# 5/2-directional valve, Series 581, size 4

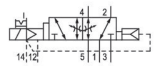
5814613710

General series information

AVENTICS Series 581 - Size 4 Standardized valves

The AVENTICS series 581 complies with the ISO 5599-1 valve standard. Due to the high degree of modularity, the series offers all valve functions, integrated throttle valves, various pilot coils and an extensive range of accessories.





#### **Technical data**

Industry Activation Nominal flow Qn Switching principle Compressed air connection output Working pressure min. Working pressure max DC operating voltage Voltage tolerance DC Manual override Electrical connection type Electrical connection size Electr. connection Sealing principle Pilot Standards

Industrial Electrically 6000 l/min 5/2 Base plate ISO 5599-1 -0.95 bar 10 bar 24 V -10% / +10% with detent Plug M12 4-pin soft seal External ISO 5599-1



Pilot valve widthValve typeBlocking principleConnection typeReturnCompressed air connection inputCompressed air connection, exhaustCompressed air connection pilot exhaustPower consumption DCFlow conductance CThrottleFrame sizeControl pressure min.Control pressure max.Min. ambient temperatureMax. ambient temperatureMax. medium temperatureMax. medium temperatureOil content of compressed air min.Oil content of compressed air max.Protection class with connectionDuty cycleTyp. switch-on timeTyp. switch-off timemounting screwsMounting screw tightening torqueWeinkt	10 Nm
mounting screws	with hexag
Mounting screw tightening torque Weight Housing material Seal material Part No.	10 Nm 1.4 kg Aluminum Acrylonitri 58146137

lve ase plate principle nection pring return te ISO 5599-1 te ISO 5599-1 bar) tle sed air agon socket n rile butadiene rubber 710



#### **Technical information**

Switch-on power: 1 W for 40 ms

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

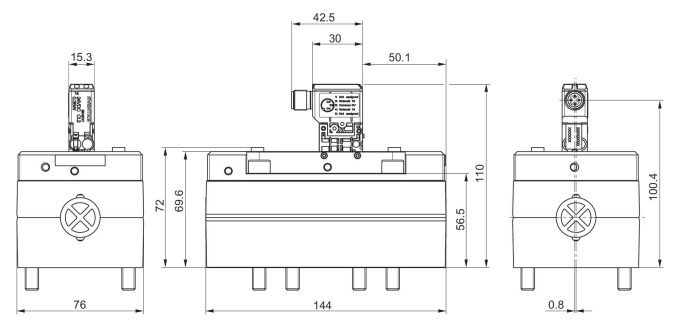
The pressure dew point must be at least 15 °C less than ambient and medium temperature and may not exceed 3 °C.

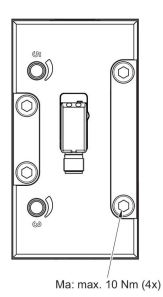
The oil content of compressed air must remain constant during the life cycle.

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).



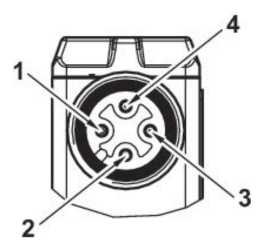
### Dimensions







## Pin assignments



1) not assigned 2) Coil 12 3) 0 V DC 4) Coil 14

