



**Data Sheet** 

# Solenoid valve Type **EV250B**

Assisted lift operated 2/2-way valve program is use in closed circuits with low differential pressure



EV250B with assisted lift can operate from zero and up to 10 bar differential pressure.

This 2/2-way valve program is especially to use in closed circuits with low differential pressure, but demanding moderate flow rates.

Valve body in dezincification resistant brass for ensuring a long life even in connection with aggressive steam media.

EV250B is compatible with the broad Danfoss coil program with enclosures from IP00 up to IP67. Medium temperatures up to 140 °C (low pressure steam).

#### Features and versions:

- For water, oil, compressed air and similar neutral media
- Clip on coil
- Ambient temperature: Up to 80 °C
- Coil enclosure: Up to IP67
- The valve can be used for rough vacuum
- Water hammer damped



### 1 Portfolio overview

#### Table 1: Portfolio overview

Features	EV250B
Body material	DZR Brass
DN [mm]	10 - 22
Connection	G3⁄8" - G1"
Sealing material	EPDM, FKM
Function	NC, NO
Kv [m³/h]	2.5 - 7
Differential pressure range [bar]	0 - 10
Temperature range [°C]	-30 - 140



### **2** Functions

### 2.1 Function NC

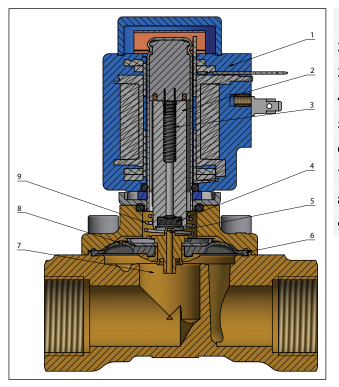
### Coil voltage disconnected (closed):

When the supply voltage to the coil (1) is disconnected, the valve plate (4) is pressed down against the pilot orifice (5) by the closing spring (3). The pressure across the diaphragm (6) is built up via the equalizing orifice (8). The diaphragm closes the main orifice (7) as soon as the pressure across the diaphragm is equivalent to the inlet pressure below, due to the larger diameter of the upper side and/or the tension of the closing spring (3). The valve will be closed as long as the voltage to the coil is disconnected.

#### Coil voltage connected (open):

When voltage is applied to the coil, the armature (2) and the valve plate (4) are lifted clear of the pilot orifice (5).

If there is a differential pressure across the valve, the pressure above the diaphragm (6) drops as the pilot orifice is larger than the equalizing orifice. Therefore the diaphragm is lifted clear of the main orifice (7). If there is no differential pressure across the valve, the armature (2) draws the diaphragm (6) clear of the main orifice (7) using the assisted lift (9). The valve will be open for as long as there is voltage to the coil.



1	Coil
2	Armature
3	Closing spring
4	Valve plate
5	Pilot orifice
6	Diaphragm
7	Main orifice
B	Equalizing orifice
9	Assisted lift

### 2.2 Function NO

#### Coil voltage disconnected (valve is open):

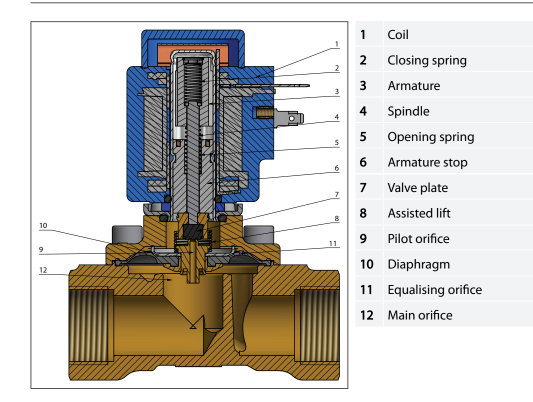
When the supply voltage to the coil (1) is disconnected, the valve plate (7) are lifted clear of the pilot orifice (9) if there is a differential pressure across the valve. The pressure above the diaphragm (10) drops as the pilot orifice is larger than the equalizing orifice. Therefor the diaphragm is lifted clear of the main orifice (12). If there is no differential pressure across the valve, the opening spring (5) draws the diaphragm (10) clear of the main orifice (12) using the assisted lift (8). The valve will be open for as long as there is no voltage to the coil.

#### Coil voltage connected (valve is closed):

When the supply voltage to the coil (1) is connected, the armature (3) will compress the opening spring (5) and the closing spring will push the spindle (4)/ valve plate down against the pilot orifice (9). The pressure across the diaphragm (10) is built up via the equalising orifice (11). The diaphragm closes the main orifice (12) as soon as the pressure across the diaphragm is equivalent to the inlet pressure below, due to the larger diameter of the upper side and / or the tension of the closing spring (2). The valve will be closed as long as coil voltage is connected.

