ENGINEERING TOMORROW



Data Sheet

Solenoid valve Type **EV220B** and **EV220BW**

EV220B 6-22 and EV220BW 12 NO:

General purpose valves for water, brine, air and oil applications



EV220B 6 - EV220B 22 and EV220BW 12 NO is a direct servo-operated 2/2-way solenoid valve program with connections from 1/4" to 1". This program is especially for OEM applications demanding a robust solution and moderate flow rates.

Features

- For water, oil, compressed air and similar neutral media
- Clip on coil
- Ambient temperature: Up to 80 °C
- Coil enclosure: Up to IP67



1 Portfolio overview

Table 1: Portfolio overview

Features	EV220B 6 - 22	EV220B 6-10	EV220B 6-12	EV220BW 12
Body material	Brass	DZR Brass	Brass	DZR brass
DN [mm]	6 - 22	6 - 10	6 - 12	12
Connection	G1/4" - G1"	G3/8" - G1/2"	G3/8" - G1/2"	G1/2"
Sealing material	EPDM, FKM	EPDM	EPDM, FKM	EPDM
Function	NC	NC	NO	NO
K _v [m³/h]	0.7 - 6	0.7 - 1.5	0.7 - 2.5	2.5
Differential pressure range [bar]	0.1 - 20	0.1 - 20	0.1 - 10	0.3 - 10
Temperature range [°C]	-30 - 100	-30 - 100	-30 - 100	-30 - 100



2 Function

2.1 Function NC

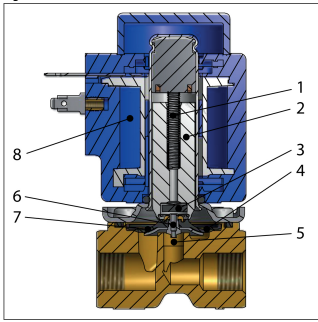
Coil voltage disconnected (closed)

When the supply voltage to the coil (8) is disconnected, the valve plate (3) is pressed down against the pilot orifice (6) by the armature spring (1). The pressure across the diaphragm (7) is built up via the equalizing orifice (4). The diaphragm closes the main orifice (5) as soon as the pressure across the diaphragm is equivalent to the inlet pressure. The valve will be closed for as long as the voltage to the coil is disconnected.

Coil voltage connected (open)

When voltage is applied to the coil, the pilot orifice (6) is opened. As the pilot orifice is larger than the equalizing orifice (4), the pressure across the diaphragm (7) drops and therefore it is lifted clear of the main orifice (5). The valve is now open and will be open for as long as the minimum differential pressure across the valve is maintained, and for as long as there is voltage to the coil.

Figure 1: Function NC



1.	Armature spring
2.	Armature
3.	Valve plate
4.	Equalizing orifice
5.	Main orifice
6.	Pilot orifice
7.	Diaphragm
8.	Coil

2.2 Function NO

Coil voltage disconnected (open)

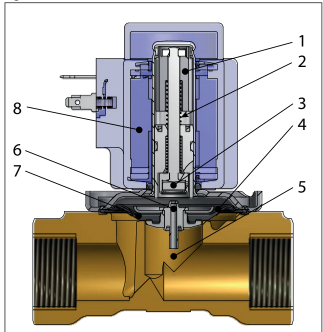
When the voltage to the coil (8) is disconnected, the pilot orifice (6) is open. As the pilot orifice is larger than the equalizing orifice (4), the pressure across the diaphragm (7) drops and therefore it is lifted clear of the main orifice (5). The valve will be open for as long as the minimum differential pressure across the valve is maintained, and for as long as the voltage to the coil is disconnected.

Coil voltage connected (closed)

When voltage is applied to the coil, the valve plate (3) is pressed down against the pilot orifice (6). The pressure across the diaphragm (7) is built up via the equalizing orifice (4). The diaphragm closes the main orifice (5) as soon as the pressure across the diaphragm is equivalent to the inlet pressure. The valve will be closed for as long as there is voltage to the coil.



Figure 2: Function NO



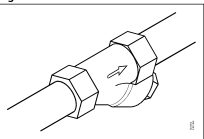
- 1. Armature
- **2.** Opening spring
- 3. Valve plate
- **4.** Equalizing orifice
- **5.** Main orifice
- **6.** Pilot orifice
- **7.** Diaphragm
- 8. Coil



3 Applications

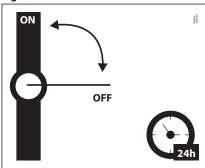
It is recommended to use a filter in front of the valve. Recommended filter 50 mesh (297 microns).

