

Series CFB solenoid valves

2/2-way - Normally Closed (NC) and Normally Open (NO) 3/2-way - Normally Closed (NC) and Normally Open (NO)



- » Solenoid valves for air and water
- » Great reliability over time, even in heavy working conditions

Series CFB solenoid valves for general purpose are available in the NC and NO version, 2/2 and 3/2-way.

Special versions are available on demand for the protection against the water hammer or with specific traitments for the interception of aggressive fluids.

The valve function is determined by a poppet or by a diaphragm with operation direct or indirect.

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.

GENERAL DATA

TECHNICAL FEATURES

Function 2/2 NC - 3/2 NC - 2/2 NO

direct acting poppet type - servo-assisted with diaphragm Operation

Pneumatic connections G1/8 ... G2 threads Nominal diameter 1.4 ... 50 mm Nominal flow See Kv Flow coefficient Kv (m³/h) 0.14 ... 45 Operating pressure 0 ÷ 0.8 ... 22 bar Operating temperature -10°C ÷ +90°C ... 140°C

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

Body brass (alimentary or anti-limestone nickel-platings on demand) Seals NBR (CFB-A) - FKM (CFB-B, CFB-D) - EPDM (on demand) Internal parts stainless steel - stainless steel and brass (CFB-D1)

ELECTRICAL FEATURES

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

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

Power consumption 10 ... 30 W (DC) - 9 ... 29 VA (AC) ED 100%

Duty cycle Electrical connection H (180°C)

Protection class DIN 43650 connector, (A shape)

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.



CODING EXAMPLE

| CFB | - | Α | 1 | 3 | L | _ | R | 1 | - | В7 | E | |
|-----|---|---|---|---|---|---|---|---|---|----|---|--|
|-----|---|---|---|---|---|---|---|---|---|----|---|--|

SERIES **CFB** OPERATION: Α A = indirect B = direct with linked diaphragm D = direct NUMBER OF WAYS - POSITIONS: 1 = 2/2-way NO 1 2 = 2/2-way NC 3 = 3/2-way NC CONNECTIONS: 3 CONNECTION

1 = G1/8

2 = G1/4

3 = G3/8

4 = G1/2

5 = G3/4

6 = G1

7 = G1 1/4

8 = G1 1/2

9 = G2 9 = G2 NOMINAL DIAMETER: L A = 1,4 mm B = 2 mm C = 2,5 mm D = 2,8 mm F = 4 mm G = 6 mm J = 8 mm L = 11,5 mm M = 13 mm N = 13,5 mm N = 13,5 MI P = 18 mm R = 26 mm T = 32 mm X = 45 mm Z = 50 mm DIAPHRAGM MATERIAL: R R = NBR W = FKM E = EPDM (on demand) BODY MATERIAL: 1 1 = brass 1 – uioss 2 = alimentary anti-limestone nickel-plated brass for high temperatures (on demand) 3 = alimentary nickel-plated brass (on demand) SOLENOID DIMENSION: **B7** B7 = 22 mm B8 = 30 mm B9 = 36 mm SOLENOID VOLTAGE: E B = 24V AC 50 Hz D = 110V AC 50/60 Hz E = 230V AC 50/60 Hz 2 = 12V DC 3 = 24V DC NOTE: for some directly operated 2/2 NO solenoid valves, the solenoid to be used is the B8°K type (see also the TABLE FOR THE COUPLING BETWEEN SOLENOIDS AND VALVES on the following page).

