES **MX**

2 = G1/2

PORTS: 1/2 1/2 = G1/2

R

R = pressure regulator - M = Manifold pressure regulator (G1/2 only)

CV = electrical command 0-10 V DC - CA = electrical command 4-20 mA EV = electrical command 0-10 V DC with external servo pilot supply - EA = electrical command 4-20 mA with external servo pilot supply

OPERATING PRESSURE (1 bar = 14,5 psi): 1 = 0.15 ÷ 3 bar - 2 = 0.5 ÷ 10 bar (standard) 2

DESIGN TYPE: 0

0 = relieving (standard) - 1 = without relieving

PRESSURE GAUGE 4

0 = without pressure gauge (with threaded port for gauges) - 2 = with built-in pressure gauge 0-6 and working pressure 0.15 ÷ 3 bar 4 = with built-in pressure gauge 0-12 and working pressure 0.5 ÷ 10 bar (standard)

LH

= from left to right (standard) - LH = from right to left

For the assembly of a single component with fixing flanges or wall-mounting, see the section "FRL Series MX Assembled" in the chapter 3

Accessories

Rapid clamp kit Mod. MX2-...

Kit MX2-X supplied with: 1 rapid clamp, 1 O-ring OR 3125 *, 2 exagonal nuts M5, 2 screws M5x69

Kit MX2-Z supplied with: 1 rapid clamp, 1 O-ring OR 3125 *,

1 exagonal nut M5, 1 screw M5x69, 1 screw M5x85 for wall fixing

* it can be ordered separately (cod. 160-39-11/19)

Materials: technopolymer clamp,

NBR O-ring, zinc-plated steel nuts and screws

Mod

MX2-X

MX2-Z

Terminal flanges (IN/OUT)

The kit is supplied with: 1 flange INLET side, 1 flange OUTLET side

Materials: painted aluminium flanges

Mod

MX2-3/8-FL

MX2-1/2-FL

MX2-3/4-FL



Rapid clamps kit with wall fixing brackets + flanges

The kit is supplied with:

MX2-3/8-KK 1x MX2-3/8-FL + 2x MX2-Y

MX2-1/2-KK 1x MX2-1/2-FL + 2x MX2-Y

MX2-3/4-KK 1x MX2-3/4-FL + 2x MX2-Y



Rapid clamp kit with wall fixing brackets for Series MX - size 2 The kit MX2-Y is supplied with:

1 wall rapid clamp, 1 O-ring OR 3125 **,

2 exagonal nuts M5, 2 screws M5x69

** = it can be separately ordered (cod. 160-39-11/19)

Materials: technopolymer clamp, NBR O-ring, zinc-plated steel nuts and screws

MX2-Y



Rapid clamps kit + flanges

The kit is supplied with:

MX2-3/8-HH 1x MX2-3/8-FL + 2x MX2-X MX2-1/2-HH 1x MX2-1/2-FL + 2x MX2-X

MX2-3/4-HH 1x MX2-3/4-FL + 2x MX2-X

MX2-3/8-JJ 1x MX2-3/8-FL + 2x MX2-Z

MX2-1/2-JJ 1x MX2-1/2-FL + 2x MX2-Z

MX2-3/4-JJ 1x MX2-3/4-FL + 2x MX2-Z

Block for pressure gauge fixing

The kit is supplied with:

1 block, 1 grain, 2 screws, 1 seal Mod

MX2-R26-P



O-ring for assembly

160-39-11/19 (O-ring OR 3125)



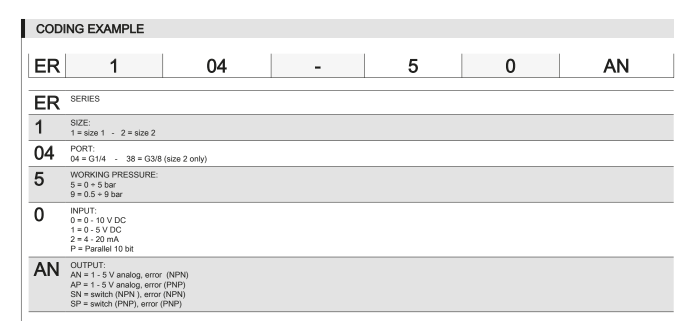


C CAMOZZI

Series ER100 and ER200 digital electro-pneumatic regulators

Series ER100 ports: G1/4 Series ER200 ports: G1/4, G3/8







Bracket for Series ER100 floor installation Mod. ER1-B1



Bracket for Series ER100 wall installation Mod. ER1-B2



Bracket for Series ER200 floor installation Mod. ER2-B1









3 > Treatment



Series MD Modular FRL Units

Series MD

Filters

Ports with interchangeable cartridges: threaded (1/8, 1/4, 3/8) or integrated with super-rapid fitting for tube with ø 6, 8 and 10 mm. Modular assembly. Bowl with technopolymer cover and bayonet-type mounting



Coalescing filters

Ports with interchangeable cartridges: threaded (1/8, 1/4, 3/8) or integrated with super-rapid fitting for tube with ø 6, 8 and 10 mm. Modular assembly. Bowl with technopolymer cover and bayonet-type mounting



Activated carbon filters

Ports with interchangeable cartridges: threaded (1/8, 1/4, 3/8) or integrated with super-rapid fitting for tube with ø 6, 8 and 10 mm. Modular assembly. Bowl with technopolymer cover and bayonet-type mounting



Pressure regulators

Ports with interchangeable cartridges: threaded (1/8, 1/4, 3/8) or integrated with super-rapid fitting for tube with Ø 6, 8 and 10 mm. Versions: single, combined with other functions, Manifold



139 Lubricators

Ports with interchangeable cartridges: threaded (1/8, 1/4, 3/8) or integrated with super-rapid fitting for tube with ø 6, 8 and 10 mm. Modular assembly. Bowl with technopolymer cover and bayonet-type mounting



Filter-regulators

Ports with interchangeable cartridges: threaded (1/8, 1/4, 3/8) or integrated with super-rapid fitting for tube with Ø 6, 8 and 10 mm. Modular assembly. Bowl with technopolymer cover and bayonet-type mounting



Lockable isolation 3/2-way valves

Ports with interchangeable cartridges: threaded (1/8, 1/4, 3/8) or integrated with super-rapid fitting for tube with ø 6, 8 and 10 mm. Modular. Manual, electro-pneumatic, servo-pilot and pneumatic control



Soft start valves

Ports with interchangeable cartridges: threaded (1/8, 1/4, 3/8) or integrated with super-rapid fitting for tube with ø 6, 8 and 10 mm. Modular assembly



Take-off blocks

Ports with interchangeable cartridges: threaded (1/8, 1/4, 3/8) or integrated with super-rapid fitting for tube with ø 6, 8 and 10 mm (5-way version) Intermediate joining cartridge (3-way version)



Assembled FRL

Ports with interchangeable cartridges: threaded (1/8, 1/4, 3/8) or integrated with super-rapid fitting for tube with ø 6, 8 and 10 mm Modular assembly

Series MX Modular FRL Units

			Page
Series MX		Filters	143
		MX2 ports: G3/8, G1/2, G3/4 MX3 ports: G3/4, G1. Modular Bowl with technopolymer cover and bayonet-type mounting	
Series		Coalescing filters	143
MX		MX2 ports: G3/8, G1/2, G3/4 MX3 ports: G3/4, G1. Modular Bowl with technopolymer cover and bayonet-type mounting	
Series		Activated carbon filters	144
MX		MX2 ports: G3/8, G1/2, G3/4 MX3 ports: G3/4, G1. Modular Bowl with technopolymer cover and bayonet-type mounting	
Series	===	Pressure regulators	144
MX I		MX2 ports: G3/8, G1/2, G3/4 - MX3 ports: G3/ Manifold ports: G1/2 (MX2 only). Modular Available with built-in pressure gauges or with ports for gauges	'4, G1



Page

137

137

138

138

139

140

140

140

141

Lubricators

MX2 ports: G3/8, G1/2, G3/4 MX3 ports: G3/4, G1. Modular Bowl with technopolymer cover and bayonet-type mounting 145

145

146

146

147



Filter-regulators MX2 ports: G3/8, G1/2, G3/4

MX3 ports: G3/4, G1. Modular Bowl with technopolymer cover and bayonet-type mounting



Lockable isolation 146 3/2-way valves

MX2 ports: G3/8, G1/2, G3/4 MX3 ports: G3/4, G1. Modular Manual, electro-pneumatic, servo-pilot and pneumatic control



Soft start valves

MX2 ports: G3/8, G1/2, G3/4 MX3 ports: G3/4, G1 Modular



MX

Take-off blocks

MX2 port: G1/2 MX3 port: G1 Modular



Assembled FRL

MX2 ports: G3/8, G1/2, G3/4 MX3 ports: G3/4, G1 Assembly through rapid clamps

Page



Includes News

Series MC Modular FRL Units

Series IVIC IVIO	dulai FRE Offits	
		Page
Series MC	Filters Ports: G1/4, G3/8, G1/2 Modular Metal bowl and bayonet-type mounting	149
Series MC	Coalescing filters Ports: G1/4, G3/8, G1/2 Modular Metal bowl and bayonet-type mounting	149
Series MC	Pressure regulators Ports: G1/4, G3/8, G1/2 Modular	150
Series MC	Lubricators Ports: G1/4, G3/8, G1/2 Modular With metal bowl and bayonet-type mounting	150
Series MC	Filter-regulators Ports: G1/4, G3/8, G1/2 Modular Metal bowl and bayonet-type mounting	151
Series MC	Lockable isolation 3/2-way valves Electropneumatic, pneumatic and manual version Modular Ports: G1/4, G3/8, G1/2	151
Series MC	Soft start valves Ports: G1/4, G3/8, G1/2 Modular	152
Series MC	Take-off blocks Ports: G1/4, G1/2 Modular	152
Series MC	Assembled FRL Ports: G1/4, G3/8, G1/2	153
Series MC	Manifold pressure regulators	153

Ports: G1/4 Modular

Pressure regulators

		Page
Series CLR	Micro pressure regulators Ports: G1/8, G1/4 Micro pressure regulators with or without banjo in technopolymer	154
Series M	Pressure microregulators Ports: G1/8, G1/4	154
Series T	Pressure microregulators Ports: G1/8, G1/4	155
Series PR	Precision regulators with manual override Port: G1/4	155

FRL Units

Series N		Filters and coalescing filters Ports: G1/8, G1/4 With screw-on transparent bowl	156
Series N	10	Pressure regulators Ports: G1/8, G1/4	156
Series N		Lubricators Ports: G1/8, G1/4 With screw-on transparent bowl	157
Series N		Filter-regulators Ports: G1/8, G1/4 With screw-on transparent bowl	157

Accessories for the air treatment

	Pag
Accessories for the air treatment	158
Systems of rapid connections designed to make the mouting easier	
Pressure gauges	161
Precision class CL1,6	
Digital pressure gauges	161
Possibility of a direct mounting with rear or panel connection	
Functioning condensate drains Filtering elements	162
Semi-automatic manual drain; Automatic drain; Depressurisation drain; Depressurisation drain, protected Port 1/8 (without drain)	
	for the air treatment Systems of rapid connections designed to make the mouting easier Pressure gauges Precision class CL1,6 Digital pressure gauges Possibility of a direct mounting with rear or panel connection Functioning condensate drains Filtering elements Semi-automatic manual drain; Automatic drain; Depressurisation drain, protected



Series MD filters

New

Ports with interchangeable cartridges: threaded (1/8, 1/4, 3/8) or integrated with super-rapid fitting for tube with ø 6, 8 and 10 mm. Modular assembly

Bowl with technopolymer cover and bayonet-type mounting



CODING EXAMPLE								
MD	1	-	F	0	0	0	-	1/8
MD	SERIES	1						
1	DIMENS 1 = 42 n							
F	FILTER							
0	FILTER 0 = 25 μ 1 = 5 μm		MENT:					
0	0 = sem 5 = auto	NSATE I iautomati matic dra ct G1/8 e	c-manua iin, prote	ıl drain cted depr	essurisati	ion		
0	VISUAL 0 = not 1 = pres		AGE IND	ICATOR:				
PORTS (IN - OUT)*: = without cartridges 1/8 = G1/8 1/4 = G1/4 3/8 = G3/8 6 = tube ø 6 8 = tube ø 8 10 = tube ø 10 * NOTE: if the inlet (IN) cartridge is di erent from the outlet (OUT) cartridge, both dimensions shall be indicated. Example: MD1-F000-1/4-10 * = Further details about condensate drains are available at the end of this chapter								

Series MD coalescing filters

New

Ports with interchangeable cartridges: threaded (1/8, 1/4, 3/8) or integrated with super-rapid fitting for tube with ø 6, 8 and 10 mm. Modular assembly

Bowl with technopolymer cover and bayonet-type mounting





FA01 = coalescing filter without drain with threaded port



coalescing filter with semi-automatic manual drain



coalescing filter with automatic or depressuring drain



FILTERING ELEMENT: 0

 $0 = 0.01 \, \mu m$ 1 = 1 µm

CONDENSATE DRAIN *: 0 0 = semiautomatic-manual drain

5 = automatic drain, protected depressurisation 8 = direct G1/8 exhaust

VISUAL BLOCKAGE INDICATOR: 0 0 = not present 1 = present

PORTS (IN - OUT)*: 1/8 = without cartridges 1/8 = G1/8

1/4 = G1/4

3/8 = G3/8 6 = tube ø 6

8 = tube ø 8 10 = tube ø 10

* NOTE: if the inlet (IN) cartridge is di erent from the outlet (OUT) cartridge, both dimensions shall be indicated. Example: MD1-FC000-1/4-10

* = Further details about condensate drains are available at the end of this chapter

Series MD activated carbon filters

New



Ports with interchangeable cartridges: threaded (1/8, 1/4, 3/8) or integrated with super-rapid fitting for tube with ø 6, 8 and 10 mm. Modular assembly

Bowl with technopolymer cover and bayonet-type mounting



MD	1 - FCA 0 - 1/8
MD	SERIES
1	DIMENSION: 1 = 42 mm
FCA	ACTIVATED CARBON FILTER
0	VISUAL BLOCKAGE INDICATOR: 0 = not present 1 = present
both dime	PORTS (IN - OUT)*: = without cartridges 1/8 = G1/8 1/4 = G1/4 3/8 = G3/8 6 = tube ø 6 8 = tube ø 8 10 = tube ø 10 the inlet (IN) cartridge is different from the outlet (OUT) cartridge, missions shall be indicated. MD1-FCA1-1/4-10

Series MD pressure regulators

Ports with interchangeable cartridges: threaded (1/8, 1/4, 3/8) or integrated with super-rapid fitting for tube with ø 6, 8 and 10 mm

with by-pass valve



- R T 0 0 - 1/4 - ■ -SERIES MD DIMENSION: 1 1 = 42 mmTYPER OF REGULATOR: R = pressure regulator - M = Manifold pressure regulator OPERATING PRESSURE (1 bar = 14,5 psi): $0 = 0.5 \div 10 \text{ bar}$ $2 = 0 \div 2 \text{ bar}$ $4 = 0 \div 4 \text{ bar}$ $7 = 0.5 \div 7 \text{ bar}$ T = calibrated * B = locked ** DESIGN TYPE: 0 0 = with relieving - 1 = without relieving 2 = with relieving and by-pass valve - 3 = without relieving, with by-pass valve PRESSURE GAUGE 0 0 = without pressure gauge (with 1/8 port) PORTS (IN - OUT)* 1/4

CODING EXAMPLE

10 = tube ø 10 * NOTE: if the inlet (IN) cartridge is different from the outlet (OUT) cartridge, both dimensions shall be indicated. Example: MD1-R020-1/4-10

** NOTE: IF THE REGULATOR IS CALIBRATED OR LOCKED, AFTER THE PORTS ADD THE INLET PRESSURE "•" AND THE OUTLET PRESSURE "•"

INLET PRESSURE: ■ = enter the SUPPLY pressure value

= without cartridges

1/8 = G1/8 1/4 = G1/43/8 = G3/8

6 = tube ø 6 8 = tube ø 8

OUTLET PRESSURE: • = enter the OUTLET pressure value for the LOCKED regulator or the maximum value of the ADJUSTABLE pressure for the CALIBRATED regulator.