### Solenoid valve, type EV250B



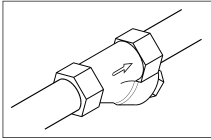




### **3 Applications**

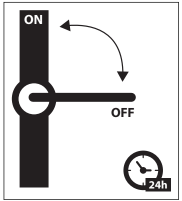
It is recommended to use a filter in front of the valve. Recommended filter 50 mesh (297 microns).

#### Figure 1: 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 2: 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

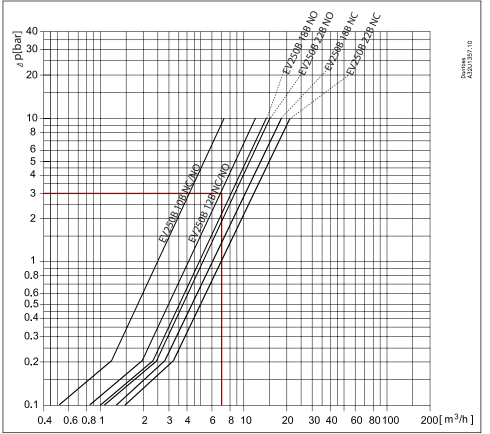
#### Table 2: Technical data

Media	EPDM	Water		
media	FKM	Oil, air and water		
	EPDM	-30 °C - 120 °C at 0 - 10 bar		
Media temperature [°C]		120 °C - 140 °C at 0 - 4 bar		
	FKM	0 - 100 °C, for water max 60 °C		
Ambient temperature [°C]	Up to 80 °C			
	DN10	2.5 m <sup>3</sup> /h		
Kv value [m³/h]	DN12	4 m³/h		
	DN18	6 m³/h NC / 4.9 m³/h NO		
	DN22	7 m³/h NC / 5.2 m³/h NO		
Min. Opening differential pressure [bar]	0 bar			
Max. Opening differential pressure [bar]	10 bar			
Max. working pressure [bar]	10 bar			
Max. test pressure [bar]	15 bar			
Pressure	Pressure range can be extended to use in rough vacuum, typically up to 99% vacuum (10 mbar), depending on the application.			
Tightness	Internally: Better than 0.4 mbar l/sec (25 ccm air per min.) Externally: Better than 1* 10-3 mbar l/sec (100% He)			
Viscosity [cSt]	Max. 50 cSt			

### Capacity diagram

Example, water: EV250B 12 at differential pressure of 3 bar: Approx. 7 m<sup>3</sup>/h

#### Figure 3: Capacity diagram





### Differential pressure range

#### Table 3: Differential pressure range

Connection ISO228/1	Function	Coil type BB, BE, BR, BY 10W AC BG 12W AC BG 20W DC BN 20W AC	Coil type BB/BE/BR/BY 18W DC <sup>(1)</sup>
		[Bar]	[Bar]
G⅔ - G1	NC	0-10	0-6
	NO	0-10	0-10

<sup>(1)</sup> 6 bar max. opening differential pressure is measured at 6% undervoltage (22.6 V DC hot coil), 50 °C ambient and 90 °C media temperature.

### Time to open/close

#### Table 4: Time to open/close

Main type	EV250B 10BD	EV250B 12BD	EV250B 18BD	EV250B 22BD
Time to open [ms] <sup>(1)</sup>	100	100	150	150
Time to close [ms] <sup>(1)</sup>	100	100	100	100

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

### Material

#### Table 5: Materials

Components	Materials	Specifications
Valve body	DZR Brass	CuZn36Pb2As/CZ 132
Cover	Brass	W.no. 2.0402
Armature/armature stop	Stainless steel	W. no. 1.4105 / AISI 430FR
Armature tube	Stainless steel	W. no. 1.4306 / AISI 304L
Springs	Stainless steel	W. no. 1.4310 / AISI 301
O-ring	EPDM or FKM	
Valve plate	EPDM or FKM	
Diaphragm	EPDM or FKM	