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TABLE FOR THE COUPLING BETWEEN SOLENOIDS AND VALVES

For solenoids and their connectors voir la section dédiée. Mod. B8/B9 = mod.124-800 Mod. B7 = mod. 122-800

| Mod. | 24V AC 50 Hz | 110V AC 50/60 Hz | 220/230V AC 50/60 Hz | 12V DC | 24V DC |
|--|---|------------------|--|---------------|---------------|
| Directly operated solenoid valve, 2/2 and 3/2 NC, 2/2 NO | | | | | |
| FB-D21C-W1- | B8B (15VA) | B8D (15VA) | B8E (15VA) | B82 (19W) | B83 (19W) |
| CFB-D21F-W1- | B8B (15VA) | B8D (15VA) | B8E (15VA) | B82 (19W) | B83 (19W) |
| CFB-D22C-W1- | B8B (15VA) | B8D (15VA) | B8E (15VA) | B82 (19W) | B83 (19W) |
| CFB-D22F-W1- | B8B (15VA) | B8D (15VA) | B8E (15VA) | B82 (19W) | B83 (19W) |
| CFB-D22G-W1- | B8B (15VA) | B8D (15VA) | B8E (15VA) | B82 (19W) | B83 (19W) |
| CFB-D23J-W1- | B9B (29VA) | B9D (29VA) | B9E (29VA) ** | not available | B93 (30W) |
| CFB-D24J-W1- | B9B (29VA) | B9D (29VA) | B9E (29VA) ** | not available | B93 (30W) |
| CFB-D24M-W1- | B9B (29VA) | B9D (29VA) | B9E (29VA) ** | not available | not available |
| FB-D31A-W1- | B8B (15VA) | B8D (15VA) | B8E (15VA) | B82 (19W) | B83 (19W) |
| CFB-D31D-W1- | B8B (15VA) | B8D (15VA) | B8E (15VA) | B82 (19W) | B83 (19W) |
| CFB-D32A-W1- | B8B (15VA) | B8D (15VA) | B8E (15VA) | B82 (19W) | B83 (19W) |
| CFB-D32D-W1- | B8B (15VA) | B8D (15VA) | B8E (15VA) | B82 (19W) | B83 (19W) |
| CFB-D11A-W1- | B8BK (15VA) | B8DK (15VA) ** | B8EK (15VA) ** | B82K (19W) | B83K (19W) |
| CFB-D12D-W1- | B8BK (15VA) | B8DK (15VA) ** | B8EK (15VA) ** | B82K (19W) | B83K (19W) |
| CFB-D13J-W1- | B9B (29VA) | B9D (29VA) ** | B9E (29VA) ** | not available | not available |
| Directly operated solenoid valve with constrained diaphragm, 2/2 NC | | | | | |
| CFB-B23L-W1- | B9B (29VA) | B9D (29VA) | B9E (29VA) | not available | B93 (30W) |
| FB-B24N-W1- | B9B (29VA) | B9D (29VA) | B9E (29VA) | not available | B93 (30W) |
| FB-B25P-W1- | B9B (29VA) | B9D (29VA) | B9E (29VA) | not available | B93 (30W) |
| CFB-B26R-W1- | B9B (29VA) | B9D (29VA) | B9E (29VA) | not available | B93 (30W) |
| Indirectly operated solenoid valve, 2/2 NC | | | | | |
| CFB-A23L-R1- | B7B (9VA) * | B7D (9VA) | B7E (9VA) | B72 (10W) | B73 (10W) |
| CFB-A24N-R1- | B7B (9VA) * | B7D (9VA) | B7E (9VA) | B72 (10W) | B73 (10W) |
| CFB-A25P-R1- | B7B (9VA) * | B7D (9VA) | B7E (9VA) | B72 (10W) | B73 (10W) |
| FB-A26R-R1- | B7B (9VA) * | B7D (9VA) | B7E (9VA) | B72 (10W) | B73 (10W) |
| CFB-A27T-R1- | B8B (15VA) | B8D (15VA) | B8E (15VA) | B82 (19W) | B83 (19W) |
| CFB-A28X-R1- | B8B (15VA) | B8D (15VA) | B8E (15VA) | B82 (19W) | B83 (19W) |
| CFB-A29Z-R1- | B8B (15VA) | B8D (15VA) | B8E (15VA) | B82 (19W) | B83 (19W) |
| Indirectly operated solenoid valve, 2/2 NO | | | | | |
| CFB-A13L-R1- | B7B (9VA) * | B7D (9VA) | B7E (9VA) | B721 (14W) | B731 (14W) |
| CFB-A14N-R1- | B7B (9VA) * | B7D (9VA) | B7E (9VA) | B721 (14W) | B731 (14W) |
| CFB-A15P-R1- | B7B (9VA) * | B7D (9VA) | B7E (9VA) | B721 (14W) | B731 (14W) |
| FB-A16R-R1- | B7B (9VA) * | B7D (9VA) | B7E (9VA) | B721 (14W) | B731 (14W) |
| CFB-A17T-R1- | B8B (15VA) | B8D (15VA) | B8E (15VA) | B82 (19W) | B83 (19W) |
| CFB-A18X-R1- | B9B (29VA) | B9D (29VA) | B9E (29VA) | not available | B93 (30W) |
| CFB-A19Z-R1- | B9B (29VA) | B9D (29VA) | B9E (29VA) | not available | B93 (30W) |
| | * B7B solenoid with nominal bifrequency of 50/60 Hz | | ** only to be used with nominal frequency of 50 Hz | | |

