

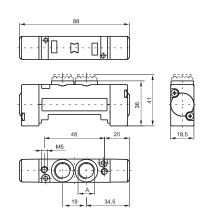
Pneumatic - Pneumatic

Operational characteristics		
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous	
Max working pressure (bar)	10	
Maximum piloting pressure (bar)	1.5	
Temperature °C	-5 ÷ +50	
Flow rate at 6 bar with ∆p=1 (NI/min)	800	
Orifice size (mm)	7	
Pilot ports size	M5	

Coding: 243(A).52.00.18	3	
-------------------------	---	--

	WORKING PORTS SIZE		
	1	= G1/4"	
A	5	= G1/8"	
	6	= Quick fitting tube Ø6	
	8	= Quick fitting tube Ø8	





Weight 105 g

For dimension "A" see ordering code



Coding: 243 ♠ .52.00. ♥ . ●

| WORKING PORTS SIZE | 1 = G1/4" | 5 = G1/8"

6 = Quick fitting tube Ø6 8 = Quick fitting tube Ø8

27 = Solenoid external-Differential

VERSION
39 = Solenoid - Spring
29 = Solenoid external - Spring
36 = Solenoid - Differential
37 = Solenoid - Differential external
26 = Solenoid external
Differerential

external

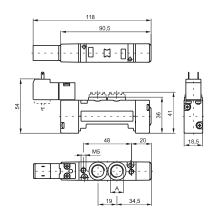
VOLTAGE 01 = 12V DC

02 = 24V DC
05 = 24V AC
06 = 110V AC
07 = 230 V AC
08 = 24V DC 1W
09 = 24V DC downward
11 = 12V DC downward
12 = 24V AC downward
15 = 24V AC downward
16 = 110V AC downward
17 = 230 V AC downward
18 = 24V DC 1W downward
19 = 24V DC Earth faston downward

Solenoid-Spring / Differential

Operational characteristics			
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous		
Max working pressure (bar)	10		
Maximum piloting pressure (bar)	2		
Temperature °C	-5 ÷ +50		
Flow rate at 6 bar with ∆p=1 (NI/min)	800		
Orifice size (mm)	7		
Pilot ports size	M5		





For dimension "A" see ordering code







