

## CHARACTERISTICS

Ambient temperature	-10 ÷ +45 °C
Fluid	10 µm filtered air
Commutation system	spool
Max pressure	10 bar
Connections	M5, for sub-base
Nominal bore (mm)	2
Nominal flow rate (NI/min)	150
Valve body	zamak
Seals	NBR
Electropilot/Coil	A series/U05
Voltage	24 V DC - 12 V DC - 24 V AC - 110 V AC - 230 V AC



## CODIFICATION KEY

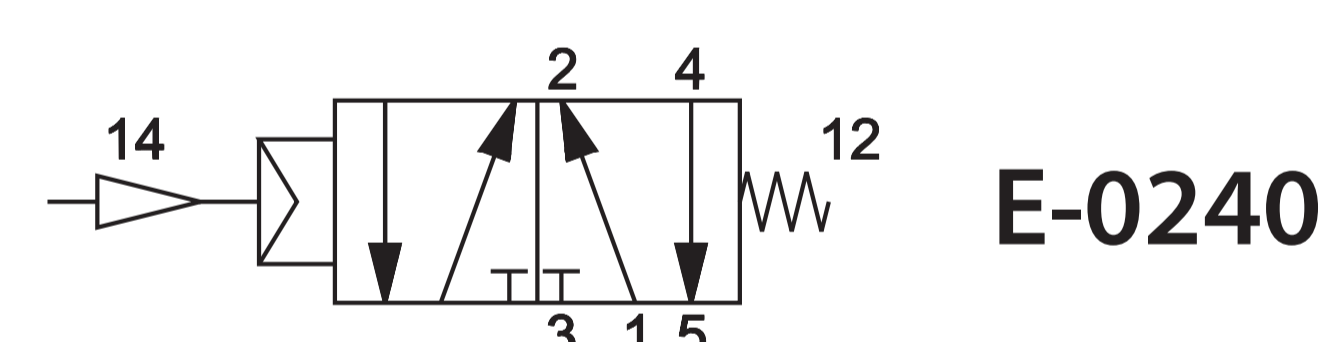
E	-	0	2	2	4
1		2	3	4	

1 Series	2 Type	3 Control 14	4 Return 12
E = COMPA 2 Miniature Valves	<b>02</b> = 5/2 Sub-base mounting <b>04</b> = 5/2 Threaded body M5 <b>05</b> = 5/3 c.c. Sub-base mounting <b>06</b> = 5/3 o.c. Sub-base mounting <b>07</b> = 5/3 p.c. Sub-base mounting <b>08</b> = 5/3 c.c. Threaded body M5 <b>09</b> = 5/3 o.c. Threaded body M5 <b>10</b> = 5/3 p.c. Threaded body M5	<b>2</b> = Electrical DC <b>4</b> = Pneumatic <b>7</b> = Electrical DC/AC	<b>0</b> = Pneumomechanical spring <b>2</b> = Electrical DC <b>4</b> = Pneumatic impulse <b>7</b> = Electrical DC/AC

