

The importance of electronics in industrial automation challenges the manufacturers of pneumatic equipment to design components that can be interfaced with this automation more and more easily.

This tendency has found Univer perfectly prepared with the presentation of Compa 2 and Compa 4 series which confirm its usual dynamism, original projects and utmost attention to the current marked demands.

#### TECHNICAL CHARACTERISTICS

#### COMPA 2 - E... series

Orifice: 2 mm

Working pressure: 1,5 ÷ 10 bar Ambient temperature: -10 + 45°C Fluid temperature: -20 + 50°C Flow capacity: NI/min 150\*

Fluid: filtered air 10  $\mu$ m, not dehumidified

Body: die-cast zamak

M5 threaded connections or for assembly on bases (or vice-versa) Modular bases with quick connections (4 x 2) or M5 threaded

Coil type: U05 part number DD-\_\_\_ (see section Accessories

page 11).

#### COMPA 4 - F... series

Orifice: 4 mm

Working pressure: 1,5 ÷ 10 bar Ambient temperature: -10 + 45°C Fluid temperature: -20 + 50°C Flow capacity: NI/min 390\*

Fluid: filtered air 10  $\mu$ m, not dehumidified Body: acetalic resin. Covers die-cast zamak

Single or manifold bases, available with quick couplings (6 x 4)

or with threaded connections G 1/8 Advisable for cylinders Ø 25 to 63 mm.

Coil type: U05 part number DD-\_\_\_ (see section Accessories

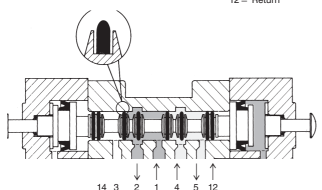
page 11).

\* An indicative estimate of the factor "CV" can be obtained by dividing the capacity values expressed in NI/min by "962".

#### Spool system

1 = Supply2-4 = Consumptions 3-5 = Exhausts14 = Control

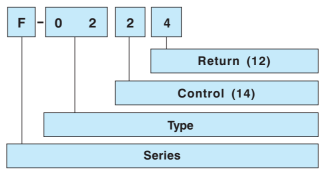
12 = Return



### NOTE: to order solenoid operated valves

Code in black: for d.c. version Code in blue: for a.c. version

### Codification key



#### **SERIES**

E COMPA 2 F COMPA 4

#### **TYPE**

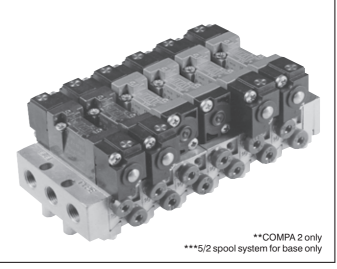
- 02 assembly on base spool system 5/2
- 04 M5 threaded body spool system 5/2\*\*
- **05** assembly on base spool system 5/3 closed centres
- **06** assembly on base spool system 5/3 open centres
- **07** assembly on base spool system 5/3 pressurized centres
- 08 M5 threaded body spool system 5/3 closed centres\*\*
- M5 threaded body spool system 5/3 open centres\*\*
- 10 M5 threaded body spool system 5/3 pressurized centres\*\*

#### **OPERATION**

- 0 pneumatic spring
- mechanical spring\*\*\* 1
- 2 electric (d.c. only)
- 3 differential electrical (d.c.)
- 4 pneumatic pulse
- 5 differential pneumatic pulse
- electrical with external pilot input (d.c. only) 6
- 7 electrical (d.c. and a.c.)
- electrical differential (d.c. and a.c.)
- electrical with external pilot input (d.c. and a.c.)

NOTE: 2÷9 for control 14

0÷9 for control 12





-	0	Control	Return	., .	Ways	Pressure	Capacity	Time	me ms Mass		Part
Туре	Symbol	(14)	(12)	Version	Ømm	bar	NI/min	energ. (14)	de-energ. (12)		number
	14	Pneum. pilot amplified	Pneu- mech. spring	Threaded body	5/2	1,8 ÷ 10	450	5	8	0,07	E-0440
				For mounting on base	2	1,8 ÷ 10	- 150	5	8	0,07	E-0240
				For mounting on base	5/2 4	2,2 ÷ 10	390	12	20	0,12	F-0240
		Pneum.	Pneum.	Threaded body	5/2	1,5 ÷ 10	- 150	3	3	- 0,07	E-0444
	14			For mounting on base	2	1,5 ÷ 10		3	3		E-0244
				For mounting on base	5/2	1,5 ÷ 10 2,5 ÷ 10	390	6	6	0,13	F-0244
Alton.	14 M 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Pneumatic pilot Open centres Pneumatic pilot		For mounting on base	5/3 - 2	2,5 ÷ 10	390 390 390	17	36	- 0,13 -	F-0544
5025	14 M 7 4 1 M 12			For mounting on base		2,5 ÷ 10		17	36		F-0644
	14 M 12 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			For mounting on base		1,8 ÷ 10		17	36		F-0744
	14 2 EI	Electric m	Pneu- mech. spring	Threaded body	5/2	1,8 ÷ 10		11	11		E-0420 E-0470
				For mounting on base	2	2,2 ÷ 10	150	11	11	0,08	E-0220 E-0270
				For mounting on base	5/2 4	1,5 ÷ 10	390	16	26	0,13	F-0220 F-0270
	14 2 4 12 EI		lectric Electric	Threaded body	5/2	1,5 ÷ 10	150	10	10	0,11	E-0422 E-0477
		Electric		For mounting on base	2	1,5 ÷ 10		10	10	5,11	E-0222 E-0277
				For mounting on base	5/2 4		390	8	8	0,15	F-0222 F-0277
The part numbers of valves do not include coils											



