

**Data sheet** 

# Solenoid valves for water shut off and leak detection Types EV220T, EV220W, EV220B, and EV228B



Solenoid valve range for water leak detection in residential and industrial buildings:

- Houses and apartments
  - Kitchen and bathrooms
- Commercial buildings
- Industrial buildings

Solenoid valves used for shut-off water supply to prevent water damages from leaking systems.

#### **Features and versions**

- Clip-on coil
- Flow range for water in Kv: 0.7 40 m<sup>3</sup> / h
- Differential pressure: 0.3 16 bar
- Media temperature from 0 120 °C
- Ambient temperature: up to 80 °C
- Coil enclosure: IP65
- Thread connections: From G 3/8 G 2
- DN 6 50
- Water hammer damped
- Built-in filter
- Adjustable closing time available

- EV220T 14-18, NC, polymer
- EV220W 10-22, NC, brass
- EV220B 6-12, NO, brass and DZR brass
- EV220B 6 -12, NC, brass
- EV220B 15-50, NO, brass and DZR brass
- EV220B 15-50, NC, brass
- EV228B 15-25, UN (Latching), DZR Brass



#### EV220T Polymer valve body, NC



- WRAS WRAS
- RoHS Directive 2011/65/EU
- - Low Voltage Directive 2014/35/EU
  - EN60730-1
  - EN60730-2-8

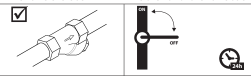
(Notified body by Semko)

- Pressure Equipment Directive 2014/68/EU
- UL recognized c Tusus

ISO 228-1 d	connection	Seal material	Orifice size	K <sub>v</sub> - value	Media temperature	Differential pressure	Code no.
Inlet	Outlet	materiai	[mm]	[m <sup>3</sup> / h]	[°C]	[bar]	
G ¾ ext.	G ¾ ext.	EPDM	14	4	0 – 85	0.3 – 10	042U8125
G ¾ ext.	G ¾ ext.	EPDM	18	6	0 – 85	0.3 – 10	042U8175

See separate table for AS/AZ coils.

<sup>&</sup>lt;sup>2</sup>) 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.



#### **Technical data**

Туре	EV220T 14	EV220T 18
Time to open [ms] 3)	100	200
Time to close [ms] 3)	400	500
Capacity, K <sub>v</sub> [m <sup>3</sup> /h]	4	6
Capacity C <sub>v</sub> [gal/min]	4.7	7

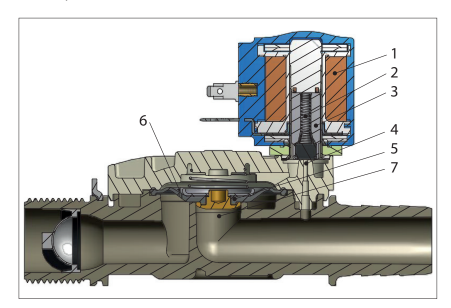
<sup>&</sup>lt;sup>3</sup>) Times are indicative and apply to water. Exact times will depend on pressure conditions

	Max. working pressure (MWP)	10 bar			
Valve	Max. test pressure	15 bar			
valve	Ambient temperature	Max. 50 °C / 122 °F			
	Media viscosity	50 cSt			
	Body	EMS Grivory HT	(Glass-fiber reinforced)		
	Armature	Stainless steel	W no. 1.4105 / AISI 430FR		
	Armature stop	Stainless steel	W. no. 1.4105 / AISI 430FR		
	Armature tube	Stainless steel	W. no. 1.4303 / AISI 305		
Materials	Spring	Stainless steel	W. no. 1.4310 / AISI 301		
	O-ring	EPDM			
	Valve plate	EPDM			
	Diaphragm	EPDM			
	Screws	Steel zinc plated delta PT			
Footures	Mounting	Metal bracket (see dimension drawing on page 4)			
Features	Media	Built-in filter mesh width 0.45 mm			

<sup>1)</sup> It is recommended to install a filter in front of the valve.



