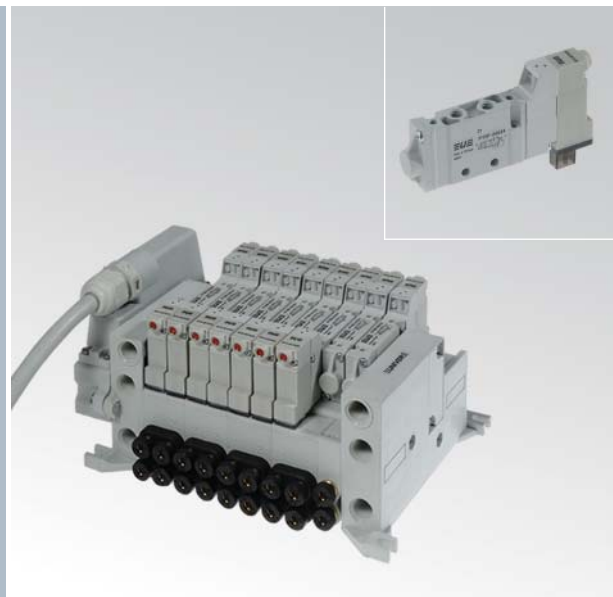


P10

10mm COMPACT valves - threaded body and for sub-base mounting

- Low standard power consumption (0,32W): low power consumption electropilot B10 (standard version with LED)
- Quick response times
- High flow rate: the development of the traditional UNIVER spool technology permits high flow rate values
- Compact design: the valve body (10mm) allows reduced overall dimensions
- Complete solution
- Threaded body (P10F) and body for sub-base (P10B) in the following versions: 5/2 - 5/3 - 3/2+3/2
- External and multipolar electrical connections
- TC serial transmission system
- Maximum application flexibility
- Modular sub-base (single and double) for a high versatility in the composition of the valve manifolds
- Simplified installation
- Easy installation of tubes and fittings thanks to connections being all on the same side



TECHNICAL CHARACTERISTICS

Ambient temperature	-5 ÷ +50 °C
Fluid temperature	max +50 °C
Fluid	filtered air 10 µm not dehumidified, lubricated or not
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, pneumatic, electric
Connections	P10F: M5, M7 P10B: M5, M7, tube Ø 4
Nominal flow rate (NI/min)	5/2 = 310 5/3 = 230 3/2+3/2 = 250

CONSTRUCTIVE CHARACTERISTICS

Valve body	zamak
Seals	nitrile rubber
Sub-base and actuators	selfextinguishing technopolymer
Spool	aluminum

ELECTRIC CHARACTERISTICS

Electropilot	B10
Voltage	24 V DC (± 10%)
Power consumption	holding 0,32 W, pick-up 5,5 W (25 ms)
Protection degree	IP65
Manual override	button with tool

CODIFICATION KEY

P	1	0	F	2	4	4	2	4	D
1	2	3	4	5	6				

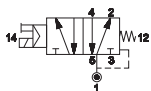
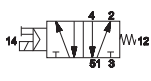
1 Series	2 Type	3 Control 14
P10F = threaded valve P10B = valve for base	2 = 5/2 3 = 5/3 c.c. 4 = 5/3 o.c. 5 = 5/3 p.c. 6 = 3/2+3/2 NC-NC 7 = 3/2+3/2 NC-NO 8 = 3/2+3/2 NO-NO	3 = pneumatic amplified 4 = electric amplified
4 Return 12	5 Voltage	6 Variant
0 = pneumomechanical spring 1 = mechanical spring 3 = pneumatic amplified 4 = electric amplified	24 = 24 V DC	D = external servo-assistance of the pilot on valve body (P10 = M3)

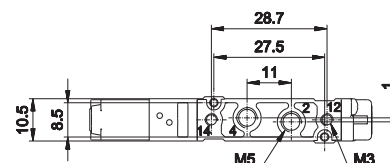
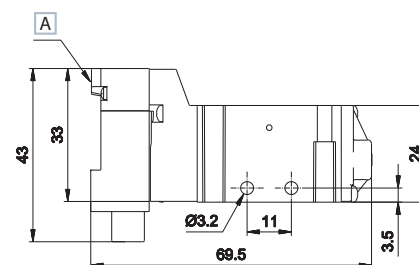
o.c. = open centres c.c. = closed centres p.c. = pressurized centres

