

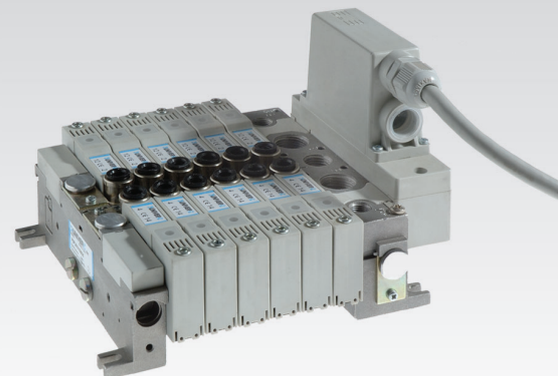
PS

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

CE II 2Gc IIC T5 II 2Dc T100°C



TECHNICAL CHARACTERISTICS

| | |
|--|---|
| Ambient temperature | -5 ÷ +50 °C (PSR: -15 ÷ +50 °C) |
| Fluid temperature | Max +50 °C |
| Fluid | 10 µm filtered air, with or without lubrication |
| Commutation system | spool |
| Ways/Positions | 3/2+3/2, 5/2, 5/3 |
| Pressure | electric control = Max 9 bar pneumatic control = Max 10 bar |
| Control | indirect electro-pneumatic, pneumatic |
| Return | mechanical spring, pneumomechanical spring |
| Connections | tube Ø 4, 6, 8 |
| Nominal Ø | 6 mm |
| Nominal flow rate (NI/min) according 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

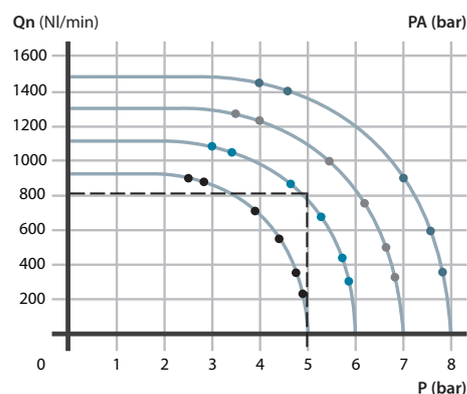
| | | | | | | | | |
|---|---|---|---|---|---|---|---|--|
| P | S | C | 2 | 6 | 0 | 2 | 4 | |
| 1 | 2 | 3 | 4 | 5 | 6 | | | |

| | | | |
|---|--|---|--|
| 1 Series | 2 Ways | 3 Control 14 | 4 Return 12 |
| COMBOBOX Valves PSC = Separate wires PSP = Plug-in PSR = Pneumatic | 2 = 5/2 6 = 3/2+3/2 NC-NC 3 = 5/3 c.c. 7 = 3/2+3/2 NC-NO 4 = 5/3 o.c. 8 = 3/2+3/2 NO-NO 5 = 5/3 p.c. | 2 = Pneumatic amplified 6 = Electrical amplified | 0 = Pneumatic spring 3 = Pneumatic not amplified 1 = Mechanical spring 6 = Electrical amplified 2 = Pneumatic amplified 7 = Electrical not amplified |

| | |
|--|---|
| 5 Voltage and coil | 6 ATEX version |
| PSC and PSP series: coils assembled with standard supplied led 24 = 24 V (standard) 12 = 12 V (upon request) | X = Atex (upon request) See ATEX Catalogue for types and versions |

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

Flow rate characteristics



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

Single electric impulse



| | Symbol | Control | Return | Pressure bar | Resp. Time (ms) | | Weight Kg | Part no. |
|-----|--------|----------------------|-------------------------|-----------------|-----------------|--------|--------------|----------|
| | | 14 | 12 | | En. | De-en. | | |
| 5/2 | | electrical amplified | pneumomechanical spring | 1,8÷9 | 17 | 38 | 0,143 | PSC26024 |
| 5/2 | | electrical amplified | mechanical spring | 2,2÷9 | 15 | 50 | 0,143 | PSC26124 |

