ISO 5599-1,series 581, size 3 Qn = 1400 l/min



Technical data Industry Activation Switching principle Connection type Nominal flow Qn Compressed air connection output Min. working pressure Max. working pressure Sealing principle Standards Valve type Version Can be assembled into blocks **Blocking principle** Min. control pressure Max. control pressure Min. ambient temperature Max. ambient temperature Min. medium temperature Max. medium temperature Medium Max. particle size Min. oil content of compressed air Max. oil content of compressed air

Industrial Pneumatically 5/3, exhausted center Plate connection 4100 l/min Base plate ISO 5599-1 -0.95 bar 16 bar Soft seal ISO 5599-1 Spool valve ISO 3 Can be assembled into blocks Single base plate principle 3 bar 16 bar -20 °C 70 °C -20 °C 70 °C Compressed air 50 µm 0 mg/m³ 5 mg/m³



5/3-directional valve, Series 581, size 3

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581, size 3 2023-12-18

version pneumatic port Compressed air connection input Flow conductance C Mounting screw Mounting screw tightening torque Weight Housing material Seal material Part No. Exhausted Center Base plate ISO 5599-1 14.1 l/(s*bar) with hexagon socket 10 Nm 0.85 kg Aluminum Acrylonitrile butadiene rubber 5813540000

Technical information

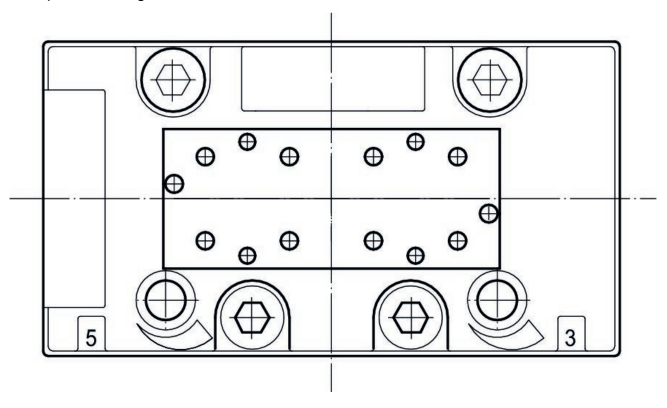
The min. control pressure must be adhered to, since otherwise faulty switching and valve failure may result!

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).

Fig. 1 Hole pattern for logic modules





5/3-directional valve, Series 581, size 3

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Dimensions