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

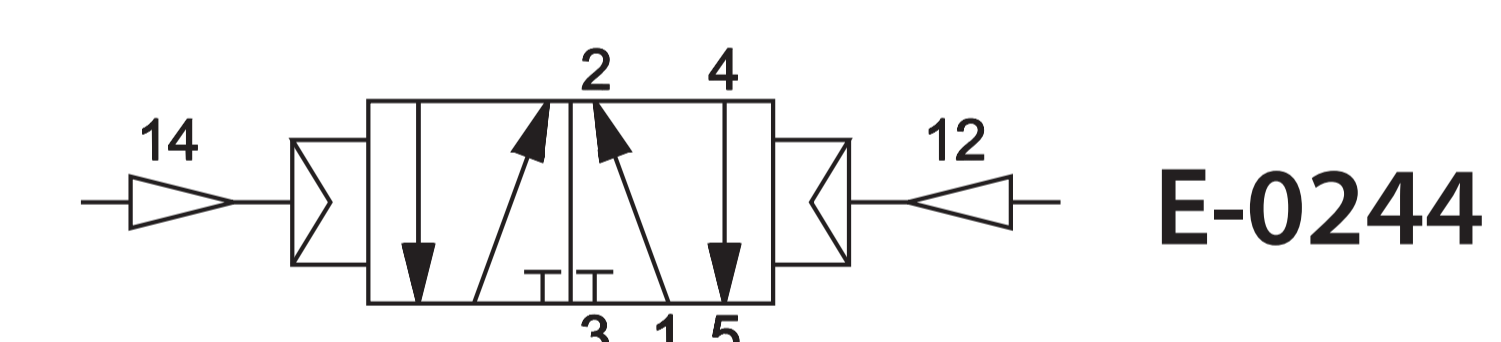
## Pneumatic impulse

### Single impulse



E-0240

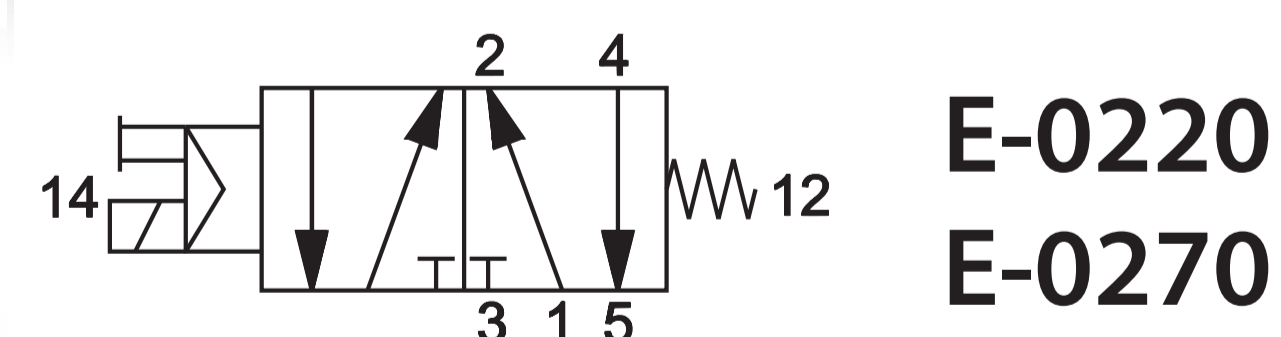
### Double impulse



E-0244

## Electrical impulse

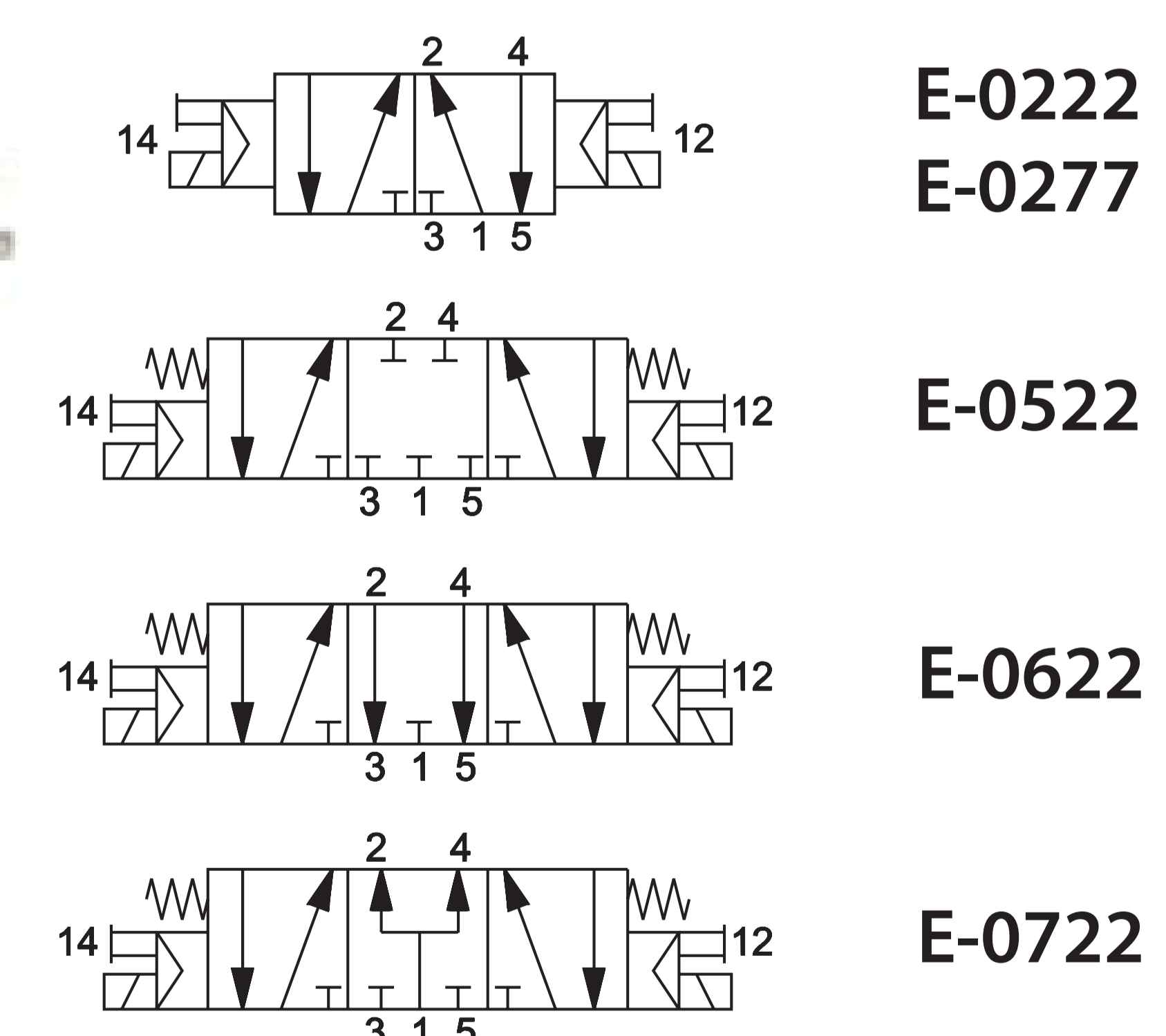
### Single impulse



E-0220

E-0270

### Double impulse



E-0222

E-0277

E-0522

E-0622

E-0722

## Inlet plate G1/8

## Manifold sub-base, side connections M5



E-4500

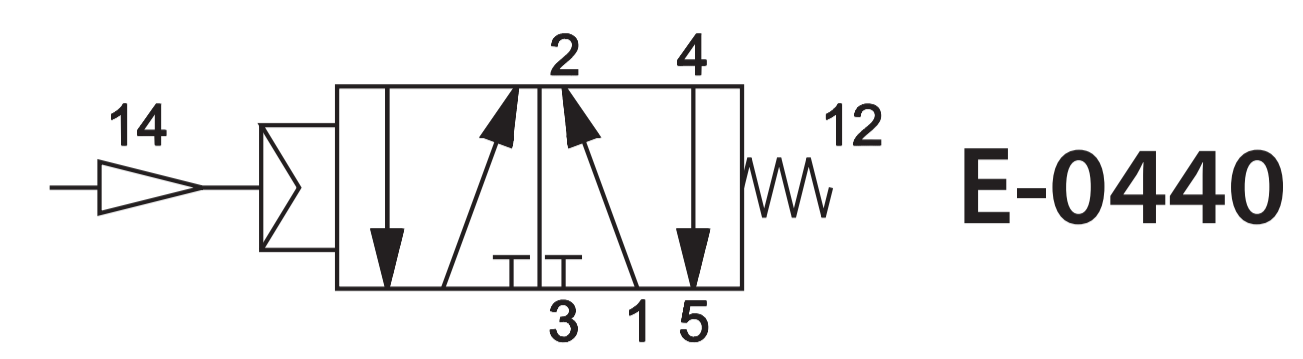


E-4505

Solenoid valves are supplied without coil and connector