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Directly operated 2/2 NC - NO and 3/2 NC solenoid valve

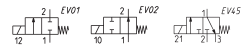


The direct control of these solenoid valves enables them to work with operating pressures which are equal to zero. Ports: G1/8 and G1/2.

DRAWING LEGEND:

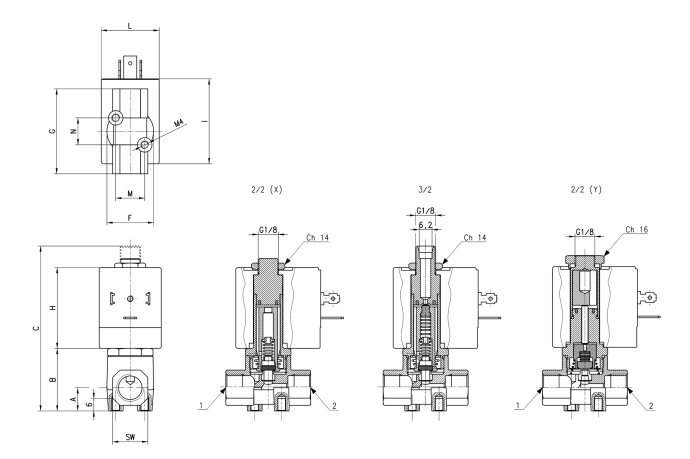
X = NC valve

Y = NO valve



- $\mbox{\ensuremath{^{\#}}}$ = choose the suitable solenoid according to the TABLE FOR THE COUPLING BETWEEN SOLENOID AND VALVES
- ** = the performances shown in the table refer to the use with inlet from "2" and outlet from "1".