Double electric impulse



| | Symbol | Control | Return | Pressure bar | Resp. Time (ms) | | Weight Kg | Part no. |
|-----------------------|--------|----------------------|----------------------|-----------------|-----------------|--------|--------------|----------|
| | | 14 | 12 | | En. | De-en. | | |
| 5/2 | | electrical amplified | electrical amplified | 0,7÷9 | 11 | 11 | 0,150 | PSC26624 |
| 5/3 c.c. | | electrical amplified | electrical amplified | 2,2÷9 | 15 | 50 | 0,155 | PSC36624 |
| 5/3 o.c. | | electrical amplified | electrical amplified | 2,2÷9 | 15 | 50 | 0,155 | PSC46624 |
| 5/3 p.c. | | electrical amplified | electrical amplified | 2,2÷9 | 15 | 50 | 0,155 | PSC56624 |
| 3/2 NC + 3/2 NC | | electrical amplified | electrical amplified | 2÷9 | 15 | 33 | 0,140 | PSC66624 |
| 3/2 NC + 3/2 NO | | electrical amplified | electrical amplified | 2÷9 | 15 | 33 | 0,140 | PSC76624 |
| 3/2 NO + 3/2 NO | | 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 bar | Resp. Time (ms) | | Weight Kg | Part no. |
|-----|--------|----------------------|-------------------------|-----------------|-----------------|--------|--------------|----------|
| | | 14 | 12 | | En. | De-en. | | |
| 5/2 | | electrical amplified | pneumomechanical spring | 1,8÷9 | 17 | 38 | 0,148 | PSP26024 |
| 5/2 | | electrical amplified | mechanical spring | 2,2÷9 | 15 | 50 | 0,148 | PSP26124 |

Double electric impulse



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

Subject to change

Single pneumatic impulse



| | Symbol | Control | Return | Pressure | Resp. Time (ms) | | Weight | Part no. |
|-----|--------|---------|--------|----------|-----------------|-----|--------|----------|
| | | | | | bar | En. | | |
| 5/2 | | 14 | 12 | 1,7÷10 | 14 | 33 | 0,136 | PSR220 |
| 5/2 | | 14 | 12 | 2,2÷10 | 12 | 45 | 0,136 | PSR221 |

