# DATASHEET F-001

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

# 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 is a direct acting control valve for high pressure applications, up to 200 bar.

# **Technical specifications**

Measurement .	/ contro	l system
---------------	----------	----------

Operating temperature	F-001AV / F-011AV / F-021AV: -10+70°C F-001AI / F-011AI / F-021AI: -10+70°C F-001AX / F-011AX: -10+65°C
Max. Kv-value	F-001 series: 6,6 x 10 <sup>-2</sup> F-011 series: 6,6 x 10 <sup>-2</sup> F-021 series: 1,56 x 10 <sup>-3</sup>
Leak integrity, outboard	tested < 2 x 10 <sup>-9</sup> mbar l/s He

#### **Mechanical parts**

Material (wetted parts)	stainless steel 316L/320;
Material (Wetted parts)	·
	other on request
Pressure rating (PN)	F-001 series: 64 bar(a)
	F-011 series: 100 bar(a)
	F-021 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: Viton®;
	options: EPDM, Kalrez® (FFKM), 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: 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: Viton®;
	options: EPDM, Kalrez® (FFKM), 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

**Ex-proof specifications** 

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 400/700 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 (UK) LTD**

1 Kings Court

Willie Snaith Road

Newmarket Suffolk CB8 7TG

Tel. +44 1223 833222

sales@bronkhorst.co.uk

