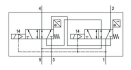
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- · Rapid response for minimum actuating time
- · Position sensors for valve fault monitoring
- Pressure range from 3 10 bar
- · Internal and external pilot supply as standard
- Category 4 performance level "e" according to ISO 13849-1

AVENTICS Series SV01/03/05 Safety valves

AVENTICS dual valves are redundant 3/2 valves for external monitoring that meet the needs and requirements of safe 3/2 valves for the pressurization and exhaust of machines with pneumatic controls in accordance with the ISO 13849-1-2 requirements for safety functions. According to ISO 13849-1, Cat. 4, PL e





Technical data

Industry Industrial Activation Electrically

Switching principle 5/2
Compressed air connection output G 1/2

Voltage tolerance DC -10 % / +10 % Actuating control Double Solenoid

Sealing principle

Pilot

Certificates

DGUV Test cCSAus

Standards ISO 13849-1, category 4, performance level: e

(possible)

Valve type Double spool valve Return With spring return

Compressed air connection input G 1/2
Power consumption DC 1.5 W
Min. working pressure internal 3 bar
Max. working pressure internal 10 bar
Min. working pressure external 0 bar
Max. working pressure external 10 bar

5/2 directional safety valve, Series SV05

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Min. control pressure3 barMax. control pressure10 barMin. ambient temperature4 °CMax. ambient temperature50 °CMin. medium temperature4 °CMax. medium temperature50 °C

Medium Compressed air

 $\begin{tabular}{lll} Max. particle size & 5 $\mu m \\ Min. oil content of compressed air & 0 mg/m^3 \\ Max. oil content of compressed air & 5 mg/m^3 \\ \end{tabular}$

Connector standard EN 175301-803, form C

Nominal flow On 1 to 2 3400 I/min Nominal flow Qn 1 to 4 1970 I/min Nominal flow Qn 2 to 3 2000 I/min Nominal flow Qn 4 to 5 3200 I/min Protection class with connection **IP65** 100 % Duty cycle 42 ms Typ. switch-on time Typ. switch-off time 178 ms **PNP** Type sensor Electrical connection for sensor Plug Sensor port size M8x1 Sensor number of poles 3-pin

Housing material Die-cast aluminum

Seal material Acrylonitrile butadiene rubber

Part No. R412027218

Technical information

Weight

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

3.27 kg

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.

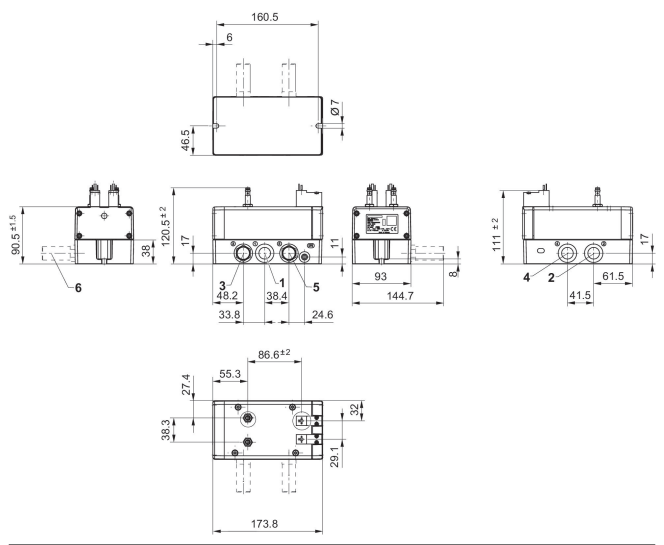
Use only the approved oils from AVENTICS. Further information can be found in the "Technical information" document (available in https://www.emerson.com/en-us/support).

Directional safety valve series SV is delivered and configured for internal control pressure. It can easily be converted to external control pressure. Please refer to the operating instructions. The control pressure must be > 3 bar.

series SV05

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Dimensions



¹⁾ Port 1 (Input) 2) Port 2 (Output)

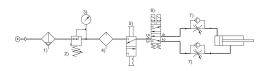
³⁾ Port 3 (Exhaust) 4) Port 4 (Output)

⁵⁾ Port 5 (Exhaust)

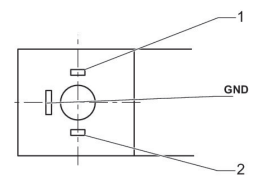
⁶⁾ Silencer not included in scope of delivery

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Safe air supply and cylinder return via Valve plug connector form C 5/2 directional valve

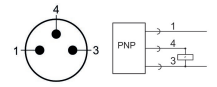


1) Filter 2) Pressure regulator 3) Pressure gauge 4) Lubricator 5) Lockout valve 6) Safety valve, Series SV 7) Check-choke valve



1) + 24 / 0 VDC 2) 0 / + 24 VDC

PIN assignment sensor, plug M8 3-pin



^{1) + 20 ... + 28} VDC 3) 0 VDC

⁴⁾ OUT