Double pneumatic impulse

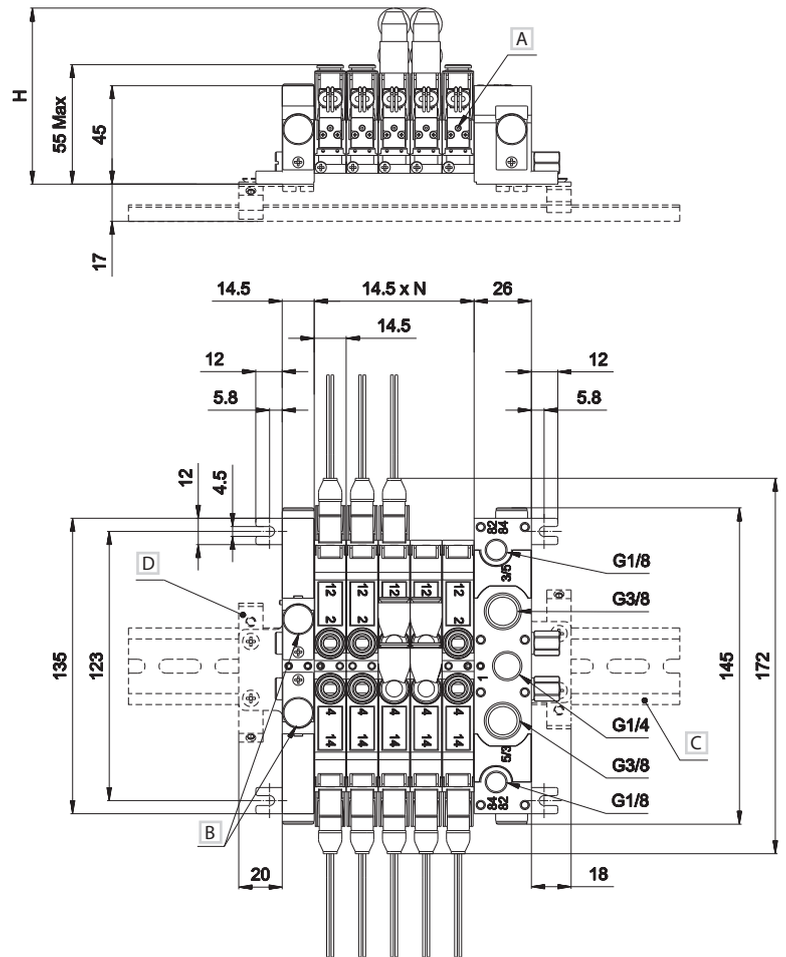


| | Symbol | Control | Return | Pressure | Resp. Time (ms) | | Weight | Part no. |
|-----------------|--------|---------|--------|----------|-----------------|-----|--------|----------|
| | | | | | bar | En. | | |
| 5/2 | | 14 | 12 | 0,7÷10 | 5 | 5 | 0,136 | PSR222 |
| 5/2 | | 14 | 12 | 1,1÷10 | 9 | 8 | 0,132 | PSR223 |
| 5/3 c.c. | | 14 | 12 | 2,2÷10 | 12 | 45 | 0,140 | PSR322 |
| 5/3 o.c. | | 14 | 12 | 2,2÷10 | 12 | 45 | 0,140 | PSR422 |
| 5/3 p.c. | | 14 | 12 | 2,2÷10 | 12 | 45 | 0,140 | PSR522 |
