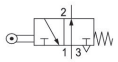
Series A-Pilotair®

Qn max. [[1299] l/min] Mechanically operated





Technical data Industry Activation Type

Valve type Valve function Actuating element Sealing principle

Compressed air connection input Compressed air connection output Nominal flow Qn Nominal flow Qn 1 to 2 Min. working pressure Max. working pressure Min. control pressure Max. control pressure Max. input pressure Min. ambient temperature Industrial Mechanical 2-CA-1B Roller lever, one-way trip NO Poppet valve NO Roller lever, one-way trip Soft seal

1/4 - 18 NPT 1/4 - 18 NPT 1300 l/min 8.2 l/min 0 bar 13.7 bar 0 bar 17.3 bar 17.2 bar -40 °C



Series A-Pilotair®

R431004672

Max. ambient temperature	93 °C
Min. medium temperature	-40 °C
Max. medium temperature	93 °C
Medium	Compressed air
Min. oil content of compressed air	0 mg/m³
Max. oil content of compressed air	1 mg/m³
Max. particle size	40 µm
Weight	0.45 kg
Material	
Housing material	Die-cast aluminum
Part No.	R431004672

Technical information

The min. control pressure must be adhered to, since otherwise faulty switching and valve failure may result!

The pressure dew point must be at least 15 °C less than ambient and medium temperature and may not exceed 3 °C.

The oil content of compressed air must remain constant during the life cycle.

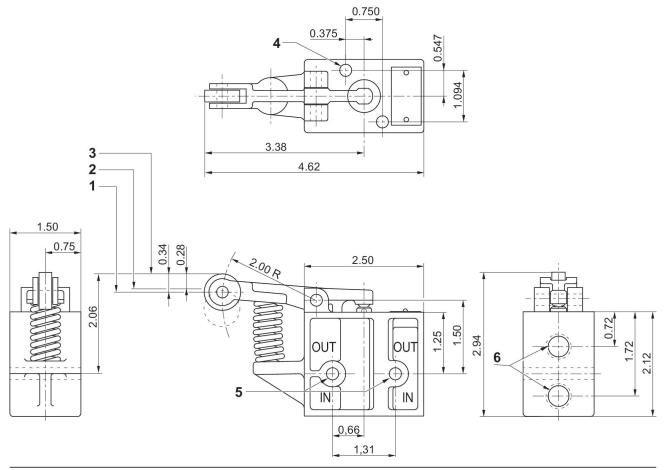
Use only the approved oils from AVENTICS. Further information can be found in the "Technical information" document (available in https://www.emerson.com/en-us/support).



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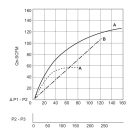
Dimensions in inches



- 1) Mounting hole Ø26 2) Full on position 3) Air off position

- 4) Air on position
 5) Mounting hole Ø26
 6) 1/4 18 NPTF

Flow diagram



A) p1 =200 A) p1 =80 B) (p1 - Pp2) Port 1 (input) # Port 2 (Output) (p2 - p 3) Port 2 (Output) # Port 3 (Exhaust)

