# Series CFB stainless steel solenoid valves

2/2-way - Normally Closed (NC) 3/2-way - Normally Closed (NC)



- » Stainless steel version for particularly aggressive environment and fluids
- » High reliability over time, even in hard working conditions
- » Compact dimensions
- » Suitable to control inert and medical gases, alimentary fluids and beverages

The valve function is determined by a poppet and the operation is direct. Different versions are available according to the nominal diameter and to the threaded ports, as shown in the following tables. They can thus satisfy various requirements in terms of flow rates and working pressures.

Series CFB Stainless Steel directly operated solenoid valves for general purpose, 2/2-way and 3/2-way NC, are the ideal solution for a wide range of applications whereby the environment and fluids used can be particularly aggressive and contaminating. Special versions are available on demand.

#### **GENERAL DATA**

#### **TECHNICAL FEATURES**

Function 2/2 and 3/2 NC
Operation direct acting poppet type
Pneumatic connections G1/8 ... G1/2 threads
Nominal diameter 1.5 ... 4 mm
Nominal flow See Kv
Flow coefficient Kv (m³/h) 0.08 ... 0.28

Flow coefficient Kv (m³/h)

Operating pressure

Operating temperature

Operating temperature

-10°C ÷ +140°C

Media air, water, liquid and gaseous fluids with max viscosity 37 cSt (5° E)

Response time ON <15 msec - OFF <25 msec

**Installation** in any position

#### MATERIALS IN CONTACT WITH THE MEDIUM

Bodystainless steel 316LSealsFKM (EPDM on demand)Internal partsstainless steel

#### **ELECTRICAL FEATURES**

Voltage 12 V DC, 24 V DC - 24V AC 50 Hz, 110 V AC 50/60 Hz, 220/230 V AC 50/60 Hz

 Voltage tolerance
 ±5% (DC) - ±10% (AC)

 Power consumption
 19 W (DC) - 15 VA (AC)

Duty cycleED 100%Electrical connectionH (180°C)

Protection class DIN 43650 connector, (A Shaped)

IP65 with connector

### Special versions available on demand

It is recommended to use connections with internal diameters bigger than valve orifices, otherwise there may be a performance change

CODIN	IG EXAMPLE
CFB	- D 2 1 A - W X - B8 E
CFB	SERIES
D	OPERATION: D = direct
2	NUMBER OF WAYS - POSITIONS: 2 = 2/2-way NC 3 = 3/2-way NC
1	CONNECTIONS: 1 = G1/8 2 = G1/4 3 = G3/8 4 = G1/2
A	NOMINAL DIAMETER: A = 1.5 mm B = 2 mm C = 2.5 mm E = 3 mm F = 4 mm
W	SEALS MATERIAL: W = FKM E = EPDM (on demand)
X	BODY MATERIAL: X = stainless steel
B8	SOLENOID DIMENSION: B8 = 30 mm
E	SOLENOID VOLTAGE: B = 24V AC 50 Hz D = 110V AC 50/60 Hz E = 230V AC 50/60 Hz 2 = 12V DC 3 = 24V DC

## TABLE FOR THE COUPLING BETWEEN SOLENOIDS AND VALVES

See solenoids and connectors for solenoids in the section 2/2.35. Mod. B8 = mod.124-800
\* = complete the code according to coding example