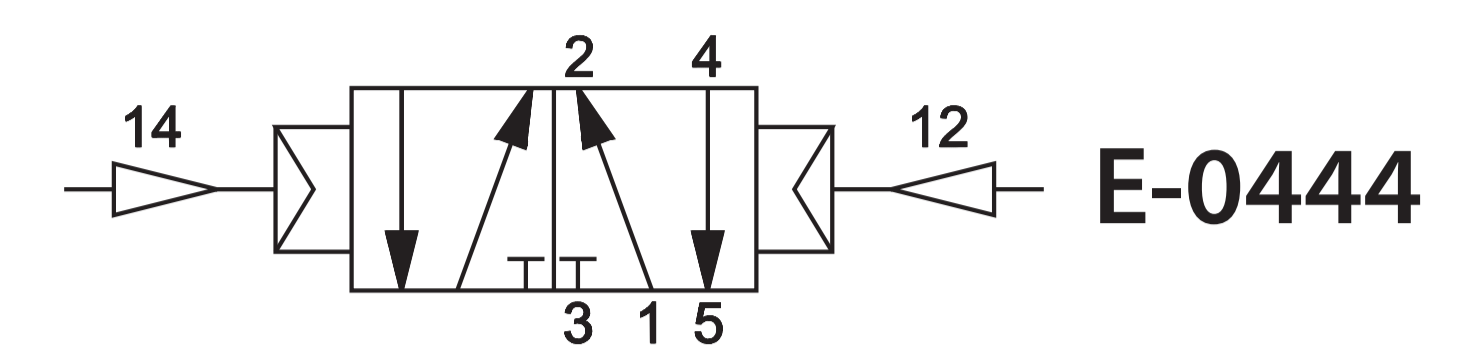
## Pneumatic impulse - 5/2 Valves M5

■ Single impulse



E-0440

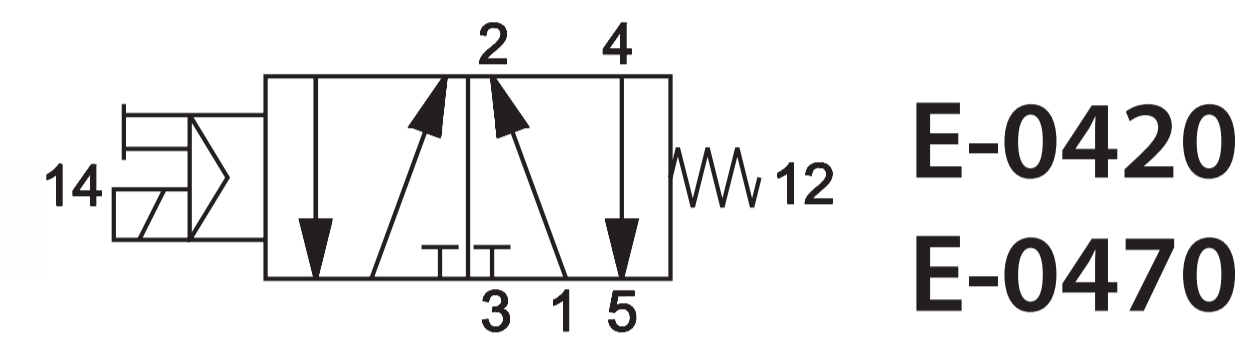
■ Double impulse



E-0444

## Electrical impulse - 5/2 Valves M5

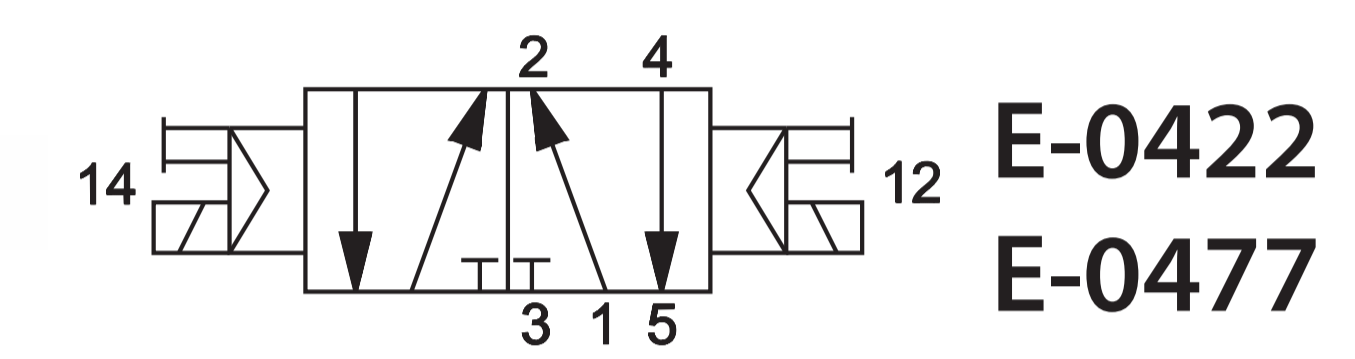
■ Single impulse



E-0420

E-0470

■ Double impulse

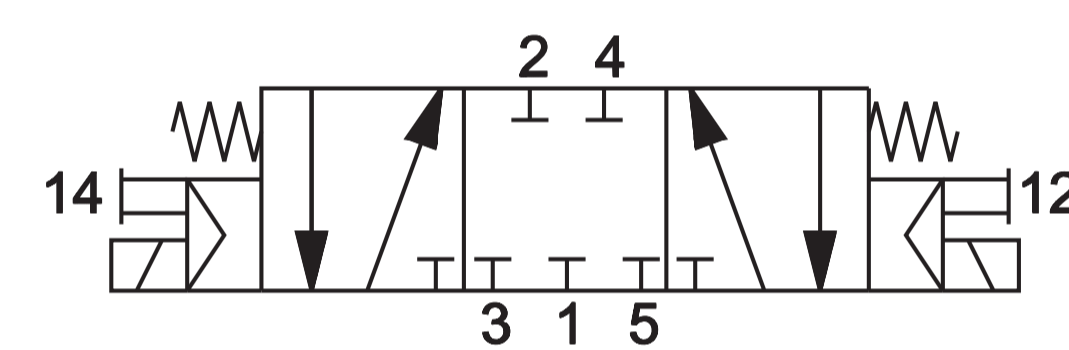


E-0422

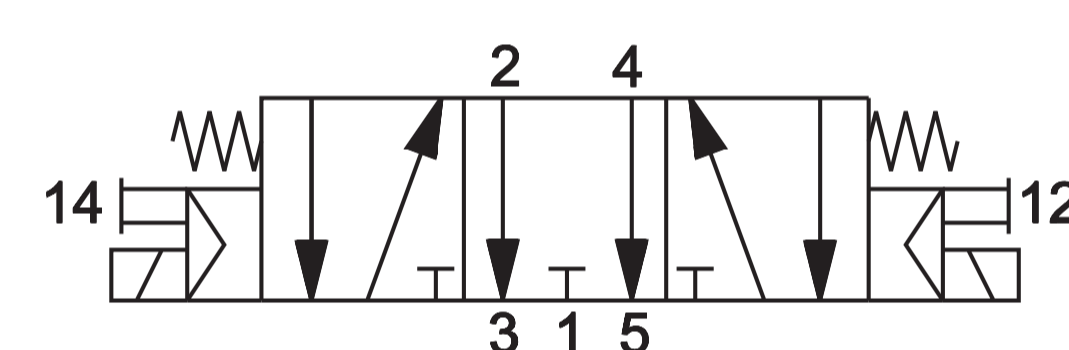
E-0477

## Electrical impulse - 5/3 Valves M5

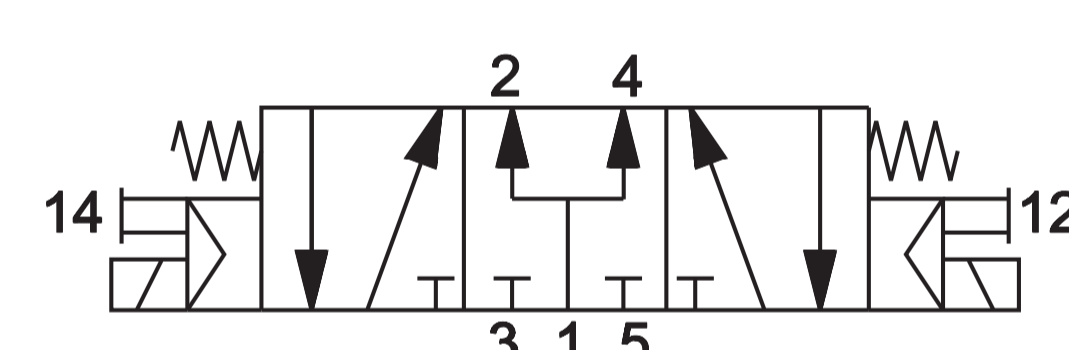
■ Double impulse



E-0822



E-0922




