### 3/2-directional valve, Dual valve, IS12-PD series, 2024-03-18 size 1 R422003624

#### Series IS12-PM, size 1





**Technical data** Industry Activation Compressed air connection output Min. working pressure Max. working pressure Operational voltage Operational voltage DC Voltage tolerance DC Manual override Electrical connection type Electrical connection size Actuating control Sealing principle Pilot Standards Pilot valve width Valve type **Blocking principle** Connection type

Industrial Electrically G 1/4 1 bar 10 bar 24 V DC 24 V -10% / +10% without detent Plug EN 175301-803, form A Single Solenoid Soft seal External ISO 5599-1, ISO 13849-1 30 mm Spool valve Double base plate principle Plate connection



## 3/2-directional valve, Dual valve, IS12-PD series, 2 size 1

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With spring return
G 1/4
G 1/4
4.4 W
3.5 bar
10 bar
0 °C
50 °C
0 °C
50 °C
Compressed air
5 μm
0 mg/m³
0.01 mg/m <sup>3</sup>
800 l/min
1050 l/min
700 l/min
IP65
15
100 %
20 ms
40 ms
18 ms
40 ms
electronic PNP, with LED
Plug
M8
3-pin
≤ 2,5 V
10 - 55 Hz, 1 mm
30 g / 11 ms
Class III
with knurled screw
0.3 m
2.2 kg
Polyamide
Aluminum
Acrylonitrile butadiene rubber
R422003624



# 3/2-directional valve, Dual valve, IS12-PD series, size 1

R422003624

#### Technical information

When the valve is not actuated, the sensor sends a signal through pin 4 of the sensor connection.

When the valve is actuated, the sensor does not send a signal through pin 4 of the sensor connection.

The dual valve includes two IS12-PD-5/2-SR valves with position detection and fulfills the safety function "safe venting" and "protection against unexpected start-up". The dual valve permits use in categories 3 and 4 in accordance with ISO 13849-1 to achieve a control system performance level (PL) of up to PL = e.

On its own, the valve with position detection is not a safety component and is not a complete safety solution. It is designed to increase the diagnostic coverage (DC) of the control system.

For use in categories 3 to 4, additional requirements of DIN EN ISO 13849-1:2008-12 (e.g. CCF, DC, PLr, software, systematic errors) are taken into consideration by the user.

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.

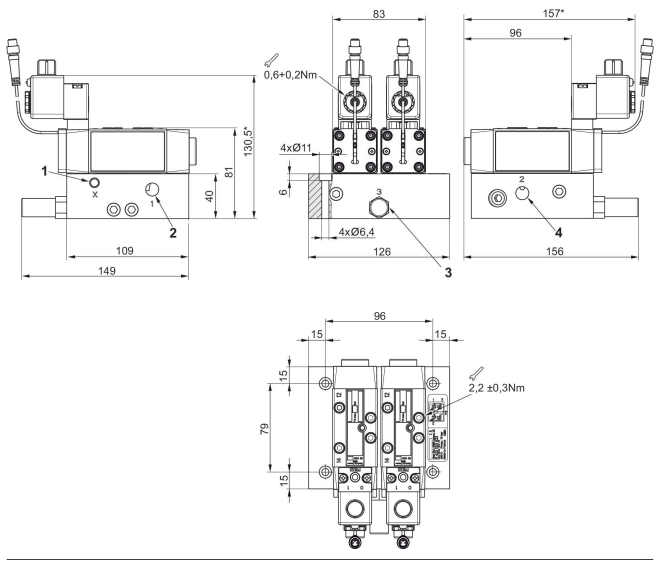
Use only the approved oils from AVENTICS. Further information can be found in the "Technical information" document (available in https://www.emerson.com/en-us/support).

Dimensions



# 3/2-directional valve, Dual valve, IS12-PD series, size 1

R422003624 Fig. 1



\*) max.

- 1) External pilot pressure G1/8
- 2) Input pressure G1/4 3) Exhaust G 1/4

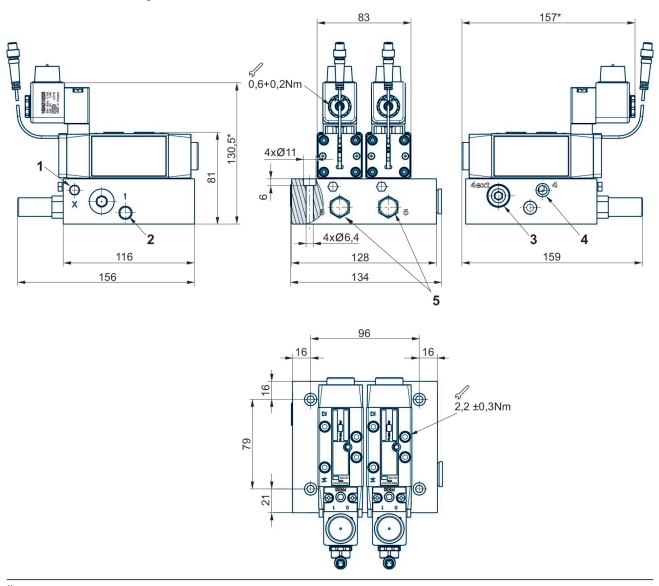
4) Output pressure G1/4

Dimensions Fig. 2



## 3/2-directional valve, Dual valve, IS12-PD series, size 1

R422003624 Dual valve with integrated non-return valve



\*) max.

- 1) External pilot pressure G1/8
- 2) Input pressure G1/4
- 3) Exhaust in with non-return valve G1/4
- 4) Output pressure G1/4
- 5) Exhaust G 1/4