Single electric impulse



Weight (Kg): 0,054

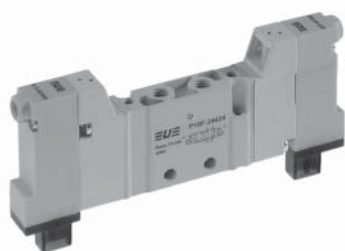
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					En.	De-en.	
5/2		electric amplified	pneumo mechanical spring	1,5÷9	12	20	P10F24024
5/2		electric amplified	mechanical spring	1,9÷9	10	21	P10F24124



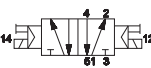
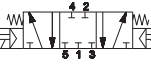
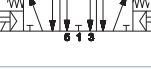
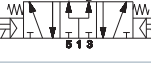
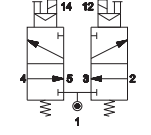
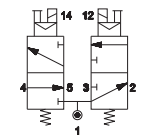
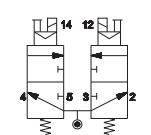
A Manual override

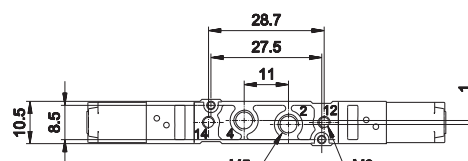
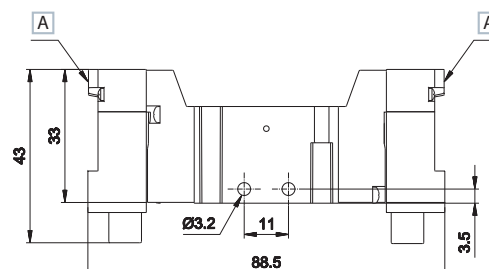
2 - 4 = Use
14 = Control
12 = Return

Double electric impulse



Weight (Kg): 0,069

	Symbol	Control	Return	Pressure bar	Times (ms)		Part no.
					En.	De-en.	
5/2		electric amplified	electric amplified	0,7÷9	10	10	P10F24424
5/3 c.c.		electric amplified	electric amplified	1,5÷9	11	22	P10F34424
5/3 o.c.		electric amplified	electric amplified	1,5÷9	11	22	P10F44424
5/3 p.c.		electric amplified	electric amplified	1,5÷9	11	22	P10F54424
3/2 NC + 3/2 NC		electric amplified	electric amplified	1,3÷9	9	14	P10F64424
3/2 NC + 3/2 NO		electric amplified	electric amplified	1,3÷9	9	14	P10F74424
3/2 NO + 3/2 NO		electric amplified	electric amplified	1,3÷9	9	14	P10F84424



A Manual override

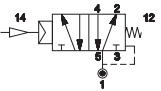
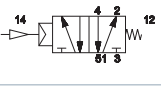
2 - 4 = Use
14 = Control
12 = Return

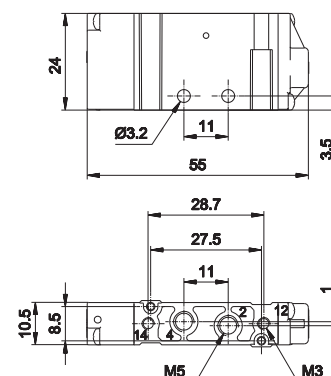
o.c. = open centres c.c. = closed centres p.c. = pressurized centres

Single electric impulse



Weight (Kg): 0,042

	Symbol	Control	Return	Pressure bar	Times (ms)		Part no.
					En.	De-en.	
5/2		pneumatic amplified	pneumo mechanical spring	1,5÷10	8	14	P10F230
5/2		pneumatic amplified	mechanical spring	1,9÷10	7	16	P10F231

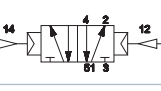
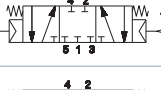
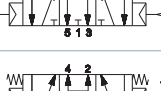
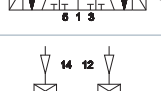
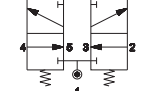
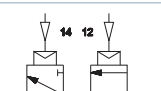
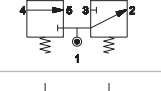