 *** = 0 ÷ 4 with B9... solenoid



| Mod. | Function | Ports | Ø Orifice (mm) | Kv (m³/h) | Pressure min÷max (bar) | Α | В | С | F | G | SW | Н | - 1 | L | N | М | Symbol |
|---------------|-----------|-------|----------------|-----------|-------------------------------|----|------|------|----|----|----|----|-----|----|----|----|--------|
| CFB-D21C-W1-* | 2/2 NC | G1/8 | 2.5 | 0.14 | 0 ÷ 15 [AC / DC] | 11 | 30 | 73.8 | 23 | 41 | 17 | 39 | 41 | 30 | 13 | 14 | EV01 |
| CFB-D21F-W1-* | 2/2 NC | G1/8 | 4 | 0.25 | 0 ÷ 6 [AC / DC] | 11 | 30 | 73.8 | 23 | 41 | 17 | 39 | 41 | 30 | 13 | 14 | EV01 |
| CFB-D22C-W1-* | 2/2 NC | G1/4 | 2.5 | 0.14 | 0 ÷ 15 [AC / DC] | 11 | 30 | 73.8 | 23 | 41 | 17 | 39 | 41 | 30 | 13 | 14 | EV01 |
| CFB-D22F-W1-* | 2/2 NC | G1/4 | 4 | 0.25 | 0 ÷ 6 [AC / DC] | 12 | 31.5 | 75 | 26 | 41 | 17 | 39 | 41 | 30 | 13 | 14 | EV01 |
| CFB-D22G-W1-* | 2/2 NC | G1/4 | 6 | 0.6 | 0 ÷ 2.5 [AC / DC] *** | 12 | 31.5 | 75 | 26 | 41 | 17 | 39 | 41 | 30 | 13 | 14 | EV01 |
| CFB-D23J-R1-* | 2/2 NC | G3/8 | 8 | 1 | 0 ÷ 2 [AC] - 0 ÷ 0.8 [DC] | 15 | 45 | 89 | 37 | 55 | 27 | 39 | 47 | 36 | 22 | 22 | EV01 |
| CFB-D24J-R1-* | 2/2 NC | G1/2 | 8 | 1 | 0 ÷ 2 [AC] - 0 ÷ 0.8 [DC] | 15 | 45 | 89 | 37 | 55 | 27 | 39 | 47 | 36 | 22 | 22 | EV01 |
| CFB-D24M-R1-* | 2/2 NC | G1/2 | 13 | 2.4 | 0 ÷ 1 [AC] - / | 15 | 45 | 89 | 37 | 55 | 27 | 39 | 47 | 36 | 22 | 22 | EV01 |
| CFB-D31A-W1-* | 3/2 NC ** | G1/8 | 1.4 | 0.06 | 0 ÷ 14 [AC / DC] | 11 | 30 | 79.6 | 23 | 41 | 17 | 39 | 41 | 30 | 13 | 14 | EV45 |
| CFB-D31D-W1-* | 3/2 NC ** | G1/8 | 2.8 | 0.14 | 0 ÷ 5 [AC / DC] | 11 | 30 | 79.6 | 23 | 41 | 17 | 39 | 41 | 30 | 13 | 14 | EV45 |
| CFB-D32A-W1-* | 3/2 NC ** | G1/4 | 1.4 | 0.06 | 0 ÷ 14 [AC / DC] | 11 | 30 | 79.6 | 23 | 41 | 17 | 39 | 41 | 30 | 13 | 14 | EV45 |
| CFB-D32D-W1-* | 3/2 NC ** | G1/4 | 2.8 | 0.14 | 0 ÷ 5 [AC / DC] | 11 | 30 | 79.6 | 23 | 41 | 17 | 39 | 41 | 30 | 13 | 14 | EV45 |
| CFB-D11A-W1-* | 2/2 NO | G1/8 | 1.4 | 0.07 | 0 ÷ 22 [AC 50Hz / DC] | 11 | 30 | 75 | 23 | 41 | 17 | 39 | 41 | 30 | 13 | 14 | EV02 |
| CFB-D12D-W1-* | 2/2 NO | G1/4 | 2.8 | 0.20 | 0 ÷ 7.5 [AC 50Hz / DC] | 11 | 30 | 75 | 23 | 41 | 17 | 39 | 41 | 30 | 13 | 14 | EV02 |
| CFB-D13J-W1-* | 2/2 NO | G3/8 | 8 | 1 | 0 ÷ 1.5 [AC 50Hz] | 15 | 45 | 89 | 37 | 55 | 27 | 39 | 47 | 36 | 22 | 22 | EV02 |
| | | | | | | | | | | | | | | | | | |



Directly oper. 2/2 NC solenoid valve with linked diaphragm

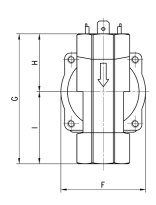


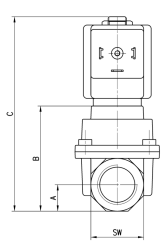
The diaphragm which is linked to the mobile plunger is a good arrangement between high fluid flow rates and working pressures (zero pressures as well). Ports: from G3/8 to G1.
The standard diaphragm is supplied in FKM.