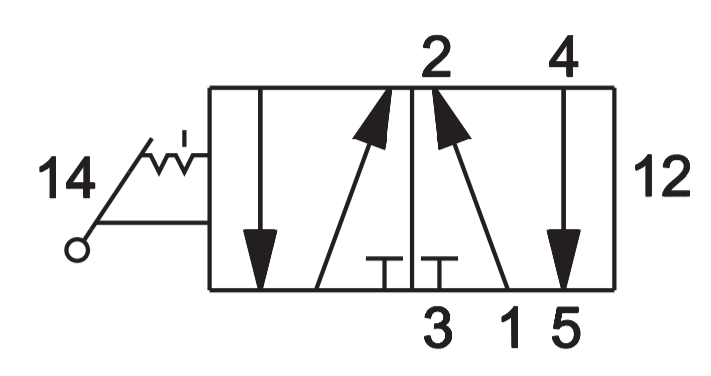

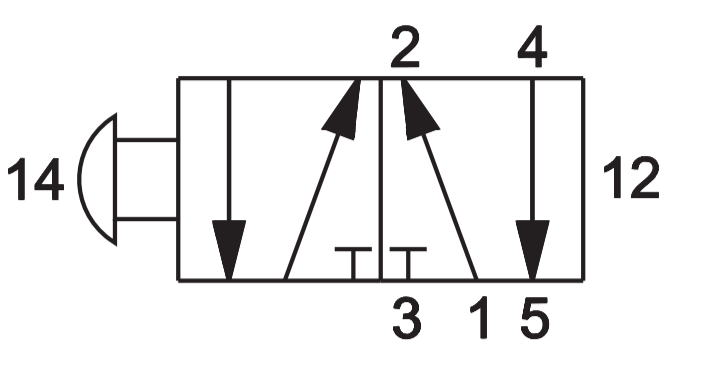

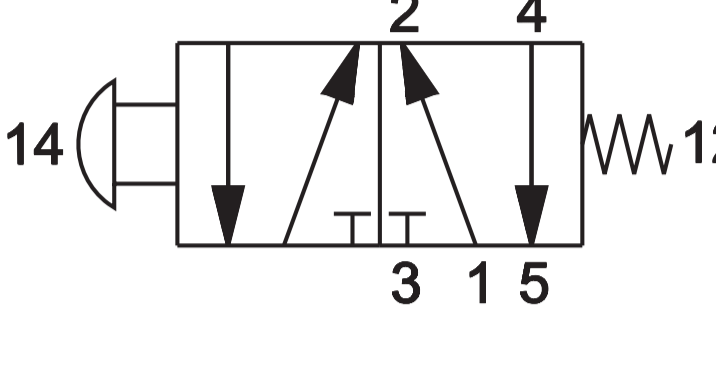

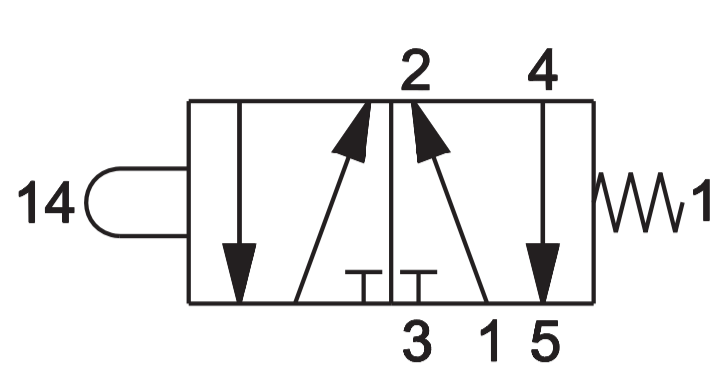

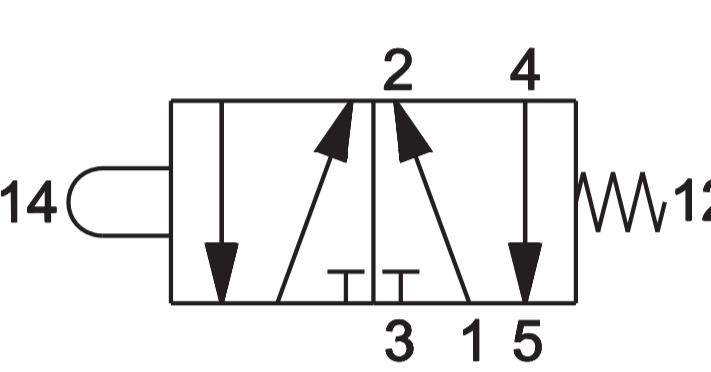

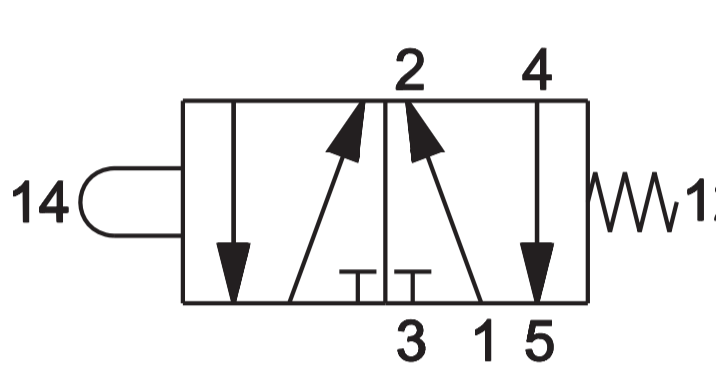
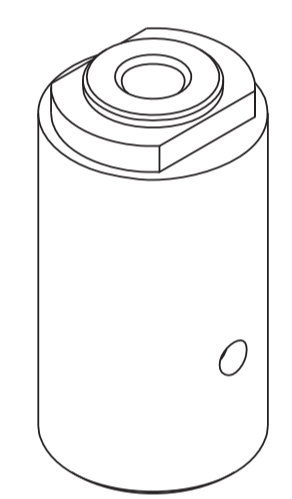
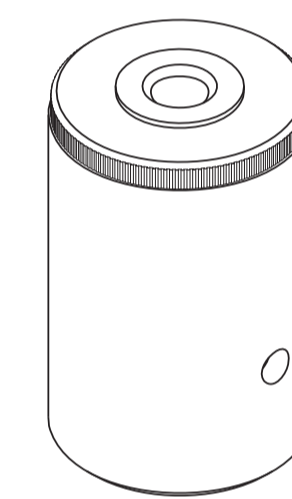
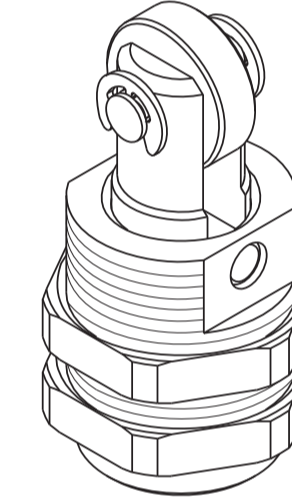
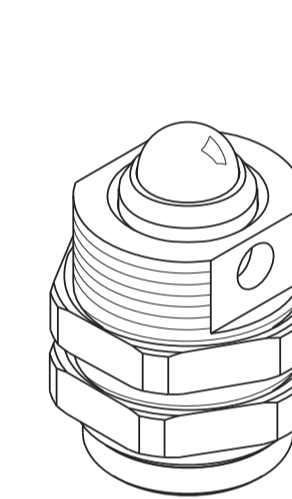
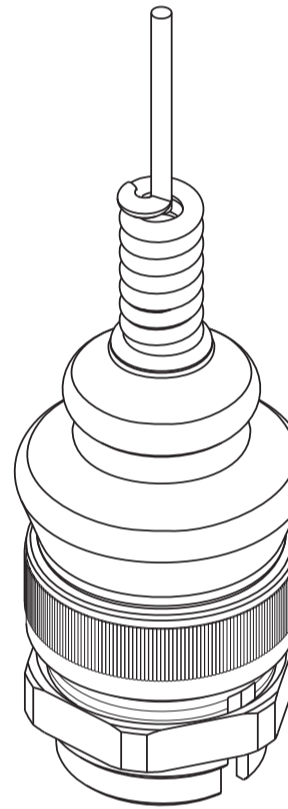
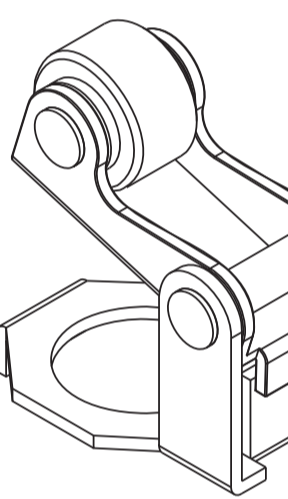
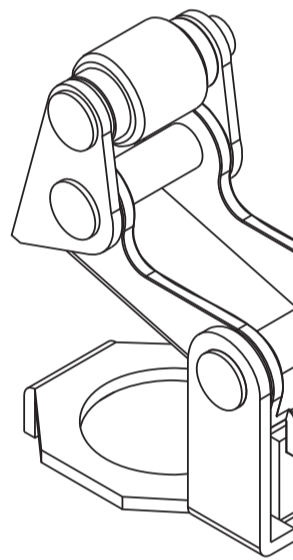
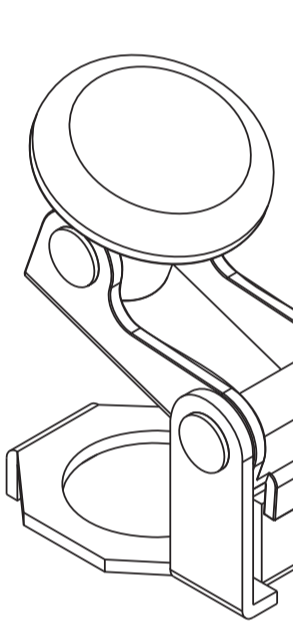
