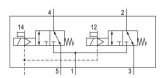
2x3/2-directional valve, Series 502 R502A2BD0M11BF1

General series information AVENTICS Series 502 Directional Control Valves

■ The AVENTICS Series 502 is a line of general purpose automation valves designed for directional control and piloting applications requiring higher flow rates; less power consumption; and exceptionally easy on-site installation, configuration, and modification. The compact (18 mm), modular 502 Series is ideally suited for automotive and tire, food and beverage, pharmaceutical, and packaging machinery applications. The valve has the flexibility of meeting the ISO 15407-2 standard while maintaining its high-flow characteristics. In addition, no other valve in its class offers such a broad range of pressure regulator, pressure shut-off, and exhaust flow control accessories.





Technical data

Industry Activation Valve type Valve function Sealing principle Connection type Manual override

Pilot control exhaust

Nominal flow Qn

Working pressure min. Working pressure max Control pressure min. Industrial Electrically Spool valve, positive overlapping NC/NC soft seal Plate connection with detent

with directional pilot air exhaust

650 l/min

2 bar 8 bar 3 bar



Control pressure max.

8 bar

Protection class with connection Protective circuit Reverse polarity protection Operational voltage Voltage tolerance DC	IP65 TVS diode Protected against polarity reversal 24 V DC -15% / +10%
Pilot	External Yellow
LED status display Power consumption DC	1.1 W
Typ. switch-on time Typ. switch-off time	39 ms 19 ms
Blocking principle	Single base plate principle, can be assembled into blocks
Can be assembled into blocks	Can be assembled into blocks
Standards	ISO 8573-1: class 7-4-4
Min. ambient temperature	-10 °C
Max. ambient temperature	50 °C
Min. medium temperature	-10 °C
Max. medium temperature	50 °C
Medium	Compressed air
Oil content of compressed air min.	0 mg/m³
Oil content of compressed air max.	5 mg/m³
mounting screws	with hexagon socket
Mounting screw tightening torque	2 Nm
Weight	0.169 kg

Material

Housing material Seal material

Material front plate Material end plate Part No.

Die cast zinc Nitrile butadiene rubber Polyurethane Polyamide Polyamide R502A2BD0M11BF1



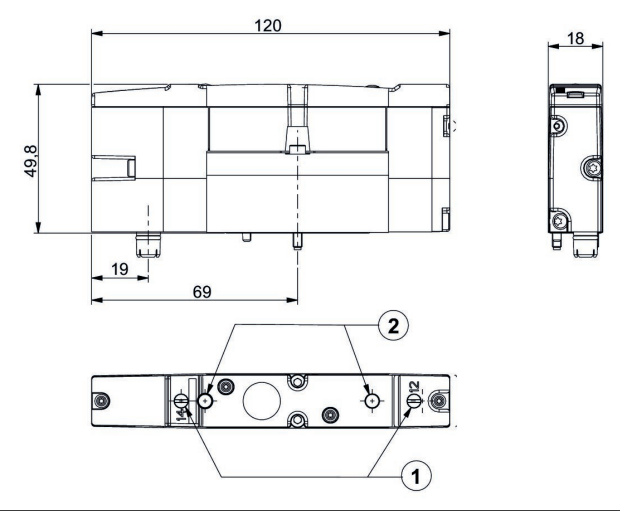
Technical information

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.

Dimensions



1) Manual override 2) LED

EMERSON