Example of a calibrated regulator with Inlet Pressure = 6.3 bar and Outlet Pressure = 4.5 bar. Complete part number: MD1-RT00-1/4-6.3-4.5

with by-pass valve



Series MD lubricators

New

Ports with interchangeable cartridges: threaded (1/8, 1/4, 3/8) or integrated with super-rapid fitting for tube with \emptyset 6, 8 and 10 mm. Modular assembly

Bowl with technopolymer cover and bayonet-type mounting



MD	1 - L 0 0 - 1/8
MD	SERIES
1	DIMENSION: 1 = 42 mm
L	LUBRICATOR
00	DESIGN TYPE: 00 = oil mist with refill valve 10 = oil mist without refill valve
both dim	PORTS (IN - OUT)*: = without ports 1/8 = G1/8 1/4 = G1/4 3/8 = G3/8 6 = tube ø 6 8 = tube ø 8 10 = tube ø 10 f the inlet (IN) cartridge is different from the outlet (OUT) cartridge, tensions shall be indicated. : MD1-L00-1/4-1/8

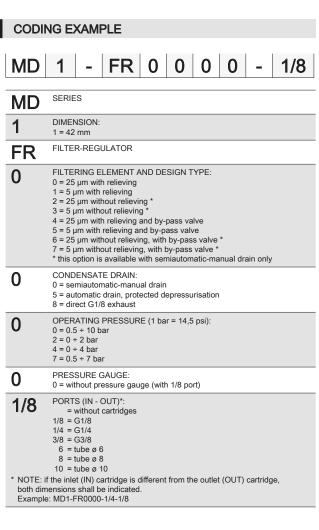
Series MD pressure filter-regulators

New

Ports with interchangeable cartridges: threaded (1/8, 1/4, 3/8) or integrated with super-rapid fitting for tube with ø 6, 8 and 10 mm. Modular assembly



and automatic/depressuring drain

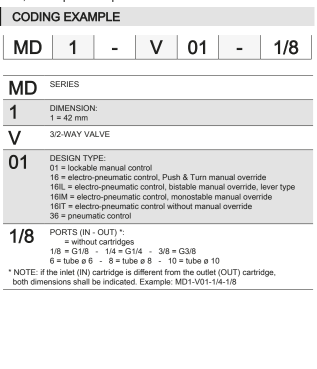


Series MD lockable isolation 3/2-way valves

New

Ports with interchangeable cartridges: threaded (1/8, 1/4, 3/8) or integrated with super-rapid fitting for tube with ø 6, 8 and 10 mm. Modular. Manual, electro-pneumatic, servo-pilot and pneumatic control

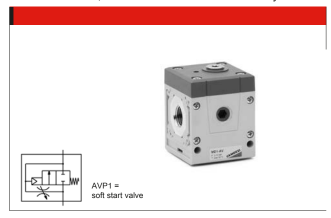




Series MD soft start valves

New

Ports with interchangeable cartridges: threaded (1/8, 1/4, 3/8) or integrated with super-rapid fitting for tube with Ø 6, 8 and 10 mm. Modular assembly



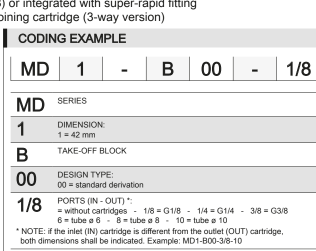
CODING EXAMPLE AV 1/8 SERIES MD DIMENSION: 1 = 42 mmSOFT START VALVE ΑV PORTS (IN - OUT) *: = without cartridges - 1/8 = G1/8 - 1/4 = G1/4 - 3/8 = G3/8 6 = tube ø 6 - 8 = tube ø 8 - 10 = tube ø 10 * NOTE: if the inlet (IN) cartridge is different from the outlet (OUT) cartridge, both dimensions shall be indicated. Example: MD1-AV-1/4-1/8

Series MD take-off blocks

New

Module with interchangeable cartridges: threaded (1/8, 1/4, 3/8) or integrated with super-rapid fitting for tube with Ø 6, 8 and 10 mm (5-way version). Intermediate joining cartridge (3-way version)



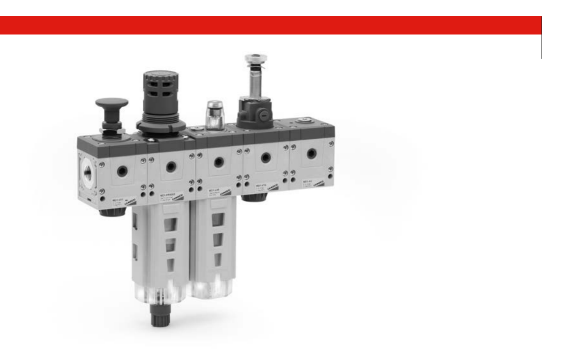


TREATMENT

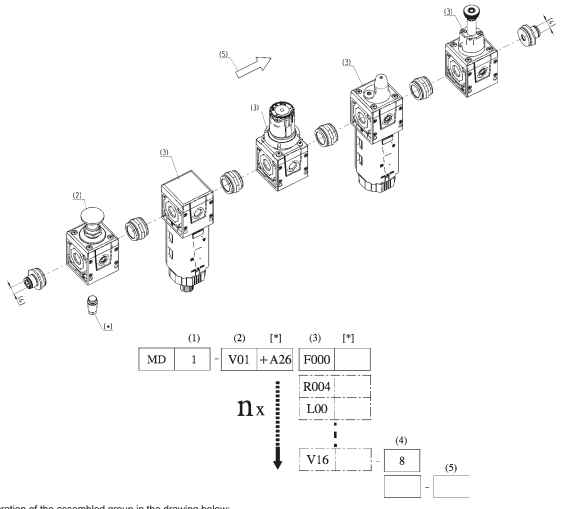
2

Series MD assembled FRL

Ports with interchangeable cartridges: threaded (1/8, 1/4, 3/8) or integrated with super-rapid fitting for tube with Ø 6, 8 and 10 mm Modular assembly



Configuration of Series MD assembled groups



Configuration of the assembled group in the drawing below: MD1-V01+A26F000R000L00V16-8

TREATMENT

CONFIG	URATOR OF SE	RIES MD ASSEMBLED GROUPS	
MD	1 -	V01 F000 R004 L00 V16	- 8 - LH
MD		SERIES	
1	(1)	DIMENSION:	
		1 = 42 mm	
V01	(2)	MODULE + [*] (to configure the modules, see the single components pages): F = Filter FC = Coalescing filter FCA = Activated carbons filter R = Pressure regulator L = Lubricator FR = Filter-Regulator V = Lockable isolation valve AV = Soft start valve B = Take-off block	
	[*]	The following ACCESSORIES can be added after every single module: REGULATOR, FILTER-REGULATOR AND MANIFOLD REGULATOR +A01 = M043-P04 (pressure gauge) +A02 = M043-P06 (pressure gauge) +A03 = M043-P10 (pressure gauge) +A04 = M043-P10 (pressure gauge) +A05 = SWCN-P10-P3-2 (pressure switch) +A06 = SWCN-P10-P3-2 (pressure switch) +A07 = SWCN-P10-P3-8 (pressure switch) +A08 = PG010-PB-1/8 (pressure gauge) LOCKABLE ISOLATION VALVEV01 / V16 / V36 +A25 = 2901 1/8 (silencier) +A26 = 2921 1/8 (silencier) - recommended choice +A27 = 2931 1/8 (silencier) +A28 = 2938 1/8 (silencier) +A04 = M043-P04 (pressure gauge) +A03 = M043-P04 (pressure gauge) +A03 = M043-P10 (pressure gauge) +A04 = M043-P12 (pressure gauge) +A05 = SWCN-P10-P3-2 (pressure switch) +A06 = SWCN-P10-P4-M (pressure switch) +A07 = SWCN-P10-P4-M (pressure switch) +A07 = SWCN-P10-P3-1/8 (pressure gauge) SOFT START VALVE AND 5-WAY TAKE-OFF BLOCK +A15 = PM11-NC (pressure switch mounted on top) +A18 = PM681-1 (pressure switch mounted on top) +A19 = PM11-NC (pressure switch mounted on top) +A19 = PM11-NC (pressure switch mounted on top) +A19 = PM11-NC (pressure switch mounted pressure switch) +A06 = SWCN-P10-P3-2 (front mounted pressure switch) +A07 = SWCN-P10-P4-Q (front mounted pressure switch) +A08 = PG010-PB-1/8 (front mounted pressure switch) +A07 = SWCN-P10-P4-M (front mounted pressure switch) +A08 = PG010-PB-1/8 (front mounted pressure switch) INTERMEDIATE JOINING CARTRIDGE WITH DERIVATION (MD1-B) +A17 = PM681-1 (pressure switch mounted on top)	LOCKABLE ISOLATION VALVEV16 +A35 = U7H (coils 12V DC) +A36 = U77 (coils 24V DC) +A37 = U79 (coils 48V DC) +A38 = U7K (coils 10V AC) +A39 = U7J (coils 230V AC) +A40 = G7H (coils 12V DC) +A41 = G77 (coils 24V DC) +A42 = G79 (coils 48V DC) +A43 = G7K (coils 110V AC) +A44 = G7J (coils 230V AC)
F000	(3)	+A18 = PM681-3 (pressure switch mounted on top) see MODULE (2) + [*]	
R004	(3)	see MODULE (2) + [*]	
L00	(3)	see MODULE (2) + [*]	
V16	(3)	see MODULE (2) + [*]	
_			
8	(4)	PORTS (IN - OUT)**: = without cartridges 1/8 = G1/8 1/4 = G1/4 3/8 = G3/8 6 = tube Ø 6 8 = tube Ø 8 10 = tube Ø 10	
-			
LH	(5)	FLOW DIRECTION: = from left to right (standard) LH = from right to left	

nx = the combination "(3) + (*)" can be repeated an odd ("n") number of times
** NOTE: if the inlet (IN) cartridge is different from the outlet (OUT) cartridge, both dimensions shall be indicated. Example: MD1-V01F000R004-3/8-8



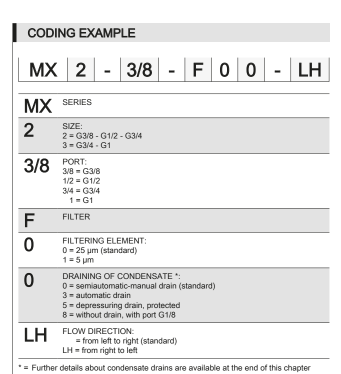
Series MX filters

MX2 ports: G3/8, G1/2, G3/4 - MX3 ports: G3/4, G1

Modular

Bowl with technopolymer cover and bayonet-type mounting





Series MX coalescing filters

MX2 ports: G3/8, G1/2, G3/4 - MX3 ports: G3/4, G1

Modular

Bowl with technopolymer cover and bayonet-type mounting



CODING EXAMPLE FC 0 0 - LH 3/8 -**SERIES** MX 2 = G3/8 - G1/2 - G3/4 3 = G3/4 - G1 PORTS: 3/8 3/8 = G3/8 1/2 = G1/2 3/4 = G3/41 = G1 COALESCING FILTER FC FILTERING FLEMENT: 0 $0 = 0.01 \mu m \text{ (standard)}$ 1 = 1 µm DRAINING OF CONDENSATE *: 0 0 = semiautomatic-manual drain (standard) 3 = automatic drain 5 = depressuring drain, protected 8 = without drain, with port G1/8 FLOW DIRECTION: = from left to right (standard) LH = from right to left * = Further details about condensate drains are available at the end of this chapter

Series MX activated carbon filters

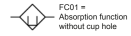
MX2 ports: G3/8, G1/2, G3/4 - MX3 ports: G3/4, G1

Modular

Bowl with technopolymer cover and bayonet-type mounting



CODING EXAMPLE				
MX	2 - 3/8 - FCA - LH			
MX	SERIES			
2	SIZE: 2 = G3/8 - G1/2 - G3/4 3 = G3/4 - G1			
3/8	PORT: 3/8 = G3/8 1/2 = G1/2 3/4 = G3/4 1 = G1			
FCA	ACTIVATED CARBON FILTER			
LH	FLOW DIRECTION: = from left to right (standard) LH = from right to left			
1				



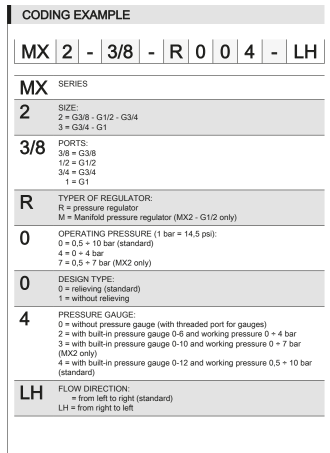
Series MX pressure regulators

MX2 ports: G3/8, G1/2, G3/4 - MX3 ports: G3/4, G1

Manifold ports: G1/2 (MX2 only)

Modular. Available with built-in pressure gauges or ports for gauges







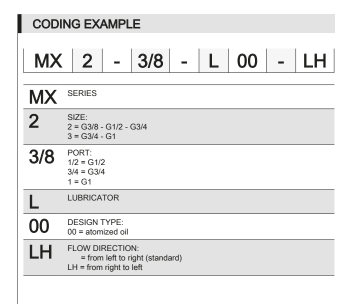
Series MX lubricators

MX2 ports: G3/8, G1/2, G3/4 - MX3 ports: G3/4, G1

Modular

Bowl with technopolymer cover and bayonet-type mounting

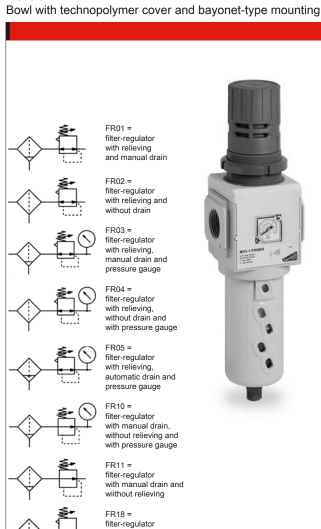




Series MX filter-regulators

MX2 ports: G3/8, G1/2, G3/4 - MX3 ports: G3/4, G1

Modular



with relieving and automatic drain

CODING EXAMPLE MX 2 - 3/8 - FR 0 0 0 4 - LH SERIES MX SIZE: 2 2 = G3/8 - G1/2 - G3/4 3 = G3/4 - G1 PORT: 3/8 3/8 = G3/8 1/2 = G1/2 3/4 = G3/4 1 = G1 FILTER-REGULATOR **FR** FILTERING ELEMENT WITH DESIGN TYPE: 0 0 = 25 µm with relieving (standard) 1 = 5 um with relieving 2 = 25 µm without relieving (with semiautomatic-manual drain only) $3 = 5 \mu m$ without relieving (with semiautomatic-manual drain only) DRAINING OF CONDENSATE * 0 0 = semiautomatic-manual drain (standard) 3 = automatic drain 5 = depressuring drain, protected 8 = without drain, with port G1/8 OPERATING PRESSURE 0 $0 = 0.5 \div 10 \text{ bar (standard)}$ $4 = 0 \div 4 \text{ bar}$ $7 = 0.5 \div 7 \text{ bar (MX2 only)}$ PRESSURE GAUGE: 4 0 = without pressure gauge(with threaded port) 2 = with built-in pressure gauge 0-6 and working pressure 0 + 4 bar 3 = with built-in pressure gauge 0-10 and working pressure 0 ÷ 7 bar (MX2 only) 4 = with built-in pressure gauge 0-12 and working pressure 0,5 ÷ 10 bar (standard)

FLOW DIRECTION:

LH = from right to left

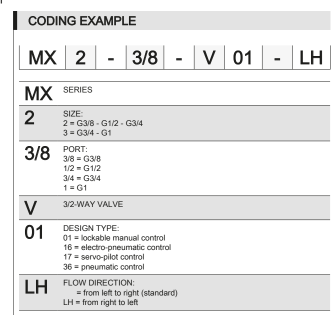
= from left to right (standard)

* = Further details about condensate drains are available at the end of this chapter

Series MX lockable isolation 3/2-way valves

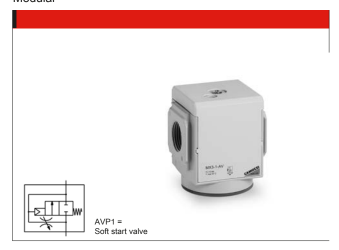
MX2 ports: G3/8, G1/2, G3/4 - MX3 ports: G3/4, G1. Modular Manual, electro-pneumatic, servo-pilot and pneumatic control





Series MX soft start valves

MX2 ports: G3/8, G1/2, G3/4 - MX3 ports: G3/4, G1 Modular

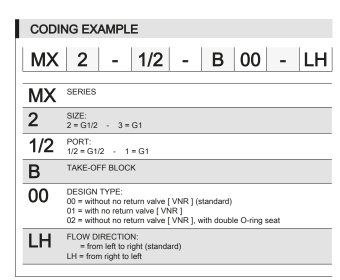


CODING EXAMPLE 3/8 MX MX SERIES 2 2 = G3/8 - G1/2 - G3/4 - 3 = G3/4 - G1 3/8 3/8 = G3/81/2 = G1/2 3/4 = G3/4 SOFT START VALVE AV FLOW DIRECTION: = from left to right (standard) LH = from right to left

