



# SOLENOID VALVES OPTYMA-SC COMPACT DESIGN





# Series 2200 "Optyma-Sc"



Optyma solenoid valves series comes completed by "Compact" version, useful when a limited number of solenoid valves is needed without managing input and output signals.

Standard base blocks provide 4 or 6 solenoid valves positions. Standard base blocks can be individually sold even without solenoid valves to allow maximum configuration flexibility. Solenoid valves can be chosen from whole Opytma-S range.

Manifolds made in this way allow great room and weight saving against corrispondent pneumatic group from Optyma-S series.

- Flow rate: up to 550[NI/min], using the modular base with Ø8 quick fitting tube.
- Modular base available with Ø4, Ø6, Ø8 quick fitting tube.
- The solenoid pilots are low consumption and fitted on the same side of the valve.
- Mono and bistable valves have the same dimension.
- Easy and fast assembly on the sub base thanks to the "one screw" mounting solution.
- Possibility to replace a valve without the need of disconnecting the pneumatic pipes.
- Electrical and pneumatic connections positioned on the same side.
- Possibility to operate with different pressures and vacuum.
- 4 or 6 electric signals management (two signals per position, indipendently of the mounted solenoid valve).
- The electrical connection is achieved thanks to a 9 or 15 poles connector.
- The protection grade is IP65 directly integrated in the manifold components.

"Shifting time of pneumatic directional control valves or moving parts, logic devices were measured in accordance to ISO 12238:2001"

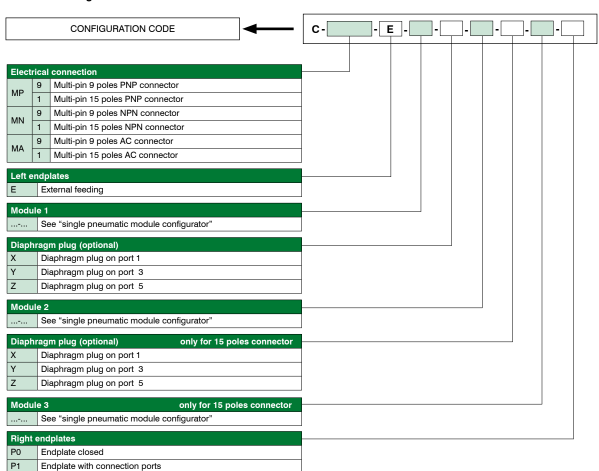
# **Construction characteristics**

Body	Technopolymer
Seals	NBR
Piston seals	NBR
Springs	Stainless Steel
Operators	Technopolymer
Pistons	Technopolymer
Spools	Stainless Steel

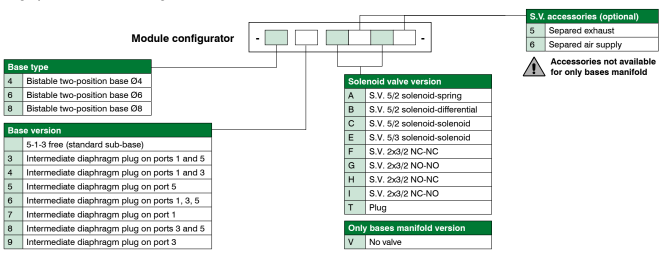
# Operational characteristics

Supply voltage	24V DC ±10%
Pilot consumption	1,3W nominal in energy saving mode
Pilot working pressure (12-14)	from 2,5 to 7 bar max.
Valve working pressure [1]	from 0 to 10 bar max.
Operating temperature	from -5°C to +50°C
Protection degree	IP40
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous

# Rules and configuration scheme



# Single pneumatic module configurator



It's possible to order an only base manifold by select the field V as described. This selection MUST be done for every place into the manifold. It's NOT possible to configure manifolds with positions both filled with S.V. and free.



# Note:

When composing the configuration, always bear in mind that the maximum number of electrical signals available is:

- 8 for multi-pin 9 poles connector (MP9)
- 12 for multi-pin 15 poles connector (MP1)

Consider that every base uses 4 signals and the number of avaliable signals depends on the electrical connection type, so the number of bases you can use is related to the electrical connection you chose. You can order a "bases only" manifold by selecting "V" option in the solenoid valves dedicated field. If a monostable valve is used on a bistable type base (2 electrical signals occupied), an electrical signal is lost.

However, this makes it possible to replace the monostable valve with a bistable valve in the same position.

Diaphragm plugs are used to interrupt ports 1, 3 and 5 of the sub-base.