| 3/2 NC + 3/2 NC | | 14 | 12 | 2÷10 | 12 | 29 | 0,140 | PSR622 |
| 3/2 NC + 3/2 NO | | 14 | 12 | 2÷10 | 12 | 29 | 0,140 | PSR722 |
| 3/2 NO + 3/2 NO | | 14 | 12 | 2÷10 | 12 | 29 | 0,140 | PSR822 |

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

3

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

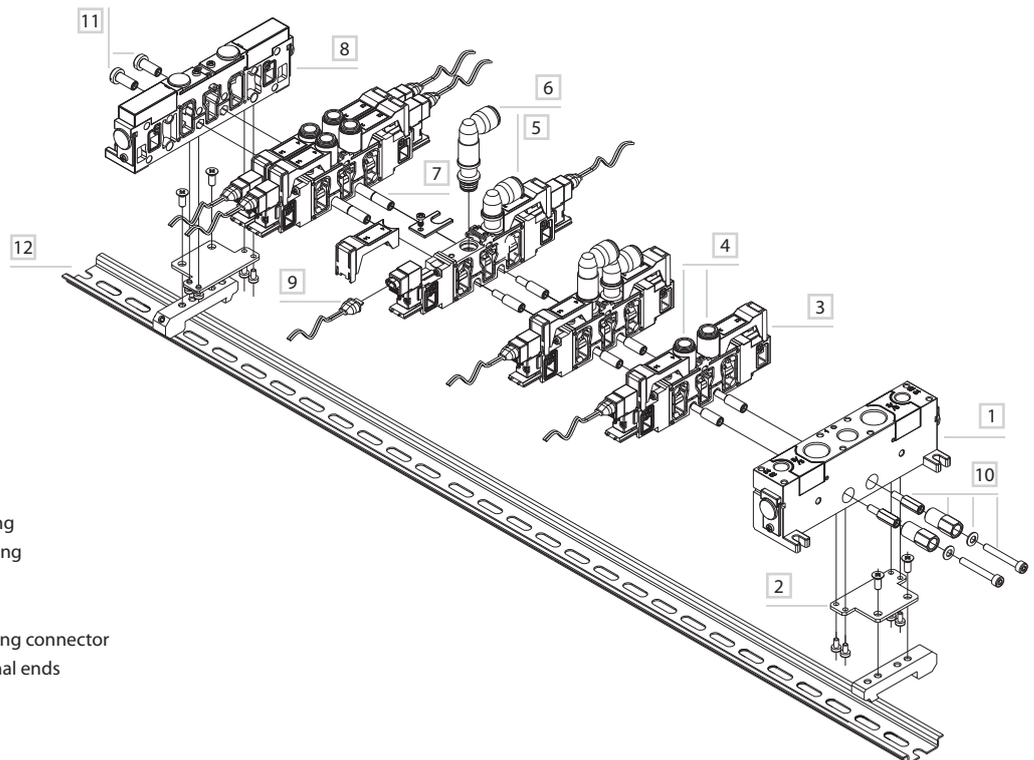


| Tube Ø | H |
|--------|------|
| 4 | 72,6 |
| 6 | 76,6 |
| 8 | 80,5 |

- A Manual override
- B Possibility of supplementary exhausts 3-5
- C DIN rail (EN 50022)
- D DIN rail connector as optional

