Series F-001, F-011, F-021, V30I

Direct-operated control valves



Low Flow Control Valves for Gases

Control valves F-001 / F-011 are suitable for low flow rates (up to approx. $50 l_n$ /min N_2 -equivalent) with pressure ratings up to 64 resp. 100 bar. The F-001 valve module is also used as pilot valve in bigger valves and controllers. F-021 and V30l are direct acting control valves for high pressure applications, up to 200 bar.

Technical specifications

Measurement / control system

| Operating temperature | F-001AV / F-011AV / F-021AV: -10+70°C F-001AI / F-011AI / F-021AI / V30I: -10+70°C F-001AX / F-011AX: -10+65°C |
|--------------------------|--|
| Max. Kv-value | F-001 series: 6,6 x 10 ⁻² F-011 series: 6,6 x 10 ⁻² F-021 / V30I series: 1,56 x 10 ⁻³ |
| Leak integrity, outboard | tested $< 2 \times 10^{-9}$ mbar l/s He |

Mechanical parts

| Material (wetted parts) | stainless steel 316L/320; other on request |
|-------------------------|--|
| Pressure rating (PN) | F-001 series: 64 bar(a) |
| | F-011 series: 100 bar(a) |
| | F-021 / V30I series: 200 bar(a) |
| Max. ΔP | contact distributor (depends on Kv-value) |
| Process connections | compression type or face seal (VCR/VCO) couplings |
| Seals | < 100 bar: standard: FKM/Viton®; |
| | options: EPDM, FFKM/Kalrez®, FDA and USP Class VI approved compounds |
| | > 100 bar: Viton |
| Protection class | F-001AV / F-011AV / F-021AV: IP40 |
| | F-001AI / F-011AI / F-021AI / V30I: IP65 |
| | F-001AX-XBB / F-011AX-XBB: II 1 G/D Ex ia IIC T6 |
| | F-001AX-XCB / F-011AX-XCB: II 2 G/D Ex e mb T4 |
| Plunger | < 100 bar: standard: FKM/Viton®; |
| | options: EPDM, FFKM/Kalrez®, FDA and USP Class VI approved compounds |
| | > 100 bar: Viton |

Electrical properties

| Supply voltage | IP40 / IP65 style: 15 Vdc or 24 Vdc; Ex-proof coil XBB: max. 28 Vdc/110 mA; Ex-proof coil XCB: max. 24 Vdc |
|-----------------------|--|
| Valve control signal | 0 185 mA |
| Coil resistance | IP40 / IP65 style: 62 Ohm; |
| | Ex-proof coil XBB: 295 Ohm; |
| | Ex-proof coil XCB: 65 Ohm |
| | (at 20°C) |
| De-energized position | Standard: Normally closed; |
| | Option: Normally opened |
| Electrical connection | IP40 coil: shielded cable; |
| | IP65 coil: DIN 43650 connection; |
| | Ex-proof coils: cable gland M20x1,5 |

Electrical connection

Control valve options

External actuator options to be connected to the controller

Certification for hazardous areas

Approvals / certificates

Technical specifications subject to change without notice.

Related products



SERIES F-033, F-042

Vary-P Control Valves

Flow up to approx. 100 In/min

Pressure up to 350/650

bar

For high (differential) pressures applications



SERIE F-002A, F-003A, F-003B

Pilot-Operated Control Valves

Flow up to approx. 500 m3n/h

Pressure up to 64/100

bar

Kv: 0.04...6.0



SERIES F-004A, F-004B

Bellows Valves with Pressure Compensation

Flow up to approx. 1000

In/min

For low (differential) pressure applications

Kv: 0.03...1.0



Bronkhorst High-Tech designs and manufactures innovative instruments and subsystems for low-flow measurement and control for use in laboratories, machinery and industry. Driven by a strong sense of sustainability and with many years of experience, we offer an extensive range of (mass) flow meters and controllers for gases and liquids, based on thermal, Coriolis and ultrasonic measuring principles. Our global sales and service network provides local support in more than 40 countries. Discover Bronkhorst*!