ENGINEERING TOMORROW



**Data Sheet** 

# Solenoid valve Type **EV221BW**

Direct servo operated for drinking water



EV221BW 10, 14, 20 and 22 is a direct servooperated 2/2-way solenoid valve. This valve type is designed with EPDM seal, lead free dezincification resistant Eco brass for drinking water applications.

- For water supply
- Houses and large apartments
- Kitchens and bathrooms
- Commercial buildings
- Industrial buildings
- Zoning
- Laundry
- · Dishwashing
- Main intel valve
- Dosing machines
- Food processing

### **Features**

- · For drinking water
- Clip on coil
- Coil enclosure: Up to IP67
- Water hammer damped
- Body material in Eco Brass (lead free <0,1%) and dizincification resistant
- New generation EPDM sealings recommended for drinking water.



# 1 Portfolio overview

**Table 1: Portfolio overview** 

Features	EV221BW	EV221BW
Body material	Eco brass	Eco brass
DN [mm]	10 - 22	10 - 22
Connection	G3/8" - G1"	G3/8" - G1"
Sealing material	EPDM	EPDM
Function	NC	NO
$K_v[m^3/h]$	1.5 - 6.0	1.5 - 6.0
Differential pressure range [bar]	0.1 - 10	0.1 - 10
Temperature range [°C]	0 - 90	0 - 90



### **2 Functions**

### 2.1 Functions NC

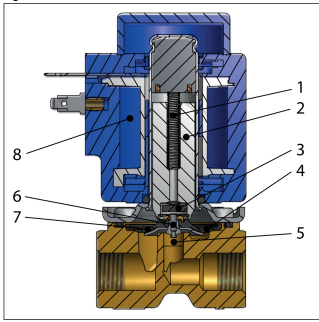
### Coil voltage disconnected (closed)

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 (closed)**

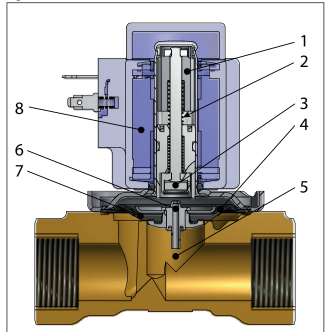
When the voltage to the coil (8) is disconnected, the pilot orifice (6) is open. As the pilot orifice is larger than the equalizing orifice (4), the pressure across the diaphragm (7) drops and therefore it is lifted clear of the main orifice (5). The valve will be open for as long as the minimum differential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

#### Coil voltage connected (open)

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



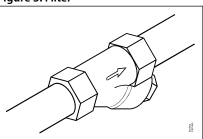
1	Armature
2	Opening spring
3	Valve plate
4	Equalizing orifice
5	Main orifice
6	Pilot orifice
7	Diaphragm
8	Coil



### 3 Applications

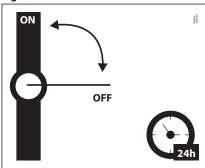
It is recommended to use a filter in front of the valve. Recommended filter 50 mesh (297 microns).

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

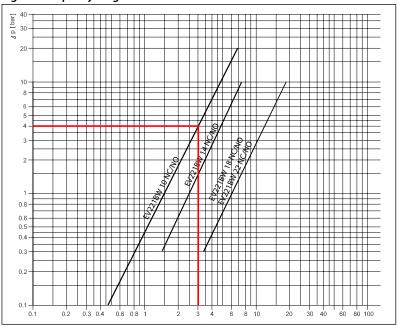
Table 2: Technical data

EPDM	Drinking water	
EPDM	0 - 90 °C	
Up to 50 ℃		
DN10	1.5 m <sup>3</sup> /h	
DN14	2.5 m <sup>3</sup> /h	
DN20	6.0 m <sup>3</sup> /h	
DN22	6.0 m <sup>3</sup> /h	
DN10	0.1 bar	
DN14-22	0.3 bar	
10 bar		
10 bar		
15 bar		
Max. 50 cSt		
	EPDM Up to 50 °C DN10 DN14 DN20 DN22 DN10 DN14-22 10 bar 15 bar	

# Capacity diagram

Example, water: EV221BW 10NC at 4 bar diff. pressure. Approx: 3 m<sup>3</sup>/h

Figure 5: Capacity diagram



### Time to open/close

Table 3: Time to open/close

Туре	EV221BW 10	EV221BW 14	EV221BW 20	EV221BW 22
Time to open [ms] <sup>(1)</sup>	50	60	200	200
Time to close [ms] <sup>(1)</sup>	300	300	500	500

<sup>(1)</sup> The times are indicative and apply to water, the exact times will depend on the pressure conditions.



### Materials

**Table 4: Materials** 

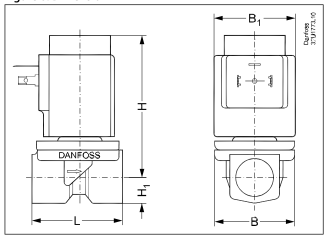
Components	Materials	Specifications
Valve body	Eco brass	CW724R
Armature	Stainless steel	W.no. 1.4105 / AISI 430FR
Armature tube	Stainless steel	W.no. 1.4306 / AISI 304L
Armature stop	Stainless steel	W.no. 1.4105 / AISI 430FR
Springs	Stainless steel	W.no. 1.4310 / AISI 301
O-rings	EPDM	
Valve plate	EPDM	
Diaphragm	EPDM	