Series MX take-off blocks

MX2 port: G1/2 - MX3 port: G1 Modular





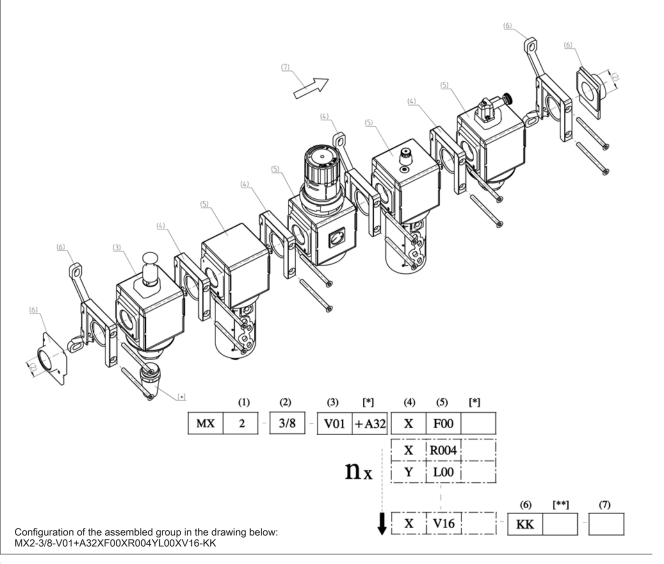
TREATMENT S

Series MX assembled FRL

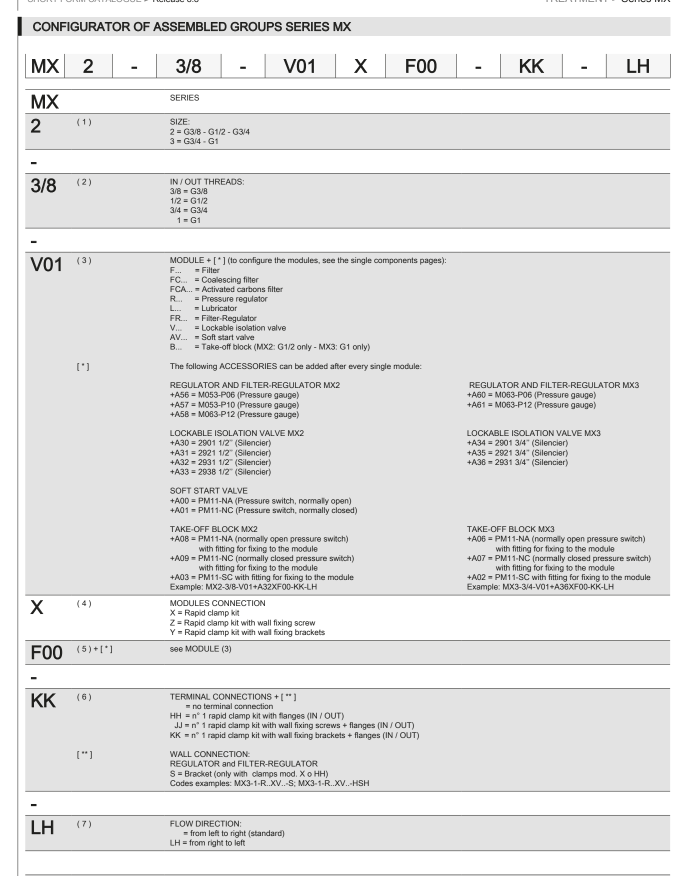
MX2 ports: G3/8, G1/2, G3/4 - MX3 ports: G3/4, G1 Assembly through rapid clamps



Configurator of assembled groups Series MX



TREATMENT





REPEATABLE COMBINATION for a "n" number of times



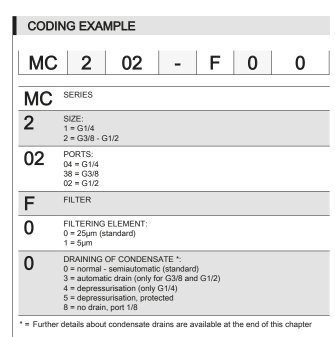
Series MC filters

Ports G1/4, G3/8 and G1/2

Modular

Metal bowl and bayonet-type mounting



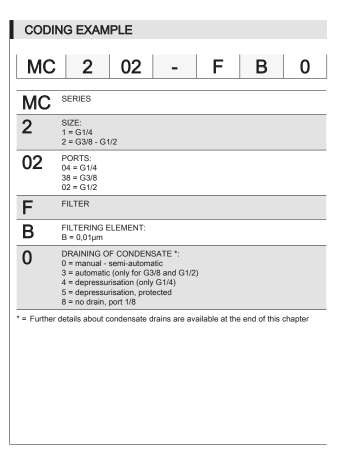


Series MC coalescing filters

Ports G1/4, G3/8 and G1/2 Modular

Metal bowl and bayonet-type mounting

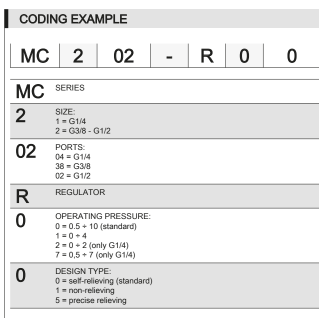




Series MC pressure regulators

Ports G1/4, G3/8 and G1/2 Modular

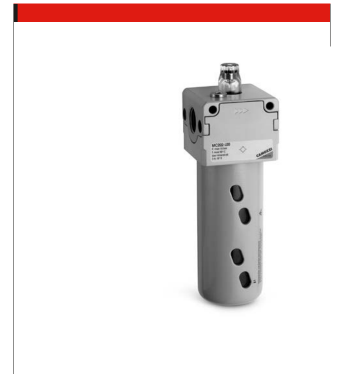


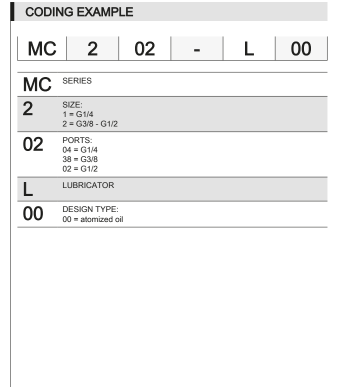


Series MC lubricators

Ports G1/4, G3/8 and G1/2 Modular

With metal bowl and bayonet-type mounting





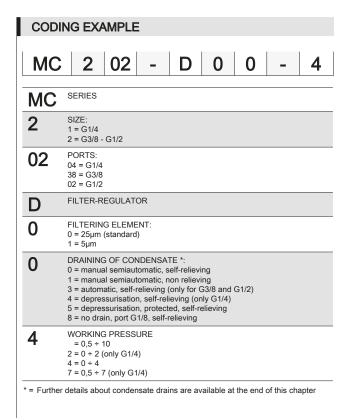


Series MC filter-regulators

Ports G1/4, G3/8 and G1/2 Modular

Metal bowl and bayonet-type mounting

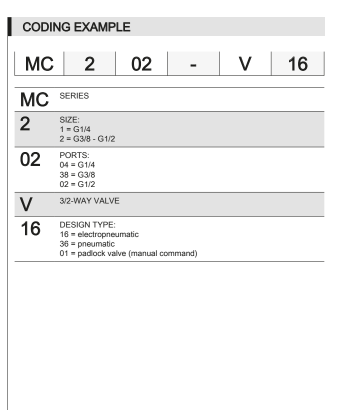




Series MC lockable isolation 3/2-way valves

Electropneumatic, pneumatic and manual version Ports G1/4, G3/8 and G1/2 Modular



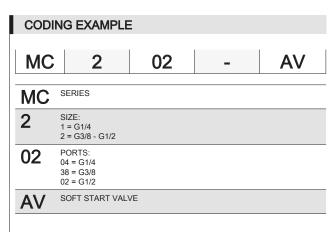




Series MC soft start valves

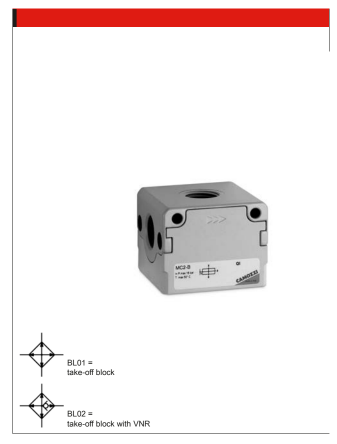
Ports G1/4, G3/8 and G1/2 Modular

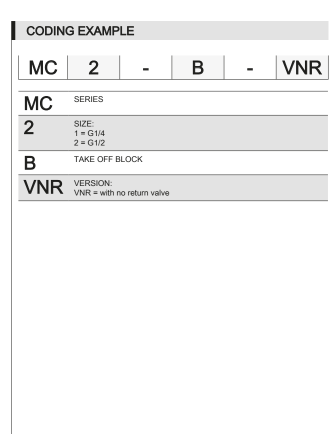




Series MC take-off blocks

Ports G1/4 and G1/2 Modular

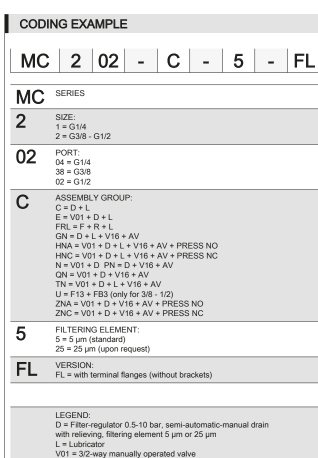




Series MC assembled FRL

Ports G1/4, G3/8 and G1/2





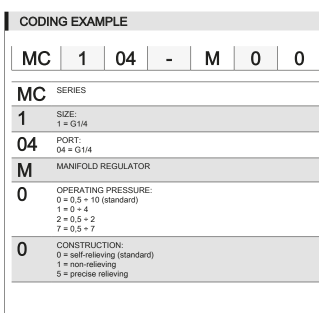
F = Filter 5 μ m or 25 μ m R = Regulator 0.5-10 bar with relieving

V16 = 3/2-way electropneumatically operated valve AV = Soft start valve PRESS NO = Pressure switch, Normally Open PRESS NC = Pressure switch, Normally Closed F13 = Filter 5 µm with automatic drain FB3 = Coalescing filter 0.01 µm with automatic drain

Series MC manifold pressure regulators

Ports G1/4 Modular





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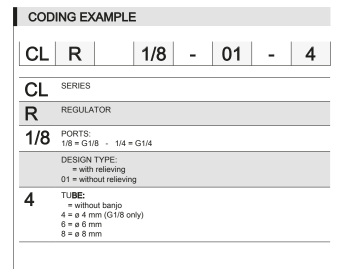
SHORT FORM CATALOGUE > Release 8.8

Ports G1/4, G1/8

With banjo stem with or without relieving Available with or without banjo in technopolymer



Series CLR micro pressure regulators



Series M pressure microregulators

Mod. CLR 1/8-4 CLR 1/8-6

CLR 1/8-8

CLR 1/4-6

CLR 1/4-8

Mod.

CLR 1/8

CLR 1/4

Ports G1/8, G1/4

PR03 = Regulator with relieving and by-pass valve

PR04 =

Regulator without relieving and with

by-pass valve

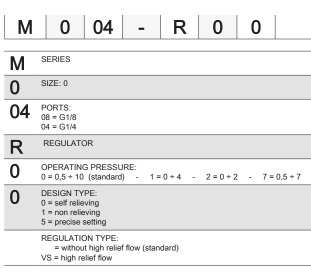


M008-R00*

M004-R00*

* = calibrated or blocked regulator

avalaible on request



CODING EXAMPLE

PR03 =

regulator with relieving and

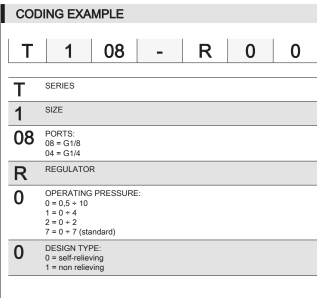
by-pass valve



Series T pressure microregulators

Ports G1/8 and G1/4

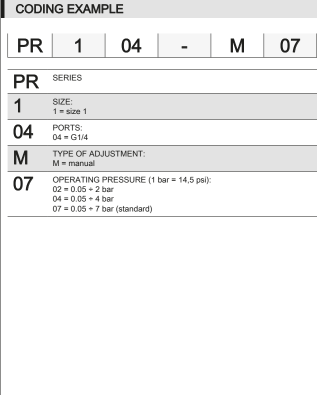




Series PR precision regulators with manual override

Ports: G1/4



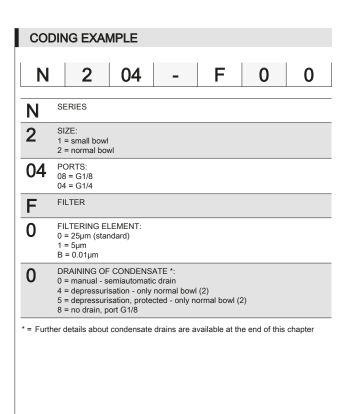


Series N filters and coalescing filters

Ports G1/8, G1/4

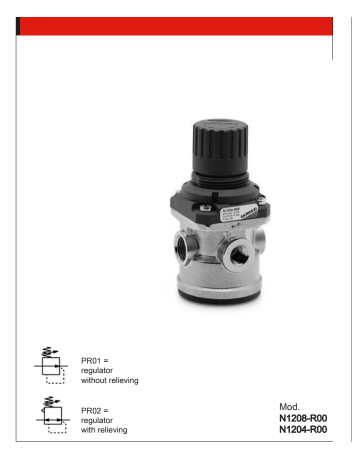
With screw-on transparent bowl

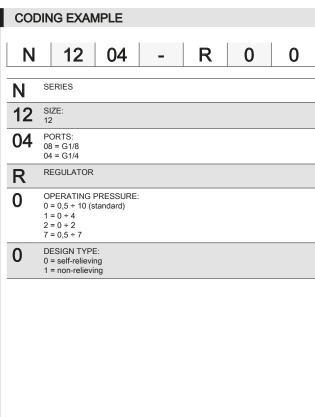




Series N pressure regulators

Ports G1/8, G1/4

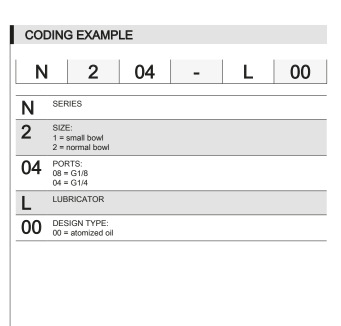




Series N lubricators

Ports G1/8, G1/4 With screw-on transparent bowl

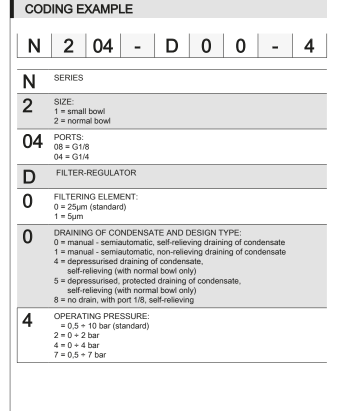




Series N filter-regulators

Ports G1/8, G1/4 With screw-on transparent bowl





Accessories for the air treatment

Systems of rapid connections designed to make the mouting easier

Rapid clamp kit for Series MX - size 2 Mod. MX2-X

MX2-Z



Kit MX2-X supplied with: 1 rapid clamp, 1 O-ring OR 3125 *, 2 exagonal nuts M5, 2 screws M5x69 Kit MX2-Z supplied with: 1 rapid clamp, 1 O-ring OR 3125 *

1 exagonal nut M5, 1 screw M5x69, 1 screw M5x85 for wall fixing

* = it can be ordered separately (cod. 160-39-11/19)

Materials: technopolymer clamp, NBR O-ring, zinc-plated steel nuts and screws

Rapid clamp kit with wall fixing brackets for Series MX - size 2 MX2-Y



The kit MX2-Y is supplied with: 1 wall rapid clamp, 1 O-ring OR 3125 **, 2 exagonal nuts M5, 2 screws M5x69

** = it can be separately ordered (cod. 160-39-11/19)

Materials: technopolymer clamp, NBR O-ring, zinc-plated steel nuts and screws

Terminal flanges (IN/OUT) for Series MX

Mod. MX2-3/8-FL MX2-1/2-FL MX2-3/4-FL MX3-3/4-FL MX3-1-FL



The kit is supplied with:

- 1 flange INLET side
- 1 flange OUTLET side

Materials: painted aluminium flanges

Rapid clamp kit for Series MX - size 3

Mod. MX3-X MX3-Z



Kit MX3-X supplied with: 1 rapid clamp, 1 O-ring OR 38X2,8 **, 2 square nuts M6, 2 screws M6x75

Kit MX3-Z supplied with:

1 rapid clamp, 1 O-ring OR 38X2,8 **,

1 square nut M6, 1 screw M6x75, 1 screw M6x90 for wall fixing

** = it can be ordered separately (OR 38X2,8 NBR)

Materials: technopolymer clamp, NBR O-ring, zinc-plated steel nuts and screws

Rapid clamp kit with wall fixing brackets for Series MX - size 3 Mod. MX3-Y



The kit MX3-Y is supplied with: 1 wall rapid clamp, 1 O-ring OR 38X2,8 **, 2 square nuts M6, 2 screws M6x75

** = it can be also separately ordered (OR 38X2,8 NBR)

Materials: technopolymer clamp, NBR O-ring, zinc-plated steel nuts and screws

Fixing bracket for Series MX and Series MC regulators

MX2-S for Series MX and Series MC (Mod. MC238 and MC202) MX3-S for Series MX only



The kit is supplied with 1 zinc-plated steel bracket

Rapid clamps kit + flanges for Series MX



The kit is supplied with:

MX2-3/8-HH 1x MX2-3/8-FL + 2x MX2-X MX2-1/2-HH 1x MX2-1/2-FL + 2x MX2-X MX2-3/4-HH 1x MX2-3/4-FL + 2x MX2-X MX2-3/8-JJ 1x MX2-3/8-FL + 2x MX2-Z MX2-1/2-JJ 1x MX2-1/2-FL + 2x MX2-Z MX2-3/4-JJ 1x MX2-3/4-FL + 2x MX2-Z MX3-3/4-HH 1x MX3-3/4-FL + 2x MX3-X MX3-1-HH 1x MX3-1-FL + 2x MX3-X MX3-3/4-JJ 1x MX3-3/4-FL + 2x MX3-Z MX3-1-JJ 1x MX3-1-FL + 2x MX3-Z

O-ring for Series MX - MC assembly

160-39-11/19 (O-ring OR 3125) for Series MX2 OR 38X2,8 NBR (O-ring OR 38X2,8) for Series MX3 458-33/1 (O-ring OR 2068) for Mod. MC104 **80-26-11/4T** (O-ring OR 3100) for MC238, MC202 [spare part only]



Terminal flanges for Series MC (kit A)

Mod. MC104-FL MC238-FL MC202-FL



The kit MC104-FL is supplied with:

1x left flange; 1x right flange; 4x screws M4x14; 2x O-Ring 2068

Each of the kits MC202-FL and MC238-FL is supplied with: 1x left flange; 1x right flange; 4x screws M5x14; 2x O-Ring 3100

Materials: painted aluminium flanges, zinc-plated steel screws and NBR O-ring

Mounting bracket for Series MC - M - N - T

regulators and filter-regulators (G1/4 - G1/8) Mod.