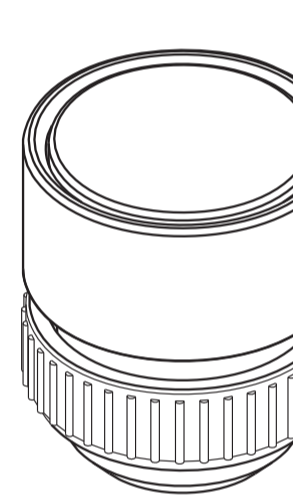
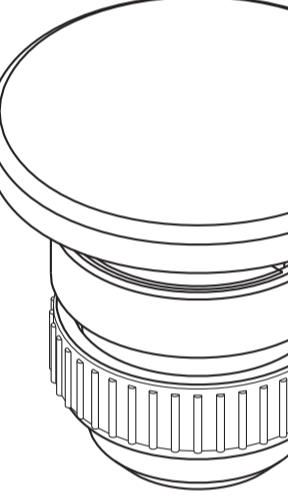
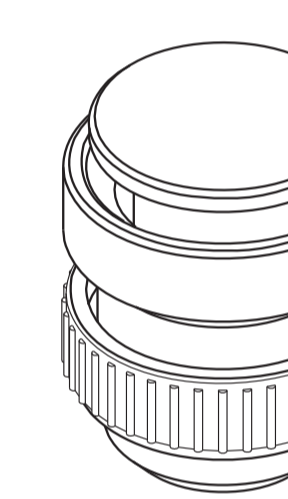
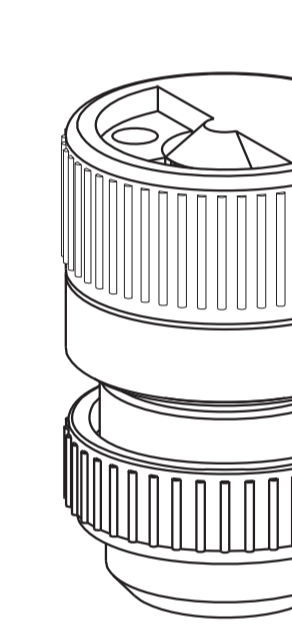
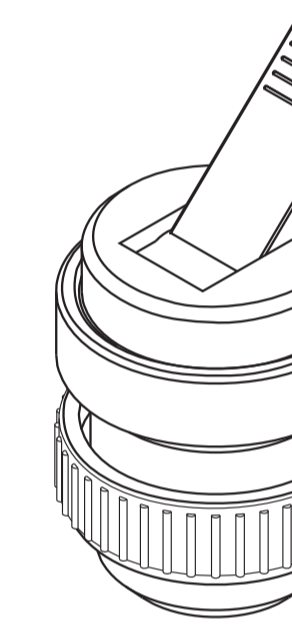
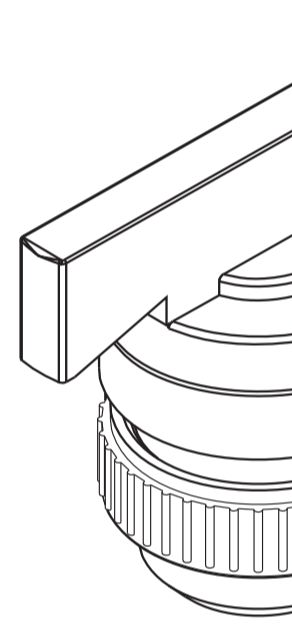
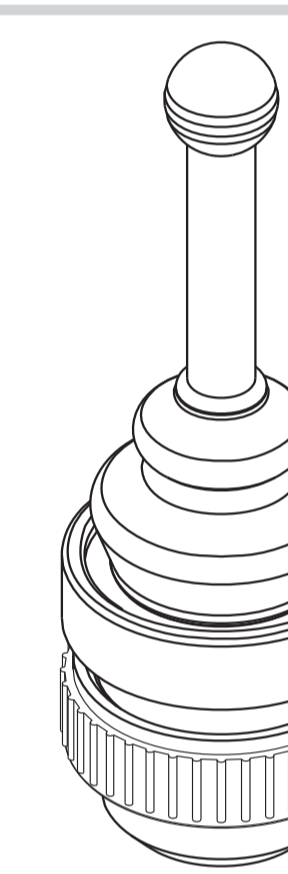
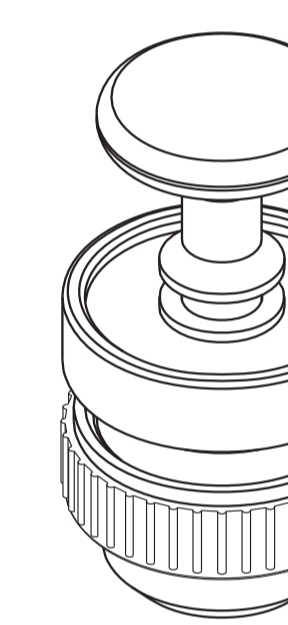
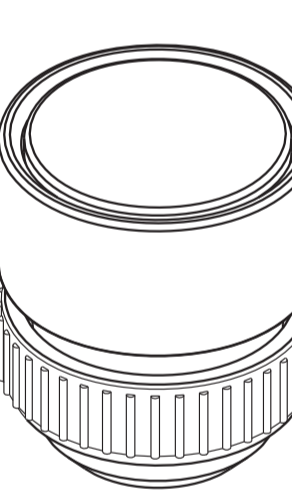
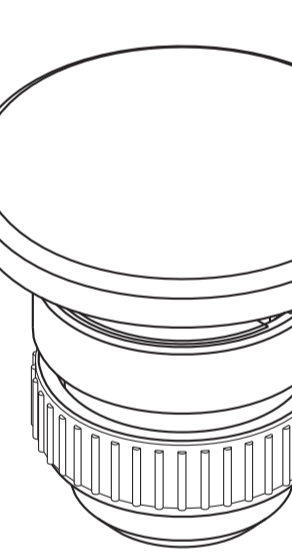
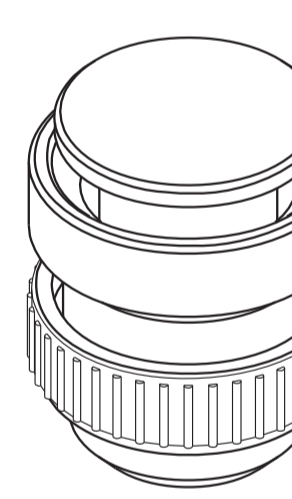
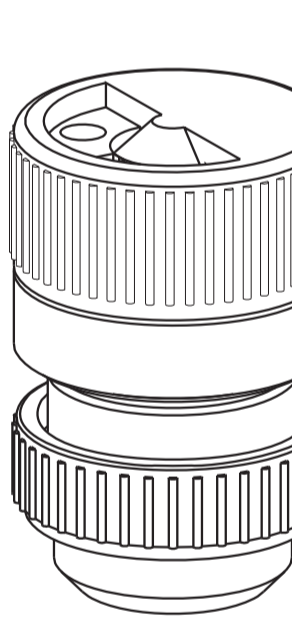
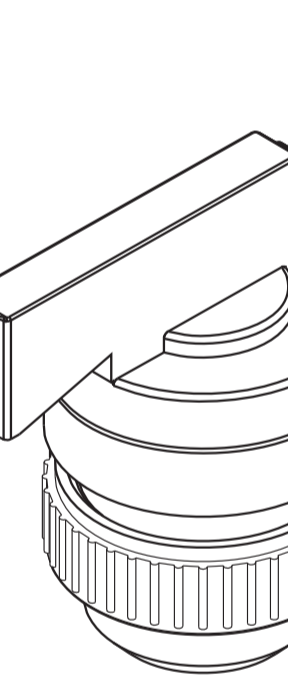