Туре	Symbol	Control (14)	Return (12)	Version	Ways Ø mm	Pressure bar	Capacity NI/min		e ms de-energ. (12)	Mass kg	Part number
	14 M 12 T 1 1 1 12 T 1 1 1 1 1 1 1 1 1 1 1 1	Solenoid pilot Closed centres		Threaded body	5/3	2,5 ÷ 10	- 150	8	9	0,12	E-0822
				For mounting on base	2	2,5 ÷ 10					E-0522
				For mounting on base	5/3 4	2,5 ÷ 10	390	20	50	0,16	F-0522 F-0577
	14 M 2 4 M 12 Solution M12 Solution M12 Property M12 Prop			Threaded body	5/3	2,5 ÷ 10	- 150	8	9	0,12	E-0922
1		Solenoid pilot Open centres	For mounting on base	2	2,5 ÷ 10	E-0622					
			For mounting on base	5/3 4	2,5 ÷ 10	390	20	50	0,16	F-0622 F-0677	
			Threaded body	5/3	2,5 ÷ 10					E-1022	
		Pressu	Solenoid pilot Pressurized centres	For mounting on base	2	2,5 ÷ 10	150	8	9	0,12	E-0722
			For mounting on base	5/3 4	2,5 ÷ 10	390	20	50	0,16	F-0722 F-0777	

### Valves with mechanical or manual actuation

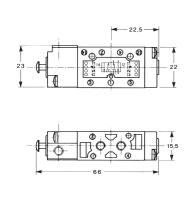
Туре	Symbol	Control (14)	Return (12)	Version	Ways Ø mm	Pressure bar	Capacity NI/min	Mass kg	Part	number
	14 (12)	Tappet	mech. spring	Threaded body	5/2	0 ÷ 10	150	0,07	E-15402A	
	14 (12 31 5 M) 12	Tappet for operation AI-35	mech. spring	Threaded body	5/2	0 ÷ 10	150	0,07	E-15403A	
	14 (1) 12 14 M 12	Tappet for operation AI-35Q	mech. spring	spring Threaded body	5/2	0 ÷ 10	150	0,08	<b>E</b> -1	I5412A
	14 -+ -12 -12	for panel mounting	Pneum.		2	1,5 ÷ 10	150	0,09	E-15412P	
	14 2 12	Lever		Threaded body	5/2	0 ÷ 10	150		Lever	Part number
			Lever						Yellow	E-15422G
								0,09	Black	E-15422N
					2				Red	E-15422R
									Green	E-15422V

With regard to panel mounted mechanical/manual operators, please refer to section Accessories.

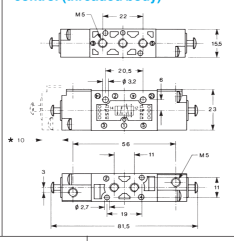
The part numbers of valves do not include coils



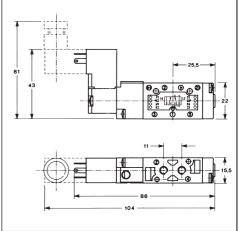
## 5/2 valve - Single pneumatic control (threaded body)



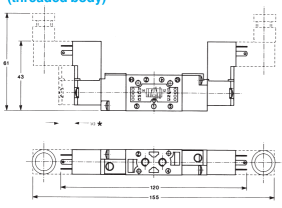
# 5/2 5/3 valve - Double pneumatic control (threaded body)



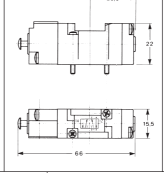
## 5/2 valve - Single electric control (threaded body)



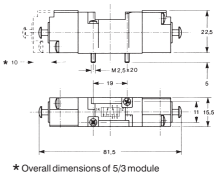
## 5/2 5/3 valve - Double electric control (threaded body)



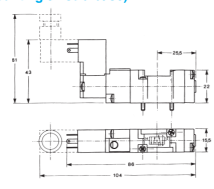
5/2 valve - Single pneumatic control (mounting on subbase)



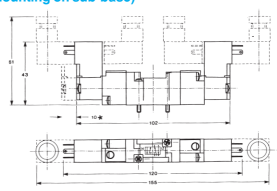
5/2 5/3 valve - Double pneumatic control (mounting on sub-base)



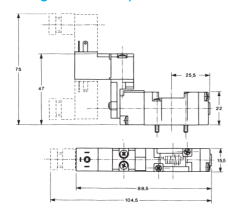
# 5/2 valve - Single electric control (mounting on sub-base)