#### **Function, NC**



Pos. no.	Description			
1	Coil			
2	Armature spring			
3	Armature			
4	Pilot orifice			
5	Diaphragm			
6	Equalizing orifice			
7	Main orifice			

#### Coil voltage disconnected

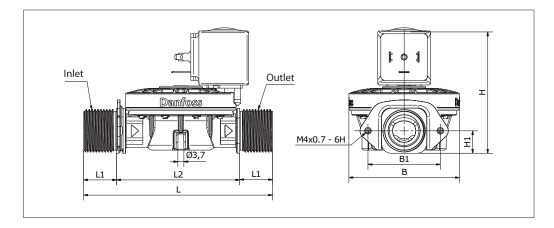
When voltage is disconnected, the armature spring (2) presses the armature (3) down against the pilot orifice (4). Pressure builds up over the diaphragm (5) via the equalizing orifice (6). The diaphragm closes the main orifice (7) as soon as the pressure over the diaphragm equals the inlet pressure. The valve stays closed for as long as voltage remains disconnected.

#### Coil voltage connected (open)

When voltage is applied to the coil (1), the pilot orifice (4) is opened. Since the pilot orifice is larger than the equalizing orifice (6), pressure over the diaphragm (5) falls and the diaphragm is lifted clear of the main orifice (7). The valve stays open for as long as the required minimum differential pressure is present and voltage is applied to the coil.

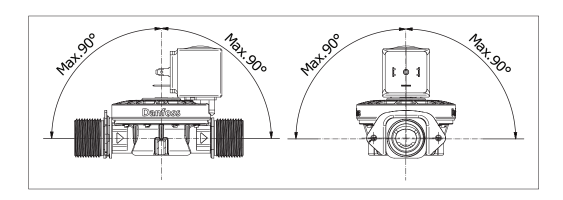


# **Dimensions and weight**

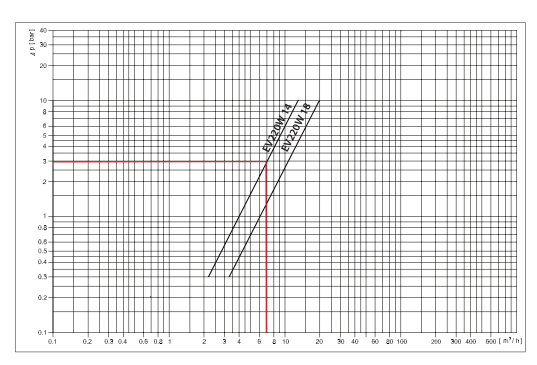


Orifice	ISO 2 conne	_	L	L1	L2	В	B1	Н	H1
	Inlet	Outlet	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
DN 14	G ¾ ext.	G ¾ ext.	127.5	20.5	76.5	68.8	45.0	77.7	14.0
DN 18	G ¾ ext.	G ¾ ext.	127.5	20.5	76.5	68.8	45.0	79.9	14.0

# Mounting angle



Capacity diagram
Example for water:
Capacity for EV220T at a
differential pressure of 3 bar:
Approx. 7 m³ / h





## EV220W Brass valve body, NC

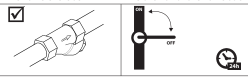


- WRAS WRAS
- RoHS Directive 2011/65/EU
- - Low Voltage Directive 2014/35/EU
  - EN60730-1
  - EN60730-2-8
- UL recognized c **%** us

ISO228/1	Seal material	Orifice size	Media temp		Differential pressure	Code no.
connection	materiai	[mm]	[m <sup>3</sup> /h]	[°C]	[Bar]	
G 3/8	EPDM	10	1.6	0 – 100	0.3 – 10	042U4410
G 1/2	EPDM	14	4	0 – 100	0.3 – 10	042U4414
G 3/4	EPDM	18	7	0 – 100	0.3 – 10	042U4418
G 1	EPDM	22	7	0 – 100	0.3 – 10	042U4422

See separate table for AC/AZ coils

<sup>&</sup>lt;sup>2</sup>) 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.