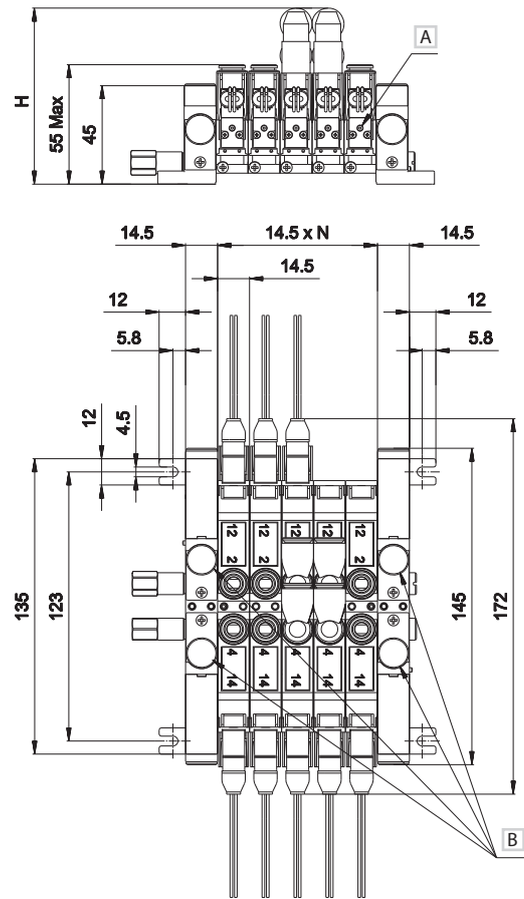
- 1 = Supply port
- 2 - 4 = Use
- 3 - 5 = Exhaust
- 14 = Control
- 12 = Return
- 82 = Pilot exhaust side 2
- 84 = Pilot exhaust side 4

N = Number of valve positions



- 1 Inlet plate
- 2 DIN rail adapter plate
- 3 Valve
- 4 Straight fitting
- 5 Swivel low elbow fitting
- 6 Swivel high elbow fitting
- 7 Modular tie-rods
- 8 Blank plate
- 9 Micro double-pole flying connector
- 10 Tie-rods with hexagonal ends
- 11 Counter tie-rods
- 12 DIN rail

PSC series with 14,5 mm inlet and end plate



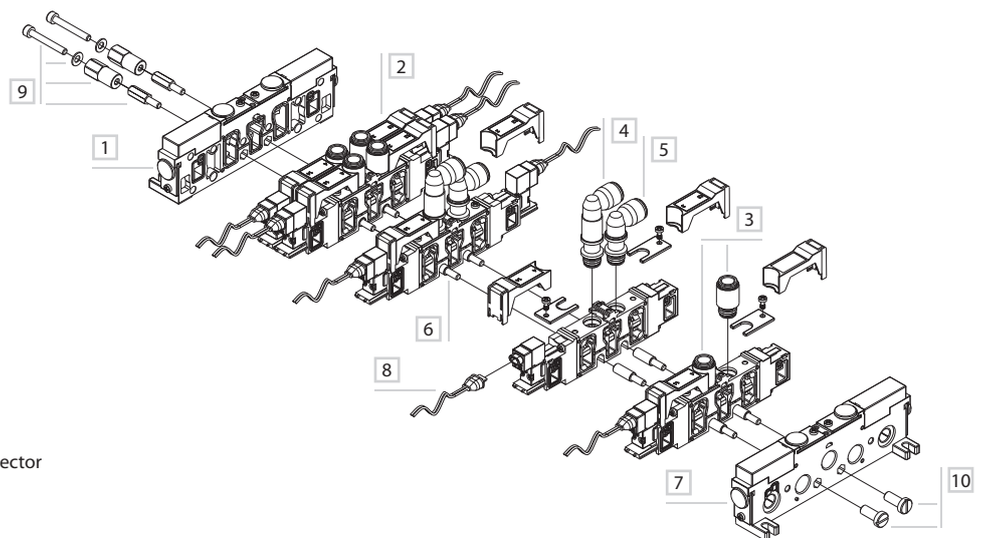
| Tube Ø | H |
|--------|------|
| 4 | 72,6 |
| 6 | 76,6 |
| 8 | 80,5 |