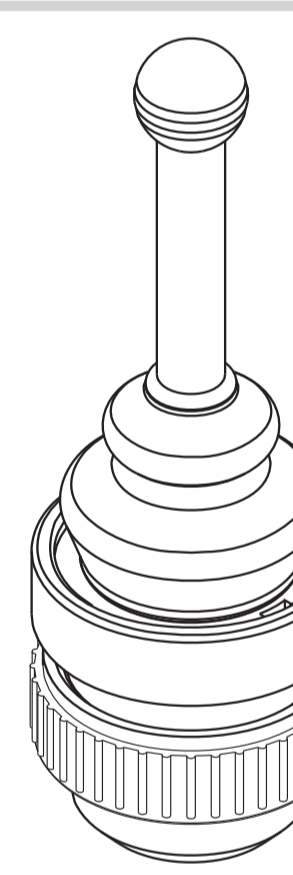
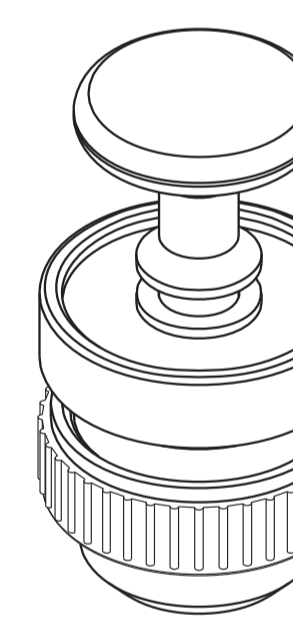
E-1022



DIN C (8 mm)

For further information please contact our Sales Office

## 5/2 Valves M5 - Mechanical and manual operation

<p>■ Lever valve</p>   <p><b>LEVER</b></p> <p>E-15422G ■ YELLOW E-15422N ■ BLACK E-15422R ■ RED</p>								<p>■ Push-pull valve</p>   <p>E-15420</p>   <p>E-15420A</p>								<p>■ Ball push valve</p>   <p>E-15402A</p>							
<p>■ Ball push valve for mechanical screw operation</p>   <p>E-15403A</p>								<p>■ Ball push valve for mechanical panel operation</p>   <p>E-15412A</p>															
																							
AI-3550	AI-3551	AI-3560	AI-3562	AI-3563	AI-3570	AI-3571	AI-3572	AI-3511Q ■	AI-3514Q ■	AI-3515Q ■	AI-3520Q ■	AI-3524Q ■	AI-3522Q ■	AI-3525Q ■	AI-3526Q ■								
								AI-3512Q ■	AI-3516Q ■	AI-3517Q ■	AI-3521Q ■		AI-3523Q ■										
								AI-3513Q ■	AI-3514QD ■	AI-3519Q ■													
								AI-3516QD ■															
																							
AI-3511 ■	AI-3514 ■	AI-3515 ■	AI-3520 ■	AI-3522 ■	AI-3524 ■	AI-3525 ■	AI-3526 ■																
AI-3512 ■	AI-3516 ■	AI-3517 ■	AI-3521 ■	AI-3523 ■																			
AI-3513 ■	AI-3514D ■	AI-3519 ■																					
	AI-3516D ■																						

