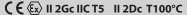


PS

COMBOBOX valves

- Valves with compact design: valve body with integrated sub-base
- High flexibility:
 - > possibility of choosing fitting dimension (4-6-8) according to users' needs
- > manifolds from 2 up to 20 valve positions
- > electric and pneumatic control versions 3/2+3/2 5/2 5/3
- > different pressures (vacuum included)
- Electrical connection: external multipin serial connections

Available ATEX version upon request





TECHNICAL CHARACTERISTICS

Ambient temperature	-5 ÷ +50 °C (PSR : -15 ÷ +	50 °C)
Fluid temperature	Max +	+50 °C
Fluid	10 μm filtered air, with or without lubric	cation
Commutation system		spool
Ways/Positions	3/2+3/2, 5/	2, 5/3
Pressure	electric control = Max 9 bar pneumatic control = Max 1	10 bar
Control	indirect electro-pneumatic, pneu	umatic
Return	mechanical spring, pneumomechanical s	pring
Connections	tube Ø	4, 6, 8
Nominal Ø		6 mm
Nominal flow rate (NI/min) acco	rding to the type of fittings:	
	straight - tube Ø8 mm	830
	90° elbow - tube Ø8 mm	700
	straight - tube Ø6 mm	510
	90° elbow - tube Ø6 mm	370
	straight - tube Ø4 mm	200
	90° elbow - tube Ø4 mm	140

CONSTRUCTIVE CHARACTERISTICS

Valve body	zamak
Seals	nitrile rubber
Actuators	self-extinguishing technopolymer
Spool	aluminum
•	

ELECTRIC CHARACTERISTICS

Electropilot/Coil	B series/U04
Voltage	24 V DC (12 V DC upon request)
Power consumption	1,35 W
Protection degree	IP65
Manual override	recessed button - 1 position (PSC)
	impulse screw - 1-2 positions (PSP)

CODIFICATION KEY

Р	S	С	2	6	0	2	4	
	1		2	3	4		5	6

1 Series 2 Ways 3 Control 14 COMBOBOX Valves 2 = 5/2 6 = 3/2+3/2 NC-NC 2 = Pneumatic amplified

 PSC = Separate wires
 3 = 5/3 c.c.
 7 = 3/2+3/2 NC-NO

 PSP = Plug-in
 4 = 5/3 o.c.
 8 = 3/2+3/2 NO-NO

 PSR = Pneumatic
 5 = 5/3 p.c.

6 ATEX version

PSC and PSP series: coils assembled with standard supplied led 24 = 24 V (standard)

12 = 12 V (upon request)

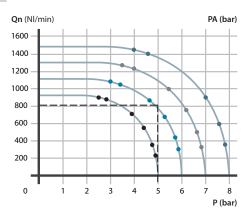
o.c. = open centres c.c. = closed centres p.c. = pressurized

X = Atex (upon request)

See ATEX Catalogue for types and versions

6 = Electrical amplified

Flow rate characteristics



P = Working pressure PA = Supply pressure Qn = Flow rate

4	Return 12		

- 0 = Pneumatic spring1 = Mechanical spring2 = Pneumatic amplified
- 3 = Pneumatic not amplified6 = Electrical amplified
- olified **6** = Electrical amplified **7** = Electrical not amplified

7 = Electrical not amplifie

SPOOL VALVES 3.3

5 Voltage and coil



Single electric impulse



	Symbol	Control	Return	Pressure	Resp. Tin	ne (ms)	Weight	Part no.
		14	12	bar	En.	De-en.	Kg	
2	14 2 WM12	electrical amplified	pneumomechanical spring	1,8÷9	17	38	0,143	PSC26024
2	14 7 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	electrical amplified	mechanical spring	2,2÷9	15	50	0,143	PSC26124