Figure 3: Filter



In water applications, exercise the valves at least once every 24 hours, meaning change the state of the valve. The valve exercise will minimize the risk of the valve sticking due to calcium carbonate, zinc or iron oxide build-up.

Figure 4: Exercise: Valve on/off



To minimize scaling, and corrosion attack it is recommended that the water passing the valve have the following values:

- Hardness 6-18 °dH to avoid scaling (chalk / lime stone build up).
- Conductivity $50 800 \,\mu\text{S/cm}$ to avoid brass dezincification and corrosion.
- Above 25°C media temperature avoid stagnant water inside the valve to avoid dezincification and corrosion attack.



4 Product specification

4.1 Technical data

Table 2: Technical data

Media	EPDM	Water		
media	FKM	Oil and air		
	EPDM	-30-100 °C		
Media temperature [°C]	FKM	0-100 °C (Water max 60 °C)		
	EPDM WRAS	0-90 °C		
	BA	Up 40 °C		
Ambient temperature [°C]	BD/BE DC/BB DC	Up 50 °C		
	BB/BE AC/ BG	Up 80 ℃		
	DN6	0.7m ³ /h		
	DN10 NC	1.5 m ³ /h		
	DN10 NO	1.0 m ³ /h		
K _v value [m³/h]	DN11.5	2.3 m ³ /h		
	DN12	2.5 m ³ /h		
	DN18	6.0 m ³ /h		
	DN22	6.0 m ³ /h		
	NC	DN6-10	0.1 bar	
Min. Opening differential pressure [bar]	140	DN11.5-22	0.3 bar	
min. Opening unferential pressure [bar]	NO	DN6-10	0.1 bar	
	NO	DN12	0.3 bar	
Max. Opening differential pressure [bar]	NC	Up to 20 bar		
Max. Opening differential pressure [bar]	NO	10 bar		
Max. working pressure [bar]	NC	Up to 20 bar (Equal to max. diffe	erential pressure)	
max. Working pressure [bur]	NO	10 bar		
Max. test pressure [bar]	DN6 - 10	50 bar		
man cest pressure [sur]	DN11.5 - 22	16 bar		
Viscosity [cSt]	Max. 50 cSt			

Differential pressure range

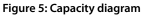
Table 3: Differential pressure range

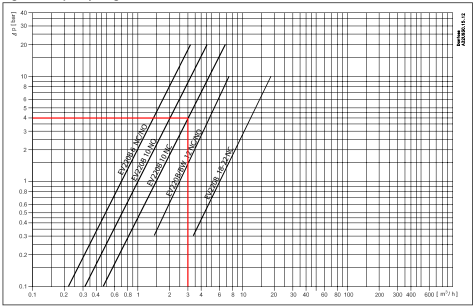
			D://							
		Differential pressure, min. to max [bar]								
0		NC			NO					
[mm]	BA/BD	BE/BE/BR/BY	BB/BE/BR/BY	BG	BA/BD	BE/BE/BR/BY	BB/BE/BR/BY	BG		
9 [W AC]		10 [W AC]	18 [W DC]	12 [W AC]/ 20 [W DC]	9 [W AC]	10 [W AC]	18 [W DC]	12 [W AC] / 20 [W DC]		
6	0.1 - 20		0.1 - 10	0.1 - 20	0.1 - 10					
6	0.1 - 20		0.1 - 10	0.1 - 20	0.1 - 10					
10	0.1 - 20		0.1 - 10	0.1 - 20		0.1 - 10				
10	0.1	- 20	0.1 - 10	0.1 - 20	0.1 - 10					
11.5	0.1	0.1 - 10		0.1 - 10						
12	0.3	- 10		0.3 - 10		0.3	- 10			
18	0.3	- 10		0.3 - 10						
22	0.3	- 10		0.3 - 10						
	6 6 10 10 11.5 12	[mm] BA/BD 9 [W AC] 6 0.1 10 0.1 10 0.1 11.5 0.1 12 0.3 18 0.3	Orifice size [mm] BA/BD BE/BE/BR/BY 9 [W AC] 10 [W AC] 6 0.1 - 20 10 0.1 - 20 10 0.1 - 20 11.5 0.1 - 10 12 0.3 - 10 18 0.3 - 10	Orifice size [mm] BA/BD BE/BE/BR/BY BB/BE/BR/BY BB/BE/BR/BY 9 [W AC] 10 [W AC] 18 [W DC] 6 0.1 - 20 0.1 - 10 10 0.1 - 20 0.1 - 10 10 0.1 - 20 0.1 - 10 11.5 0.1 - 10 0.1 - 10 12 0.3 - 10 0.3 - 10	Orifice size [mm] BA/BD BE/BE/BR/BY BB/BE/BR/BY BG 9 [W AC] 10 [W AC] 18 [W DC] 12 [W AC]/20 [W DC] 6 0.1 - 20 0.1 - 10 0.1 - 20 10 0.1 - 20 0.1 - 10 0.1 - 20 10 0.1 - 20 0.1 - 10 0.1 - 20 11.5 0.1 - 10 0.1 - 10 0.1 - 10 12 0.3 - 10 0.3 - 10 18 0.3 - 10 0.3 - 10	Orifice size [mm] BA/BD BE/BE/BR/BY BB/BE/BR/BY BG BA/BD 9 [W AC] 10 [W AC] 18 [W DC] 12 [W AC]/20 [W DC] 9 [W AC] 6 0.1 - 20 0.1 - 10 0.1 - 20 0.1 - 10 0.1 - 20 10 0.1 - 20 0.1 - 10 0.1 - 20 0.1 - 10 0.1 - 20 11.5 0.1 - 10 0.1 - 10 0.1 - 10 0.3 - 10 12 0.3 - 10 0.3 - 10 0.3 - 10	Orifice size [mm] BA/BD BE/BE/BR/BY BB/BE/BR/BY BG BA/BD BE/BE/BR/BY 9 [W AC] 10 [W AC] 18 [W DC] 12 [W AC]/20 [W DC] 9 [W AC] 10 [W AC] 6 0.1 - 20 0.1 - 10 0.1 - 20 0.1 10 0.1 - 20 0.1 - 10 0.1 - 20 0.1 10 0.1 - 20 0.1 - 10 0.1 - 20 0.1 11.5 0.1 - 10 0.1 - 10 0.1 - 10 0.3 - 10 0.3 - 10 18 0.3 - 10 0.3 - 10 0.3 - 10	Orifice size [mm] BA/BD BE/BE/BR/BY BB/BE/BR/BY BB		