2 - 4 = Use
14 = Control
12 = Return

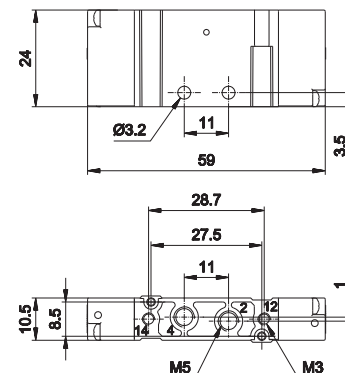
Double electric impulse



Weight (Kg): 0,044

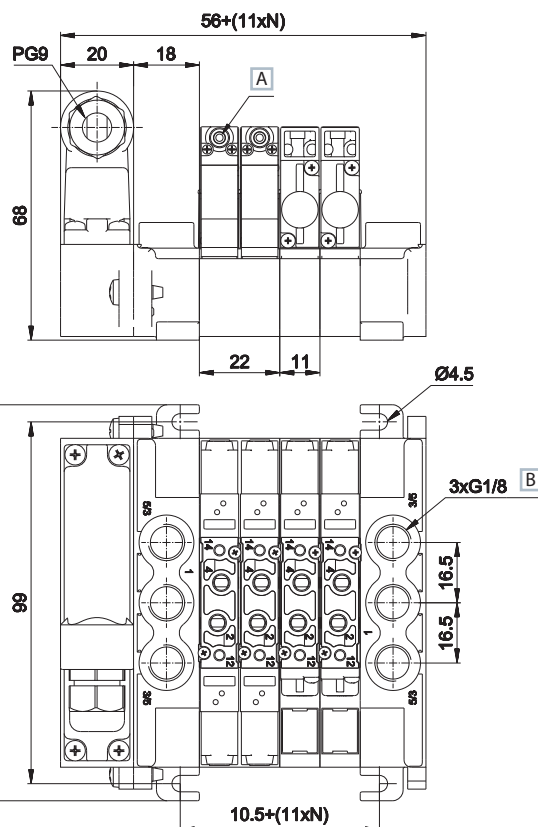
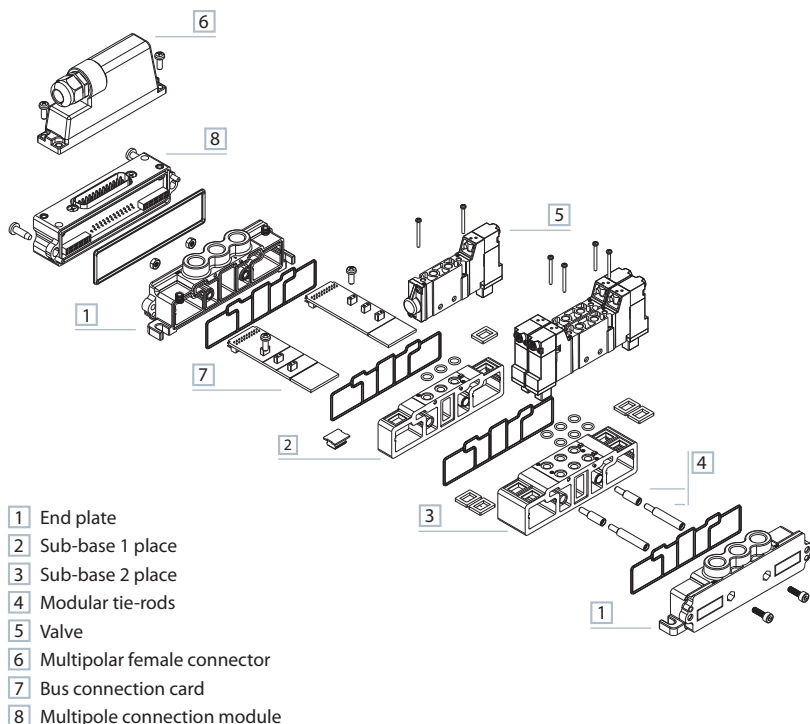
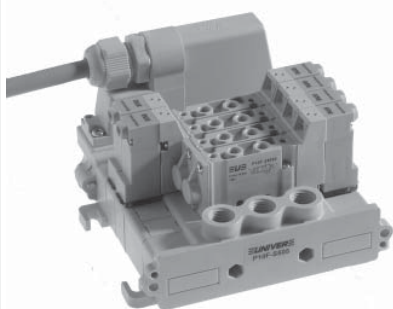
	Symbol	Control	Return	Pressure bar	Times (ms)		Part no.
					En.	De-en.	
5/2		pneumatic amplified	pneumatic amplified	0,6÷10	6	6	P10F233
5/3 c.c.		pneumatic amplified	pneumatic amplified	1,5÷10	7	20	P10F333
5/3 o.c.		pneumatic amplified	pneumatic amplified	1,5÷10	7	20	P10F433
5/3 p.c.		pneumatic amplified	pneumatic amplified	1,5÷10	7	20	P10F533
3/2 NC + 3/2 NC		pneumatic amplified	pneumatic amplified	1,3÷10	8	14	P10F633
3/2 NC + 3/2 NO		pneumatic amplified	pneumatic amplified	1,3÷10	8	14	P10F733
3/2 NO + 3/2 NO		pneumatic amplified	pneumatic amplified	1,3÷10	8	14	P10F833