C114-ST



The kit is supplied with: 1x zinc-plated steel bracket

Rapid clamps kit with wall fixing brackets + flanges for Series MX



The kit is supplied with:

MX2-3/8-KK 1x MX2-3/8-FL + 2x MX2-Y MX2-1/2-KK 1x MX2-1/2-FL + 2x MX2-Y MX2-3/4-KK 1x MX2-3/4-FL + 2x MX2-Y MX3-3/4-KK 1x MX3-3/4-FL + 2x MX3-Y MX3-1-KK 1x MX3-1-FL + 2x MX3-Y

Block for Series MX pressure gauge fixing

MX2-R26-P MX3-R26-P



The kit is supplied with:

- 1 block
- 1 grain
- 2 screws

Mounting bracket for Series MC (kit B)

for terminals 1/4, 3/8, 1/2

Mod.

MC104-ST



The kit MC104-ST is supplied with:

- 2x terminal brackets
- 4x screws M5x10

Materials: zinc-plated steel brackets and screws

Mounting bracket for Series MC - M - N - T

regulators and filter-regulators (G1/4 - G1/8) Mod.

C114-ST/1



The kit is supplied with: 1 zinc-plated steel bracket



Mounting bracket for Series MC - M - N - T regulators and filter-regulators (G1/4 - G1/8) Mod. C114-ST/2



The kit is supplied with: 1 zinc-plated steel bracket

Tie-rods for assembling, Series MC (kit C) Mod.

MC1-TMF MC2-TMF



The kit MC1-TMF is supplied with: 2 male/female tie-rods; 1 O-ring 2068 The kit MC2-TMF is supplied with: 2 male/female tie-rods; 1 O-ring 3100

Materials: nickel-plated steel tie-rods and NBR O-ring

Screws for assembling, Series MC (kit E)

Mod. MC1-VM MC2-VM



The kit MC1-VM is supplied with: 2 male screws; 1 O-ring 2068
The kit MC2-VM is supplied with: 2 male screws; 1 O-ring 3100

Materials: zinc-plated steel screws and NBR O-ring

Screws for assembling Series MC (kit G) to join 2 bodies type "M" Mod.

MC1-VMD MC2-VMD



The kit MC1-VMD is supplied with: 4 screws M4X10; 4 spacers; 2 O-ring 2068 The kit MC2-VMD is supplied with: 4 screws M5X12; 4 spacers; 2 O-ring 3100

Materials: zinc-plated steel screws, brass spacers and NBR O-ring

Mounting bracket for Series MC

for MC238 and MC202 Mod.

C238-ST/1



The kit is supplied with:

1 bracket;

2 screws M5X65

Materials: zinc-plated steel bracket and screws

Tie-rods for assembling, Series MC (kit D)

Mod. MC1-TFF MC2-TFF



The kit MC1-TFF is supplied with: 2 female tie-rods The kit MC2-TFF is supplied with:

2 female tie-rods

Materials: nickel-plated steel tie-rods

Screws for assembling, Series MC (kit F) Mod.

MC1-VMF MC2-VMF



The kit is supplied with: 2 male screws; 2 female screws; 1 O-ring (OR 2068 for MC1-VMF; OR 3100 for MC2-VMF)

Materials: zinc-plated steel male screws, nickel-plated steel female screws and NBR O-ring

Mounting bracket F - L Series N (for N204)

for filters and lubricators Mod.

N204-ST

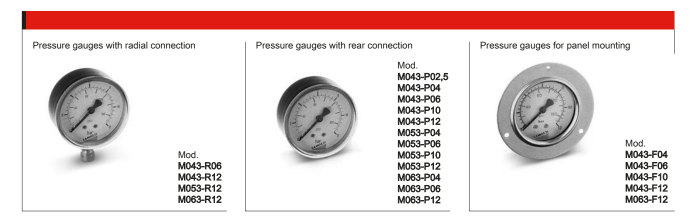


The kit is supplied with: 1 bracket 2 screws M5X6

Materials: zinc-plated steel bracket and screws

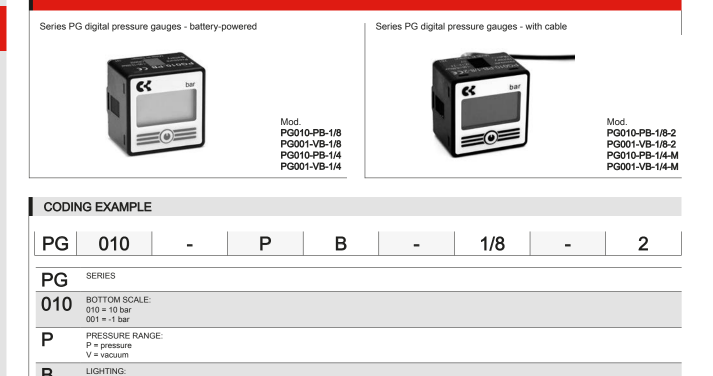


Precision class CL1,6



Series PG digital pressure gauges

Possibility of a direct mounting with rear or panel connection



ELECTRICAL CONNECTION (for version with cable only): 2 = with unshielded 2-pole cable of 2 m 2 M = with cable of 150 mm and M8 4-pole connector

Accessories for Series PG

B = back light

PNEUMATIC CONNECTIONS:

1/8 = G 1/8 BSPP; M5 1/4 = G 1/4 BSPP; M5 (for battery-powered version only)

Mounting brackets Mod. PG-B

Supplied with: 1x bracket type 1x bracket type 2x screws M3x6



Panel mounting adapter PG-F

Supplied with:

1x adapter type A 1x adapter type B



В

1/8

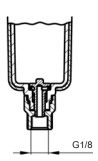
Functioning condensate drains Filtering elements

Semi-automatic manual drain; Automatic drain; Depressurisation drain; Depressurisation drain, protected Port 1/8 (without drain)



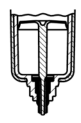
Functioning condensate drains for Series MX, MC and N

Semi-automatic manual drain (Type: 0 and 1) Functioning: with the operator mechanism turned clockwise, each time the pressure falls below 0.3 bar, the draining of condensate will be released; when resetting the pressure, the drain will close again. The release can also be carried out manually; when the bowl is pressurised, the operator mechanism is pushed upwards.

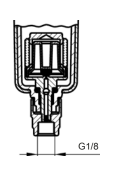


To avoid the discharge of condensate, the operator mechanism should be turned clockwise to completely close the drain.

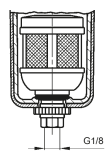
Depressurisation drain (Type: 4)Functioning: each time air is required from the inlet, a slight difference of pressure is created between the upper part and lower part of the drain that rises, thus opening the exhaust valve



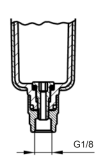
Depressurisation drain (Type 5) Solution similar to the Type 4 but requiring a $\Delta P = 1$ bar. Functioning: this version has a filtering element which prevents any impurities from clocking the exhaust hole.



Automatic drain (Type: 3)
Functioning: the presence of liquid inside the bowl raises the float, thus opening the exhaust valve.



Without drain (Type 8)
The solution with port G1/8 is used to assemble the items to the bowl which is realized with a through hole of Ã,3 mm and a threaded port G1/8.



4 > Connection



Super-rapid fittings

		Page
Series 6000	Super-rapid fittings for plastic tubes	163
F	Tube external diameters: 3, 4, 5, 6, 8, 10, 12, 14, 16 mm Fittings threads: metric (M3, M5, M6, M7), BSP (G1/8, G1/4 G3/8, G1/2, G3/4), BSPT (R1/8, R1/4, R3/8, R1/2)	
Series 7000	Super-rapid Compact	167
	fittings in technopolymer	
	Tube external diameters: 4, 6, 8, 10, 12, 16 mm Fittings threads: metric (M5, M7), BSP (G1/8, G1/4, G3/8, G1/2, G3/4)	
Series 8000	Dual seal super-rapid fittings	169
	Tube external diameters: 4, 6, 8, 10 mm Fittings threads: BSP (G1/8, G1/4, G3/8)	
Series X6000	Super-rapid fittings	170
- 17	in stainless steel 316L	
	Tube external diameters: 4, 6, 8, 10, 12 mm Fittings threads: BSP (C1/8, G1/4, G3/8, G1/2), BSPT (R1/8, R1/4, R3/8, R1/2)	

Rapid fittings

Series 1000 Rapid push-in fittings 171 for plastic tubes





Tube external diameters: 5/3, 6/4, 8/6, 10/8, 12/10, 15/12,5 mm
Fittings threads: metric (M5, M6, M12x1, M12x1,25), BSP (G1/8, G1/4, G3/8, G1/2), BSPT (R1/8, R1/4, R3/8, R1/2)

Universal fittings

Series 1000 Universal nose fittings 174 Nose fittings for plastic, copper and brass tubes ø 4, 6, 8, 10, 12 mm Fittings threads: BSP (G1/8, G1/4), BSPT (R1/8, R1/4, R3/8, R1/2)

Fittings accessories

		Page
Series S2000	Pipe fittings Sprint®	175
PT	Fittings threads: BSP (G1/8, G1/4, G3/8, G1/2), BSPT (R1/8, R1/4, R3/8, R1/2)	
Series 2000	Pipe fittings	176
	Fittings threads: metric (M5), BSP (G1/8, G1/4, G3/8, G1/2, G3/4, G1) BSPT (R1/8, R1/4, R3/8, R1/2, R3/4, R1)	
Series T, MPL, PNZ	Tubing, spirals and accessories	178
0	Tubes: reinforced PVC Polyamide PA12, Hytrel Polyester, Polyethyle Diameters : 4/2, 5/3, 6/4, 8/6, 10/8, 12/10, 15/12,5 mm	ne, PU

Quick-release couplings

		Page
Series 5000	Quick-release couplings	179
4 1	Nominal diameters: 5 and 7 mm Couplings threads: G1/8, G1/4, G3/8, G1/2 Plastic tubes: 6/4, 8/6, 10/8 Rubber hoses: 6x14, 8x17, 10x19, 13x23	
Series 5000L, 5000LT	Quick-release couplings for the conditioning of moulds for plastics	180
	Nominal diameters: 5, 7 mm Couplings threads: G1/8, G1/4, G3/8	



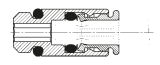
Series 6000 super-rapid fittings for plastic tubes

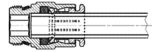
New models

Tube external diameters: 3, 4, 5, 6, 8, 10, 12, 14, 16 mm Fittings threads: metric (M3, M5, M6, M7), BSP (G1/8, G1/4, G3/8, G1/2, G3/4),

BSPT (R1/8, R1/4, R3/8, R1/2)

Series 6000 super-rapid fittings have been designed with a special collet which provides an homogeneous tight on the whole surface of plastic tubes, thus ensuring high reliability and a long service life, also after connections and disconnections of the tube are repeated several times. The wide range of these fittings includes many types of threads: metric, BSP and BSPT. Sprint models are characterized by great reliability of female threads, both BSP and BSPT, with non-flat surfaces. This is possible thanks to a Teflon ring on the male thread, which guarantees a perfect seal between the two threads. The "Stop Fitting" model is available with a self-retaining device which interrupts the air flow when the tube is disconnected and restores it when reconnected.







Mod S6510 4-1/8 S6510 10-1/4 S6510 4-1/4 S6510 10-3/8 S6510 5-1/8 S6510 10-1/2 S6510 12-1/4 S6510 5-1/4 S6510 6-1/8 S6510 12-3/8 S6510 6-1/4 S6510 12-1/2 \$6510.6-3/8 S6510 14-3/8 S6510 8-1/8 S6510 14-1/2 S6510 8-1/4 S6510 16-1/2 S6510 8-3/8 S6510 16-3/4

S6510 8-1/2

Mod S6510 4-1/8-LF S6510 6-1/8-LF



Mod Micro 6512 3-M3° 6512 3-M5° 6512 4-M7-M* 6512 4-1/8-M*^ 6512 6-M7-M* 6512 6-1/8-M*^ 6512 8-1/8-M*^ 6512 10-1/4-M*

- ° = with gasket
- * = with O-Ring
- ^ = this model can be used on Series Y valve islands

Male Connector Sprint® with self-retaining device

Male Connector Sprint®



Mod 6512 4-M5 6512 10-1/4 6512 4-M6 6512 10-3/8 6512 4-1/8 6512 12-1/4 6512 4-1/4 6512 12-3/8 6512 5-M5 6512 6-M5 6512 6-1/8 6512 6-1/4 6512 8-1/8 6512 8-1/4 6512 8-3/8

6463 4-M5 6463 4-1/8 6463 5-1/8 6463 6-1/8 6463 6-1/4 6463 8-1/8 6463 8-1/4 6463 10-1/4

Mod





Mod S6520 4-1/8 S6520 8-1/2 S6520 4-1/4 S6520 10-1/4 S6520 5-1/8 S6520 10-3/8 S6520 5-1/4 S6520 10-1/2 S6520 6-1/8 S6520 12-1/4 S6520 6-1/4 S6520 12-3/8 S6520 6-3/8 S6520 12-1/2 S6520 8-1/8 S6520 14-3/8 S6520 8-1/4 S6520 14-1/2 \$6520 8-3/8

Metric-BSP Male Connector

Mod. Micro

6522 3-M3° 6522 3-M5*



= with gasket * = with O-Ring



Metric-BSP Female Connector

6522 4-M5 6522 4-1/8 6522 4-1/4 6522 5-M5 6522 6-M5 6522 6-1/8 6522 6-1/4 6522 8-1/8 6522 8-1/4 6522 8-3/8 6522 10-1/4 6522 10-3/8 6522 12-1/4 6522 12-3/8

Mod.

Metric-BSP Swivel Male Elbow

Swivel Male Elbow Sprint®



Mod. S6500 4-1/8 S6500 4-1/4 S6500 5-1/8 S6500 5-1/4 S6500 6-1/8 S6500 6-1/4 S6500 8-1/8 \$6500 8-1/4 S6500 8-3/8 S6500 10-1/4 S6500 10-3/8 S6500 12-1/4 S6500 12-3/8

Metric Fix Male Elbow



Long Swivel Male Elbow Sprint®

Metric Swivel Male Elbow

6525 6-1/8 6525 6-1/4 6525 8-1/8 6525 8-1/4

Mod. Micro 6621 3-M3



Complete Metric Adjustable

Mod. 6501 4-M5



Metric Fix Male Elbow

CK CAMOZZI



Mod S6430 4-1/8 S6430 5-1/8 S6430 5-1/4 S6430 6-1/8 S6430 6-1/4 S6430 8-1/8 S6430 8-1/4 S6430 8-3/8 S6430 10-1/4 S6430 10-3/8 S6430 10-1/2 S6430 12-1/4 S6430 12-3/8 S6430 12-1/2 S6430 14-1/2

Mod

S6440 4-1/8

S6440 5-1/8

S6440 6-1/8

S6440 6-1/4

S6440 8-1/8

S6440 8-1/4

S6440 8-3/8

S6440 10-1/4

S6440 10-3/8

S6440 12-3/8

S6440 14-1/2

Swivel Male Tee Sprint®



Mod. Micro 6432 3-M3° 6432 3-M5*

> ° = with gasket * = with O-Ring

Mod Micro

6442 3-M3°

6442 3-M5*

° = with gasket

* = with O-Ring



Mod. 6432 4-M5 6432 4-1/8 6432 5-M5 6432 6-1/8 6432 6-1/4 6432 8-1/8 6432 8-1/4 6432 8-3/8 6432 10-1/4 6432 10-3/8 6432 12-1/4 6432 12-3/8

Metric Swivel Male Tee



Metric-BSP Swivel Male Tee

Mod 6442 4-M5 6442 4-1/8 6442 5-M5 6442 6-1/8 6442 6-1/4 6442 8-1/8 6442 8-1/4 6442 8-3/8 6442 10-1/4

6442 10-3/8 6442 12-1/4 6442 12-3/8

Lateral Swivel Male Tee Sprint®







* = Metric Adjustable Male Y

(not swivel Model with gasket) ° = Swivel Male Y Sprint®

Lateral Metric Swivel Male Tee

Mod 6451 4-M5* 6451 6-M5* S6450 4-1/8° S6450 6-1/8° S6450 8-1/8° S6450 8-1/4°



Complete BSP Swivel Single Banjo

Lateral Metric-BSP Swivel Male Tee

Mod 6622 4-M5* 6622 4-1/8 6622 6-1/8 6622 6-1/4 6622 8-1/8 6622 8-1/4 6622 10-1/4

* = Complete Metric Swivel Single Banjo

Mod

1631 01-

1631 02-

1631 03-

Metric Swivel Male Y



Complete BSP Swivel

Double Banjo

Mod. 6632 4-1/8 6632 6-1/8 6632 6-1/4 6632 8-1/8 6632 8-1/4 6632 10-1/4

Mod 6620 4-M5° 6620 4-1/8* 6620 6-1/89 6620 6-1/4 6620 8-1/83 6620 8-1/4



Double Banjo Assembled with: ° = Mod. SCU, SVU, SCO... * = Mod. 1631, 1635, SCU, SVU, SCO...