Solenoid valves are supplied without coil and connector

## CHARACTERISTICS

Ambient temperature	-10 ÷ +45 °C
Fluid	10 µm filtered air
Commutation system	spool
Max pressure	10 bar
Connections	for sub-base
Nominal bore (mm)	4
Nominal flow rate (NI/min)	390
Valve body	acetalic resin
Seals	NBR
Electropilot/Coil	A series/U05
Voltage	24 V DC - 12 V DC - 24 V AC - 110 V AC - 230 V AC



## CODIFICATION KEY

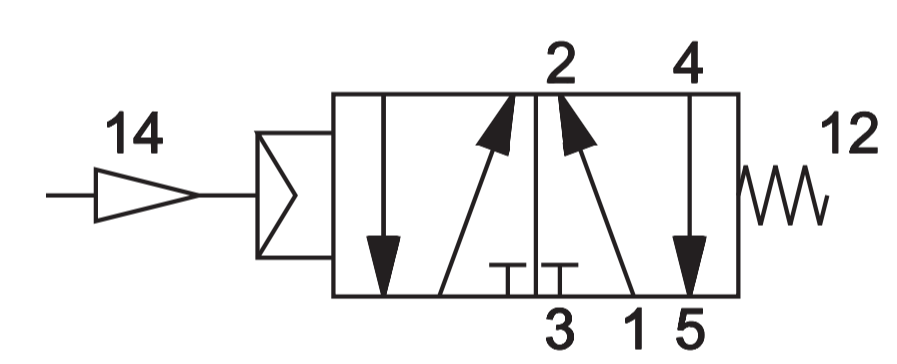
F	-	0	2	2	4
1		2	3	4	

1 Series	2 Type	3 Control 14	4 Return 12
F = COMPA 4 Miniature Valves	<b>02</b> = 5/2 Sub-base mounting <b>05</b> = 5/3 c.c. Sub-base mounting <b>06</b> = 5/3 o.c. Sub-base mounting <b>07</b> = 5/3 p.c. Sub-base mounting	<b>2</b> = Electrical DC <b>4</b> = Pneumatic <b>7</b> = Electrical DC/AC	<b>0</b> = Pneumomechanical spring <b>2</b> = Electrical DC <b>4</b> = Pneumatic impulse <b>7</b> = Electrical DC/AC