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



2 - 4 = Use
14 = Control
12 = Return

Integrated electric connection



- 1 = Supply port
 2 - 4 = Use
 3 - 5 = Exhaust
 14 = Control
 12 = Return
- A Manual override
 B Tightening torque
 G1/8 = max 3 Nm
- N = Number of valve places

TIM1024	P10SF100	P10SF110	P10SF200	P10SF210	P10SF500
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connection module 25 poles male type D-sub weight: 0,047 Kg	sub-base 1 place weight: 0,018 Kg	sub-base 1 place 1-3-5 closed weight: 0,02 Kg	sub-base 2 places weight: 0,04 Kg	sub-base 2 places 1-3-5 closed weight: 0,04 Kg	supply plate G1/8 left for TIM module weight: 0,04 Kg

P10SF505	P10SF550	P10SF560	P10SF570	P10SS14**M	P10SS12**M
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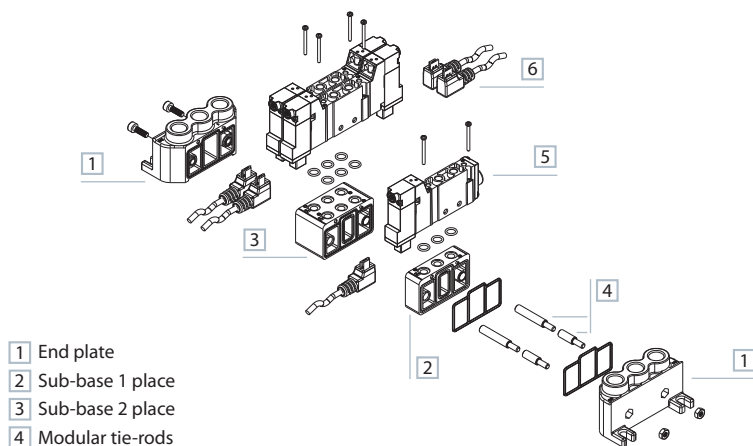
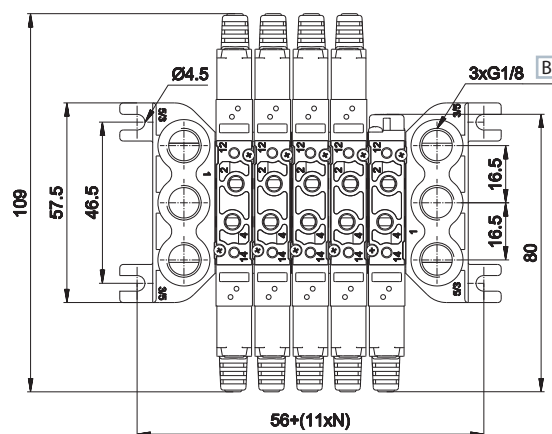
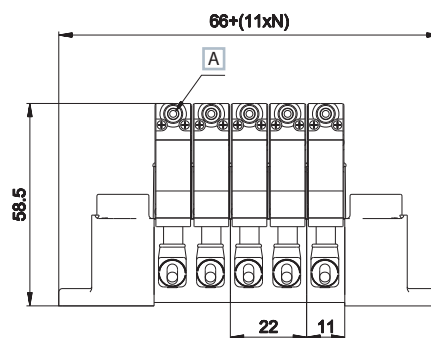
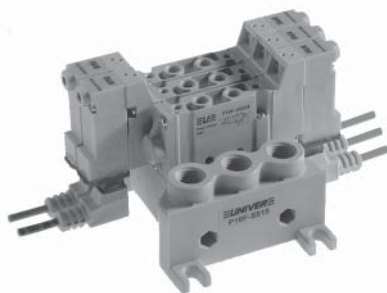
supply plate G1/8 right weight: 0,04 Kg	supply pressure separator plate weight: 0,002 Kg	covering plate for unused valve place weight: 0,003 Kg	intermediate supply plate for threaded version weight: 0,004 Kg	bus connection card, side 14 ** = 04, 06, 08, 10, 12 places weight: 0,006 Kg	bus connection card, side 12 ** = 04, 06, 08, 10, 12 places weight: 0,006 Kg