#### **Technical data**

Туре	EV220W 10	EV220W 14	EV220W 18	EV220W 22
Time to open [ms] 3)	50	100	200	200
Time to close [ms] 3)	300	400	500	500

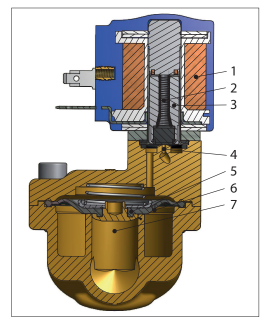
 $<sup>^{\</sup>rm 3})$  Times are indicative and apply to water. Exact times will depend on pressure conditions.

Max. working pressure (MWP)	10 bar				
May tost prossure	EV220W 10	50 bar			
Max. test pressure	EV220W 14 - EV220W 22	25 bar			
Ambient temperature	-40 – 50 °C				
Media temperature	-10 – 100				
Media viscosity	Max. 50 cSt				
	Valve body	Brass	W. no. 2.0401		
	Armature	Stainless steel	W. no. 1.4105 / AISI 430FR		
	Armature stop	Stainless steel	W. no. 1.4105 / AISI 430FR		
	Armature tube	Stainless steel	W. no. 1.4303 / AISI 305		
Materials	Spring	Stainless steel	W. no. 14310 / AISI 301		
	O-ring	EPDM			
	Valve plate	EPDM			
	Diaphragm	EPDM			
	Diaphragm valve cone	Brass CW614N, W.no. 2.0401			

<sup>&</sup>lt;sup>1</sup>) It is recommended to install a filter in front of the valve.



#### **Function, NC**



Pos. no.	Description			
1	Coil			
2	Armature spring			
3	Armature			
4	Pilot orifice			
5	Diaphragm			
6	Equalizing orifice			
7	Main orifice			

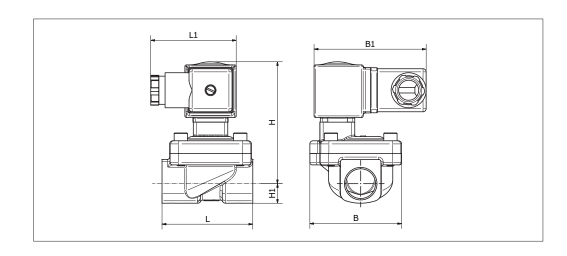
#### Coil voltage disconnected

When voltage is disconnected, the armature spring (2) presses the armature (3) down against the pilot orifice (4). Pressure builds up over the diaphragm (5) via the equalizing orifice (6). The diaphragm closes the main orifice (7) as soon as the pressure over the diaphragm equals the inlet pressure. The valve stays closed for as long as voltage remains disconnected.

#### Coil voltage connected (open)

When voltage is applied to the coil (1), the pilot orifice (4) is opened. Since the pilot orifice is larger than the equalizing orifice (6), pressure over the diaphragm (5) falls and the diaphragm is lifted clear of the main orifice (7). The valve stays open for as long as the required minimum differential pressure is present and voltage is applied to the coil.

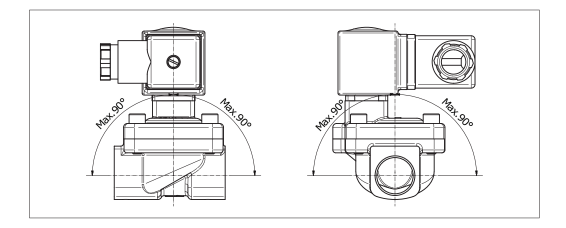
#### **Dimensions and weight**



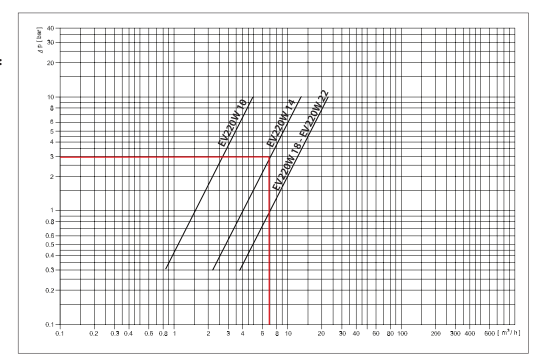
		1.1	В	D4	111	Н		Weight with
Туре		L1	В	Coil AS	B1 H1 NC		NO	AS coil
	[mm]	[mm]	[mm]	COILAS	[mm]	[mm]	[mm]	[kg]
EV220W 10	51	50	50	70	13	77	81	0.56
EV220W 14	58	50	58	70	13	78	82	0.62
EV220W 18	90	50	58	70	18	79	83	0.84
EV220W 22	90	50	58	70	22	84	84	1.12