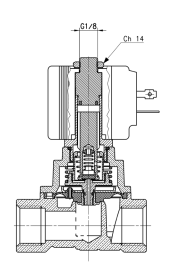


TABLE NOTE:

* = choose the suitable solenoid according to the TABLE FOR THE COUPLING BETWEEN SOLENOID AND VALVES







| Mod. | Function | Ports | Ø Orifice (mm) | Kv (m³/h) | Pressure min÷max (bar) | Α | В | С | F | G | Н | | SW |
|---------------|----------|-------|----------------|-----------|------------------------------|----|------|-------|----|----|------|------|----|
| CFB-B23L-W1-* | 2/2 NC | G3/8 | 11.5 | 2.1 | 0 ÷ 15 [AC] - 0 ÷ 8 [DC] | 14 | 55.8 | 103.2 | 45 | 64 | 28.2 | 35.8 | 28 |
| CFB-B24N-W1-* | 2/2 NC | G1/2 | 13.5 | 2.5 | 0 ÷ 15 [AC] - 0 ÷ 8 [DC] | 14 | 55.8 | 103.2 | 45 | 69 | 30.7 | 38.3 | 28 |
| CFB-B25P-W1-* | 2/2 NC | G3/4 | 18 | 5 | 0 ÷ 15 [AC] - 0 ÷ 5 [DC] | 21 | 72 | 119.4 | 71 | 93 | 43.5 | 49.5 | 42 |
| CFB-B26R-W1-* | 2/2 NC | G1 | 26 | 8 | 0 ÷ 15 [AC] - 0 ÷ 5 [DC] | 21 | 72 | 119.4 | 71 | 93 | 43.5 | 49.5 | 42 |

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Indirectly operated 2/2 NC solenoid valve



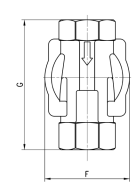
The pilot of these indirectly operated solenoid valves controls the diaphragm position through a differential pressure. These valves are therefore particularly suitable for controlling high fluid flow rates and require very low working pressures. Ports: from G3/8 to G2.

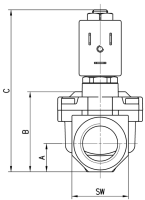
The standard diaphragm is supplied in NBR. On demand it can be supplied in FKM or EPDM.

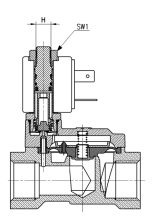


TABLE NOTE:

* = choose the suitable solenoid according to the TABLE FOR THE COUPLING BETWEEN SOLENOID AND VALVES







| Mod. | Function | Ports | Ø Orifice (mm) | Kv (m ³ /h) | Pressure min÷max (bar) | Α | В | С | F | G | Н | SW | SW1 |
|---------------|----------|--------|----------------|------------------------|---|------|------|-------|------|-----|---------|----|-----|
| CFB-A23L-R1-* | 2/2 NC | G3/8 | 11.5 | 2.6 | 0.1 ÷ 15 [AC / DC] | 12 | 32.5 | 78.5 | 41.9 | 57 | M8x0.75 | 24 | 13 |
| CFB-A24N-R1-* | 2/2 NC | G1/2 | 13.5 | 3.5 | 0.1 ÷ 15 [AC / DC] | 15 | 39.7 | 85.7 | 45 | 69 | M8x0.75 | 30 | 13 |
| CFB-A25P-R1-* | 2/2 NC | G3/4 | 18 | 5.8 | 0.2 ÷ 15 [AC / DC] | 18 | 46.5 | 91.5 | 54.4 | 74 | M8x0.75 | 34 | 13 |
| CFB-A26R-R1-* | 2/2 NC | G1 | 26 | 9.5 | 0.2 ÷ 12 [AC / DC] | 22.5 | 59.8 | 104.5 | 71 | 93 | M8x0.75 | 45 | 13 |
| CFB-A27T-R1-* | 2/2 NC | G1 1/4 | 32 | 12.5 | 0.4 ÷ 12 [AC 50 Hz / DC] - 0.4 ÷ 6 [AC 60 Hz] | 27.5 | 73.5 | 130 | 86.6 | 111 | G1/8 | 55 | 14 |
| CFB-A28X-R1-* | 2/2 NC | G1 1/2 | 45 | 31 | 0.4 ÷ 12 [AC 50 Hz / DC] - 0.4 ÷ 3.5 [AC 60 Hz] | 31 | 85 | 138.3 | 110 | 138 | G1/8 | 62 | 14 |
| CFB-A29Z-R1-* | 2/2 NC | G2 | 50 | 45 | $0.4 \div 12$ [AC 50 Hz / DC] - $0.4 \div 3.5$ [AC 60 Hz] | 37.5 | 98.8 | 152 | 110 | 145 | G1/8 | 75 | 14 |