P10STR01	P10STR02	P10STR05
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modular tie-rods 1 valve place (package 100 pcs.) weight: 0,001 Kg	modular tie-rods 2 valve places (package 100 pcs.) weight: 0,003 Kg	modular tie-rods 5 valve places (package 100 pcs.) weight: 0,007 Kg

- AZ4-SN003A**
 100 nuts M3 for tie-rods
- AZ4-VN0310**
 100 screws for tie-rods

Electric connection with external connector



- 1 End plate
- 2 Sub-base 1 place
- 3 Sub-base 2 place
- 4 Modular tie-rods
- 5 Valve
- 6 Single connection

- 1 = Supply port
- 2 - 4 = Use
- 3 - 5 = Exhaust
- 14 = Control
- 12 = Return

- A Manual override
- B Tightening torque
G1/8 = max 3 Nm

N = Number of valve places

P10SF300	P10SF310	P10SF400	P10SF410	P10SF515	P10SF550
sub-base 1 place weight: 0,011 Kg	sub-base 1 place 1-3-5 closed weight: 0,013 Kg	sub-base 2 places weight: 0,024 Kg	sub-base 2 places 1-3-5 closed weight: 0,026	supply place G1/8 right/left weight: 0,032 Kg	supply pressure separator plate weight: 0,003 Kg
P10SF560	P10SF570	P10STR01	P10STR02	P10STR05	
covering plate for unused valve place weight: 0,003 Kg	intermediate supply plate for threaded version weight: 0,004 Kg	modular tie-rods 1 valve place (package 100 pcs.) weight: 0,001 Kg	modular tie-rods 2 valve places (package 100 pcs.) weight: 0,003 Kg	modular tie-rods 5 valve places (package 100 pcs.) weight: 0,007 Kg	

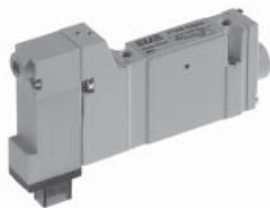
AZ4-SN003A

100 nuts for tie-rods

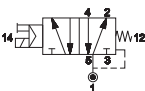
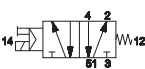
AZ4-VN0310

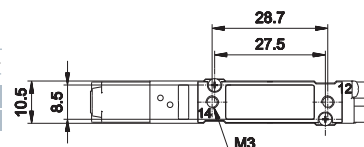
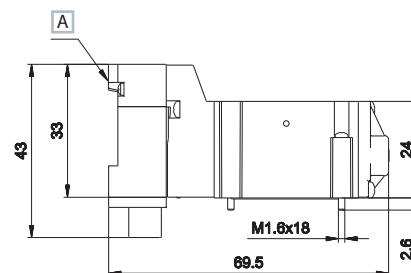
100 screws for tie-rods

Single electric impulse



Weight (Kg): 0,054

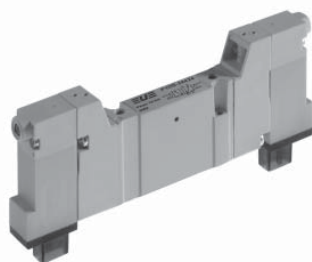
	Symbol	Control	Return	Pressure bar	Times (ms)		Part no.
					En.	De-en.	
5/2		electric amplified	pneumo mechanical spring	1,5÷9	12	20	P10B24024
5/2		electric amplified	mechanical spring	1,9÷9	10	21	P10B24124



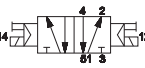
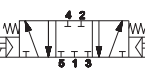
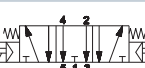
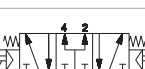
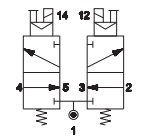
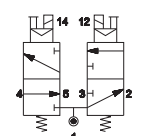
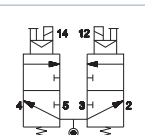
A Manual override

