# 5/2-directional valve, Series 503

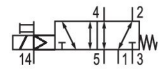
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General series information

AVENTICS Series 503 Directional Control Valves

The AVENTICS Series 503 is a line of pneumatic directional control valves with ultra-high flow ratings per valve size. This enables design and specifying engineers to use smaller, lower-cost valves and components that do more work with less air, energy, and cost. Designers can choose to generate greater speed of motion for their components using the same size valve. The 503 Series valves are designed to complement the benefits of AVENTICS G3 fieldbus electronics. When assembled together, original equipment manufacturers can leverage assemblies that combine ultra-high flow rates with ease of use, plus fieldbus technology that provides configurability, flexibility, and cost-effective I/O and distribution architecture. The compact 503 Series valves are ideal for automation and piloting applications across a wide range of automotive and tire, food and beverage, pharmaceutical, packaging equipment, and general machinery applications.





### Technical data

Industry Activation Valve type Actuating control Sealing principle Connection type

Pilot control exhaust

Nominal flow Qn

Industrial Electrically Spool valve, positive overlapping Single Solenoid metal/metal sealing Plate connection

with directional pilot air exhaust

1200 l/min



Working pressure min.	2 bar
Working pressure max	8 bar
Control pressure min.	2 bar
Control pressure max.	8 bar
Protection class with connection	IP65
Protective circuit	Z-diode
Reverse polarity protection	Protected against polarity reversal
Operational voltage	24 V DC
Voltage tolerance DC	-15% / +10%
Pilot	External
LED status display	Yellow
Power consumption DC	1.4 W
Duty cycle	100 %
Typ. switch-on time	20 ms
Typ. switch-off time	60 ms
Blocking principle	Single base plate principle, can be assembled into blocks
Can be assembled into blocks Min. ambient temperature Max. ambient temperature Min. medium temperature Max. medium temperature Medium Oil content of compressed air min. Oil content of compressed air max. Max. particle size	Can be assembled into blocks -10 °C 50 °C -10 °C 50 °C Compressed air 0 mg/m <sup>3</sup> 5 mg/m <sup>3</sup>
mounting screws	with hexagon socket
Mounting screw tightening torque	2.9 Nm
Weight	0.236 kg

## Material

Housing material Seal material

Die cast zinc Nitrile butadiene rubber



	Polyurethane
Material front plate	Polyamide
Material end plate	Polyamide
Part No.	R503A1B10MA00F1

#### **Technical information**

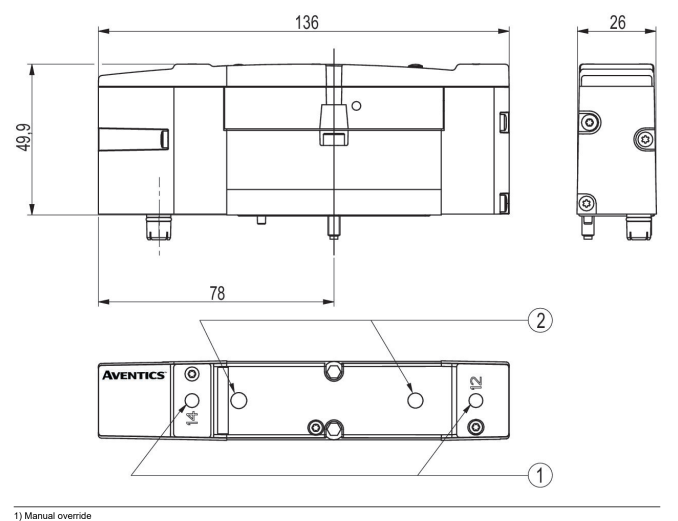
The min. control pressure must be adhered to, since otherwise faulty switching and valve failure may result!

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





2) LED