Indirectly operated 2/2 NO solenoid valve



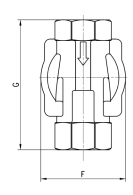
The pilot of these indirectly operated solenoid valves controls the diaphragm position through a differential pressure. These valves are therefore particularly suitable for controlling high fluid flow rates and require very low working pressures. Ports: from G3/8 to G2.

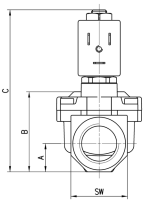
The standard diaphragm is supplied in NBR. On demand it can be supplied in FKM or EPDM.

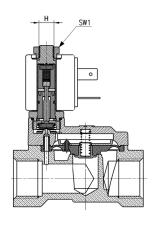


TABLE NOTE:

* = choose the suitable solenoid according to the TABLE FOR THE COUPLING BETWEEN SOLENOID AND VALVES







| Mod. | Function | Ports | Ø Orifice (mm) | Kv (m³/h) | Pressure min÷max (bar) | Α | В | С | F | G | Н | SW | SW1 |
|---------------|----------|--------|----------------|-----------|------------------------|------|------|-------|------|-----|---------|----|------|
| CFB-A13L-R1-* | 2/2 NO | G3/8 | 11.5 | 2.6 | 0.1 ÷ 15 [AC / DC] | 12 | 32.5 | 78.5 | 41.9 | 57 | M8x0.75 | 24 | 13.5 |
| CFB-A14N-R1-* | 2/2 NO | G1/2 | 13.5 | 3.5 | 0.1 ÷ 15 [AC / DC] | 15 | 39.7 | 85.7 | 45 | 69 | M8x0.75 | 30 | 13.5 |
| CFB-A15P-R1-* | 2/2 NO | G3/4 | 18 | 5.8 | 0.2 ÷ 15 [AC / DC] | 18 | 46.5 | 92.7 | 54.4 | 74 | M8x0.75 | 36 | 13.5 |
| CFB-A16R-R1-* | 2/2 NO | G1 | 26 | 9.5 | 0.2 ÷ 12 [AC / DC] | 22.5 | 59.8 | 104.5 | 71 | 93 | M8x0.75 | 45 | 13.5 |
| CFB-A17T-R1-* | 2/2 NO | G1 1/4 | 32 | 12.5 | 0.4 ÷ 12 [AC / DC] | 27.5 | 73.5 | 130 | 86.6 | 111 | G1/8 | 55 | 14 |
| CFB-A18X-R1-* | 2/2 NO | G1 1/2 | 45 | 31 | 0.4 ÷ 10 [AC / DC] | 31 | 85 | 138.3 | 110 | 138 | G1/8 | 62 | 14 |
| CFB-A19Z-R1-* | 2/2 NO | G2 | 50 | 45 | 0.4 ÷ 10 [AC / DC] | 37.5 | 98.8 | 152 | 110 | 145 | G1/8 | 75 | 14 |