01... = Single Banjo Stem 02... = Double Banjo Stem 03... = Triple Banjo Stem

Mod 6610 4-M5° 6610 6-1/8* 6610 4-M6° 6610 6-1/4* 6610 4-1/8* 6610 8-1/8* 6610 5-M5° 6610 8-1/4* 6610 5-M6° 6610 8-3/8* 6610 5-1/8* 6610 10- 1/4** 6610 6-M5° 6610 10- 3/8**

6610 12-1/2^

Single Banjo Assembled with:

= Mod. 1631

° = Mod. SCU, SVU, SCO..

* = Mod. 1631, 1635, SCU, SVU, SCO... ** = Mod. 1635, SCU, SVU, SCO...

^ = Mod. 1635



6811 4-M5* 6811 4-1/8 6811 5-1/8 6811 5-1/4 6811 6-1/8 6811 6-1/4 6811 8-1/8 6811 8-1/4 6811 10-1/4 6811 10-3/8 6811 12-3/8 6811 14-1/2

Mod.

* = with O-Ring

Metric Male Adaptor Sprint®



S6110 6-1/8 S6110 6-1/4 S6110 8-1/8 S6110 8-1/4 S6110 8-3/8 S6110 10-1/4 S6110 10-3/8 S6110 10-1/2 S6110 12-1/4 S6110 12-3/8 S6110 12-1/2

Mod

45° Male Elbow Sprint®

6610 6-M6°

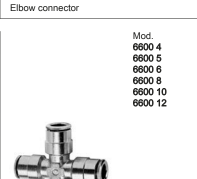




Elbow connector



Tee Connector



Cross Junction



Tee Connector



Mod. Micro

6560 3

Y Union

C CAMOZZI











Y Union

Cartridge for both metallic and synthetic seat

Female Plug







Mod. Micro



Mod. **6800 4-5** 6800 4-6 6800 4-8 6800 5-6 6800 5-8 6800 6-8 6800 6-10 6800 6-12 6800 8-10 6800 8-12 6800 10-12 6800 10-14 6800 12-14

Mod. **6708 4**

6708 5

Enlarger Junction

Reducer Junction

Reducer Junction



Junction

Plastic Male Plug

Mod. **6850 6-4**

6850 8-6

Mod. **6555 4-4** 6555 6-6 6555 8-8 6555 10-10



Mod.

6900 4

6708 6 6708 8 6708 10 6708 12 6708 14



Junction Elbow

Protection caps

Colour: Black Self-extinguishing material, class V0

Mod. Micro 69003





Plastic Male Plug

Mod. SP



The set includes keys to disconnect tubes with



diameters between 4 and 12 mm

Series 7000 super-rapid Compact fittings in technopolymer

New models



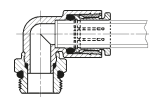
Tube external diameters: 4, 6, 8, 10, 12, 16 mm

Fittings threads: metric (M5, M7), BSP (G1/8, G1/4, G3/8, G1/2, G3/4)

Series 7000 super-rapid fittings are realized in technopolymer.

Compact and lightweight, they are suitable for applications where weight can be a key factor. The special collet, which has been designed properly for this series, provides an homogeneous tight on the whole surface of plastic tubes, thus ensuring high reliability and long service life, also after connections and disconnections of the tube are repeated several times. Series 7000 fittings are the answer to the many requests coming from the Pneumatic and Automation market.

The new "Stop Fitting" model is available with a self-retaining device which interrupts the air flow when the tube is disconnected and restores it when reconnected.



Mod

7526 4-1/8

7526 6-1/8

7526 6-1/4

7526 8-1/8

7526 8-1/4



Metric-BSP Male Swivel Elbow

Mod 7522 4-1/8-LF 7522 6-1/8-LF



Metric-BSP Male Swivel Flbow with self-retaining device



Long BSP Male Swivel Elbow



Lateral BSP Swivel Male Tee 7442 4-1/8 7442 6-1/8 7442 6-1/4 7442 8-1/8 7442 8-1/4 7442 8-3/8 7442 10-1/4 7442 10-3/8 7442 12-3/8 7442 12-1/2 7442 16-1/2 7442 16-3/4

Mod

* = model without mounting holes



BSP Swivel Male Tee

Mod 7432 4-M5 7432 4-1/8 7432 6-M5 7432 6-1/8 7432 6-1/4 7432 8-1/8 7432 8-1/4 7432 8-3/8 7432 10-1/4 7432 10-3/8 7432 12-1/4 7432 12-3/8 7432 12-1/2 7432 16-1/2 7432 16-3/4

Mod.

7572 4-1/8

7572 4-1/4

7572 6-1/8

7572 6-1/4



7542 6-4-1/8 7542 6-4-1/4 7542 8-6-1/8 7542 8-6-1/4 7542 10-8-1/4 7542 10-8-3/8

Mod

BSP Swivel Male Multi Tee Reducer



BSP Swivel Male Y

Mod. 7562 4-1/8 7562 6-1/8 7562 6-1/4 7562 8-1/8 7562 8-1/4 7562 10-1/4 7562 10-3/8



BSP Male Double Y



7622 4-1/8 7622 6-1/8 7622 6-1/4 7622 8-1/8 7622 8-1/4 7622 10-1/4 7622 10-3/8 7622 12-3/8

Complete BSP Swivel Single Banjo

Mod. 7652 4-1/8 7652 6-1/8 7652 6-1/4 7652 8-1/8 7652 8-1/4 7652 10-1/4 7652 10-3/8

Complete BSP Swivel Double Banjo

Mod. 7610 4-1/8 7610 6-1/8 7610 6-1/4 7610 8-1/8 7610 8-1/4 7610 10-1/4 7610 10-3/8 7610 12-3/8

Assembled with Mod. 7632 02, 7632 03

Mod. 7640 4-1/8 7640 6-1/8 7640 6-1/4 7640 8-1/8 7640 8-1/4 7640 10-1/4



Assembled with Mod. 7632 02, 7632 03





Double Banjo Stem Assembled with Mod. 7610, 7640



Mod. 7612 03 4-1/8 7612 03 6-1/8 7612 03 6-1/4 7612 03 8-1/8 7612 03 8-1/4 7612 03 10-1/4

Complete BSP Triple Adjustable Single Banjo



Mod. 7800 4-6 7800 4-8 7800 6-8 7800 6-10 7800 6-12 7800 8-10 7800 8-12 7800 10-12 7800 10-14

7550 10

7550 12 7550 16*

Reducer Junction



* = model without mounting holes





Mod. 7560 4 7560 6 7560 8 7560 10 7560 6-4 7560 8-6 7560 10-8

Y Connector - Reducer





Triple Banjo Stem Assembled with Mod. 7610, 7640



7642 02 4-1/8 7642 02 6-1/8 7642 02 6-1/4 7642 02 8-1/8 7642 02 8-1/4 7642 02 10-1/4

Mod.

Complete BSP Double Adjustable Double Banjo



7555 4-4 7555 6-6 7555 8-8 7555 10-10 7555 12-12

7540 10 7540 12

7540 16*

Mod.

7575 6-4

7575 8-6

* = model without

Mod.

Junction Elbow



mounting holes

Tee Connector



Reduced Double Y

Mod.
7612 02 4-1/8
7612 02 6-1/8
7612 02 6-1/4
7612 02 8-1/8
7612 02 8-1/4
7612 02 10-1/4
7612 02 12-3/8

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Complete BSP Double Adjustable Single Banjo



Mod. 7642 03 4-1/8 7642 03 6-1/8 7642 03 6-1/4 7642 03 8-1/8 7642 03 10-1/4

Complete BSP Triple Adjustable Double Banjo



7580 4 7580 6 7580 8 7580 10 7580 12

Mod.

Union Connector

Mod. **7545 6-4 7545 8-6 7545 10-8**



Multi Tee Reducer



Mod. 7950 4 7950 6 7950 8 7950 10 7950 12

Plastic Junction



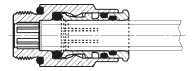
Series 8000 dual seal super-rapid fittings

New models

Tube external diameters: 4, 6, 8, 10, 12 mm Fittings threads: BSP (G1/8, G1/4, G3/8, G1/2)

With its vast experience in manufacturing push-in connections for the pneumatics industry and its indepth research into fluid power systems, Camozzi has developed Series 8000 super-rapid fitting evolving from Series 6000, which has been which has been extensively tested in the pneumatic sector. A patented additional seal provides a double tight on the tube, thus ensuring a highly reliable connection and avoiding any possible leakage that may occur. Connection and disconnection of the tube can be repeated several times without the use of proper tools and without compromising the performance of the fitting of the sealing on the tube.

The NBR seals are standard and can be easily replaced with FKM and EDM seals.





Mod. 8512 4-1/8 8512 6-1/8 8512 6-1/4 8512 8-1/8 8512 8-1/4 8512 10-1/4 8512 10-3/8 8512 12-3/8 8512 12-1/2

Mod. Micro 8522 4-1/8 8522 6-1/8 8522 6-1/4 8522 8-1/8 8522 8-1/4 8522 10-1/4 8522 10-3/8 8522 12-3/8 8522 12-1/2

Mod.

8540 4

8540 6

8540 8

Mod. 8432 4-1/8 8432 6-1/8 8432 8-1/8 8432 8-1/4

Mod.

85504

8550 6

85508



BSP Male Connector

BSP Swivel Male Elbow

BSP Swivel Male Tee



Union Connector



Tee Connector



Elbow Connector

Series X6000 super-rapid fittings in stainless steel 316L

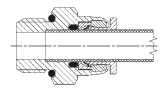
Tube external diameters: 4, 6, 8, 10, 12 mm

Fittings threads: BSP (G1/8, G1/4, G3/8, G1/2), BSPT (R1/8, R1/4, R3/8, R1/2)

Series X6000 fittings have been designed to offer versatility and ease of installation without any compromise in quality or performance. They are suitable for applications in the pneumatics, fluids, chemical, medical, food and packaging industries Series X6000 fittings are practical and safe and allow the connection of fluids even in aggressive environments. The collet ensures excellent grip between the fitting and tubing.



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BSPT Male Connector



X6512 10-1/2 X6512 12-1/4 X6512 12-3/8 X6512 12-1/2



X6500 4-1/8 X6500 6-1/8 X6500 6-1/4 X6500 8-1/8 X6500 8-1/4 X6500 10-1/4 X6500 10-3/8 X6500 12-1/4 X6500 12-3/8

Mod.

BSP Male Connector



Mod X6520 4-1/8 X6520 4-1/4 X6520 6-1/8 X6520 6-1/4 X6520 8-1/8 X6520 8-1/4 X6520 10-1/4 X6520 10-3/8 X6520 12-1/4 X6520 12-3/8 X6520 12-1/2

BSPT Swivel Elbow



X6430 4-1/8 X6430 4-1/4 X6430 6-1/8 X6430 6-1/4 X6430 8-1/8 X6430 8-1/4 X6430 10-1/4 X6430 10-3/8 X6430 12-1/4 X6430 12-3/8 X6430 12-1/2

Mod

Mod

X6512 4-1/8

X6512 4-1/4

X6512 6-1/8

X6512 6-1/4

X6512 8-1/8

X6512 8-1/4

X6512 10-1/4

X6512 10-3/8

BSPT Swivel Centre Tee



BSPT Fix Elbow

X6522 4-1/8 X6522 4-1/4 X6522 6-1/8 X6522 6-1/4 X6522 8-1/8 X6522 8-1/4 X6522 10-1/4 X6522 10-3/8 X6522 12-1/4 X6522 12-3/8 X6522 12-1/2

Mod

BSP Swivel Elbow



Mod. X6432 4-1/8 X6432 4-1/4 X6432 6-1/8 X6432 6-1/4 X6432 8-1/8 X6432 8-1/4 X6432 10-1/4 X6432 10-3/8 X6432 12-1/4 X6432 12-3/8 X6432 12-1/2

BSP Swivel Centre Tee



Mod. X6580 4 X6580 6 X6580 8 X6580 10 X6580 12

Union Connector



Mod. X6550 4 X6550 6 X6550 8 X6550 10 X6550 12



Tee Connector

Mod. X6540 4 X6540 6 X6540 8 X6540 10 X6540 12



Mod. X6590 4 X6590 6 X6590 8 X6590 10 X6590 12

Bulkhead Union Connector



Elbow Connector

Mod. X6800 4-6 X6800 4-8 X6800 6-8 X6800 6-10 X6800 6-12 X6800 8-10 X6800 8-12 X6800 10-12

Reducer Tube/Stem

Products designed for industrial applications.

General terms and conditions for sale are available on www.camozzi.com

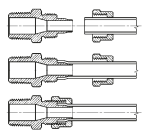
CAMOZZI

Series 1000 rapid push-in fittings for plastic tubes

Tube external diameters: 5/3, 6/4, 8/6, 10/8, 12/10, 15/12,5 mm Fittings threads: metric (M5, M6, M12x1, M12x1,25), BSP (G1/8, G1/4, G3/8, G1/2), BSPT (R1/8, R1/4, R3/8, R1/2)

Series 1000 rapid push-in fittings can be easily installed. The push-in locking nuts can be tightened both manually and with a spanner even in case of stiff tubes like the PA or the Hytrel Polyester.

The special shape of the guiding cone ensures that the tube cannot be accidentally cut.



Mod.



Mod.
1510 5/3-1/8
1510 6/4-1/8
1510 6/4-1/4
1510 6/4-3/8
1510 6/4-1/2
1510 6/4-1/2
1510 8/6-1/8
1510 8/6-1/8
1510 8/6-1/2
1510 10/8-1/8
1510 10/8-1/4
1510 10/8-3/8
1510 10/8-1/3
1510 10/8-1/4
1510 10/8-3/8
1510 10/8-1/2
1510 12/10-3/8
1510 12/10-1/2
1510 15/12,5-1/2

1511 5/3-M6* 1511 5/3-1/8 1511 6/4-M5 1511 6/4-M6* 1511 6/4-1/8 1511 6/4-1/4 1511 6/4-3/8 1511 8/6-1/8 1511 8/6-1/4 1511 8/6-3/8 1511 10/8-1/8 1511 10/8-1/4 1511 10/8-3/8 1511 10/8-1/2 1511 12/10-3/8 1511 12/10-1/2 1511 15/12.5-1/2 * = with O-Ring

Mod.

1511 5/3-M5*



1560 6/4-1/4 1560 8/6-1/8 1560 8/6-1/4 1560 10/8-1/4 1560 10/8-3/8 1560 12/10-3/8

1560 6/4-1/8

Metric-BSPT Male Connector

Metric Male Connector Sprint®

Swivel Male Connector Sprint®



Mod. 1463 5/3-1/8 1463 6/4-1/8 1463 6/4-1/4 1463 8/6-1/8 1463 8/6-1/8 1463 8/6-3/8 1463 10/8-1/8 1463 10/8-3/8 1463 10/8-3/8 1463 10/8-3/8 1463 10/8-1/2 1463 12/10-3/8



Mod.

1541 6/4-1/8



1500 5/3-1/8 1500 6/4-1/8 1500 6/4-1/4 1500 6/4-3/8 1500 6/4-M12x1,25 1500 8/6-1/4 1500 8/6-1/2 1500 10/8-1/8 1500 10/8-1/4 1500 10/8-3/8 1500 10/8-1/2 1500 10/8-1/2 1500 10/8-1/2 1500 12/10-3/8 1500 12/10-1/2 1500 15/12,5-1/2

Mod

BSP Female Connector

Swivel Male Elbow Sprint®

Fix Metric-BSPT Male Elbow





Metric Fix Male Elbow





BSP Female Elbow





Swivel Male Tee Sprint®



Mod. 1410 5/3-1/8 1410 6/4-1/8 1410 6/4-1/4 1410 8/6-1/8 1410 8/6-1/4 1410 10/8-1/8 1410 10/8-1/4 1410 10/8-1/2 1410 12/10-3/8 1410 12/10-1/2 1410 15/12,5-1/2



Mod. 1420 5/3-1/8 1420 6/4-1/8 1420 6/4-1/4 1420 8/6-1/8 1420 8/6-1/4 1420 10/8-1/8 1420 10/8-1/4



Mod. 1521 5/3-M5 1521 5/3-1/8 1521 6/4-M5 1521 6/4-1/8 1521 6/4-1/4 1521 6/4-3/8 1521 8/6-1/8 1521 8/6-1/4 1521 8/6-3/8

1620 6/4-M5°

1620 6/4-1/8*

1620 6/4-1/4*

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BSPT Fix Male Tee



1525 6/4-1/8 1525 6/4-1/4 1525 6/4-3/8 1525 8/6-1/8 1525 8/6-1/4 1525 8/6-3/8 1525 10/8-1/8 1525 10/8-1/4 1525 10/8-3/8 1525 10/8-1/2 1525 12/10-3/8 1525 12/10-1/2 1525 15/12,5-1/2

Lateral BSPT Male Tee

Single Banjo Assembled with: • = Mod. 1631, 1635 ° = Mod. SCU, SVU, SCO... * = Mod. 1631, 1635, SCU, SVU, SCO. ** = Mod. 1635, SCU, SVU,

SCO. ^ = Mod. 1635 1610 5/3-M5° 1610 5/3-M6° 1610 5/3-1/8* 1610 6/4-M5° 1610 6/4-M6° 1610 6/4-1/8* 1610 6/4-1/4* 1610 6/4-3/8* 1610 8/6-1/8* 1610 8/6-1/4* 1610 8/6-3/8* 1610 10/8-1/8** 1610 10/8-1/4** 1610 10/8-3/8** 1610 10/8-1/2^ 1610 12/10-3/8** 1610 12/10-1/2^ 1610 15/12,5-1/2^

Mod.