Double electric impulse

5/2

5/2



	Symbol	Control	Return	Pressure	Resp. Ti	ime (ms)	Weight	Part no.
		14	12	bar	En.	De-en.	Kg	
5/2	14 7 12	electrical amplified	electrical amplified	0,7÷9	11	11	0,150	PSC26624
5/3 c.c.	14 H 12	electrical amplified	electrical amplified	2,2÷9	15	50	0,155	PSC36624
5/3 o.c.	14 2 1 1 1 1 1 1 1 1 2	electrical amplified	electrical amplified	2,2÷9	15	50	0,155	PSC46624
5/3 p.c.	14 A 2 A W 12 B 12	electrical amplified	electrical amplified	2,2÷9	15	50	0,155	PSC56624
3/2 NC + 3/2 NC	4 12 1	electrical amplified	electrical amplified	2÷9	15	33	0,140	PSC66624
3/2 NC + 3/2 NO	4 12 1	electrical amplified	electrical amplified	2÷9	15	33	0,140	PSC76624
3/2 NO + 3/2 NO	14 12	electrical amplified	electrical amplified	2÷9	15	33	0,140	PSC86624

o.c. = open centres c.c. = closed centres p.c. = pressurized centres

Solenoid valves are supplied without coil and connector

Manual override on PSC series is with button with tool, 1 position



Single electric impulse



Symbol	Control	Return	Pressure	Resp. Ti	me (ms)	Weight	Part no.
	14	12	bar	En.	De-en.	Kg	
14 2 12	electrical amplified	pneumomechanical spring	1,8÷9	17	38	0,148	PSP26024
14 7 4 2 W 12	electrical amplified	mechanical spring	2,2÷9	15	50	0,148	PSP26124

Double electric impulse

5/2

5/2



	Symbol	Control	Return	Pressure	Resp. Ti	me (ms)	Weight	Part no.
		14	12	bar	En.	De-en.	Kg	
5/2	14 2 12	electrical amplified	electrical amplified	0,7÷9	11	11	0,160	PSP26624
5/3 c.c.	14 2 12 12 12	electrical amplified	electrical amplified	2,2÷9	15	50	0,165	PSP36624
5/3 o.c.	14 7 7 7 7 7 7 12	electrical amplified	electrical amplified	2,2÷9	15	50	0,165	PSP46624
5/3 p.c.	14 4 2 1 12	electrical amplified	electrical amplified	2,2÷9	15	50	0,165	PSP56624
3/2 NC + 3/2 NC	14 12	electrical amplified	electrical amplified	2÷9	15	33	0,140	PSP66624
3/2 NC + 3/2 NO	14 12	electrical amplified	electrical amplified	2÷9	15	33	0,140	PSP76624
3/2 NO + 3/2 NO	14 12	electrical amplified	electrical amplified	2÷9	15	33	0,140	PSP86624

o.c. = open centres **c.c.** = closed centres **p.c.** = pressurized centres

Solenoid valves are supplied without coil and connector

Manual override on PSC series is with button with tool, 1 position
On PSP series a maximum of 20 coils can be used, restriction due to the connection modules

5/2

5/2

3

Single pneumatic impulse



Symbol	Control	Return	Pressure	Resp. Ti	me (ms)	Weight	Part no.
	14	12	bar	En.	De-en.	Kg	
14-12-14-14-12-14-14-12-14-14-12-14-1	pneumatic amplified	pneumomechanical spring	1,7÷10	14	33	0,136	PSR220
14	pneumatic amplified	mechanical spring	2,2÷10	12	45	0,136	PSR221

Double pneumatic impulse



	Symbol	Control	Return	Pressure	Resp. Ti	me (ms)	Weight	Part no.
		14	12	bar	En.	De-en.	Kg	
5/2	4 2 12	pneumatic amplified	pneumatic amplified	0,7÷10	5	5	0,136	PSR222
5/2	14 4 2 12 51 3	pneumatic amplified	pneumatic non amplified	1,1÷10	9	8	0,132	PSR223
5/3 c.c.	14 W 12 	pneumatic amplified	pneumatic amplified	2,2÷10	12	45	0,140	PSR322
5/3 o.c.	14 W 12 5 1 3	pneumatic amplified	pneumatic amplified	2,2÷10	12	45	0,140	PSR422
5/3 p.c.	14 W 12 5 1 3	pneumatic amplified	pneumatic amplified	2,2÷10	12	45	0,140	PSR522
3/2 NC + 3/2 NC	14 12 1	pneumatic amplified	pneumatic amplified	2÷10	12	29	0,140	PSR622
3/2 NC + 3/2 NO	14 12 7	pneumatic amplified	pneumatic amplified	2÷10	12	29	0,140	PSR722
3/2 NO + 3/2 NO	14 12 1	pneumatic amplified	pneumatic amplified	2÷10	12	29	0,140	PSR822
	o.c. = open centres c.c. = closed centres p.c. = pressurized centres							