Capacity diagram

Example, water: EV220B 10 NC, at 4 bar diff. pressure: Approx: 3 m³/h







Time to open/close

Table 4: Time to open/close

Туре	EV220B 6	EV220B 10	EV220B / BW 12	EV220B 18	EV220B 22
Time to open [ms] ⁽¹⁾	40	50	60	200	200
Time to close [ms](1)	250	300	300	500	500

⁽¹⁾ The times are indicative and apply to water. The exact times will depend on the pressure conditions.

Materials

Table 5: Materials

Table 51 Materials		
Components	Materials	Specifications
Valve body	Brass	W.no.2.0402
valve body	DZR Brass	CNZn36Pb2AS (CZ132)
Armature	Stainless steel	W.no. 1.4105 / AISI 430FR
Armature tube	Stainless steel	W.no. 1.4306 / AISI 304L
Armature stop	Stainless steel	W.no. 1.4105 / AISI 430FR
Springs	Stainless steel	W.no. 1.4310 / AISI 301
O-rings	EPDM or FKM	
Valve plate	EPDM or FKM	
Diaphragm	EPDM or FKM	

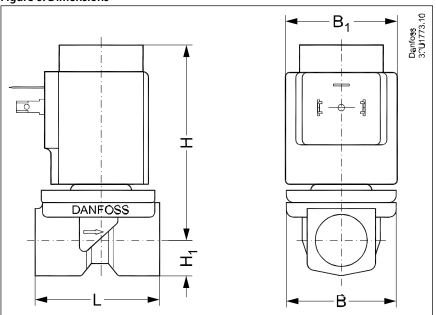
4.2 Dimensions and weight

Table 6: Dimensions and weight: Brass, DZR brass, NC and NO

Weight gross				B ₁ [mm] / Coil type				
Type	valve body without coil [kg]	[mm]	[mm]	ВА	BB/BE	BG	H [mm]	H ₁ [mm]
EV220B 6B	0.22	45.5	43.5	32	46	68	78	13
EV220B 10B	0.29	51.5	48	32	46	68	81	13
EV220B 11.5B	0.29	51.5	48	32	46	68	81	13
EV220B 12	0.35	58	54	32	46	68	81	13
EV220BW 12	0.35	58	54	32	46	68	81	13
EV220B 18B	0.65	90	60	32	46	68	87	22
EV220B 22B	0.65	90	60	32	46	68	91	22