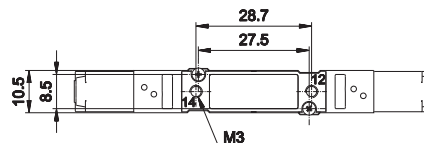
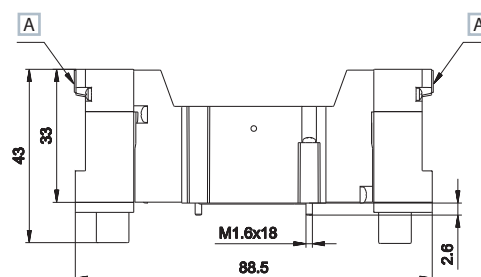
14 = Control
12 = Return

Double electric impulse



Weight (Kg): 0,069

	Symbol	Control	Return	Pressure bar	Times (ms)		Part no.
					En.	De-en.	
5/2		electric amplified	electric amplified	0,7÷9	10	10	P10B24424
5/3 c.c.		electric amplified	electric amplified	1,5÷9	11	22	P10B34424
5/3 o.c.		electric amplified	electric amplified	1,5÷9	11	22	P10B44424
5/3 p.c.		electric amplified	electric amplified	1,5÷9	11	22	P10B54424
3/2 NC + 3/2 NC		electric amplified	electric amplified	1,3÷9	9	14	P10B64424
3/2 NC + 3/2 NO		electric amplified	electric amplified	1,3÷9	9	14	P10B74424
3/2 NO + 3/2 NO		electric amplified	electric amplified	1,3÷9	9	14	P10B84424



A Manual override

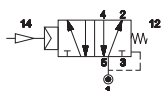
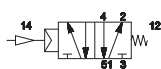
14 = Control
12 = Return

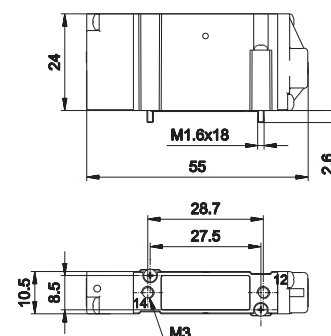
o.c. = open centres c.c. = closed centres p.c. = pressurized centres

Single pneumatic impulse



Weight (Kg): 0,042

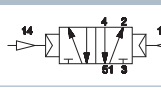
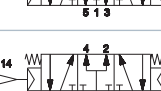
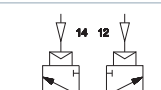
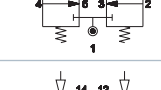
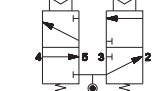
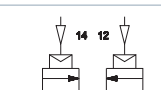
	Symbol	Control	Return	Pressure bar	Times (ms)		Part no.
					En.	De-en.	
5/2		pneumatic amplified	pneumo mechanical spring	1,5÷9	8	14	P10B230
5/2		pneumatic amplified	mechanical spring	1,9÷9	7	16	P10B231