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

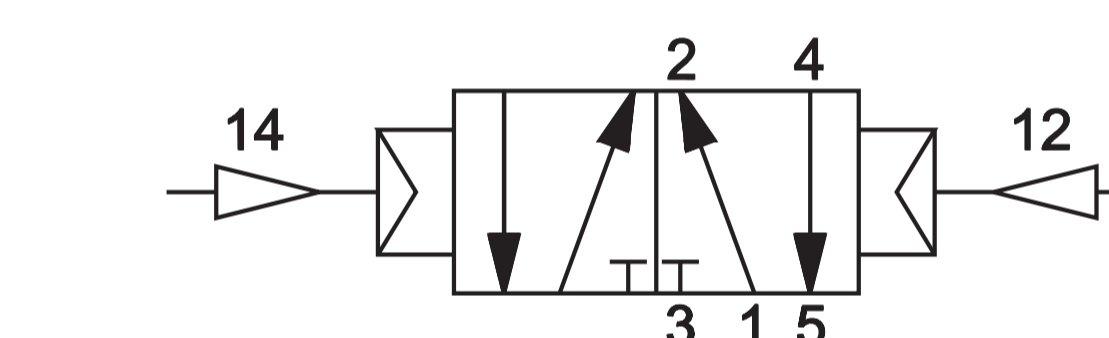
## Pneumatic impulse

### Single impulse

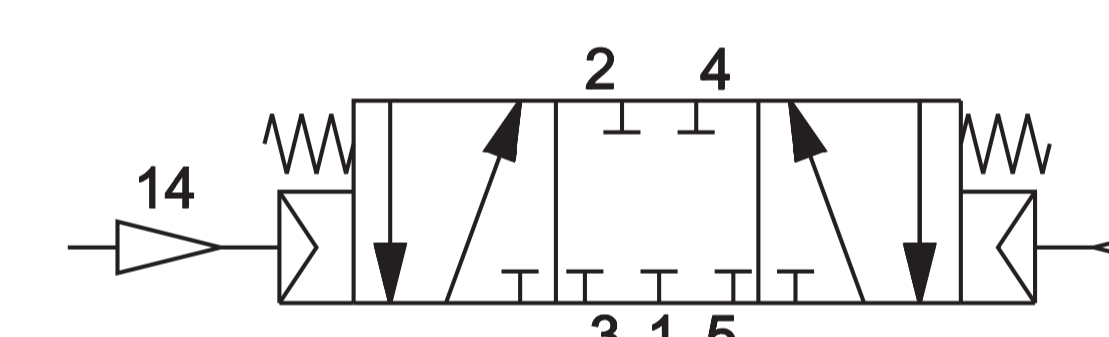


F-0240

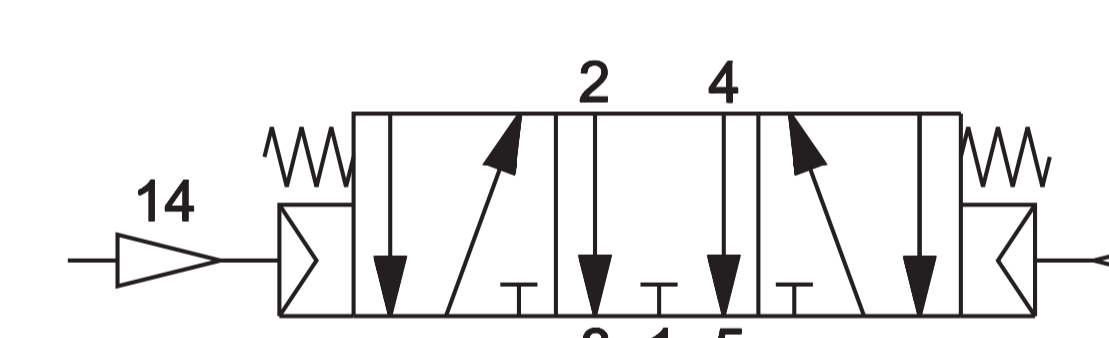
### Double impulse



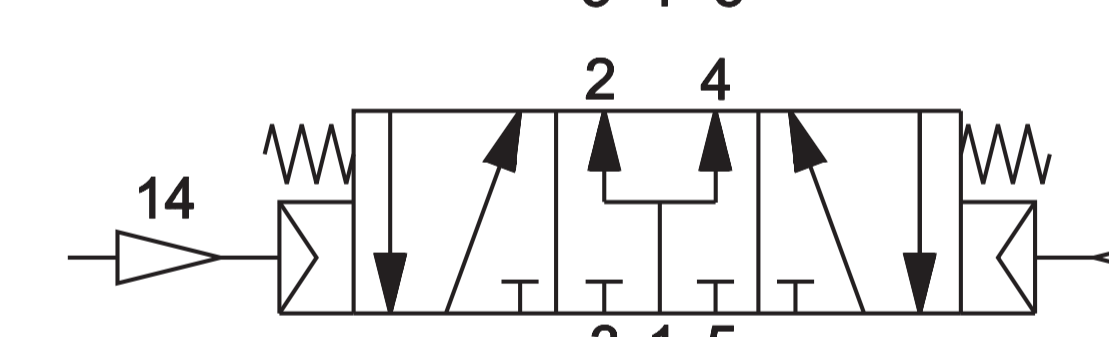
F-0244



F-0544



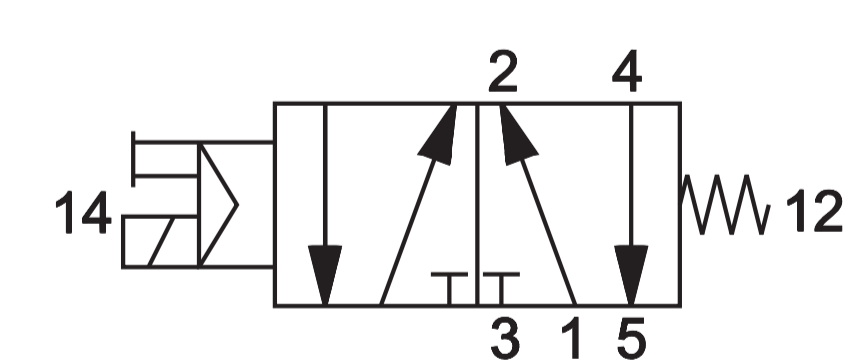
F-0644



F-0744

## Electrical impulse

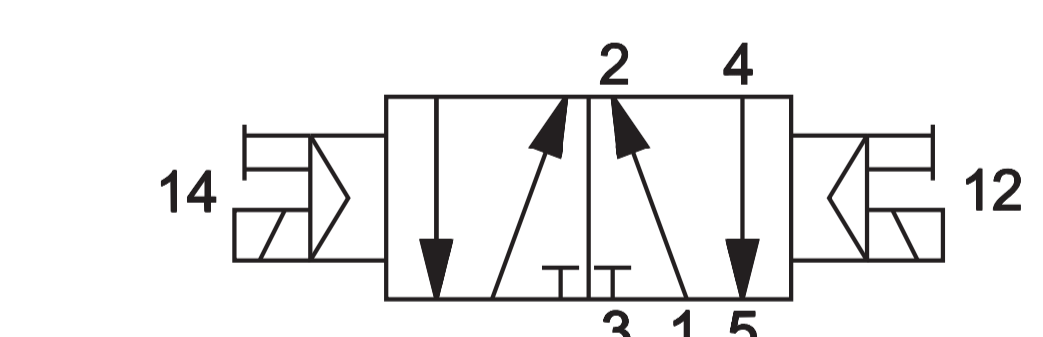
### Single impulse



F-0220

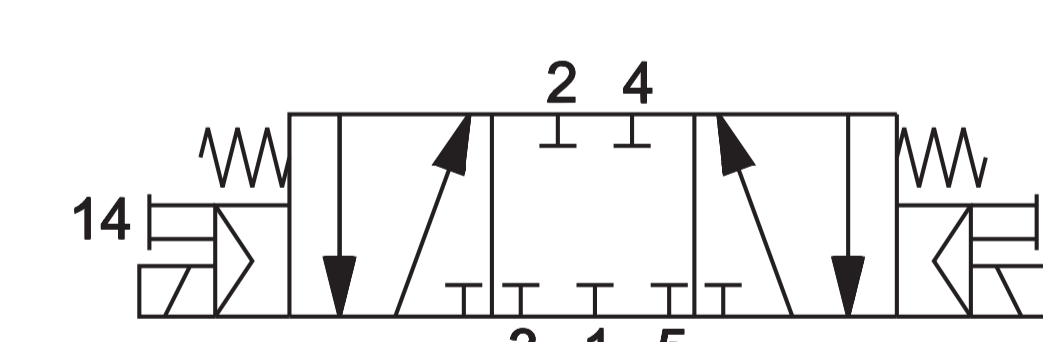
F-0270

### Double impulse



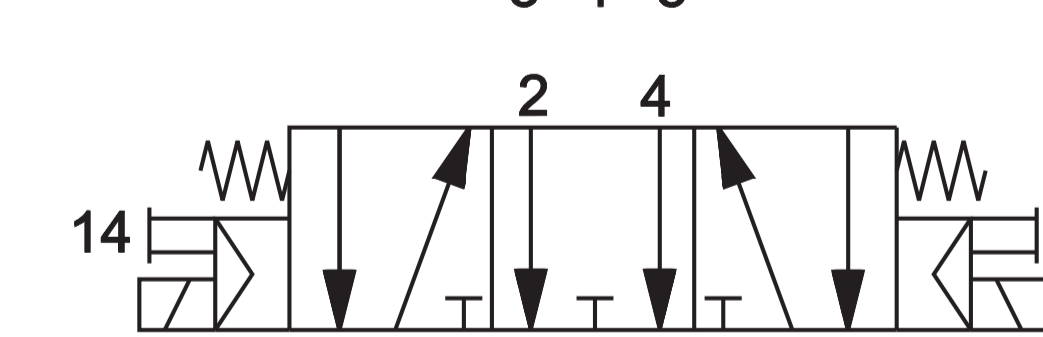
F-0222

F-0277



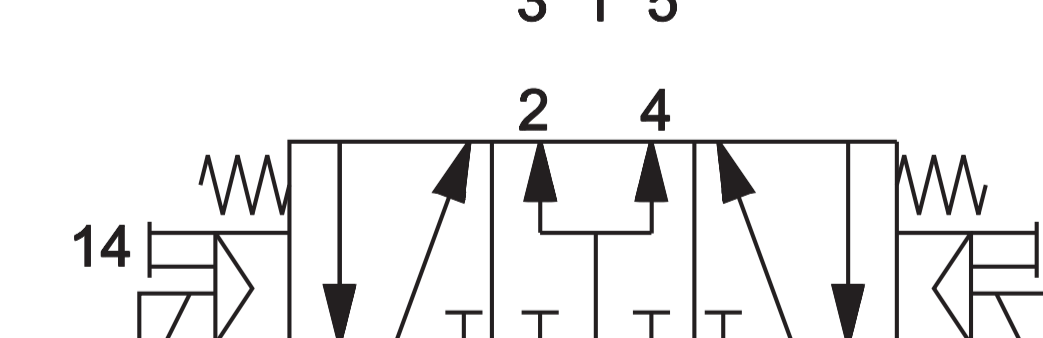
F-0522

F-0577



F-0622

F-0677



F-0722

F-0777



DIN C (8 mm)

For further information please contact our Sales Office

## Inlet plate G1/8



F-4500

## Manifold sub-base, threaded connections G1/8



F-4505

Solenoid valves are supplied without coil and connector