- 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

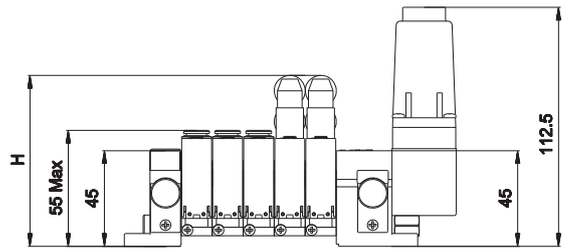
N = Number of valve positions

3



- 1 Inlet plate
- 2 Valve
- 3 Straight fitting
- 4 Swivel low elbow fitting
- 5 Swivel high elbow fitting
- 6 Modular tie-rods
- 7 Blank plate
- 8 Micro double-pole flying connector
- 9 Tie-rods with hexagonal ends
- 10 Counter tie-rods

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

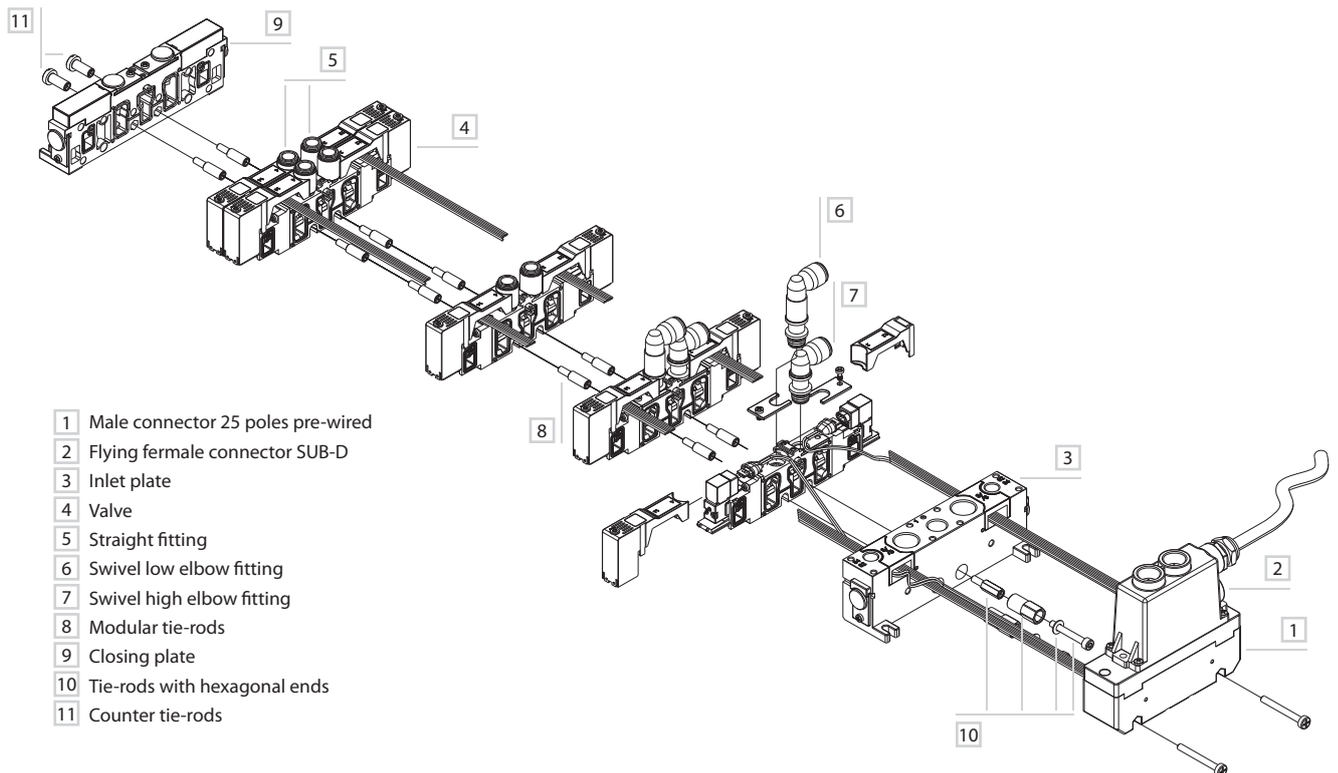
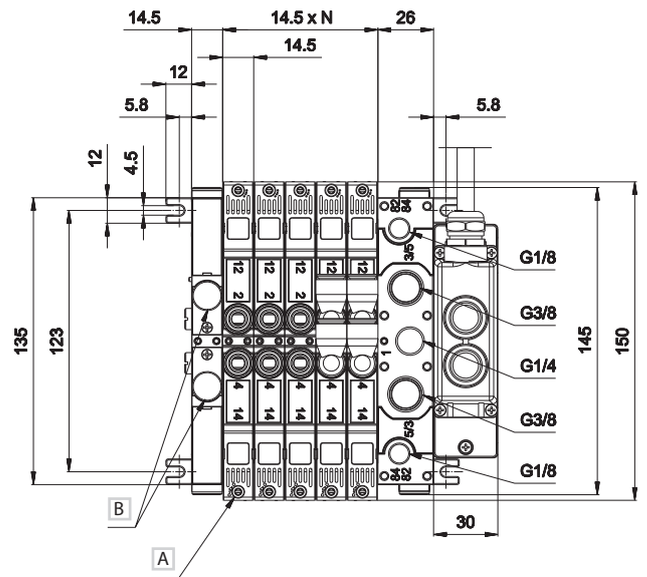