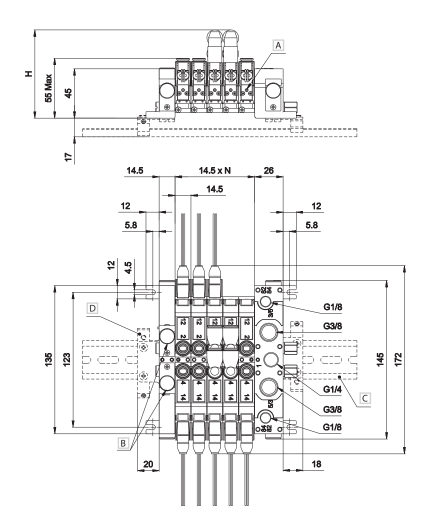
PSC Series with 26 mm inlet plate and 14.5 mm end plate with DIN (EN50022) rail

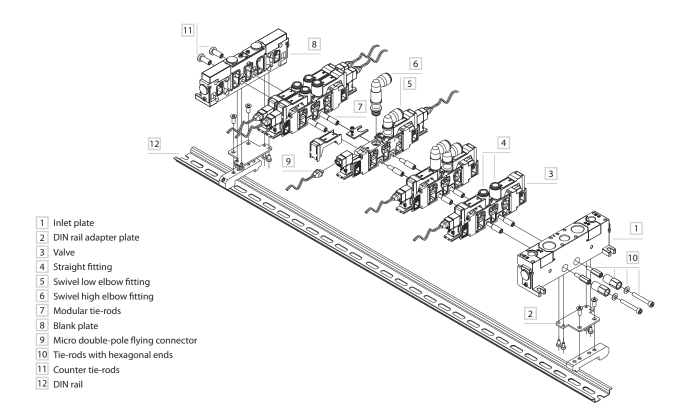


Tube Ø	Н
4	72,6
6	76,6
Q	80.5

- A Manual override
- B Possibility of supplementary exhausts 3-5
- C DIN rail (EN 50022)
- D DIN rail connector as optional
 - 1 = Supply port
- 2 4 = Use
- 3 5 = Exhaust
- 14 = Control
- 12 = Return
- 82 = Pilot exhaust side 2
- 84 = Pilot exhaust side 4