Complete Metric-BSP Single Adjustable Banjo



Complete Single Adjustable Long Banjo



1631 01-M5* 1631 01-1/8 1631 01-1/4 1631 01-3/8 1631 01-1/2

* = zinc-plated steel



Single Long Banjo Stem Assembled with adjustable fittings

1/4 banjo fittings

Mod. 6610, 6620, 1610, 1620, 2023, 1170

Models that can be assembled with

1635 01-1/8 1635 01-1/4 1635 01-3/8 1635 01-1/2 1635 01-M12x1,25* 1635 01-M12x1,5*



° = Mod. 1631, 1635 * = Mod. 1631, 1635, SCU, SVU, SCO...

Double Banjo

Assembled with:

1631 02-1/8 1631 02-1/4 1631 02-3/8

Single Banjo Stem Assembled with adjustable fittings
Mod. 6610, 6620, 1610, 1620, 2023, 1170



1635 02-1/8 1635 02-1/4 1635 02-3/8 1635 02-1/2



1631 03-1/8 1631 03-1/4 1631 03-3/8



Triple Banio Stem Assembled with adjustable fittings Mod. 6610, 6620, 1610, 1620, 2023, 1170 Double Banjo Stem Assembled with adjustable fittings Mod. 6610, 6620, 1610, 1620, 2023, 1170



1580 5/3 1580 6/4 1580 8/6 1580 10/8 1580 12/10 1580 15/12,5 1580 8/6-6/4 1580 10/8-6/4

Double Long Banjo Stem Assembled with adjustable fittings Mod. 6610, 6620, 1610, 1620, 2023, 1170

Union Connector

Mod.





Mod. 1590 5/3 1590 6/4 1590 8/6 1590 10/8 1590 12/10 1590 6/4-5/3 1590 8/6-6/4

1600 6/4





1540 5/3 1540 6/4 1540 8/6 1540 10/8 1540 12/10 1540 15/12,5 1540 8/6-6/4 1540 10/8-6/4 1540 10/8-8/6

Bulkhead Union Reducer

Elbow Connector

Tee Connector



Mod. **1470 6/4** 1470 8/6



Adaptor with Junction

Mod. 2651 1/8 2651 1/4 2651 3/8 2651 1/2 2651 1



Aluminium Washer

Cross Connector

Mod. **2661 M3** 2661 M5 2661 M6 2661 1/8 2661 1/4 2661 3/8 2661 1/2



Mod. **2665 1/8** 2665 1/4 2665 3/8 2665 1/2 Mod. **2669 1/8** 2669 1/4 2669 3/8 2669 1/2

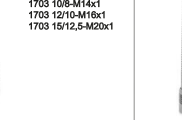


Plastic Washer

Plastic Washer

Plastic Washer

1703 5/3-M7x0,75 1703 6/4-M8x0,75 1703 6/4-M10x1 1703 8/6-M12x1 1703 10/8-M14x1 1703 12/10-M16x1



1723 6/4-M10x1 1723 8/6-M12x1 1723 10/8-M14x1 1723 12/10-M16x1 1723 15/12,5-M20x1



Blocking nut

Blocking nut with metal spring

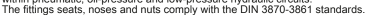
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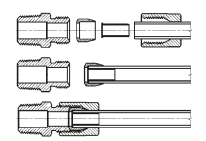
Series 1000 universal nose fittings

Nose fittings for plastic, copper and brass tubes: ø 4, 6, 8, 10, 12 mm Fittings threads: BSP (G1/8, G1/4), BSPT (R1/8, R1/4, R3/8, R1/2)

Series 1000 nose fittings are used with plastic tubes as well as with copper, brass, steel and aluminium tubes.

These fittings, which are suitable for several applications, can be used within pneumatic, oil-pressure and low-pressure hydraulic circuits.







Mod 1050 4-1/8 1050 6-1/8 1050 6-1/4 1050 8-1/8 1050 8-1/4 1050 8-3/8 1050 10-1/4 1050 10-3/8 1050 10-1/2 1050 12-1/4* 1050 12-3/8* 1050 12-1/2*

Mod. 1063 4-1/8 1063 6-1/8 1063 6-1/4 1063 8-1/8 1063 8-1/4



BSPT Male Connector

* = with bi-conical olive

BSP Female Connector

* = with bi-conical BSPT Fix Male Elbow olive

Mod



Mod 1093 4-1/8 1093 6-1/8 1093 6-1/4 1093 8-1/8 1093 8-1/4

Mod 1000 4-1/8 1000 6-1/8 1000 8-1/4 1000 10-1/4



Mod 1010 4-1/8 1010 6-1/8 1010 8-1/4 1010 10-1/4

BSP Female Elbow

BSPT Fix Male Tee

Lateral BSPT Fix Male Tee



> * = with bi-conical olive



Bulkhead Connector

Elbow Connector

* with bi-conical olive

Union Connector

> * = with bi-conical olive

Mod. 1170 6-1/8* 1170 6-1/4* 1170 8-1/8°



Single Banjo Assembled with * = Mod. 1631, 1635, SCU, SCV, SCO... ° = Mod. 1635, SCU, SCV, SCO...

Mod. 1303 4-1/8 1303 6-1/8 1303 8-1/4 1303 10-3/8 1303 12-M18x1,5

Tee Connector

Olive and Bicone



Blocking nut

1310 12-M18* * = bi-conical olive



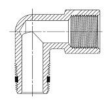
Series S2000 pipe fittings Sprint®

Fittings threads: BSP (G1/8, G1/4, G3/8, G1/2), BSPT (R1/8, R1/4, R3/8, R1/2)

Series S2000 pipe fittings are characterized by great reliability of female threads, both BSP and BSPT, with non-flat surfaces. The pantented Sprint models are provided with a particular torque system which avoids the use of liquid glues or PTFE band, making thus the mounting quicker.

Thanks to this system the connection and disconnection of the fitting can be repeated

several times without compromising the seal on the thread.





Mod S2500 1/8 S2500 1/4 S2500 3/8 S2500 1/2



Mod S2530 1/4-1/8 S2530 3/8-1/8 S2530 1/2-1/8 S2530 3/8-1/4 S2530 1/2-1/4 S2530 1/2-3/8



Mod S2520 1/8-1/8 S2520 1/8-1/4 S2520 1/8-3/8 S2520 1/4-1/4 S2520 1/4-3/8 S2520 1/4-1/2 S2520 3/8-3/8 S2520 3/8-1/2 S2520 1/2-1/2

BSPT Nipple Sprint®

BSPT Reducting Nipple Sprint®

BSPT Male Reducting Extension Sprint®



Mod. S2510 1/8-1/4 S2510 1/8-3/8 S2510 1/4-3/8 S2510 1/4-1/2 S2510 3/8-1/2



2541 1/8-1/8 2541 1/4-1/4 2541 3/8-3/8



Mod. S2010 1/8 S2010 1/4 S2010 3/8 S2010 1/2

BSPT Reducing Sprint®

BSPT Swivel Male Nipple Sprint®

BSPT Male Elbow Sprint®



Mod. S2020 1/8-1/8 S2020 1/4-1/4 S2020 3/8-3/8 S2020 1/2-1/2



Mod S2050 1/8-1/8 S2050 1/4-1/4 S2050 3/8-3/8 S2050 1/2-1/2



Mod. S2060 1/8-1/8 S2060 1/4-1/4 S2060 3/8-3/8 S2060 1/2-1/2

Male Female Elbow Sprint®

M.M.F. Tee Sprint®

F.M.F. Tee Sprint®



Mod S2070 1/8-1/8 S2070 1/4-1/4 S2070 3/8-3/8 S2070 1/2-1/2



Mod. S2080 1/8 S2080 1/4 S2080 3/8 S2080 1/2



M.F.M. Tee Sprint®

Mod S2090 1/8-1/8 S2090 1/4-1/4 S2090 3/8-3/8 S2090 1/2-1/2

M.F.F. Tee Sprint®

Male Tee Sprint®

S2615 1/8 S2615 1/4 S2615 3/8



2612 M5 2612 M7* S2610 1/8 S2610 1/4 S2610 3/8 S2610 1/2

Mod.

BSPT Male Plug Tapper Sprint®



BSP Male Plug Sprint® * = Metric Male Plug with O-Ring



C CAMOZZI

Series 2000 pipe fittings

Fittings threads: metric (M5), BSP (G1/8, G1/4, G3/8, G1/2, G3/4, G1), BSPT (R1/8, R1/4, R3/8, R1/2, R3/4, R1)

The wide range of Camozzi pipe fittings, which includes straight, L and Tee, Cross piece male or female couplings, guarantees the necessary support during the design of compressed air systems.





Mod. 2500 1/8 2500 1/4 2500 3/8 2500 1/2 2500 3/4 2500 1



Mod. 2501 M5 2501 1/8 2501 1/4 2501 3/8 2501 1/2



Mod. 2510 1/8-1/4 2510 1/8-3/8 2510 1/4-3/8 2510 1/4-1/2 2510 3/8-1/2 2510 1/2-3/4

BSPT Nipple



2520 1/8-1/8 2520 1/8-1/4 2520 1/8-3/8 2520 1/4-1/4 2520 1/4-3/8

2520 1/4-1/2 2520 3/8-3/8 2520 3/8-1/2 2520 1/2-1/2 Metric-BSP Nipple



Mod. 2521 M5-1/8 2521 1/8-1/8 2521 1/8-1/4 2521 1/8-3/8 2521 1/4-1/4 2521 1/4-3/8 2521 1/4-1/2 2521 3/8-3/8 2521 3/8-1/2 2521 1/2-1/2



BSPT Reducing Nipple

Mod. 2511 M5-1/8 2511 1/8-1/4 2511 1/8-3/8 2511 1/4-3/8 2511 1/4-1/2 2511 3/8-1/2

BSPT Male Reducing Extension





Metric-BSP Reducing Extension

Mod. 2530 1/4-1/8 2530 3/8-1/8 2530 1/2-1/8 2530 3/8-1/4 2530 1/2-1/4 2530 1/2-3/8 2530 3/4-3/8 2530 3/4-1/2 2530 1-1/2

Metric-BSP Reducing Nipple



Mod. 2531 1/8-M5* 2531 1/4-1/8* 2531 3/8-1/8 2531 3/8-1/4* 2531 1/2-1/8 2531 1/2-1/4 2531 1/2-3/8*

* = with through-out thread

BSP Male Extension

Mod. 2543 M5 2543 1/8 2543 1/8 2543 3/8 2543 1/2



BSPT Reducing

Mod. 2553 M5-1/8 2553 1/8-1/4 2553 1/8-3/8 2553 1/8-1/2 2553 1/4-3/8 2553 1/4-1/2 2553 3/8-1/2

2611 M5 2611 1/8 2611 1/4 2611 3/8 2611 1/2 2611 1

Mod.

Reducing Sleeve

BSP Male Plug

BSP Reducing



Mod.

2610 3/4



BSPT Male Plug

Sleeve

Mod. 2613 1/8 2613 1/4 2613 3/8 2613 1/2



Mod.	
2601 2-M5	2601 12-1/4
2601 4,5-M5	2601 12-3/8
2601 7-1/8	2601 12-1/2
2601 7-1/4	2601 17-3/8
2601 8-1/8	2601 17-1/2
2601 9-1/8	
2601 9-1/4	
2601 9-3/8	

BSP Female Plug

Metric-BSP Male Hose Adaptor



4



Mod. 2013 1/8 2013 1/4 2013 3/8 2013 1/2



Mod. 2010 1/8 2010 1/4 2010 3/8 2010 1/2 2010 3/4 2010 1



BSPT Male Female Elbow = Metric Male Female Elbow

Mod. 2021 M5-M5* 2020 1/8-1/8 2020 1/4-1/4 2020 3/8-3/8 2020 1/2-1/2 2020 3/4-3/4 2020 1-1

BSPT Female Flbow



Mod. 2050 1/8-1/8 2050 1/4-1/4 2050 3/8-3/8 2050 1/2-1/2



F.M.F. Tee

BSP Male Flbow

2060 1/8-1/8 2060 1/4-1/4 2060 3/8-3/8 2060 1/2-1/2



Male Tee

Mod. 2080 1/8 2080 1/4 2080 3/8 2080 1/2 2080 3/4 2080 1

M.M.F. Tee



2070 1/8-1/8 2070 1/4-1/4 2070 3/8-3/8 2070 1/2-1/2



Mod. 2090 1/8-1/8 2090 1/4-1/4 2090 3/8-3/8 2090 1/2-1/2 2090 3/4-3/4 2090 1-1



Mod. 2003 1/8 2003 1/4 2003 3/8 2003 1/2

M.F.F. Tee



Mod. 2040 1/8-1/8 2040 1/4-1/4 2040 3/8-3/8 2040 1/2-1/2



Female Y

M F M Tee

Mod. 2043 1/8 2043 1/4 2043 3/8 2043 1/2

Female Cross

Female Tee

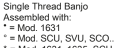
Mod. 2033 1/8 2033 1/4 2033 3/8

Y.F.M.F.



Mod 2023 M5-M5° 2023 M5-M6° 2023 1/8-1/8* 2023 1/4-1/4^ 2023 3/8-3/8^

* = Mod. 1631, 1635, SCU, SVU, SCO... ^ = Mod. 1635, SCU, SVU, SCO...



Manifold with lateral outlets

Mod 3053 1/4-3L-1/8 3053 1/4-4L-1/8 3053 1/4-5L-1/8 3053 1/4-6L-1/8 3053 3/8-3L-1/4 3053 3/8-4L-1/4 3053 3/8-5L-1/4 3053 3/8-6L-1/4 3053 1/2-3L-3/8 3053 1/2-4L-3/8 3053 1/2-5L-3/8 3053 1/2-6L-3/8



Mod. 3033 1/8 3033 1/4 3033 3/8 3033 1/2

4 Ways Distribution Block with fixing holes Material: anodized Aluminium



Manifold with double lateral outles Material: anodized Aluminium

Mod 3043 1/4-3D-1/8 3043 1/4-4D-1/8 3043 1/4-5D-1/8 3043 1/4-6D-1/8 3043 3/8-3D-1/4 3043 3/8-4D-1/4 3043 3/8-5D-1/4 3043 3/8-6D-1/4 3043 1/2-3D-3/8 3043 1/2-4D-3/8 3043 1/2-5D-3/8 3043 1/2-6D-3/8



Material: anodized

Aluminium

177

CAMOZZI

Tubing, spirals and accessories

SHORT FORM CATALOGUE > Release 8.8

Tubes: reinforced PVC, Polyamide PA12, Hytrel Polyester, Polyethylene, PU Diameters: 4/2, 5/3, 6/4, 8/6, 10/8, 12/10, 15/12,5 mm

Camozzi offers a range of tubes and spirals with specific features which are suitable for several technical requirements.
Thanks to high-quality raw materials and with a low specific weight, these products are very small and lightweight. They also show high resistance against stress and flexural vibrations.

The high specularity of internal surfaces for the fluid passage (roughness of about 6 micron) allows to reduce the loosening of loads and to reach very high flows with same diameters. Technopolymers used are particularly resistant to aging, thus ensuring the product a very long life.



Mod. PV 6/4 PV 8/6 PV 10/8 PV 12/10 PV 15/12,5

Tube in reinforced PVC Standard colour: Blue



Mod. TRN 4/2 TRN 5/3 TRN 6/4 **TRN 8/6** TRN 10/8 TRN 12/10

Tube in polyamide PA12 Standard colour: Neutral Colours available on request: Blue - Red - Green - Black - Yellow



Mod TRH 4/2-Z TRH 5/3-Z TRH 6/4-Z TRH 8/6-Z TRH 10/8-Z TRH 12/10-Z

Tubes in Hytrel polyester Standard colour: Blue Colours available on request: Red - Green - Black - Yellow - White



Mod. TPE 5/3 TPE 6/4 **TPE 8/6 TPE 10/8**

Tube in low density polyethylene Standard color: Neutral Colour available on request: Blue



TPC 4/2 TPC 6/4 TPC 8/6 TPC 10/8 TPC 12/8

Mod.

PNZ-12

PNZ-25

Tubes in Polyurethane 98 Shore Standard colour: Grey RAL 7012

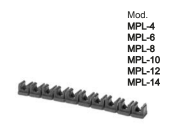


TSP 6/4 TSP 8/6 TSP 10/8 TSP 12/10

Mod.