| Tube Ø | H |
|--------|------|
| 4 | 72,6 |
| 6 | 76,6 |
| 8 | 80,5 |

- A Manual override
- B Possibility of supplementary exhausts 3 - 5

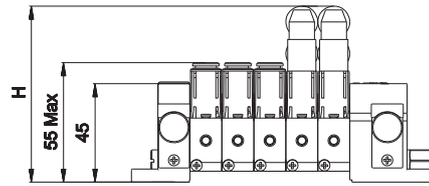
- 1 = Supply port
- 2 - 4 = Use
- 3 - 5 = Exhaust
- 14 = Control
- 12 = Return
- 82 = Pilot exhaust side 2
- 84 = Pilot exhaust side 4

N = Number of valve positions



- 1 Male connector 25 poles pre-wired
- 2 Flying female connector SUB-D
- 3 Inlet plate
- 4 Valve
- 5 Straight fitting
- 6 Swivel low elbow fitting
- 7 Swivel high elbow fitting
- 8 Modular tie-rods
- 9 Closing plate
- 10 Tie-rods with hexagonal ends
- 11 Counter tie-rods

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

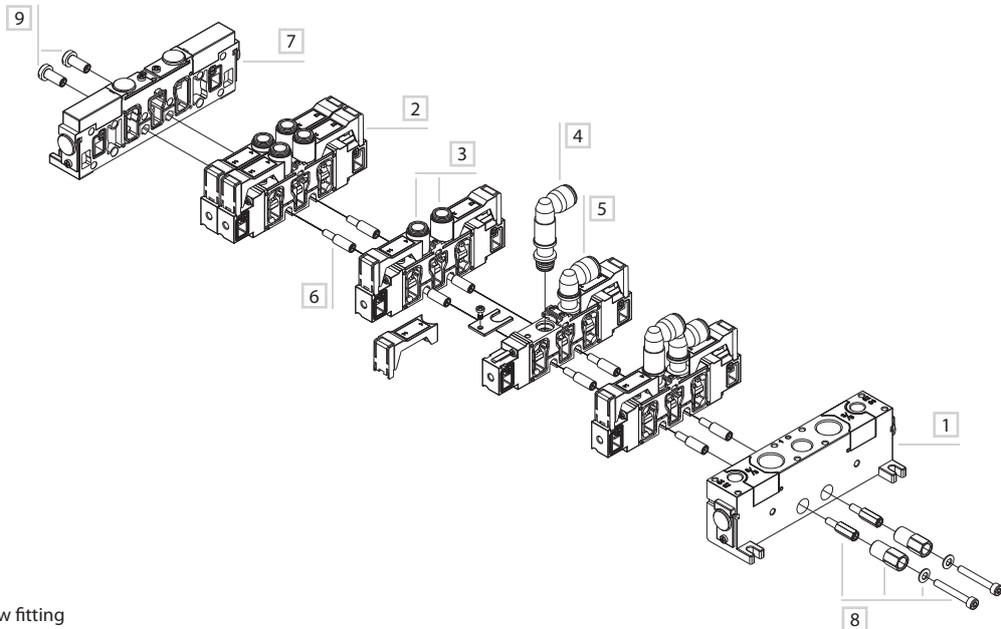
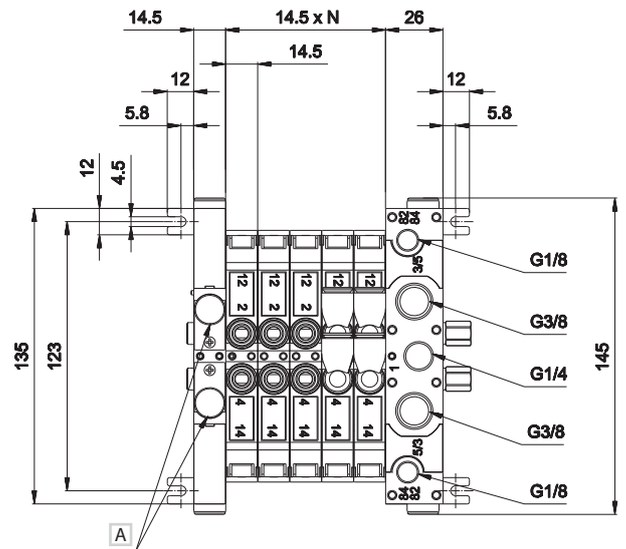


| Tube Ø | H |
|--------|------|
| 4 | 72,6 |
| 6 | 76,6 |
| 8 | 80,5 |

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

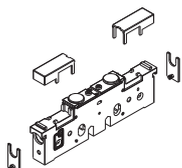
N = Number of valve positions



- 1 Inlet plate
- 2 Valve
- 3 Straight fitting
- 4 Swivel low elbow fitting
- 5 Swivel high elbow fitting
- 6 Modular tie-rods
- 7 Blank plate
- 8 Tie-rods with hexagonal ends
- 9 Counter tie-rods

| PS14100 | PS14200 | PS15000 | PS15100 | PS15200 | PS15300* |
|---|--|---|---|---|---|
| | | | | | |
| inlet plate 26 mm internal pilot supply weight: 0,295 Kg | inlet plate 26 mm external pilot supply weight: 0,290 Kg | blank closing plate weight: 0,168 Kg | intel plate 14,5 mm internal pilot supply weight: 0,167 Kg | intel plate 14,5 mm external pilot supply weight: 0,162 Kg | intermediate plate 14,5 mm, closed air supply, open exhausts weight: 0,167 Kg |
| PS15310* | PS15320* | PS15330* | PS15340 | PS15350 | PS15360 |
| | | | | | |
| intermediate plate 14,5 mm, open air supply, closed exhausts weight: 0,170 Kg | intermediate plate 14,5 mm, closed air supply and exhaust weight: 0,171 Kg | intermediate plate 14,5 mm open air supply and exhaust weight: 0,165 Kg | intermediate supply plate with closed exhausts and internal pilot supply weight: 0,164 Kg | intermediate supply plate with closed exhausts and external pilot supply weight: 0,164 Kg | intermediate supply plate with open exhausts and internal pilot supply weight: 0,164 Kg |

PS15370



intermediate supply plate with open exhausts and external pilot supply weight: 0,164 Kg

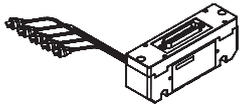
* = For intermediate plate with closed pilot supply ports add suffix 1 to part number.
The intermediate plate occupies one valve place, please keep this in mind for a correct order of the modular tie-rods.

