



Series PNX-55

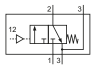
Technical details

Connection G1/4, Namur Nominal size 6 mm Temperature range -30°C ... +80°C Medium Filtered, oil-free and dried compressed air according to ISO 8573-1:2010, Class 7:2:4, instrument air, free of aggressive additives. Alternatively the pressure dew point must be at least 10°C below lowest occurring ambient temperature. **Materials** Body: stainless steel 1.4571, seals: PU, NBR, inner parts: stainless steel 1.4305 Protection IP 65 according to EN 60529 $\langle \epsilon_{x} \rangle$ Valves in accordance with 2014/34/EU (ATEX) available. (Chapter 13)

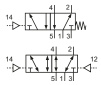


Pneumatically operated spool valve. The valve switches upon pressurization of the pilot port. The location pin, screws and seals are included.

3/2-Wege-Ventil



PNX-55-311 3/2-way, single pilot, mechanical spring return



5/2- and 5/3-way-valves

PNX-55-511 5/2-way, single pilot, mechanical spring return PNX-55-520 5/2-way, double pilot

Technical data

Model-no.:	PNX-55-311	PNX-55-511	PNX-55-520
Operating pressure (bar)	3 8 bar	3 8 bar	3 8 bar
Pilot pressure (bar)	3 8 bar	3 8 bar	3 8 bar
Flow rate (NI/min)	1280	1060	1050
Weight (kg)	0.640	0.630	0.660

Valves > low temperature valves > pneumatically operated >

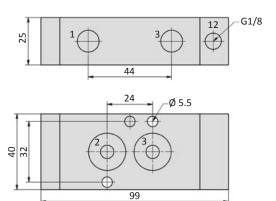
Series PNX-55 NAMUR





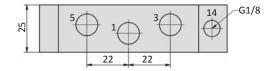
Dimensions

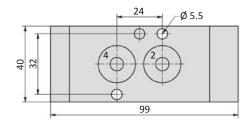
PNX-55-311

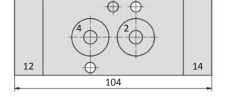


PNX-55-511

PNX-55-520







- 1 = pressure inlet
- 2,4 = outlets
- 3,5 = exhausts
- 12,14 = pilot ports

Pilot ports can be repositioned by 180°.