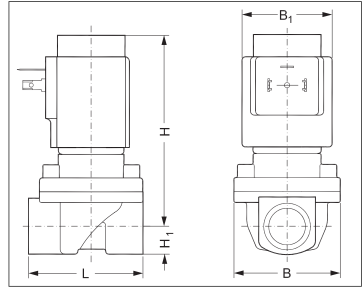


### **4.2 Dimensions and Weights**

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

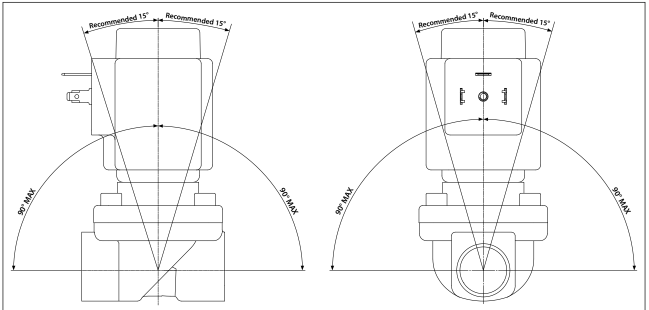
	Weight gross,			B <sub>1</sub> [mm] / Coil type			
Туре	valve body without coil [kg]	L [mm]	B [mm]	BB/BE/BR/BY	BG/BN	H [mm]	H <sub>1</sub> [mm]
EV250B 10	0.6	58	52.3	46	68	91	12.5
EV250B 12	0.6	58	52.3	46	68	91	12.5
EV250B 18	0.8	90.5	58	46	68	92	18
EV250B 22	1.1	90	58	46	68	96.3	22.3

#### Figure 4: Dimensions



### 4.3 Mounting

### Figure 5: Mounting angle





### 5 Ordering

### 5.1 Parts program

#### Table 7: DZR brass, valve body NC and NO

Connection ISO228/1	Seal Material	Orifice	Kv value	Fund	tion
	Seal Material	[mm]	[m³/h]	NC	NO
G 3/8	EPDM	10	2.5	032U5250	032U5350
G /8	FKM	10	2.5	032U5251	032U5351
G ½	EPDM	12	4	032U5252	032U5352
G /2	FKM		4	032U5253	032U5353
	EPDM	18	6 18 4.9	032U5254	
G ¾	FKM			032U5255	
G 74	EPDM				032U5354
	FKM				032U5355
	EPDM		7	032U5256	
G 1	FKM	22	,	032U5257	
	EPDM	22	5.2		032U5356
	FKM		5.2		032U5357

### 5.2 Accessories

### Coils

Table 8: Below coils can be used with EV250B:

Coil	Туре	Power consumption	Enclosure	Features
HERE'S	BB / BY, clip on	11 - 16W AC 14 - 16W DC	IP00 with spade connector	IP20 with protective cap, IP65 with cable plug
A little is	BR, clip on	12 - 14 W AC 16 W DC	IP00 with spade connector	IP20 with protective cap, IP65 with cable plug Design for marine application
- THEFT	BE, clip on	11 - 17 W AC 15 - 16 W DC	IP67	With terminal box
Aller	BF, clip on	11 - 16 W AC 14 - 16 W DC	IP67	With 1 m cable
	BG, clip on	11 - 16 W AC 16 - 20 W DC	IP67	With terminal box
	BN, clip on	22 W AC 20 W DC	IP67	Hum free With terminal box and 1 m cable



### Cable plug

### Figure 6: Cable plug



Application	Code number
GDM 2011 (grey) cable plug according to DIN 43650-A PG11	042N0156

### Universal electronic multi-timer, type ET20M

### Figure 7: ET20M



Application	Voltage [V AC]	To use with coil	Ambient tempera- ture [°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	BB	-10 – 50	042N0185



### Spare parts

#### Table 9: Actuator units NC/NO DZR

Actuator		r unit NC	Actuator unit NO	
Туре	EPDM	FKM	EPDM	FKM
EV250B 10-12BD	032U5315	032U5271	032U5319	032U5320
EV250B 18-22BD	032U5317	032U5273	032U5321	032U5322
	<u>ا</u>	) 1	 @	1
	9 9 9 2 9 9 2			<sup>®</sup> 2
	3			3
	4			4
	5			5
				) <sup>6</sup>
	<ol> <li>O-ring for coil</li> <li>4 x screws</li> <li>Armature tube</li> <li>O-ring</li> <li>Cover</li> <li>Actuator unit with:</li> <li>Armature + spring</li> <li>Assist spring</li> <li>Diaphragm</li> </ol>	<ol> <li>1. O-ring</li> <li>NC actuator unit with:</li> <li>2. Armature + spring</li> <li>3. Assist spring</li> <li>4. Diaphragm</li> </ol>	1. O-ring for coil 2. 4 x screws Complete NO actuator unit with 3. Armature tube 4. O-ring 5. Cover 6. Assist spring 7. Diaphragm	

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