Supply with air 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.

| PSK100145 | PSK200145 | PSK200290 | PSK200725 | PSK300145 | PSK401 |
|---|--|--|--|---|--|
| | | | | | |
| tie-rods with hexagonal ends (package 50 pcs.) weight: 0,015 Kg | modular tie-rods L1 = 14,5 mm each place (package 100 pcs.) weight: 0,003 Kg | modular tie-rods L2 = 29 mm for 2 places (package 100 pcs.) weight: 0,006 Kg | modular tie-rods L5 = 72,5 mm for 5 places (package 100 pcs.) weight: 0,015 Kg | counter tie-rods (package 50 pcs.) weight: 0,003 Kg | DIN rail adapter plate with screws (package 2 pcs. suitable for all models) weight: 0,066 Kg |

| GZR-100 | GZR-101 | GZR-102 | GZR-V10004/6/8 | GZR-V20004/6/8 | GZR-V20L004/6/8 |
|--|---|--|---|--|--|
| | | | | | |
| plug (package 2 pcs. suitable for all models) weight: 0,002 Kg | G1/8 Fitting seat reducing plug - gas thread for silencer assembly weight: 0,011 Kg | G1/4 Fitting seat reducing plug - gas thread for silencer assembly weight: 0,0315 Kg | straight fitting (package 50 pcs.) GZR-V10004 tube: 4 mm GZR-V10006 tube: 6 mm GZR-V10008 tube: 8 mm weight: 0,010 Kg | swivel low elbow fitting (package 50 pcs.) GZR-V20004 tube: 4 mm weight: 0,013 Kg GZR-V20006 tube: 6 mm weight: 0,014 Kg GZR-V20008 tube: 8 mm weight: 0,015 Kg | swivel high elbow fitting (package 50 pcs.) GZR-V20L004 tube: 4 mm weight: 0,017 Kg GZR-V20L006 tube: 6 mm weight: 0,021 Kg GZR-V20L008 tube: 8 mm weight: 0,027 Kg |

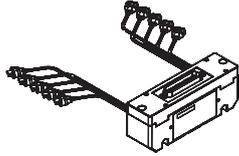
TIM06M/10M/20M



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

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

TIM06B/10B



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

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

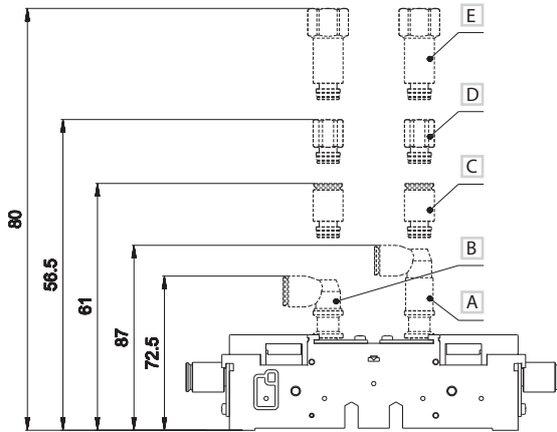
D-530C-100/200



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)

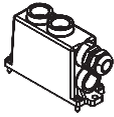
Overall dimensions of fittings on intermediate plates for exhausts 3-5



- 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

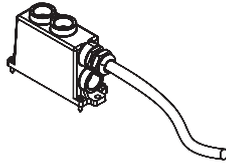
Electrical connections

TSCF000



■ female connector
25 poles D-sub
without cable

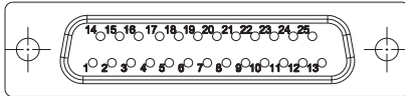
TSCF24S0300 TSCF24S0500 TSCF24S1000



■ flying female 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



3

| PIN N° | Operator side | Valve N° | TSCF16D | | TSCF24S | |
|--------|---------------|----------|--------------|----------|--------------|---------|
| | | | 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 | com 0V |
| | | | | | brown-black | com 0V |
| | | | | | shield | shield |
| 25 | 12 | 12 | shield | shield | white-black | coil 24 |