5/3-directional valve, Series XV03, closed center, manual override: without detent, Top connection

R572A2B6BMA00F1

2025-01-30

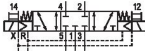
Series

XV03

Series XV03

The AVENTICS XV03 Compact series provides a reliable basis for both compact handling systems and complex automation solutions. It comprises a wide range of valve functions and accessories as well as the required electrical connectivity for all requirements in factory automation and other industries. The associated XVES Connectivity module allows for connection options ranging from simple direct control via D-SUB or terminal strips to a variety of fieldbus protocols. Our one-of-a-kind online configurator makes it easy to configure the complete valve system, including accessories, so that it is perfectly tailored to your application needs.





Technical data
Industry
Activation
Valve type
Switching principle
Actuating control
Connection type
Manual override

Pilot control exhaust

Nominal flow On

Max. working pressure Min. control pressure Max. control pressure

Operational voltage

Industrial Electrically operated Spool valve, positive overlapping 5/3, closed center **Double Solenoid** Plate connection without detent

with directional pilot air exhaust

280 l/min

8 bar 3 bar

8 bar

Protection class with connection **IP65** 24 V DC Operational voltage DC 24 V



5/3-directional valve, Series XV03, closed center, manual override: without detent, Top connection

R572A2B6BMA00F1

2025-01-30

Series

XV03

	2023-0
Voltage tolerance DC	-10 % / +10 %
Pilot	External
LED status display	Yellow
Power consumption DC	0.55 W
Duty cycle	100 %
Typ. switch-on time	15 ms
Blocking principle	Base plate principle, multiple
Certificates	UR (Underwriters Laboratories)
Min. ambient temperature	-10 °C
Max. ambient temperature	50 °C
Min. medium temperature	-10 °C
Max. medium temperature	50 °C
Medium	Compressed air
Min. oil content of compressed air	0 mg/m³
Max. oil content of compressed air	5 mg/m³
Max. particle size	40 µm
Mounting screws	Hexalobular socket (TORX) ISO 10664-T5
Mounting screw tightening torque	0.25 Nm
Tightening torque tolerance	+0,05
Weight	0.06 kg
Material	
Housing material	Polyamide fiber-glass reinforced
Seal material	Acrylonitrile butadiene rubber Hydrogenated acrylonitrile butadiene rubber
Material front plate	Polyamide fiber-glass reinforced
Material end plate	Polyamide

Part No.

R572A2B6BMA00F1



5/3-directional valve, Series XV03, closed center, manual override: without detent, Top connection

R572A2B6BMA00F1

2025-01-30

Series

XV03

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).



5/3-directional valve, Series XV03, closed center, manual override: without detent, Top connection

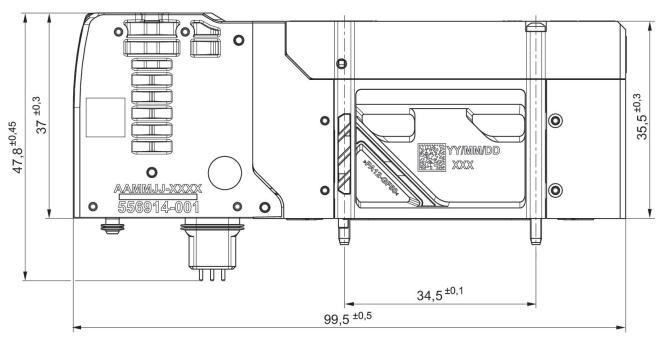
R572A2B6BMA00F1

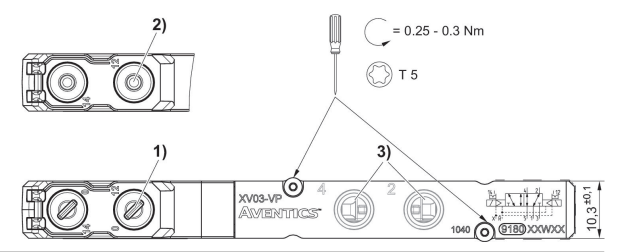
2025-01-30

Series

XV03

Dimensions





1) with detent

2) without detent

3) Ports: M7

