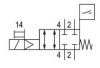
2024-05-28

Shut-off module, Series AV





Technical data

Industry Industrial Activation Electrically Min. control pressure 3.5 bar Max. control pressure 7 bar Min. operating voltage DC 10 V DC Max. operating voltage DC 30 V DC Type sensor **PNP** Sensor connection M8x1 Voltage drop U at Imax ≤ 2,5 V Protection class sensor **IP65** Operational voltage pilot valve 24 V DC Voltage tolerance DC -10 % / +10 %

Power consumption 1.3 W
Display: LED Yellow
Protection class pilot valve IP67

Compressed air connection type input push-in fitting Nominal flow Qn 400 l/min

Type Spool valve, positive overlapping

Port 2 / 4 Ø 6

Shut-off module, Series AV

R422101518

blocking valves

2024-05-28

Compressed air connection 12 (Exhaust)	Ø 4
Min. working pressure	0 bar
Max. working pressure	10 bai
Min. ambient temperature	0 °C
Max. ambient temperature	50 °C
Min. medium temperature	0 °C
Max. medium temperature	50 °C

Medium Compressed air

Weight 0.111 kg
Housing material Aluminum

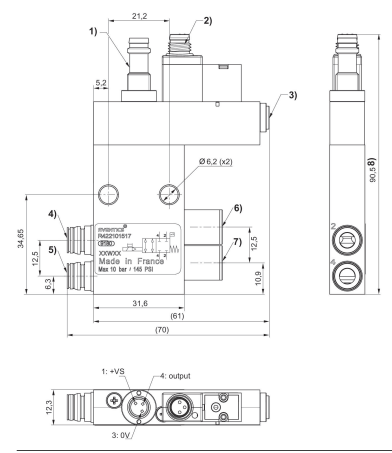
Seal material Nitrile butadiene rubber

Part No. R422101518

Technical information

A duty cycle of 100% is only valid for valves mounted separately. In the non-actuated state, the sensor signal is "high"

Dimensions



¹⁾ Sensor plug M8, 3-pin

Shut-off module, Series AV

R422101518

blocking valves

2024-05-28

electronic PNP

The orientation of the pins depends on the angular position of the sensor, which is random.

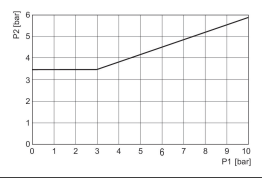
2) Pilot valve connection

3) Pilot air supply

4) Connection 2, valve side 5) Connection 4, valve side 6) Operating line 2 7) Operating line 4

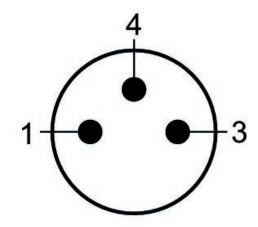
Pneumatic connection to base plate valves, suitable for all sizes in the AV03 and AV05 series

Minimum control pressure (depending Pilot valve pin assignment M8x1 (3on operating pressure)



p1 = pressure on connections 2 and 4, p2 = control pressure

pin)



(1) BN=brown (3) BU=blue (4) BK=black

Sensor circuit diagram