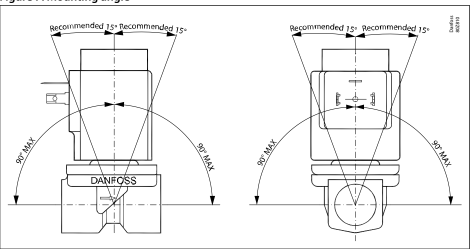


Figure 6: Dimensions



4.3 Mounting

Figure 7: Mounting angle





5 Ordering

5.1 Parts program

Table 7: Brass/DZR brass, valve body NC and NO

						Fun	ction	
ISO228/1 Orifice connection [mm]	Orifice [mm]	K _v value [m³/h]	Seal Material	Approvals	Brass		DZR brass	
	[/]			NC	NO	NC	NO	
G1/4			EPDM	WRAS	032U1236			
31/4		FKM		032U1237				
	6	0.7	EPDM	WRAS	032U1241	032U1238	032U5807	
-2/0			FKM		032U1242	032U1239		
G3/8		1.15	EPDM	WRAS	032U1246		032U5809	
	10		FKM		032U1247			
			EPDM	WRAS	032U1251		032U5810	
			FKM		032U1252			
-1/2		1.0	FKM			032U1249		
G1/2	11.5	2.3	EPDM	WRAS	032U1279			
	12	2.5	EPDM	WRAS	032U1256	132U1261		132U1267
	12 2.5	FKM		032U1255				
G3/4	18		EPDM	WRAS	032U1261			
33/4	18	6.0	FKM		032U1260			
-1	22	0.0	EPDM	WRAS	032U1263			
G1	22		FKM		032U1266			

5.2 Accessories

Coils

Table 8: Coils used with EV220B 6 - EV220B 22

Coil	Туре	Power consumption	Enclosure	Features
2 - A state of the	BA / BD, screw on	8.5 - 15 W AC 14 W DC	IP00 with spade connector	IP20 with protective cap, IP67 with cable plug
N. September 1997	BB /BY, clip on	11 - 16 W AC 14 - 16 W DC	IP00 with spade connector	IP20 with protective cap, IP67 with cable plug
A Maria	BR, clip on	12 - 14 W AC 16 W DC	IP00 with spade connector	IP20 with protective cap, IP67 with cable plug Design for marine application
J. St. Company	BE, clip on	11 - 17 W AC 15 - 16 W DC	IP67	With terminal box
N STREET	BF, clip on	11 - 15 W AC 14 - 16 W DC	IP67	With 1 m cable

Solenoid valve, Type EV220B and EV220BW

Coil	Туре	Power consumption	Enclosure	Features
Add States	BG, clip on	11 - 16 W AC 16 - 20 W DC	IP67	With terminal box
NA STATE OF THE ST	BN, clip on	22 W AC 20 W DC	IP67	Hum free With terminal box and 1 m cable
but the state of t	BO, screw on	10 W AC 10 W DC	IP67 only including seal kit 018Z0090	For explosion-risk environment zone 1. With terminal box and 5 m cable

For further information and for ordering, see separate data sheet for coils.

Cable plug

Figure 8: Cable plug



Table 9: Cable plug

Cable plug size	Description	Code no
DIN 18	Cable plug IP67	042N1256

Universal electronic multi-timer, type ET20M

Figure 9: Universal electronic multi-timer, type ET20M



Table 10: Universal electronic multi-timer

Application	Voltage [V AC]	To use with coil	Ambient temperature [°C]	Code number
External adjustable timing from 1 to 45 minutes with 1 to 15 seconds drain open. With manual override (test button). Electrical connection DIN 43650 A / EN 175 301-803-A	24 – 240.	BA, BD, BB	-10 – 50	042N0185



Spare part

Table 11: Actuator kit NC brass

	Actuator kit NC			
Туре	Sealing			
	EPDM	FKM	EPDM	FKM
EV220B 6B	032U1062	032U1063		
EV220B 10B-11.5B	032U1065			
EV220B 10B		032U1066		
EV220B 12B			032U1068	032U1067
EV220B 18B-22B			032U1070	032U1069
	1. Locking button 2. Nut for the coil 3. Armature with valve plate ar 4. Diaphragm 5. O-ring	1 2 3 3 4 5 and spring	1. Locking button 2. Nut for the coil 3. Armature with valve plate ar 4. Diaphragm	and spring

Table 12: Assembled NO unit

	Assembled NO unit				
Туре	Sealing				
	EPDM	FKM			
EV220B 6B	032U0165	032U0166			
EV220B 10B		032U0167			
	1. Locking button 2. Locking nut 3. NO actuator unit 4. O-ring	2 2 3			



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