If it is necessary to interrupt more than one port at the same time, put the letters that identify their position in sequence

(e.g.: if it is necessary to intercept the ports 3 and 5 you must put the letters YZ).



# Only base configuration example: C-MP1-E-6VV-6VV-P0

- 15 poles multi-pin connection
- Standard left endplate
- Bistable standard base Ø6 without solenoid valves (6VV)
- Bistable standard base Ø6 without solenoid valves (6VV)
- Bistable standard base Ø6 without solenoid valves (6VV)
- Right Endplates closed



Attention: Complete with solenoid valves before use.



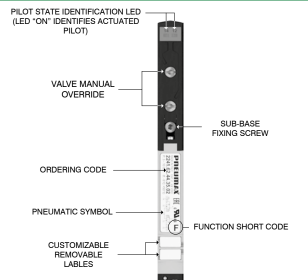
# Standard configuration example: C-MP1-E-6AA-6CF-6FF-P1

- 15 poles multi-pin connection
- Standard left endplate
- Bistable standard base Ø6 with AA type solenoid valves (6AA)
- Bistable standard base Ø6 with CF type solenoid valves (6CF)
- Bistable standard base Ø6 with FF type solenoid valves (6FF)
- Right endplate with supply and exhaust ports

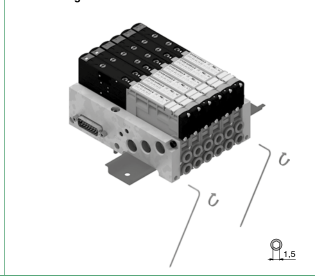


Attention: The signal allocation is 2 signals for every positions, regardless of solenoid valve type.

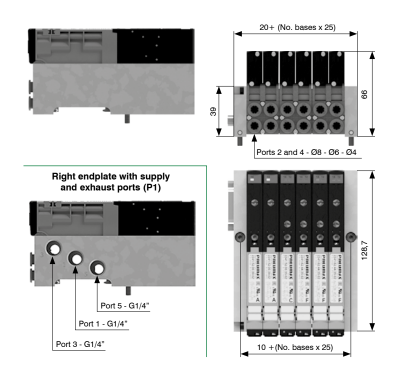


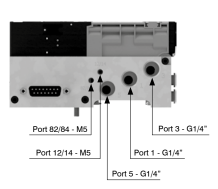


# **DIN** rail fixing



# Supply ports and maximum possible size according to valves used







# Manual override actuation

# Instable function:

Push to actuate (when released it moves back to the original position)

**Bistable function:** Push and turn to get the bistable function





**Note**: we recommend the manual override is returned to it's original position when not in use

# Solenoid valves installation







 $\textbf{Note} : \mathsf{Torque} \ \mathsf{moment} \ \mathsf{0,8} \ \mathsf{Nm}$ 

# Sub-base assembly



Minimum torque moment: 2 Nm Maximum fixing torque for fittings: 2,5 Nm

AIR DISTRIBUTION

# Solenoid-Spring

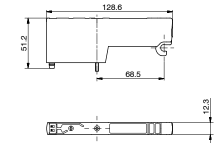
# Coding: 2241.52.00.39.

Technical characteristics		П	
Fluid		Filtered air. No lubrication needed, if applied it shall be continuous	11.
Working pressure (bar)		From vacuum to 10	][ '
Pilot pressure (bar)		2,5 7	Ш
Temperature °C		-5 +50	SI
with modular base, tube ø4		140	
Flow rate at 6 bar with Δp=1 (NI/min) with modular base, tube ø6		300	
with modular base, tube ø8		400	]
Response time according to ISO 12238, activation time (ms)		15	]
Response time according to ISO 12238, deactivation time (ms)		20	

		VOLTAGE
٦		<b>02</b> = 24 VDC PNP
1	•	<b>12</b> = 24 VDC NPN
		<b>05</b> = 24 VAC

SHORT FUNCTION CODE "A"





Weight 67 g

# Solenoid-Differential

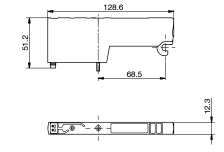
Technical characteristics		
Fluid		Filtered air. No lubrication needed, if applied it shall be continuous
Working pressure (bar)		From vacuum to 10
Pilot pressure (bar)		2,5 7
Temperature °C		-5 +50
	with modular base, tube ø4	140
Flow rate at 6 bar with $\Delta p=1$ (NI/min)	with modular base, tube ø6	400
	with modular base, tube ø8	550
Response time according to ISO 12238, activation time (ms)		20
Response time according to ISO 12238, deactivation time (ms)		25

Coding: 2241.52.00.36.