N = Number of valve positions





PSC series with 14,5 mm inlet and end plate



Tube Ø	Н
4	72,6
6	76,6
8	80,5

A Manual override

B Possibility of supplementary exhausts 3 - 5

1 = Supply port

2 - 4 = Use

3 - 5 = Exhaust

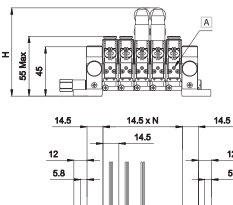
14 = Control

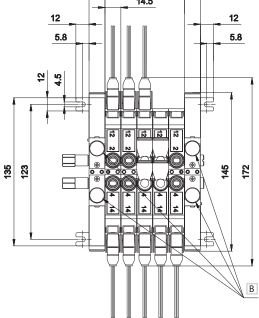
12 = Return

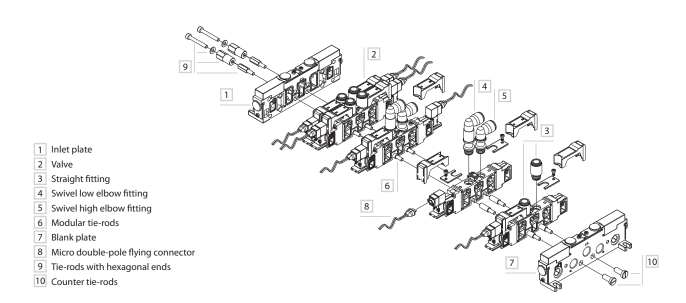
82 = Pilot exhaust side 2

84 = Pilot exhaust side 4

N = Number of valve positions







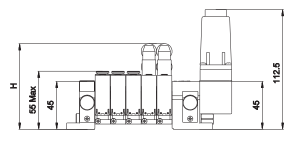


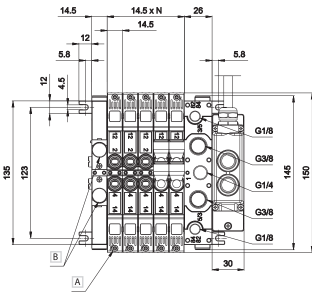
PSP series with 26mm inlet plate and 14,5 mm end plate with multipolar connector

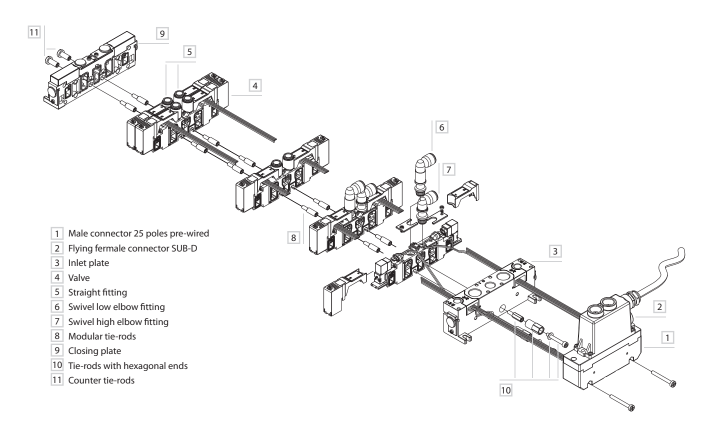


Tube Ø	Н
4	72,6
6	76,6
8	80.5

- A Manual override
- B Possibility of supplementary exhausts 3 5
 - 1 = Supply port
- 2 4 = Use
- 3 5 = Exhaust
- 14 = Control
- 12 = Return
- 82 = Pilot exhaust side 2
- 84 = Pilot ehhaust side 4
- N = Number of valve positions









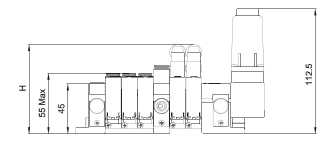
PSP series with 26mm inlet plate and 14.5mm end plate with multipin connector and intermediate plate

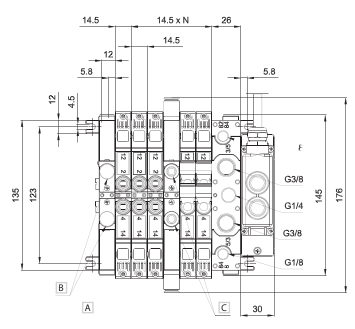


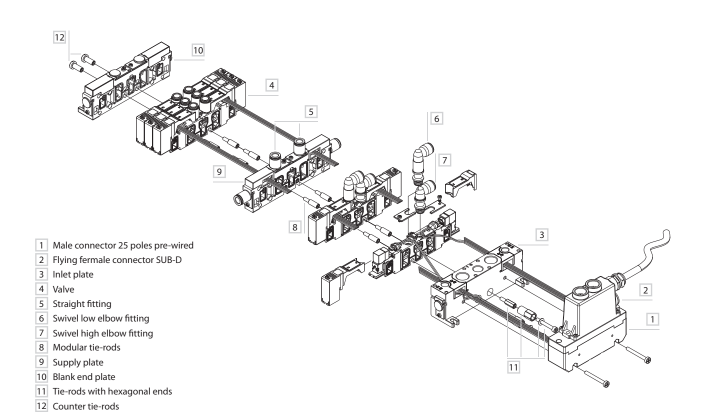
Tube Ø	Н
4	72,6
6	76,6
8	80,5

- A Manual override
- B Possibility of supplementary exhausts 3 5
- C For type of fittings see page **3**_59
 - 1 = Supply port
- 2 4 = Use
- 3 5 = Exhaust
- 14 = Control
- 12 = Return
- 82 = Pilot exhaust side 2
- 84 = Pilot exhaust side 4