# **Mounting angle**



Capacity diagram Example for water: Capacity for EV220W at a differential pressure of 3 bar: Approx. 7 m³/h





AS/AZ, Compact UL recognised, clip-on coils



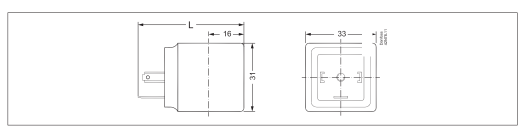
- Enclosure: Up to IP65 / NEMA 4
- Used with EV220T and EV220W
- For UL recognised valves
- In accordance with:
  - RoHS Directive 2011/65/EU
  - Low Voltage Directive 2014/35/EU
    - EN60730-1
    - EN60730-2-8
- UL recognized c Tus

Туре	Tambient	Supply voltage	Voltage Frequency			wer mption	Code no.
	[°C]	[V]	variation	[Hz]	[W]	[VA]	
AS024CS	40 50	24	-10%, +6%	50	9.5	18	042N7600
A5024C5	-40 – 50	24	-10%, +6%	60	7.0	14	042N7608
AC220CC	40 50	230	-10%, +6%	50	8.0	16	042N7601
AS230CS	-40 – 50	208 - 240	±6%	60	7.0	14	042N7601
AZ012DS	-40 – 50	12	-10%, +6%	DC	6.0	-	042N7616
AZ024DS	-40 – 50	24	-10%, +6%	DC	6.5	-	042N7617

#### **Technical data**

Design In accordance with UL 429			
Insulation of coil windings	Class H according to IEC 85		
Connection	Spade connector in accordance with DIN 43650 form A		
Enclosure, IEC 529	IP00 with DIN spade connector, IP65 with cable plug		
Plug type	Cable plug (042N0156)		

# **Dimensions and weight**

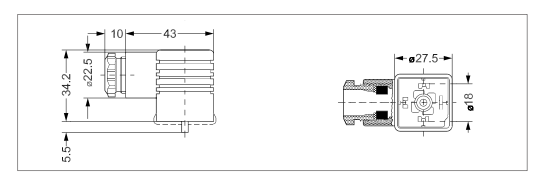


L without cable plug	L with cable plug	L with protective cap	Weight
[mm]	[mm]	[mm]	[kg]
48	72	64	0.10

#### Accessories: Cable plug

Type, Form A	Code no.
GDM 2011 (grey) cable plug according to DIN 43650-A PG11	042N0156







# EV220B 6 - EV220B 12 Brass valve body, NO



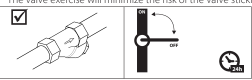
- WRAS WRAS
- ACS (ACS)
- PZH 🕮
- In accordance with:
  - Low Voltage Directive 2014/35/EU
  - EN60730-1
  - EN60730-2-8
  - Pressure Equipment Directive 2014/68/EU
- UL recognized c **Tu**us

ISO228/1 connection	Seal material	Orifice size [mm]	K <sub>v</sub> - value [m³/h]	Media temperature [°C]	Max working pressure [Bar]	Differential pressure [Bar]	Code no.
G 3/8	EPDM	6	0.7	0 – 100	20	0.1 – 10	032U1238
G 1/2	EPDM	12	2.1	0 – 100	10	0.3 – 10	032U1250

<sup>1)</sup> It is recommended to install a filter in front of the valve.

<sup>&</sup>lt;sup>2</sup>) 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.



#### **Technical data**

Туре	EV220B 6	EV220B 12
Time to open [ms] 3)	40	60
Time to close [ms] 3)	250	600

<sup>&</sup>lt;sup>3</sup>) The times are indicative and apply to water. The exact times will depend on the pressure conditions.