PNZP-12

Spiral in Rilsan (PA 11) Standard colour: Blue



Plastic tubes clamps Colour: Blue



Small and large tubes cutter Replacement blades can be ordered separately

Other colours available on request



Plastic tubes cutter



Series 5000 quick-release couplings

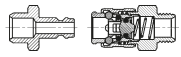
Nominal diameters: 5, 7 mm

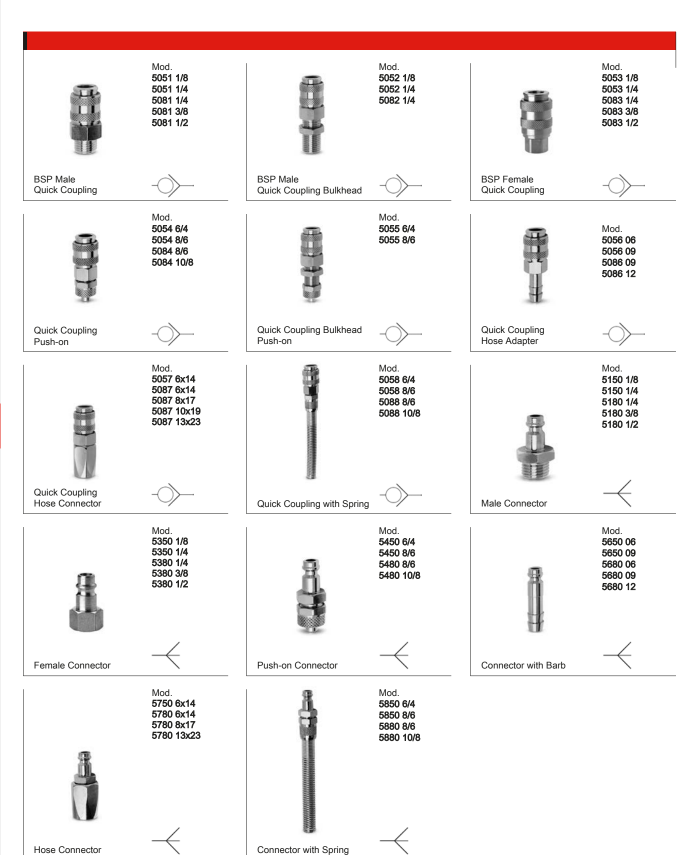
Couplings threads: G1/8, G1/4, G3/8, G1/2

Plastic tubes: 6/4, 8/6, 10/8; rubber hoses: 6x14, 8x17, 10x19, 13x23

Series 5000 quick-release couplings are suitable in situations where, for plant engineering or safety reasons, the connection or disconnection of tubing must be repeated several times. These operations can be performed with no need to release the pressure and therefore a considerable amount of time can be saved.

Series 5000 quick-release couplings with mini-profile DN 5 are compatible with couplings Rectus Series 21 - 90, Legris 21. Series 5000 quick-release couplings with European profile DN 7 are compatible with couplings Cejn Series 320.





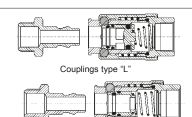
CONNECTION

Series 5000L and 5000LT quick-release couplings for the conditioning of moulds for plastics

New

Nominal diameters: 5, 7 mm Couplings threads: G1/8, G1/4, G3/8

The Series 5000L and 5000LT couplings have been designed to connect tubes for water, air or oil, used within plastic injection and die casting moulds. The Series 5000L and 5000LT couplings provide a quick connection and disconnection method for the replacement of heating and conditioning tubes directed towards the mould, as well as tubes coming from water collectors or sources.



Couplings type "LT"



Series VTCF



Universal suction pads in NBR or Silicone, dideal for a wide range of applications.
Diameters from 3.5 to 95 mm with thread size M3, M5, G1/8, G1/4, both male and female.

Series VTOF

Flat suction pads (oval)

Flat suction pads (round)

182



Flat suction pads in NBR or Silicone which thanks to their oval shape, can be used to handle narrow and long workpieces. Diameters from 7x3,5 to 60x20 mm with thread size M3, M5, G1/8, G1/4, both male and female.

Series VTCL

Bellows suction pads (round) (1,5 folds)

183



Bellows suction pads available in NBR or Silicone which allow an optimal damping when placed on the workpiece. Diameters from 11 to 53 mm with thread size M5, G1/8, G1/4, both male and female.

Series VTCN

Bellows suction pads (round) (2,5 folds)

184



Bellows suction pads available in NBR or Silicone, are suitable to handle uneven workpiece surfaces or workpiece with major height differences. Diameters from 5 to 52 mm with thread size M5, G1/8, G1/4, both male and female.

VACUUM

Ejectors based on Venturi principle

Page Series VEB 185 Basic ejectors Basic ejectors with no moving parts, based on the Venturi principle. Version "L" for porosive workpieces. Version "H" for high vacuum value. Series VEBL 185 Basic ejectors Basic ejectors in technopolymer without moving parts, based on the Venturi principle. Different sizes available, with internal nozzle from 0,5 to 2,5 mm and with suction rate from 8 to 207 l/min. Series VED 186 Inline ejectors Vacuum ejectors without moving parts, based on the Venturi principle, used for direct installation on suction pads. Series VEDL 186 Inline ejectors Vacuum compact ejectors in technopolymer without moving parts, based on the Venturi principle, used for direct installation on suction pads. Available in two sizes with internal nozzle of 0,5 and 0,7 mm and with suction rate from 8 to 16 l/min.

Compact ejectors

Compact ejectors

Vacuum generators with integrated valves and monitoring system.

Possibility to command suction and blow-off individually without using external valves.

Miniaturized vacuum generators with integrated valves and monitoring system. Possibility to command suction and blow-off individually without using external valves.

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Series VEC

Series VEM

Accessories		
		Page
Series NPF	Flexible suction pad mountings	189
Art.	The vulcanisation provides flexibility in all directions. Thread G1/4.	
Series NPM, NPR	Spring plungers	189
Militaria	The spring plungers are used in situations where significant height differences of the workpiece have to be compensated for. Thread size M3, M5, G1/8, G1/4, plunger stroke length from 5 to 75 mm.	
Series VNV	Check valves	189
	These check valves are mainly used on vacuum gripper systems containing multiple suction pads in order to shut off individual suction pads which are not covered. Thread size M5, G1/8, G1/4, G3/8, G1/2.	

Filters

187

188

Inline vacuum filters	190
For use in vacuum systems with minor to medium levels of dirt. Direct mounting on the suction pad.	
Vacuum cup filters	190
Used as pre-filters and fine filters for air with varying amounts of contamination, for the protection of the vacuum generator. Mounted as protection for the ejector.	
um switches	
	Vacuum cup filters Used as pre-filters and fine filters for air with varying amounts of contamination, for the protection of the vacuum generator.

Series VTCF flat suction pads (round)

Universal suction pads in NBR or Silicone, ideal for a wide range of applications
Diameters from 3.5 to 95 mm with thread size M3, M5, G1/8, G1/4, both male and female



CODING	G EXAMPLE						
VT	С	F	-	0035	N	 M3	M
VT	SERIES: VT = suction pad						
C	SHAPE: C = round						
F	VERSION: F = flat						
0035	DIAMETERS: 0035 = 3,5 mm 0050 = 5,0 mm 0080 = 8,0 mm 0100 = 10,0 mm 0150 = 15,0 mm 0200 = 20,0 mm 0250 = 25,0 mm 0350 = 35,0 mm 0400 = 40,0 mm 0500 = 50,0 mm 0600 = 60,0 mm 0800 = 80,0 mm 0950 = 95,0 mm						
N	MATERIALS: N = NBR S = Silicone						
M3	THREAD SIZE: M3 = M3 M5 = M5 1/8 = G1/8 1/4 = G1/4						
М	THREAD: M = male F = female						

Series VTOF flat suction pads (oval)

Flat suction pads in NBR or Silicone which, thanks to their oval shape, can be used to handle narrow and long workpieces.

Diameters from 7x3,5 to 60x20 mm with thread size M3, M5, G1/8, G1/4, both male and female



CODING EXAM	MPLE
VT O	F - 0070-035 N - M3 M
VT	SERIES: VT = suction pad
0	SHAPE: 0 = oval
F	VERSION: F = flat
0070-035	DIMENSIONS: 0070-035 = 7,0 x 3,5 mm 0150-050 = 15,0 x 5,0 mm 0180-060 = 18,0 x 6,0 mm 0300-100 = 30,0 x 10,0 mm 0450-150 = 45,0 x 15,0 mm 0600-200 = 60,0 x 20,0 mm
N	MATERIALS: N = NBR S = Silicone
M3	THREAD SIZE: M3 = M3 M5 = M5 1/8 = G1/8 1/4 = G1/4
М	THREAD: M = male F = female

Series VTCL (1,5 folds) bellows suction pads (round)

Bellows suction pads Series VTCL available in NBR or Silicone which allow an optimal damping when placed on the workpiece Diameters from 11 to 53 mm with thread size M5, G1/8, G1/4, both male and female



CODII	NG EXAMPLE							
VT	С	L	-	110	N	-	M5	M
VT	SERIES: VT = suction pad							
С	SHAPE: C = round							
L	VERSION: L = bellows 1,5 fold	ds						
110	DIAMETERS: 110 = 11,0 mm 140 = 14,0 mm 160 = 16,0 mm 200 = 20,0 mm 250 = 25,0 mm 330 = 33,0 mm 430 = 43,0 mm 530 = 53,0 mm							
N	MATERIALS: N = NBR S = Silicone							
M5	THREAD SIZE: M5 = M5 1/8 = G1/8 1/4 = G1/4							
М	THREAD: M = male F = female							

Series VTCN (2,5 folds) bellows suction pads (round)

Bellows suction pads Series VTCN, available in NBR or Silicone, are suitable to handle uneven workpiece surfaces or workpiece major height differences Diameters from 5 to 52 mm with thread size M5, G1/8, G1/4, both male and female

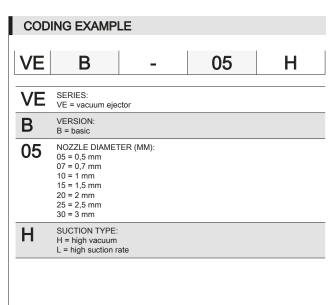


CODII	NG EXAMPLE							
VT	С	N	-	050	N	-	M5	M
VT	SERIES: VT = suction pad							
С	SHAPE: C = round							
N	VERSION: N = 2,5 bellows							
050	DIAMETERS: 050 = 5,0 mm 070 = 7,0 mm 090 = 9,0 mm 120 = 12,0 mm 140 = 14,0 mm 180 = 18,0 mm 200 = 20,0 mm 250 = 25,0 mm 320 = 32,0 mm 420 = 42,0 mm 520 = 52,0 mm							
N	MATERIALS: N = NBR S = Silicone							
M5	THREAD SIZE: M5 = M5 1/8 = G1/8 1/4 = G1/4							
М	THREAD: M = male F = female							

Series VEB basic ejectors

Basic ejectors with no moving parts, based on the Venturi principle Version "L" for porosive workpieces, version "H" for high vacuum value

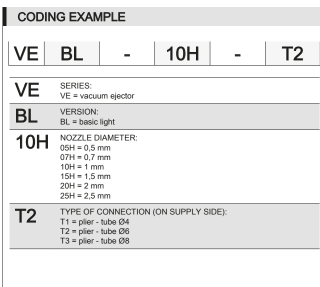


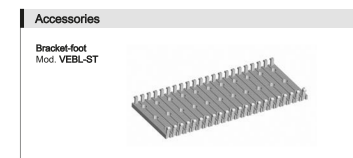


Series VEBL basic ejectors

Basic ejectors in technopolymer without moving parts, based on the Venturi principle
Different sizes available, with internal nozzle from 0,5 to 2,5 mm and with suction rate from 8 to 207 l/min







Fixing elements Mod. VEBL-PCF





Vacuum ejectors without moving parts, based on the Venturi principle, used for direct installation on suction pads



COD	ING EXAMPLE				
VE		D	-	07	
VE	SERIES: VE = vacuum ejectors				
D	VERSION: D = in-line				
07	NOZZLE DIAMETER: 07 = 0,7 mm 09 = 0,9 mm				

Series VEDL inline ejectors

Vacuum compact ejectors in technopolymer without moving parts, based on the Venturi principle, used for direct installation on suction pads

Available in two sizes with internal nozzle of 0,5 and 0,7 mm and with suction rate from 8 to 16 l/min



COD	ING EXAMPLE				
VE	DL	_	05	-	T1
VE	SERIES: VE = vacuum ejector				
DL	VERSION: DL = inline light				
05	NOZZLE DIAMETER: 05 = 0,5 mm 07 = 0,7 mm				
T1	TYPE OF CONNECTION (ON SUF T1 = plier - tube Ø4	PPLY SIDE):			

Series VEC compact ejectors

Vacuum generators with integrated valves and monitoring system Possibility to command suction and blow-off individually without using external valves





CODING EXAMPLE

C 10 RD VE C

SERIES: VE VE = vacuum ejector

VERSION: C C = compact

NOZZLE DIAMETER (mm): 10

10 = 1,0 mm 15 = 1,5 mm

20 = 2,0 mm 25 = 2,5 mm

C

VALVE FUNCTION: C = NC (suction OFF when not activated)

A = NO (suction ON when not activated)

2

2 = with Blow-off valve

VERSION: RD

* RD = with air saving system and digital vacuum switch (with display). It is supplied complete with connectors and cables.
* RE = with air saving system and electronic vacuum switch. It is supplied complete with connectors and cables.

VD = without air saving system, digital vacuum switch (with display)

VE = without air saving system, with electronic vacuum switch

* = The air saving circuit, where used, switches the suction signal to "ON" apart from the fact that the jector is NC or NO; this means that, in order to swtch the internal loop back to "OFF", it is necessary to activate the signal on the coil controlling it (green cable).

Accessories

Connectors with crimped cable

for Mod. VEC-10 and VEC-15

Mod. **121-803**

121-806 121-810

121-830



Connectors DIN 43650 pin spacing 8 mm

for Mod. VEC-20 and VEC-25

Mod. **126-550-1** 126-800 126-701



Circular M8 4-pole connectors, Female

With PU sheathing, non shielded cable Protection class: IP65

Mod. CS-DF04EG-E200 CS-DF04EG-E500 CS-DR04EG-E200 CS-DR04EG-E500



CK CAMOZZI



Miniaturized vacuum generators with integrated valves and monitoring system

Possibility to command suction and blow-off individually without using external valves



CODING EXAMPLE C 05 VE SERIES: VE = vacuum ejector **VE** VERSION: M M = compact, mini NOZZLE DIAMETER: 05 = 0,5 mm 07 = 0,7 mm 10 = 1,0 mm 05 VALVE FUNCTION: C = NC (suction OFF when not activated) A = NO (suction ON when not activated) VERSION: 2 2 = with Blow-off valve VALVE TYPE: VE = without air saving system, with electronic vacuum switch

Accessories

Connectors with crimped cable

Mod. **121-803 121-806 121-810**



Circular M8 4-pole connectors, Female

With PU sheathing, non shielded cable Protection class: IP65 Mod. CS-DF04EG-E200 CS-DF04EG-E500 CS-DR04EG-E200 CS-DR04EG-E500



5

Series NPF flexible suction pad mountings

The vulcanisation provides flexibility in all directions Thread G1/4



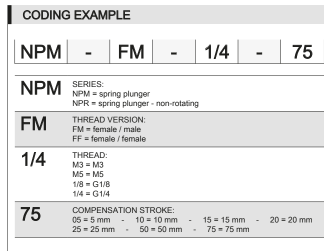
CODIN	G EX	AMPLE	Ξ				
NPF	-	FM	-	1/4	-	M10	X 1,25
NPF			RIES:	ole suction	pad mo	ountings	
FM				ERSION: emale / G2	Male		
1/4			MALE TH = G1/4	HREAD G1	l:		
M10×	(1,2			EAD G2: : M10x1,25	j		

Series NPM and NPR (non rotating) spring plungers

The spring plungers are used in situations where significant height differences of the workpiece have to be compensated for

Thread size M3, M5, G1/8, G1/4, plunger stroke length from 5 to 75 mm





Series VNV check valves

These check valves are mainly used on vacuum gripper systems containing multiple suction pads in order to shut off individual suction pads which are not covered Thread size M5, G1/8, G1/4, G3/8, G1/2

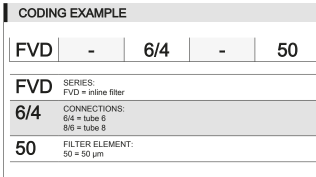


VNV	-	MF	-	M5
VNV	SERIES: VNV = check va	alve		
MF	THREAD VERS MF= G1 male / FM = G1 female	G2 female		
M5	THREAD: M5 = M5 1/8 = G1/8 1/4 = G1/4 1/2 = G1/2			

Series FVD inline vacuum filters

For use in vacuum systems with minor to medium levels of dirt Direct mounting on the suction pad

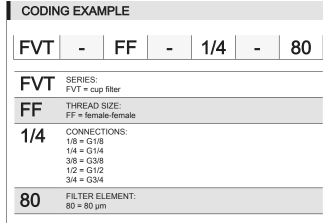




Series FVT vacuum cup filters

Used as pre-filters and fine filters for air with varying amounts of contamination, for the protection of the vacuum generator. Mounted as protection for the ejector





Accessories

Mouting foot bracket

The mod. **FVT-FF-1/8-80-B** is used on cup filters with ports G1/8, G1/4, G3/8 and G1/2. The mod. **FVT-FF-3/4-80-B** is used on cup filters with ports G3/4.





Camozzi in the world

Camozzi spa Società Unipersonale Via Eritrea, 20/I 25126 Brescia

Italy Tel. +39 030/37921 Fax +39 030/2400430 info@camozzi.com www camozzi com

Camozzi Neumatica S.A. Prof. Dr. Pedro Chutro 3048 1437 Buenos Aires

Argentina

Tel. +54 11/49110816 Fax +54 11/49124191 info@camozzi.com.ar www.camozzi.com.ar

Camozzi GmbH Pneumatic

Löfflerweg 18 A-6060 Hall in Tirol Austria

Tel. +43 5223/52888-0 Fax +43 5223/52888-500 info@camozzi.at www.camozzi.at

Camozzi do Brasil Ltda.