	VOLTAGE
•	<b>02</b> = 24 VDC PNP
V	12 = 24 VDC NPN
	<b>05</b> = 24 VAC

SHORT FUNCTION CODE "B"





Weight 67 g

# Solenoid-Solenoid

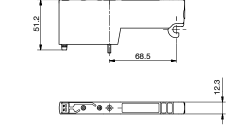
•		
Technical characteristics		
Fluid		Filtered air. No lubrication needed, if applied it shall be continuous
Working pressure (bar)		From vacuum to 10
Pilot pressure (bar)		2,5 7
Temperature °C		-5 +50
Flow rate at 6 bar with Δp=1 (NI/min)	with modular base, tube ø4	140
	with modular base, tube ø6	400
	with modular base, tube ø8	550
Response time according to ISO 12238, activation time (ms)		10
Response time according to ISO 12238, deactivation time (ms)		10

Coding: 2241.52.00.35.

	VOLTAGE
	02 = 24 VDC PNP
V	12 = 24 VDC NPN
	05 = 24 VAC

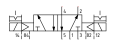
SHORT FUNCTION CODE "C"





128.6

Weight 67 g



# So

# Solenoid-Solenoid 5/3 (Closed centres)

Technical characteristics		
Fluid		Filtered air. No lubrication needed, if applied it shall be continuous
Working pressure (bar)		From vacuum to 10
Pilot pressure (bar)		2,5 7
Temperature °C		-5 +50
Flow rate at 6 bar with Δp=1 (NI/min)	with modular base, tube ø4	140
	with modular base, tube ø6	300
	with modular base, tube ø8	400
Response time according to ISO 12238, activation time (ms)		15
Response time according to ISO 12238, deactivation time (ms)		20

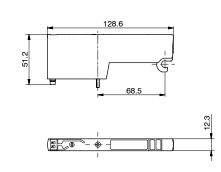
# Coding: 2241.53.31.35.

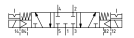
v	VOLTAGE
	02 = 24 VDC PNP
	12 = 24 VDC NPN
	<b>05</b> = 24 VAC

SHORT FUNCTION CODE "E"



Weight 83 g





# Solenoid-Solenoid 2x3/2

	Technical characteristics			
Fluid		Filtered air. No lubrication needed, if applied it shall be continuous		
Working pressure (bar)		From vacuum to 10		
Pilot pressure (bar)		≥3+(0,2xInlet pressure)		
Temperature °C		-5 +50		
	with modular base, tube ø4	140		
Flow rate at 6 bar with $\Delta p=1$ (NI/min)	with modular base, tube ø6	360		
	with modular base, tube ø8	420		
Response time according to ISO 12238, activation time (ms)		15		
Response time according to ISO 12238, deactivation time (ms)		25		

Example: If inlet pressure is set at 5 bar then pilot pressure must be at least Pp=3+(0,2\*5)=4

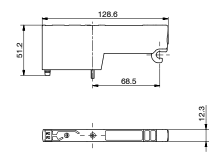
Coding: 2241.62. **3**5.

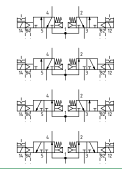
		3
		FUNCTION
1		44 = NC-NC (5/3 Open centres)
		45 = NC-NO (normally closed-
]  (	€	normally open)
		54 = NO-NC (normally open-
		normally closed)
		55 = NO-NO (5/3 Pressured centres)
ļГ		VOLTAGE
,		<b>02</b> = 24 VDC PNP
]   🖣	ע	12 = 24 VDC NPN
		05 = 24 VAC

NC-NC (5/3 Open centres)="F"
N.O.-N.O. (5/3 Pressured centres)="G"
N.O.-N.O. -3"H"
N.O.-N.C.="I"



Weight 75 g

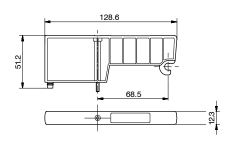




Coding: 2240.00

# **Closing plate**

•			
Technical characteristics			
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous		
Working pressure (bar)	From vacuum to 10		
Pilot pressure (bar)	2,5 7		
Tompovotuvo °C	F 150		



SHORT FUNCTION CODE "T"

Weight 30 g



# Left Endplate

# Coding: 22C0.♥.S

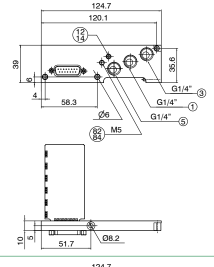
Technical characteristics		
Fluid Filtered air. No lubrication needed, if applied it shall be continuous		
Working pressure (bar)	From vacuum to 10	
Pilot pressure (bar)	2,5 7	
Temperature °C	-5+50	

