

Miniature Pneumatic Valves

Kuhnke 79 Series Valve - 3/2 Way Amplifier Valve

Technical information

Air consumption: Pressure range: Control pressure: Temperature range: Housing: Spool & liner: Lubricant: Operating medium:

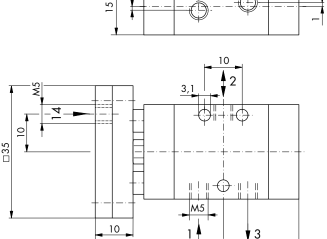
Approx. 2 l/min 2-10 bar 5... 100 mbar -10°C...+70°C Aluminium alloy/Zinc alloy/Makrolon Steel, corrosion resistant Not required 5 micron filtered, lubricted or non-lubricated compressed air



Symbol	Description	Туре	Orifice	Ports	Order code
2					
	3/2 way spring return normally closed	Spool	2mm	M5	79.024
3 i					

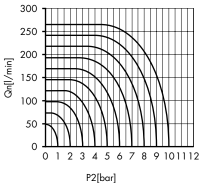
Dimensional drawings

Amplifier valves are used to switch line pressure valves from a low pilot pressure signal. A pressure signal between 5-100 mbar applied to the control port operates the valve.



53

kv=1,80 l/min (NW 2)



Impulse Automation Limited United Kingdom Company Registration 665193

20

Document No: J1018 Revision 1