# 4.2 Dimension and weight

Table 5: Dimension and weight: Eco brass NC and NO

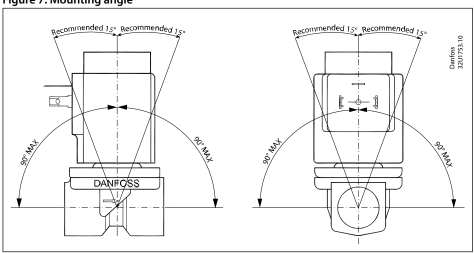
Туре	Weight gross valve body without coil	L	В	В,		н	н,
	[kg]	[mm]	[mm]	BB / BE	BG	[mm]	[mm]
EV221BW 10	0.29	51.5	48.0	46	68	81	13
EV221BW 14	0.35	58.0	54.0	46	68	81	13
EV221BW 20	0.65	90.0	60.0	46	68	87	22
EV221BW 22	0.65	90.0	60.0	46	68	91	22

Figure 6: Dimension



# 4.3 Mounting

Figure 7: Mounting angle





# **5 Ordering**

Table 6: Eco brass, valve body NC and NO

150000/4	Orifice	K <sub>v</sub> value	Seal Material	Function		
ISO228/1 connection	[mm]	[m³/h]	EPDM -	Eco brass		
	į minij	[111 /11]		NC	NO	
G3/8	10	1.5	EPDM	132U1000	132U1001	
G1/2	10	1.5	EPDM	132U1002	132U1003	
	14	2.5	EPDM	132U1300	132U1301	
G3/4	20	6.0	EPDM	132U2002	132U2003	
G1	22	6.0	EPDM	132U2200	132U2201	

### **5.1 Accessories**

### Coils

Figure 8: BB, clip on



Table 7: BB, clip on

Туре	Tambient	Supply voltage	Voltage variation	Frequency	Control	Power cor	sumption	Code no.
	[°C]	[V]	[Hz]			[W]	[VA]	
BB024AS	-40 - 80	24	-15%, +10%	50	NC/NO	11	19	018F7358
BB230AS	-40 - 80	220 - 230	-15%, +10%	50	NC/NO	11	19	018F7351
BB012DS	-40 - 50	12	±10%	DC	NC/NO	13		018F7396
BB024DS	-40 - 50	24	±10%	DC	NC/NO	16		018F7397

### EEC controller and coil unit

Figure 9: EEC Electronic coil controller



Table 8: EEC Electronic coil controller

Туре	Tambient	Supply voltage	Voltage variation	Frequency	Control	Power consumption	Code no.	
	[°C]	[V]		[Hz]		[W]		
DE340CS	25 55	208 - 240	±10%	60	NC, NO	4	018F6783	
BE240CS	-25 – 55 208	208 - 240	±10%	50	NC, NO	4	01860/83	



# Cable plug

Figure 10: Cable plug



Table 9: Cable plug

Cable plug size	Description	Code no.
DN 18	Cable plug IP67	042N1256

# Spare part kits

Table 10: Spare part kits DN10 - DN22

	Actuator kit NC	Actuator kit NO	Actuator kit NC	Actuator kit NO
Туре		Sea	nling	
		EP	DM	
EV221BW DN 10	132U8010	132U8011		
EV221BW DN 14			132U8014	132U8013
EV221BW DN 20			132U8022	132U8023
EV221BW DN 22			132U8022	132U8023
	Boardon Second Sec	Danfoss 8 c2286 6	8022867s	802868 802868
	9 9 1	<b>A</b>		<b>9 9 1</b>
	9	8	<u> </u>	
	<u> </u>	22	2	<u> </u>
	3	3	3	3
	4	4	4	4
	5	5	<b>6</b>	
	6			
	<ol> <li>4 x Screws</li> <li>O-ring</li> <li>Armature tube</li> <li>Armature + spring</li> <li>O-ring</li> <li>Diaphragm</li> </ol>	<ol> <li>4 x Screws</li> <li>O-ring</li> <li>NO unit</li> <li>O-ring</li> <li>Diaphragm</li> </ol>	<ol> <li>4 x Screws</li> <li>O-ring</li> <li>Armature tube</li> <li>Armature + spring</li> <li>Diaphragm</li> </ol>	<ol> <li>4 x Screws</li> <li>O-ring</li> <li>NO unit</li> <li>Diaphragm</li> </ol>



### 6 Certificates, declarations and approvals

### **6.1 Directives, approvals and certificates**

In accordance with

- Low Voltage Directive 2014/35/EU
  - o EN60730-1: 2011
  - EN60730-2-8: 2002
- Pressure Equipment Directive 2014/68/E
- RoHS Directive 2011/65/EU
  - Including amendment 2015/863/EU

### **6.2 Drinking water approvals**

#### Figure 11: Rise



Valves are certified by RISE, notified body 1002. Valid in Denmark and Sweden. In accordance with Boverket Building Regulations (BBR 21, 2014-06-17) Certificate number SCO155-18

#### Figure 12: SINTEF



Valves are certified by SINTEF. Valid in Norway. In accordance with NKB Product rules nr. 13, pkt. 3.2 – 3.6:

- NT VVS 100, pkt. 6.4.2 & 6.4.8
- EN ISO 6509

#### Figure 13: DTI



Inspection by DTI

Figure 14: ACS



Valves are certified by Carso according to ACS guidelines, Circulaire 2002/571.

### Figure 15: PZH



Hygenic certificate B-BK-60210-1275/19. Issued by Polish National Institute of Public health (PZH).

Wetted materials in accordance with 4MS (4 member states Germany, Holland, France and UK), DVGW, KTW and W270.



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