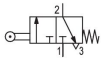
# Series A-Pilotair®

#### R431004666

### Series A-Pilotair®

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





### Technical data

Industry Industrial
Activation Mechanical
Type 2-CA-1A-2W

Roller NC

1

Valve type Poppet valve
Valve function NC
Actuating element Roller
Sealing principle Soft seal

Compressed air connection input 1/4 - 18 NPTF
Compressed air connection output 1/4 - 18 NPTF
Nominal flow Qn 1300 l/min

Min. working pressure 0 bar

Max. working pressure 17.3 bar

Min. control pressure 0 bar

Max. control pressure 13.7 bar

Max. input pressure 17.2 bar

Min. ambient temperature -40 °C

Max. ambient temperature 93 °C

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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  $\mu$ m

Weight 0.34 kg

Material

Housing material Die-cast aluminum
Part No. R431004666

### **Technical information**

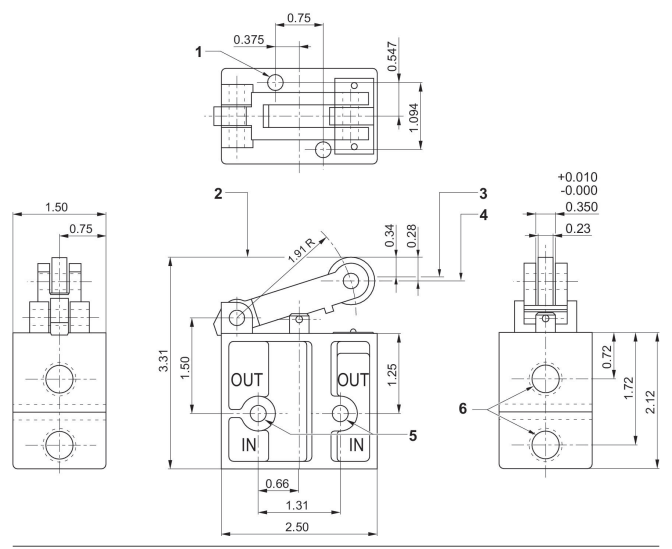
The min. control pressure must be adhered to, since otherwise faulty switching and valve failure may result!

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).

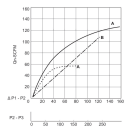
### Dimensions in inches



<sup>1)</sup> Mounting hole Ø26 2) Air off position 3) Air on position 4) Full on position 5) Mounting hole Ø26 6) 1/4 - 18 NPTF

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# 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)