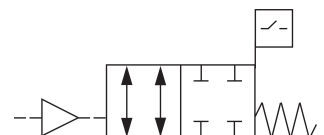


Shut-off module, Series AV

R422101511

Shut-off module



Technical data

Industry	Nominal flow Qn
Industrial	400 l/min
Activation	Port 2 / 4
Pneumatically	Ø 6
Operating voltage DC, min.	Working pressure min.
10 V DC	0 bar
Operating voltage DC, max.	Working pressure max
30 V DC	10 bar
Type sensor	Min. ambient temperature
PNP	0 °C
Sensor current consumption max.	Max. ambient temperature
15 A	60 °C
Voltage drop U at I _{max}	Min. medium temperature
≤ 2,5 V	0 °C
Protection class sensor	Max. medium temperature
IP67	60 °C
Compressed air connection type input	Medium
push-in fitting	Compressed air

Weight	Seal material
0.1 kg	Nitrile butadiene rubber
Housing material	Part No.
Aluminum	R422101511

Technical information

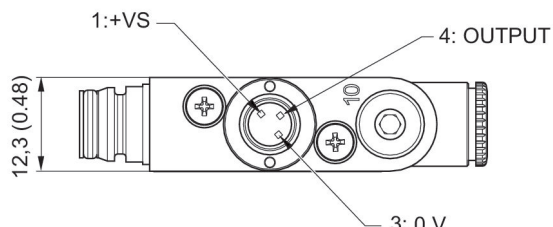
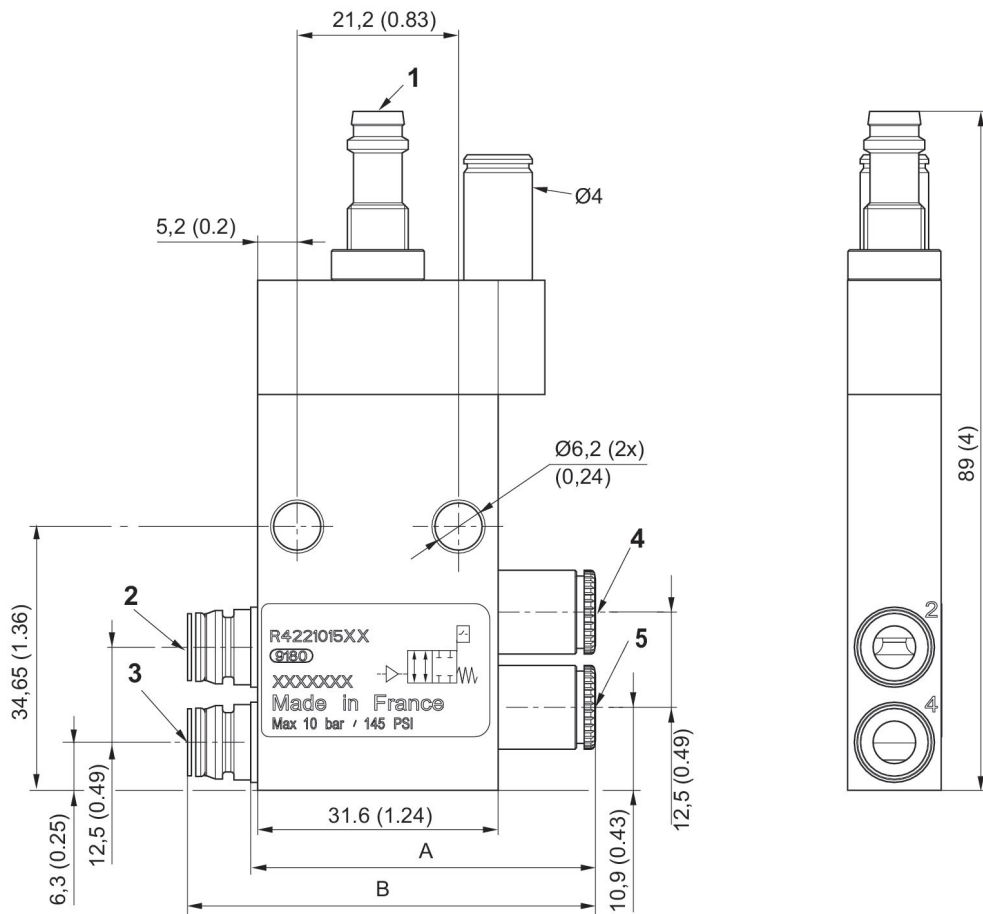
For push-in fittings, only use plug accessories made of plastic (polyamide) from our catalog.

A duty cycle of 100% is only valid for valves mounted separately.

In the non-actuated state, the sensor signal is “high”

When using polyurethane tubing, we recommend using additional stiffener sleeves.

Dimensions



1) Sensor plug M8, 3-pin
electronic PNP

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

2) Connection 2, valve side

3) Connection 4, valve side

4) Operating line 2

5) Operating line 4

Part No.	A	B
R422101509	45±1	53±1
R422101510	45±1	54±1

Part No.	A	B
R422101511	42±1	50±1
R499101512	38±1	46±1

Minimum control pressure (depending on operating pressure)



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

Sensor circuit diagram

