2024-05-02

AVENTICS Series SV01/03/05 Safety valves

The AVENTICS Series SV01/03/05 double valves are redundant 3/2 and 5/2 valves for external monitoring that are designed to meet the needs and requirements of safe air supply and exhaust 3/2 valves and safe cylinder return 5/2 valves applications for machinery with pneumatic controls according to the requirements of ISO 13849-1-2 for safety functions.

According to ISO 13849-1, Cat. 4, PL e

R412027213



Technical data

Industry Industrial Activation Electrically

Switching principle 3/2

Compressed air connection output 1/4 NPT
Operational voltage DC 24 V

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

Sealing principle Soft seal Pilot Internal

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

(possible)

Return With spring return

1/4 NPT Compressed air connection input 1.5 W Power consumption DC Min. working pressure internal 3 bar Max. working pressure internal 10 bar Min. working pressure external 0 bar 10 bar Max. working pressure external Min. control pressure 3 bar Max. control pressure 10 bar

3/2 directional safety valve, Series SV03

SV03

R412027213 2024-05-02

Min. ambient temperature4 °CMax. ambient temperature50 °CMin. medium temperature4 °CMax. medium temperature50 °C

Medium Compressed air

Max. particle size $5 \mu m$ Min. oil content of compressed air $0 mg/m^3$ Max. oil content of compressed air $5 mg/m^3$

Connector standard EN 175301-803, form C

Nominal flow Qn 1 to 2 950 l/min Nominal flow Qn 2 to 3 2150 l/min

Protection class with connection **IP65** Duty cycle 100 % 35 ms Typ. switch-on time 80 ms Typ. switch-off time **PNP** Type sensor Electrical connection for sensor Plug M8 Sensor port size Sensor number of poles 3-pin Weight 1.64 kg

Housing material Die-cast aluminum

Seal material Acrylonitrile butadiene rubber

Part No. R412027213

2024-05-02

Technical information

R412027213

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.

The safety valves are designed in accordance with the requirements listed in ISO 13849-1 and -2. The safety function of the 3/2 safety valve is not only to supply compressed air (pneumatic energy) to the machine/system when the two valve elements are actuated simultaneously, but also to shut off the supply and to exhaust any downstream compressed air when both valves are switched off. A fault in the system where only 1 valve actuates when switching on or only 1 de-actuates when switching off prevents air from being supplied downstream and simultaneously exhausts any air that is already downstream. Monitoring of the two proximity sensors by the user's external monitoring system makes it possible to detect these fault situations and to shut off and prevent further electrical energization of the solenoids.

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

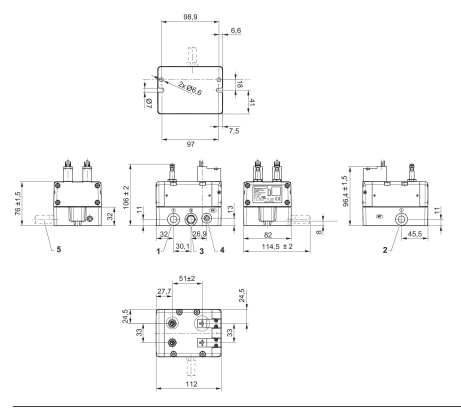
The pressure dew point must be at least 15 °C less than ambient and medium temperature and may not exceed 3 °C.

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).

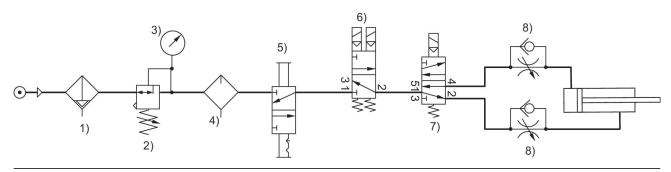
R412027213 2024-05-02

Dimensions



- 1) Port 1 (Input) 2) Port 2 (Working pressure) 3) Port 3 (Exhaust)
- 4) External pilot G1/4
- 5) silencer (not included in scope of delivery)

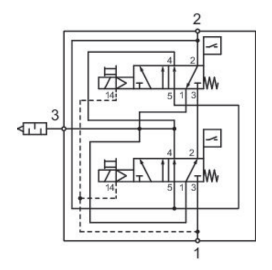
Safe air supply and exhaust via 3/2 directional valve



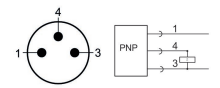
1) Filter 2) Pressure regulator 3) Pressure gauge 4) Lubricator 5) Lockout valve 6) Safety exhaust valve, SV series 7) 5/2 pilot valve 8) Check-choke valve

R412027213 2024-05-02

Circuit symbol

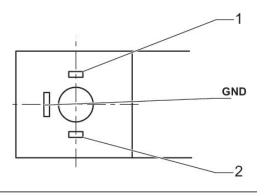


PIN assignment sensor, plug M8 3-pin



1) + 20 ... + 28 VDC 3) 0 VDC 4) OUT

Valve plug connector form C



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