Mod.	24V AC 50 Hz	110V AC 50/60 Hz	220/230V AC 50/60 Hz	12V DC	24V DC		
CFB-D21A-*	B8B (15VA)	B8D (15VA)	B8E (15VA)	B82 (19W)	B83 (19W)		
CFB-D21B*	B8B (15VA)	B8D (15VA)	B8E (15VA)	B82 (19W)	B83 (19W)		
CFB-D21C-*	B8B (15VA)	B8D (15VA)	B8E (15VA)	B82 (19W)	B83 (19W)		
CFB-D22B-*	B8B (15VA)	B8D (15VA)	B8E (15VA)	B82 (19W)	B83 (19W)		
CFB-D22C-*	B8B (15VA)	B8D (15VA)	B8E (15VA)	B82 (19W)	B83 (19W)		
CFB-D22E-*	B8B (15VA)	B8D (15VA)	B8E (15VA)	B82 (19W)	B83 (19W)		
CFB-D23E-*	B8B (15VA)	B8D (15VA)	B8E (15VA)	B82 (19W)	B83 (19W)		
CFB-D23F-*	B8B (15VA)	B8D (15VA)	B8E (15VA)	B82 (19W)	B83 (19W)		
CFB-D24E-*	B8B (15VA)	B8D (15VA)	B8E (15VA)	B82 (19W)	B83 (19W)		
CFB-D24F-*	B8B (15VA)	B8D (15VA)	B8E (15VA)	B82 (19W)	B83 (19W)		
CFB-D32A-*	B8B (15VA)	B8D (15VA)	B8E (15VA)	B82 (19W)	B83 (19W)		
CFB-D32B-*	B8B (15VA)	B8D (15VA)	B8E (15VA)	B82 (19W)	B83 (19W)		
CFB-D32C-*	B8B (15VA)	B8D (15VA)	B8E (15VA)	B82 (19W)	B83 (19W)		
CFB-D32E-*	B8B (15VA)	B8D (15VA)	B8E (15VA)	B82 (19W)	B83 (19W)		

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## Directly operated solenoid valve, 2/2 and 3/2 NC

The direct control of these solenoid valves allows to operate with working pressures that are equal to

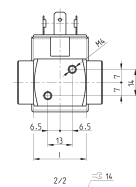


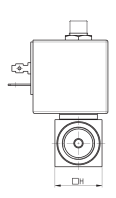


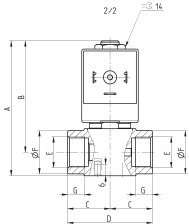


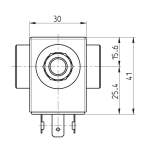


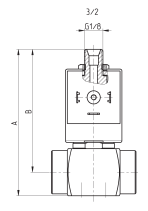
TABLE NOTE:
\* = choose the suitable solenoid (see the coupling table).











Mod.	Function	Orifice Ø (mm)	Kv (m³/h)	Pressure min-max (bar)	Α	В	С	D	Е	F	G	Н	- 1	Pneumatic symbol
CFB-D21AX-*	2/2 NC	1.5	0.08	0 ÷ 25	71.7	59.2	21	42	G1/8	15	8	25	29	EV01
CFB-D21BX-*	2/2 NC	2	0.10	0 ÷ 22	71.7	59.2	21	42	G1/8	15	8	25	29	EV01
CFB-D21CX-*	2/2 NC	2.5	0.14	0 ÷ 15	71.7	59.2	21	42	G1/8	15	8	25	29	EV01
CFB-D22BX-*	2/2 NC	2	0.10	0 ÷ 22	71.7	59.2	21	42	G1/4	18	8	25	28	EV01
CFB-D22CX-*	2/2 NC	2.5	0.14	0 ÷ 15	71.7	59.2	21	42	G1/4	18	8	25	28	EV01
CFB-D22EX-*	2/2 NC	3	0.18	0 ÷ 10	71.7	59.2	21	42	G1/4	18	8	25	28	EV01
CFB-D23EX-*	2/2 NC	3	0.18	0 ÷ 10	71.7	59.2	22.5	45	G3/8	23	9.5	25	28	EV01
CFB-D23FX-*	2/2 NC	4	0.28	0 ÷ 6	71.7	59.2	22.5	45	G3/8	23	9.5	25	28	EV01
CFB-D24EX-*	2/2 NC	3	0.18	0 ÷ 10	76.7	61.7	24.5	49	G1/2	27.5	11	30	31	EV01
CFB-D24FX-*	2/2 NC	4	0.28	0 ÷ 6	76.7	61.7	24.5	49	G1/2	27.5	11	30	31	EV01
CFB-D32AX-*	3/2 NC	1.5	0.08	0÷13	77.8	65.3	21	42	G1/4	18	8	25	28	EV45
CFB-D32BX-*	3/2 NC	2	0.1	0÷9	77.8	65.3	21	42	G1/4	18	8	25	28	EV45
CFB-D32CX-*	3/2 NC	2.5	0.14	0÷5.5	77.8	65.3	21	42	G1/4	18	8	25	28	EV45
CFB-D32EX-*	3/2 NC	3	0.18	0÷4	77.8	65.3	21	42	G1/4	18	8	25	28	EV45