Ø	VERSION
	15 = 15 poles multi-pin connection
	09 = 9 poles multi-pin connection

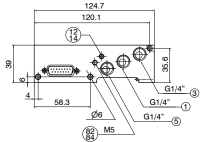


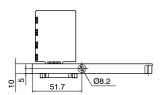
PORT 12/14 SEPARED FROM PORT 1. DO NOT PRESSURIZE PORT 82/84. PILOTS EXHAUST. Weight 199 g

22C0.15.S









124.7

9

G1/4" G1/4"

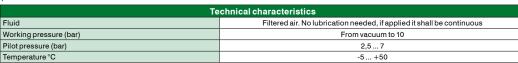
PORT 12/14 SEPARED FROM PORT 1. DO NOT PRESSURIZE PORT 82/84. PILOTS EXHAUST. Weight 199 g

22C0.09.S

# **Right Endplate**

	Technical characteristics			
Fluid Filtered air. No lubrication needed, if applied it shall be continuou		Filtered air. No lubrication needed, if applied it shall be continuous		
Working pressure (bar)		From vacuum to 10		
	Pilot pressure (bar)	2,5 7		
	Tomporature °C	5 150		

Coding: 22C0.♥		
		VERSION
	<b>Ø</b>	00 = Blind plate
ıl		03 = With alimentation/exhaust ports



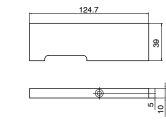


PORT 12/14 SEPARED FROM PORT 1. DO NOT PRESSURIZE PORT 82/84. PILOTS EXHAUST. Weight 148g

22C0.03



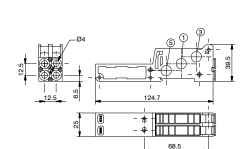
Weight 148g



22C0.00

# Modular base (2 places)

Technical characteristics		
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous	
Working pressure (bar)	From vacuum to 10	
Temperature °C	-5 +50	



TUBE DIAMETER

4 = Ø4

6 = Ø6

8 = Ø8

FUNCTION

01 = Opened ports

03 = Ports 1-5 separated

04 = Ports 1-3 separated

05 = Port 5 separated

06 = Separated ports

07 = Port 1 separated

08 = Ports 3-5 separated

 $\mathbf{09} = \mathsf{Port}\, \mathsf{3}\, \mathsf{separated}$ 

Coding: 224**@.** 

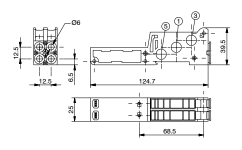


Weight 75 g

2244.**G**C

Weight 75 g

2246.**G**C





Weight 75 g

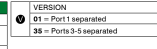
2248.**G**C

# 92 12.5 9 124.7 124.7 68.5 68.5

# Individual supply or exhaust module

Technical characteristics			
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous		
Working pressure (bar)	From vacuum to 10		
	3 7 (piloting 12/14)		
Temperature °C	-5 +50		

The flow rate of the solenoid valve will be reduced compared to that shown in the general catalogue



Coding: 22E0.♥.06



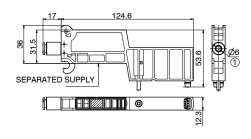
Weight 44 g

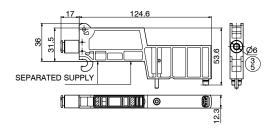
22E0.01.06



Weight 44 g

22E0.35.06





AIR DISTRIBUTION

SEP type silencer

Coding: SEP14

Diaphragm plug

Coding: 2230.17



Weight 2 g



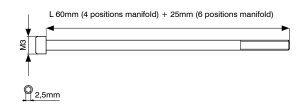
Weight 1,3 g

TCEI M3 screw kit

Coding: 22C0.KV.♥

VERSION 04 = L 60mm (4 positions manifold) 06 = L 60mm (6 positions manifold)





The Kit includes 3 pieces

Cable complete with connector, 9 Poles, IP40



Coding: 2400.09. **.**00

	CARLELENGTH
	CABLELENGTH
	<b>03</b> = 3 meters
•	<b>05</b> = 5 meters
	<b>10</b> = 10 meters

Cable complete with connector, 15 Poles, IP40



Coding: 2400.15. **0**.00

	CABLELENGTH
	<b>03</b> = 3 meters
•	<b>05</b> = 5 meters
	10 = 10 meters



Via Cascina Barbellina, 10 24050 Lurano (BG) - Italy P. +39 035 41 92 777 info@pneumaxspa.com