



PulseTecH Micro Pneumatic Valves

Roller Lever Valves - Two Way

Technical information

Pressure range: 2-10 bar Temperature range: Max. +60°C

Actuation force: 6 N

Orifice/Flow rate: 2.5mm / 100 NI/min

Housing: Aluminium Seals: NBR Lubricant: Not required

Operating medium: 5 micron filtered, lubricated or non-lubricated compressed air

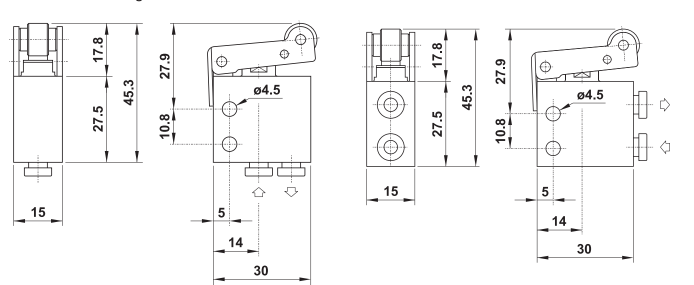
Other information

Minimum order quantities may apply. Preferred types **

See drawings for port orientation. Technical drawings shown with 4mm push-in ports only.

Symbol	Description	Ports	Bottom Ported	Side Ported
	2/2 way spring return to normally closed	4mm push-in	PT.23.22.1.B4 **	PT.23.22.1.S4 **
	2/2 way spring return to normally closed	M5 threaded	PT.23.22.1.B5	PT.23.22.1.S5
	3/2 way spring return to normally closed	4mm push-in	PT.23.32.1.B4 **	PT.23.32.1.S4 **
	3/2 way spring return to normally closed	M5 threaded	PT.23.32.1.B5	PT.23.32.1.S5
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	3/2 way spring return to normally open	4mm push-in	PT.23.32.2.B4 **	PT.23.32.2.S4 **
	3/2 way spring return to normally open	M5 threaded	PT.23.32.2.B5	PT.23.32.2.S5

Dimensional drawings



Impulse Automation Limited
United Kingdom
Company Registration 665193

Document No: AZ003 Revision 1