N = Number of valve positions









PSR series with 26 mm inlet and 14,5 mm end plate

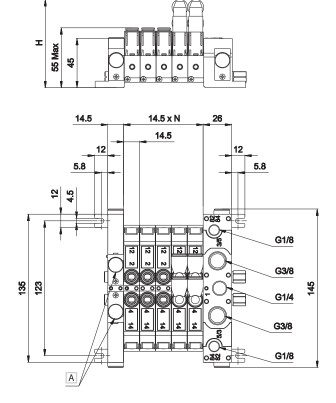


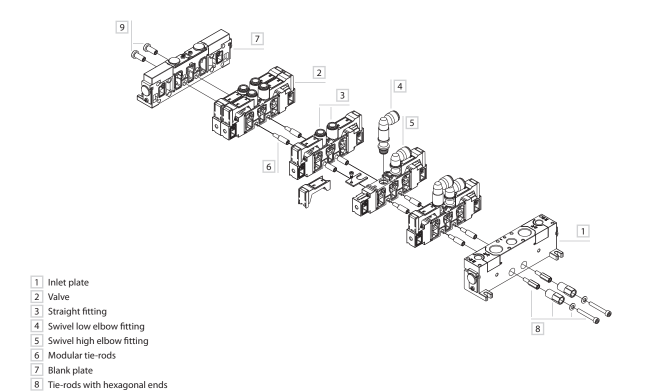
Tube Ø	Н
4	72,6
6	76,6
8	80.5

A Possibility of supplementary exhausts 3 - 5

- 1 = Supply port
- 2 4 = Use
- 3 5 = Exhaust
- 14 = Control
- 12 = Return
- 82 = Pilot exhaust side 2
- 84 = Pilot exhaust side 4

N = Number of valve positions



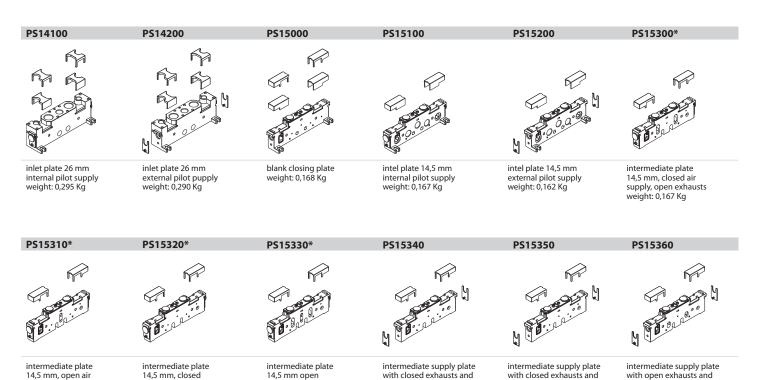


Subject to change

9 Counter tie-rods

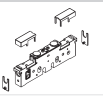


internal pilot supply weight: 0,164 Kg



air supply and exhaust weight: 0,165 Kg





supply, closed exhausts weight: 0,170 Kg air supply and exhaust weight: 0,171 Kg

intermediate supply plate with open exhausts and external pilot supply weight: 0,164 Kg * = For intermediate plate with closed pilot supply ports add suffix 1 to part number.

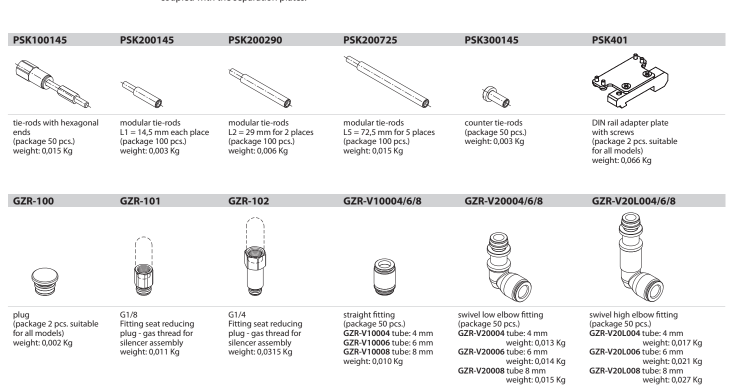
The intermediate plate occupies one valve place, please keep this in mind for a correct order of the modular tie-rods.

internal pilot supply weight: 0,164 Kg external pilot supply

weight: 0,164 Kg

Supply with airf the electropilots by means of the end plates for both internal and external air supply. In case there are two different working pressures at the end plates, it is possible to supply all pilots with one of the two pressures (in general with the higher one) or to supply the pilots of each valve group with the related working pressure. This can be realized by choosing the correct separation plate.