14 = Control
12 = Return

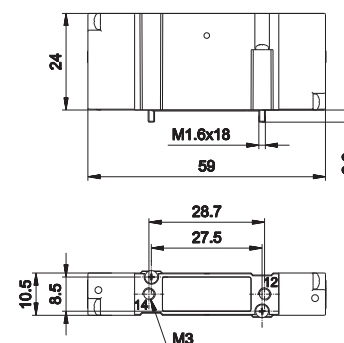
Double pneumatic impulse



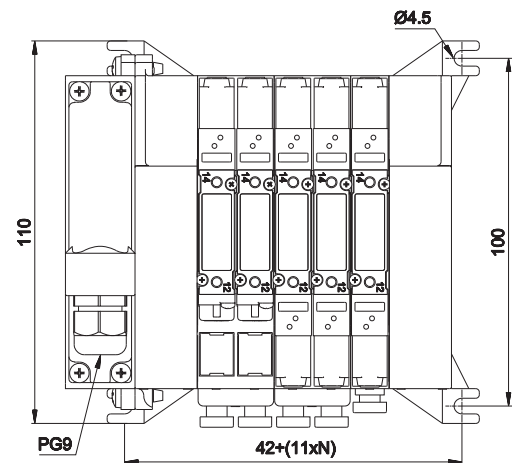
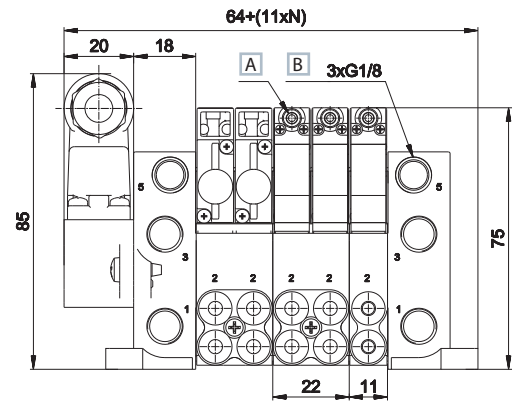
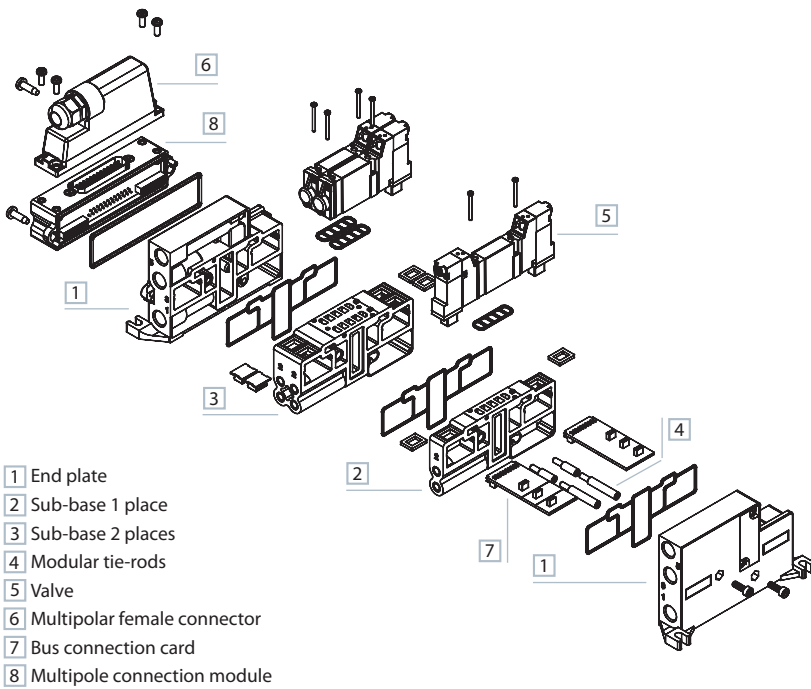
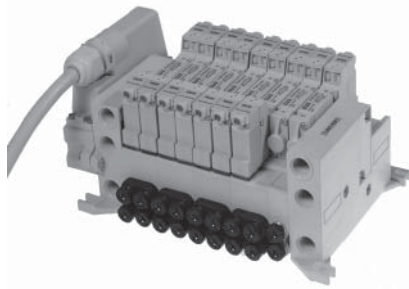
Weight (Kg): 0,044

	Symbol	Control	Return	Pressure bar	Times (ms)		Part no.
					En.	De-en.	
5/2		pneumatic amplified	pneumatic amplified	0,6÷9	6	6	P10B233
5/3 c.c.		pneumatic amplified	pneumatic amplified	1,5÷9	7	20	P10B333
5/3 o.c.		pneumatic amplified	pneumatic amplified	1,5÷9	7	20	P10B433
5/3 p.c.		pneumatic amplified	pneumatic amplified	1,5÷9	7	20	P10B533
3/2 NC + 3/2 NC		pneumatic amplified	pneumatic amplified	1,3÷9	8	14	P10B633
3/2 NC + 3/2 NO		pneumatic amplified	pneumatic amplified	1,3÷9	8	14	P10B733
3/2 NO + 3/2 NO		pneumatic amplified	pneumatic amplified	1,3÷9	8	14	P10B833

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


14 = Control
12 = Return

Integrated electric connection



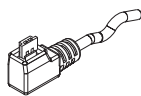
- 1 = Supply port
- 2 - 4 = Use
- 3 - 5 = Exhaust
- 14 = Control
- 12 = Return