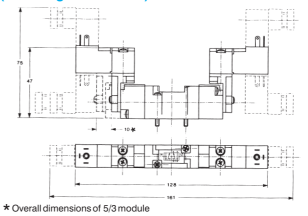
# 5/2 5/3 valve - Double electric control (mounting on sub-base)



## 5/2 valve - Single electric control with bracket (mounting on sub-base)

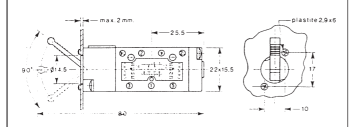


## 5/2 5/3 valve - Double electric control with bracket (mounting on sub-base)

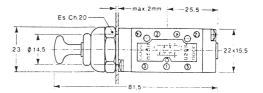




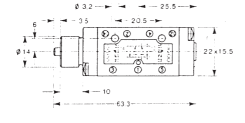
### 5/2 valve - lever (threaded body)



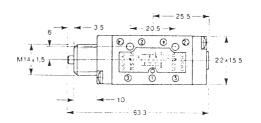
### 5/2 valve - push pull (threaded body)



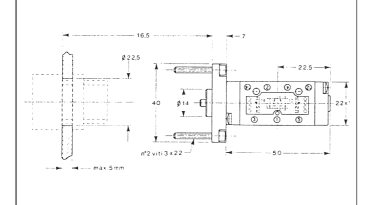
# 5/2 valve - mechanical operation (threaded body)

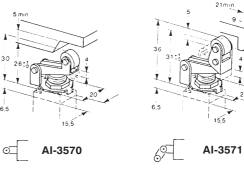


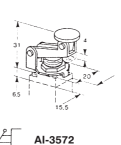
## 5/2 valve - screw mechanical operation (threaded body)

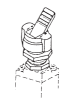


# 5/2 valve - panel mechanical operation (threaded body)









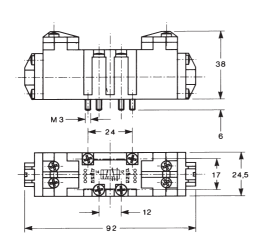
nero Al-3540



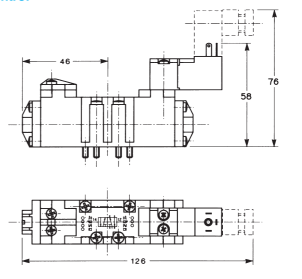
Туре	Overall dimensions	Material	Mass kg	Part number			
G 1/8 inlet plate							
000	17 — 4.4 11 — 56 34 — 6.2 4.2 5 1 3 1 = Supply 3-5 = Exhausts 2-4 = Consumptions	zamak	0,055	E-4500			
Manifold sub-base	with dorsal outlets M5						
COCO	2-4 = Consumptions 14 = Control 12 = Return	zamak	0,095	E-4515			
Manifold sub-base	with side outlets M5						
William Coop	2-4 = Consumptions 14 = Control 12 = Return	zamak	0,095	E-4505			
Manifold sub-base	with quick side couplings Ø 4x2		I				
1000 m	23 68 7.5 56 9.5 quick couplings Ø pipe 4x2  2-4 = Consumptions 14 = Control 12 = Return	zamak	0,100	E-4510 (pneumatic) E- 4511 (electric)			



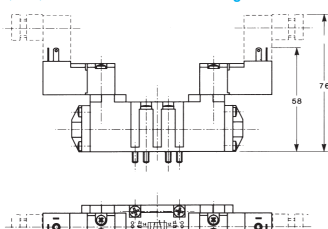
### 5/2 - 5/3 valves - single or double pneumatic control

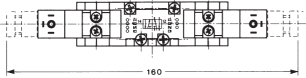


## 5/2 valves for sub-base mounting - single electric control



### 5/2 - 5/3 valves for sub-base mounting - double electric control







Туре	Overall dimensions	Material	Mass kg	Part number			
G 1/8 inlet plate							
999	1 = Supply 3-5 = Exhausts 2-4 = Consumptions	Aluminium	0,050	F-4500			
Manifold sub-base with	threaded connections G 1/8						
diffit.	24 = Consumptions 14 = Control 12 = Return	Aluminium	0,062	F-4505			
Manifold sub-base wit	h quick side connections Ø 6x4						
diffin.	quick couplings $\emptyset$ pipe 6 x 4  quick couplings $\emptyset$ pipe 6 x 4  quick couplings $\emptyset$ pipe 4 x 2  2-4 = Consumptions 14 = Control 12 = Return	Aluminium	0,065	F-4510 (pneumatic) F-4511 (electric)			
Single sub-base with the							
N COO	M5 4.3 G. 1/8	Aluminium	0,047	F-4519			
Cinale cub boss with a	2-4 = Consumptions 3-5 = Exhausts 14 = Control 12 = Return						
Single sub-base with o	uick connections Ø 6x4* - Ø42**						
initial Contraction of the Contr	2-4 = Consumptions 3-5 = Exhausts 14 = Control 12 = Return	Aluminium	0,057	F-4520 (pneumatic) F-4521 (electric)			