The same is valid if the pressures are more than two: in this case it is necessary to use intermediate supply plates suitably coupled with the separation plates.





TIM06M/10M/20M

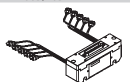
TIM06B/10B

D-530C-100/200



male connector 25 poles pre-wired for monostable valves (M)

TIM06M weight: 0,096 Kg TIM06M weight: 0,096 Kg (max 6M) TIM10M weight: 0,103 Kg (max 10M) TIM20M weight: 0,127 Kg (max 20M)



male connector 25 poles pre-wired for bistable valves (B)

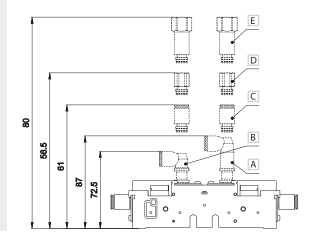
TIM06B weight: 0,11 Kg (max 6B) TIM10B weight: 0,118 Kg (may 10P)



micro double-pole flying connector: stripped and tinned wires with protection guard (package 100 pcs.)

D-530C-100 weight: 0,0047 Kg (wire length 100 cm) D-530C-200 weight: 0,0093 Kg (wire length 200 cm)

Overall dimensions of fittings on intermediate plates for exhausts 3-5



- A Swivel high elbow fitting for tube Ø8
- B Swivel low elbow fitting for tube Ø8
- C Straight fitting for tube Ø8
- D Fitting for silencer G1/8
- E Fitting for silencer G1/4

Subject to change

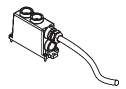


Electrical connections

TSCF000

TSCF24S0300 TSCF24S0500 TSCF24S1000





■ female connector 25 poles D-sub without cable ■ flying fermale connector sub D according to CEI 20-22 O.R. II (upon request) prewired for 24 coils M3 x 12 fixing screws

Colour identification according to standard DIN 47100

Female connector **D-SUB 25 poles** for **12+12 coils**



			TSCF16D		TSCF24S	
PIN N°	Operator side	Valve N°	Colour	Coil	Colour	Coil
1	14	1	white	coil 1	white	coil 1
2	12	1	brown	coil 2	brown	coil 2
3	14	2	green	coil 3	green	coil 3
4	12	2	grey	coil 4	yellow	coil 4
5	14	3	pink	coil 5	grey	coil 5
6	12	3	blue	coil 6	pink	coil 6
7	14	4	violet	coil 7	blue	coil 7
8	12	4	grey-pink	coil 8	red	bobina8
9	14	5	red-blue	coil 9	black	bobina9
10	12	5	white-green	coil 10	violet	coil 10
11	14	6	brown-green	coil 11	grey-pink	coil 11
12	12	6	white-yellow	coil 12	red-blue	coil 12
13	14	7	yellow-brown	coil 13	white-green	coil 13
14	12	7	white-grey	coil 14	brown-green	coil 14
15	14	8	grey-brown	coil 15	white-yellow	coil 15
16	12	8	white-pink	coil 16	yellow-brown	coil 16
17	14	9	white-brown	not used	white-grey	coil 17
18	12	9	white-blue	not used	grey-brown	coil 18
19	14	10	black	com 0V	white-pink	coil 19
20	12	10	black	com 0V	pink-brown	coil 20
21	14	11	red	24V INP	white-blue	coil 21
22	12	11	red	24V INP	brown-blue	coil 22
23	14	12	yellow	com 0V	white-red	coil 23
24	-	-	yellow	com 0V	brown-red brown-black shield	com 0V com 0V shield
25	12	12	shield	shield	white-black	coil 24