N = Number of valve places

- A Manual override
 - B Tightening torque
- G1/8 - M5 = max 3 Nm
M7 = 2 Nm

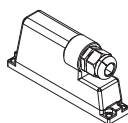
TIM1024	P10SB100/107	P10SB110/117	P10SB200/207	P10SB210/217	P10SB304	P10SB314
connection module 25 poles male type D-sub weight: 0,047 Kg	sub-base 1 place side outlets M5, M7 weight: 0,031 Kg	sub-base 1 place side outlets M5, M7 1-3-5 closed weight: 0,033 Kg	sub-base 2 places side outlets M5, M7 weight: 0,062 Kg	sub-base 2 places side outlets M5, M7 1-3-5 closed weight: 0,067 Kg	sub-base 1 place side outlets with quick couplings pipe 4 weight: 0,034 Kg	sub-base 1 place side outlets with quick couplings pipe 4 1-3-5 closed weight: 0,034 Kg
P10SB404	P10SB414	P10SB500	P10SB505	P10SB550	P10SB560	P10SB570
sub-base 2 places side outlets with quick couplings pipe 4 weight: 0,073 Kg	sub-base 1 place side outlets with quick couplings pipe 4 1-3-5 closed weight: 0,068 Kg	supply plate G1/8 left for TIM module weight: 0,074 Kg	supply plate G1/8 right weight: 0,074 Kg	supply pressure separator plate weight: 0,004 Kg	covering plate for unused valve place weight: 0,002 Kg	intermediate supply plate for sub-base weight: 0,007 Kg
P10SS14**M	P10SS12**M	P10STR01	P10STR02	P10STR05	AZ4-SN003A 100 nuts for tie-rods	
bus connection card, side 14 ** = 04, 06, 08, 10, 12 places weight: 0,006 Kg	bus connection card, side 12 ** = 04, 06, 08, 10, 12 places weight: 0,006 Kg	modular tie-rods 1 valve place (package 100 pcs.) weight: 0,001 Kg	modular tie-rods 2 valve places (package 100 pcs.) weight: 0,003 Kg	modular tie-rods 5 valve places (package 100 pcs.) weight: 0,007 Kg	AZ4-VN0310 100 screws for tie-rods	

D-535U40300
D-535U40500



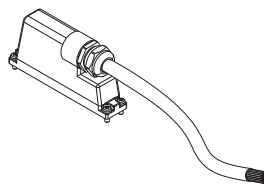
■ single connector
with cable 3-5 m

TSCFN24S000



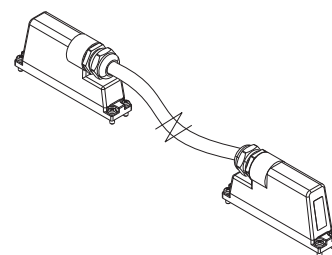
■ female connector 25 poles
type D-sub no cable
M3 x 8 fixing screws

TSCFN24S0300
TSCFN24S0500
TSCFN24S1000



■ female connector 25 poles
type sub-D cable 3-5-10 m
M3 x 8 fixing screws

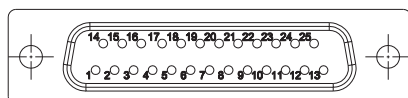
TSCFN16D0300
TSCFN16D0500
TSCFN16D1000



■ flying male/female connector
sub D (upon request) prewired
for 24 coils with cable Ø 8 mm
(3-5-10 m lenght) suitable
for mobile laying
M3 x 8 fixing screws

Colour identification according to standard DIN 47100

Female D-SUB 25 poles
for connection 12+12 coils



PIN No.	Colour	Coil	Control side	ValveN°
1	white	1	14	1
2	brown	2	12	1
3	green	3	14	2
4	yellow	4	12	2
5	grey	5	14	3
6	pink	6	12	3
7	blue	7	14	4
8	red	8	12	4
9	nero	9	14	5
10	black	10	12	5
11	grey-pink	11	14	6
12	red-blue	12	12	6
13	white-green	13	14	7
14	brown-green	14	12	7
15	white-yellow	15	14	8
16	yellow-brown	16	12	8
17	white-grey	17	14	9
18	grey-brown	18	12	9
19	white-pink	19	14	10
20	pink-brown	20	12	10
21	white-blue	21	14	11
22	brown-blue	22	12	11
23	white-red	23	14	12
24	brown-red brown-black shield	common low	-	-
25	white-black	24	12	12