Rua Estácio de Sá, 1042 13080-010 Campinas SP

Brazil

Tel. +55 19/21374500 Fax +55 19/21374530 sac@camozzi.com.br www.camozzi.com.br

Camozzi Pneumatic

66-1, Perehodnaya str., 220070, Minsk

Belarus

Tel. +375 17/3961170 (71) Fax +375 17/3961170 (71) info@camozzi.by www.camozzi.by

Shanghai Camozzi Pneumatic

Control Components Co, Ltd.
717 Shuang Dan Road, Malu Town
201801 Jiading Ind. District Shanghai

Tel. +86 21/65363650 - 59100999 Fax +86 21/65360613 - 59100333 info@camozzi.com.cn www.camozzi.com.cn

Shanghai Camozzi Automation

Control Co, Ltd. 717 Shuang Dan Road, Malu Town 201801 Jiading Ind. District Shanghai

China Tel. +86 21/59100999 Fax +86 21/59100333 info@camozzi.com.cn www.camozzi.com.cn

Camozzi S.r.o. V Chotejně 700/7 Praha - 102 00 Czech Republic

Tel. +420 272/690 994 Fax +420 272/700 485 info@camozzi.cz

Camozzi ApS Metalvej 7 F

4000 Róskilde Denmark

Tel. +45 46/750202 info@camozzi.dk www.camozzi.dk

Camozzi Automation OÜ

Osmussaare 8-B204 13811 Tallinn Estonia

Tel. +372 6119055 Fax +372 6119055 info@camozzi.ee www.camozzi.ee

Camozzi Pneumatique Sarl

5, Rue Louis Gattefossé Parc de la Bandonnière 69800 Saint Priest

France
Tel. +33 (0)478/213408
Fax +33 (0)472/280136 info@camozzi.fr

www.camozzi.fr

Camozzi GmbH Pneumatic Porschestraße 1 D-73095 Albershausen

GermanyTel. +49 7161/91010-0
Fax +49 7161/91010-99

info@camozzi.de www.camozzi.de

Camozzi India Private Limited

No D-44 Phase II Ext., Hosiery Complex Noida - 201 305 Uttar Pradesh

India Tel. +91 120/4055252 Fax +91 120/4055200 info@camozzi-india.com www.camozzi.in

Camozzi Pneumatic Kazakhstan LLP

Shevchenko/Radostovets, 165b/72g, off. 615 050009 Almaty Kazakhstan

Tel. +7 727/3335334 - 3236250 Fax +7 727/2377716 (17) info@camozzi.kz www.camozzi.kz

Camozzi Malaysia SDN. BHD.

30 & 32, Jalan Industri USJ 1/3 Taman Perindustrian USJ 1 47600 Subang Jaya

Selangor **Malaysia**

Tel. +60 3/80238400 Fax +60 3/80235626 cammal@camozzi.com.mv www.camozzi.com.my

Camozzi Neumatica de Mexico S.A. de C.V.

Lago Tanganica 707 Col. Ocho Cedros 2ª sección 50170 Toluca

México Tel. +52 722/2707880 - 2126283 Fax +52 722/2707860 camozzi@camozzi.com.mx www.camozzi.com.mx

Camozzi AS

Verstedveien 8 1400 Ski

Norway Tel. +47 40644920 info@camozzi.no www.camozzi.no

Camozzi Pneumatic LLC

Leningrad highway, 69, 1 RIVER CITY office 23, 2nd Floor 125445, Moscow

Russian Federation Tel. +7 495/6650255 Fax +7 495/6650255 info@camozzi.ru www camozzi ru

Camozzi Pneumatik AB

Box 9214 Bronsyxegatan 7 20039 Malmö

Sweden Tel. +46 40/6005800 info@camozzi.se www camozzi se

Camozzi Benelux B.V.

De Vijf Boeken 1 A 2911 BL Nieuwerkerk a/d IJssel The Netherlands

Tel. +31 180/316677 Fax +31 180/316616 info@camozzi.nl www.camozzi.nl

LLC Camozzi

Kirillovskaya Str, 1-3, section "D" Kiev - 04080 **Ukraine**

Tel. +38 044/5369520 Fax +38 044/5369520 info@camozzi.ua www.camozzi.ua

Camozzi Pneumatics Ltd.

The Fluid Power Centre Watling Street Nuneaton, Warwickshire CV11 6BQ

United Kingdom Tel. +44 (0)24/76374114 Fax +44 (0)24/76347520 info@camozzi.co.uk www.camozzi.co.uk

Camozzi Pneumatics Inc.

Street address: 2160 Redbud Boulevard, Suite 101 McKinney, TX 75069-8252 Remittances: P.O. Box 678518 Dallas, TX 75267-8518 USA Tel. +1 972/5488885

Fax +1 972/5482110 info@camozzi-usa.com www.camozzi-usa.com

Camozzi Venezuela S.A.

Calle 146 con Av. 62 N°146-180 P.O. Box 529 Zona Industrial Maracaibo Edo. Zulia

Venezuela

Tel. +58 261/7360821 Fax +58 261/7360401 info@camozzi.com.ve www.camozzi.com.ve

Camozzi R.O. in Hochiminh City

6th Floor, Master Building, 155 Hai Ba Trung St., Ward 6, District 3 Hochiminh City

Vietnam

Tel. +84 8/54477588 Fax +84 8/54477877 bhthien@camozzi.com.vn www.camozzi.com.vn



Camozzi distributors in the world

Europe

ZULEX d.o.o. Safeta Zajke 115b Saraievo Bosnia-Herzegovina

Tel. +387 33/776580 Fax +387 33/776583 zulex@bih.net.ba

www.zulex.com.ba L.D. GmbH Zar Samuil Str. 116 1202 Sofia

Bulgary Tel. +359 2/9269011 Fax +359 2/9269025 camozzi@ld-gmbh.com www.ld-gmbh.com

Bibus Zagreb d.o.o.

Anina 91 HR 10000 Zagreb Croatia

Tel. +385 1/3818004 - 3818006 Fax +385 1/3818005

bibus@bibus.hr www.bibus.hr

TS Hydropower Ltd.

Industrial Area N°64 Aglanzia 21-03 Nicosia

Cyprus

Tel. +357 22/332085 Fax +357 22/338608 tshydro@cytanet.com.cy

AVS-Yhtiöt Oy

Rusthollarinkatu 8 02270 Espoo Finland

Tel. +358 10/6137100 Fax +358 10/6137701 info@avs-yhtiot.fi www.avs-yhtiot.fi

Technomatic control s.a.

Esopou Street Kalohori 570 09 Thessaloniki

GreeceTel. +30 2310/778730
Fax +30 2310/778732 info@technomatic.gr

www.technomatic.gr Tech-Con Hungária Kft

Véső u. 9-11 (entrance: Süllő u. 8.) 1133 Budapest

Hungary Tel. +36 1/412 4161 Fax +36 1/412 4171 tech-con@tech-con.hu www.tech-con.hu

Loft & Raftæki

Hjallabrekka 1 200 Kópavogur

Iceland Tel. +354 564/3000 Fax +354 564/0030 gummi@loft.is www.loft.is

DBF TECHNIC SIA

Bauskas iela 20 - 302 1004 Riga

Latvia Tel. +371 296 26916 Fax +371 6 7808650 info@pneimatika.lv www.pneimatika.lv

Hidroteka Engineering Services Chemijos 29E

LT-51333 Kaunas

Lithuania Tel. +370 37/452969 Fax +370 37/760500 hidroteka@hidroteka.lt www.hidroteka.lt

Rayair Automation Ltd. KW23G - Corradino Ind. Estate Paola, PLA3000 Paola, Pla 08

Malta

Tel. +356 21/672497 Fax +356 21/805181 sales@rayair-automation.com www.rayair-automation.com

Bibus Menos Sp. z o.o. ul. Spadochroniarzy 18 80-298 Gdańsk Poland

Tel. +48 58/6609570 Fax +48 58/6617132 info@bibusmenos.pl www.bibusmenos.pl

Teclena - Automatizacao, Estudos e Representacoes, S.A.

Rua Dos Camponeses, nº 390 Zona Industrial do Vale Sepal 2400-316 Leiria

Portugal Tel. +351 244/860980 Fax +351 244/812832 geral@teclena.pt www.teclena.pt

Experts d.o.o.

Mitropolit Teodosij Gologanov, 149 MK-1000 Skopje

Rep. of Macedonia Tel. +389 2/3081970 Fax +389 2/3084871 experts@t-home.mk www.experts.com.mk

Tech-Con Industry Srl Calea Crângasi N°60 Sector 6 , 060346 Bucharest Romania

Tel. +40 21/2219640 Fax +40 21/2219766 paul.stoica@tech-congroup.com www.tech-con.ro

Tech-Con d.o.o. Beograd Cara Dušana 205a 11080 Zemun - Belgrade Serbia

Tel. +381 11/4142790 Fax +381 11/3166760 office@tech-con.rs www.tech-con.rs

STAF Automation s.r.o. Kostiviarska 4944/5 974 01 Banská Bystrica

SlovakiaTel. +421 48/4722777
Fax +421 48/4722755
staf@staf.sk

Kovimex d.o.o. Podskrajnik 60, SI-1380 Cerknica

www.staf.sk

Slovenia Tel. +386 1/7096430 Fax +386 1/7051930

kovimex@kovimex.si

Esperia S.A.Arangutxi, 13
Poligono Industrial De Jundiz 01015 Vitoria Spain

Tel. +34 945/290105 Fax +34 945/290356 comercial@esperia.es www.esperia.es

Bibus AG Allmendstrasse 26

CH-8320 Fehraltorf Switzerland

Tel. +41 44/8775011 Fax +41 44/8775019 info.bag@bibus.ch www.bibus.ch

Hidrel Hidrolik Flemanlar Sanayi Ve Ticaret A.S.

Perçemli Sokak, No 11 Tünel Mevkii 80000 Karakoy - Istanbul

TurkeyTel. +90 212/2517318 - 2494881
Fax +90 212/2920850 hidrel@superonline.com



Camozzi distributors in the world

America

Marco Industrial spa Los Gobellinos # 2584 - Renca Santiago

ChileTel. +56 22782 4400
Fax +56 22646 4623 marcoindustrial@marco.cl www.marcoindustrial.cl

Euroindustrial Ltda Carrera 25A # 4B-64 Bogotá Colombia

Tel. +57 1/5606140 Fax +57 1/5609576 www.euro-industrial.net

Eurotécnica de Costa Rica AYM, S.A. 150 m oeste del cruce de Llorente, hacia Epa Tibás **Costa Rica** Tel. +506 2241/4242 - 4230

Fax +506 2241/4272 eurotecnica@eurotecnicacr.com www.eurotecnicacr.com

LT Industrial, EIRL Ave. Charles Summer #53, suite 24B Plaza Charles Summer Santo Domingo **Dominican Republic**

Tel. +1809-623-5156 Fax +1829-956-7205 info@Itindustrialrd.com

Fluidica Cia. Ltda. Abelardo Moncayo Oe4-08 y Av. América Quito, Pichincha

Ecuador Tel. +593 2/2440848 - 2/5102004 Fax +593 2/2440848

info@fluidica-ec.com www.fluidica-ec.com

Aplitec S.A. de C.V. 75 Av. Nte, Residencial Escalón Norte II Pje KL #3-C San Salvador

El Salvador Tel. +503 2557/2666 Fax +503 2557/2652 info@aplitecsv.com www.aplitecsv.com

Isotex de Panamá S.A. Plaza Conquistador Local #5 Panama City Panamá

Tel. +507 217/0050 - 217/0106 Fax +507 217/0049 gerencia@isotexpanama.com info@isotexpanama.com

Eicepak S.A.C.Av. Los Cipreses N° 484 Los Ficus Santa Anita - Lima Perù

Tel. +51 1/3628484 - 3627127 - 3628698 Fax +51 1/3625602 eicepak@eicepak.com www.eicepak.com

Cocles S.A. BVAR Artigas 4543 P.O. Box 11800 Montevideo **Uruguay** Tel. +598 2/2006428 - 2090446 Fax +598 2/206428 cocles@adinet.com.uv www.cocles.com.uy

Middle East

Compressed Air Technology Co.Saa 83 - El Sabteya Str. 21211 Sabteya ET Kairo

Egypt Tel. +20 2/25766266 - 25774400 Fax +20 2/25750113 neveen@elhaggarmisr.com

E. Yeruham & Comp. Ltd. 34 Hahofer Street P.O. Box 11884 Holon 58117 Holon **Israel** Tel. +972 3/5567322 Fax +972 3/5596616 office@ayeruham.com

www.ayeruham.com

Raymond Feghali Co. For Trade & Industry SARL Naher El-Mott Highway, Zalka P.O. BOX 90-723 Jdeideh **Lebanon** Tel. +961 1/893176 - 894545

Fax +961 1/879500 RTF@raymondfeghalico.com www.raymondfeghalico.com

Techno-Line Trading & Services WLL Ware House 05, Building 2189 Road 1529, Block 115 Hidd Kingdom of Bahrain

Tel. +973 17783906 Fax +973 17786906 techline@batelco.com.bh

Al - Maram General Trading Co. Shuwaikh Indust. Area Plot 55-60 Shop No. 9, Khalifa Al-Jassim Street Behind Safety international Shuwaikh **Kuwait**

Tel./Fax +965 24828108 almaramkuwait@gmail.com

Al-Hawaiya for Industrial Solutions Establishment. (ALHA) Kilo - 3, Makkah Road P.O. Box 11429 Jeddah 21453 Saudi Arabia Tel. +966 2/6885524 Fax +966 2/6885061

www.alha.com.sa **Ohaara Data Engineering** Surian Djadideh Zouhour Street 4410 Aleppo

SyriaTel. +963 21/2273227 Fax +963 21/2273281 ohaara_ozla@yahoo.com

info@alha.com.sa

I.M.O. Industrial Machine Trd. Co. L.L.C. P.O. Box 20376 Sharjah United Arab Emirates Tel. +971 6/5437991 Fax +971 6/5437994 imo@eim.ae

Asia

PT. Golden Archy Sakti Kompleks Prima Centre Blok B2 No.2 Jl.Pool PPD - Pesing Poglar No.11, Kedaung Kali Angke - Cengkareng, Jakarta Barat 11710 Indonesia Tel. +62 21/54377888 Fax +62 21/54377089 sales@archy.co.id www.archy.co.id

Seika Corporation Aqua Dojima East Bldg. 16F, 4-4, 1-Chome, Dojimahama, Kita-Ku Osaka Japan Tel. +81 6/63453176 Fax +81 6/63443584 kuronakat@jp.seika.com

Exceltec Automation Inc. 608-G, EL-AL Building, Quezon Avenue, Tatalon Quezon City, 1113 Philippines Tel. +632/4161143 - 4161141 - 7319015 Fax +632/7121672 sales.manila@exltec.com

Exceltec Enviro Pte Ltd Block 3025 Ubi Road 3 # 03-141 408653 **Singapore** Tel. +65 67436083 Fax +65 67439286

Tae-Seung 537, Dansan-ro, Dong-gu, Daegu **South Korea** Tel. +82 53/356 7212 Fax +82 53/356 7213 tss369@hanmail.net www.khic.co.kr

sales@exltec.com

Savikma Automation & Engineering Services (Pvt) Ltd. 22, Wattegedara Road Maharagama **Sri Lanka** Tel. +94 115642164 Hot line +94 777800070 Fax +94 112844777 saes@sltnet.lk

Zenith Automation International Co., Ltd. 12F, No.97 Sec.4, Chongxin Rd, Sanchong Dist. New Taipei City 24161 **Taiwan** Tel. +886 2/2970 1267 Fax +886 2/3322 8973 zaisales@z-auto.com.tw www.z-auto.com.tw

Pneumax Co. Ltd. 107/1 Chaloem Phrakiat R.9 Rd., Pravet - Bangkok 10250 **Thailand**Tel. +66 2/7268000
Fax +66 2/7268260 import@pneumax.co.th www.pneumax.co.th



Africa

Boudissa Technology Sarl 25, Cité 20 Août 1955 Oued Roumane El Achour Algiers - 16403

AlgeriaTel. +213 21 307069
Fax +213 21 3080 contact@boudissatech.com www.boudissatech.com

DISMATEC
Distribution de Materiels Techniques
N° RCCM-CI-ABJ-2010B1882
16 BP 236 ABIDJAN 16
Ivory Coast
Tel. +225 21267091
Fax +225 21262367
dismatec2002@yahoo.fr

FHP s.a. Flexibles Haute Pression 25 Rue Lt Puissesseau Casablanca

Morocco Tel. +212 22/301997 Fax +212 22/301913 fhpelidrissi@iam.net.ma

Hydramatics Control Equipment 15 Village Crescent, Linbro Business Park, Sandton Johannesburg 2065

South Africa Tel. +2711/6081340 - 1 - 2 Fax +2786/5516311 mjones@hydramatics.co.za www.hydramatics.co.za

A.T.C. Automatisme

Avenue Habib Bourguiba Centra Said - BP 25 2033 Megrine

Tunisia Tel. +216 71/297328 Fax +216 71/429084 commercial@atc.com.tn www.atc.automatisme.com

Oceania

Griffiths Components Pty Ltd 605 Burwood Hwy Knoxfield Victoria Melbourne 3180

AustraliaTel. +61 3/9800 6500
Fax +61 3/9801 8553 enquiry@camozzi.com.au



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