Installation	Vertical solenoid system is recommended				
May took myssey	EV220B 6	30 bar			
Max. test pressure	EV220B 12	15 bar			
	BB DC	Up to 50 °C			
Ambient temperature	BB AC	Up to 80 °C			
	EEC BE 240 CS	Up to 55 ℃			
Viscosity	Max. 50 cSt				
	Valve body	Brass	W.no. 2.0402		
	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		
Materials	Springs	Stainless steel	W.no. 1.4310 / AISI 301		
	O-rings	EPDM			
	Valve plate	EPDM			
	Diaphragm	EPDM			
	Diaphragm valve cone	Brass CW614N, W.no. 2.0401			



# EV220B 6 - EV220B 12 DZR Brass valve body, NO

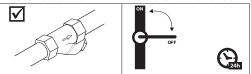


- WRAS WRAS
- In accordance with:
  - Low Voltage Directive 2014/35/EU
  - EN60730-1
  - EN60730-2-8
  - Pressure Equipment Directive 2014/68/EU
- UL recognized c Tus

ISO228/1 connection	Seal material	Orifice size [mm]	K <sub>v</sub> - value [m³/h]	Media temperature [°C]	Max working pressure [Bar]	Differential pressure [Bar]	Code no.
G 3/8	EPDM	6	0.7	0 – 100	20	0.1 – 10	032U5818
G 1/2	EPDM	12	2.1	0 – 100	10	0.3 – 10	032U5821

<sup>&</sup>lt;sup>1</sup>) It is recommended to install a filter in front of the valve.

The valve exercise will minimize the risk of the valve sticking due to calcium carbonate, zinc or iron oxide build-up.



#### **Technical data**

Туре	EV220B 6	EV220B 12
Time to open [ms] 3)	40	60
Time to close [ms] 3)	250	600

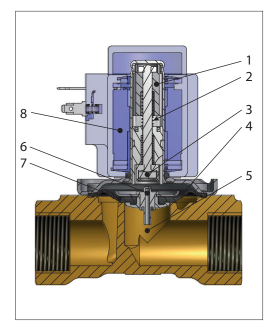
<sup>&</sup>lt;sup>3</sup>) The times are indicative and apply to water. The exact times will depend on the pressure conditions.

Installation	Vertical solenoid system is recommended				
May tost prossure	EV220B 6	30 bar			
Max. test pressure	EV220B 12	15 bar			
	BB DC	Up to 50 °C			
Ambient temperature	BB AC	Up to 80 °C			
	EEC BE 240 CS	Up to 55 °C			
Viscosity	Max. 50 cSt				
	Valve body	DZR Brass	W.no. CuZn36Pb2As/CZ132		
	Armature	Stainless steel W.no. 1.4105 / AISI 430			
	Armature tube	Stainless steel	W.no. 1.4306 / AISI 304L		
	Armature stop	Stainless steel	W.no. 1.4105 / AISI 430FR		
Materials	Springs	Stainless steel	W.no. 1.4310 / AISI 301		
	O-rings	EPDM			
	Valve plate	EPDM			
	Diaphragm	EPDM			
	Diaphragm valve cone	valve cone Stainless steel W.no. 1.4404			

<sup>2)</sup> In water applications, exercise the valves at least once every 24 hours, meaning change the state of the valve.



#### **Function, NO**



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

#### 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):

Description

Pos. no.

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.



# EV220B 6 - EV220B 12 Brass valve body, NC

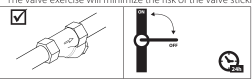


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- ACS (ACS)
- PZH 🕮
- In accordance with:
  - Low Voltage Directive 2014/35/EU
  - EN60730-1
  - EN60730-2-8
  - Pressure Equipment Directive 2014/68/EU
- UL recognized c **%** us

ISO228/1 connection	Seal material	Orifice size [mm]	K <sub>v</sub> - value [m³/h]	Media temperature [°C]	Differential pressure [Bar]	Code no.
G 3/8	EPDM	6	0.7	0 – 100	0.1 – 10	032U1241
G 1/2	EPDM	12	2.5	0 – 100	0.3 – 10	032U1255

<sup>1)</sup> It is recommended to install a filter in front of the valve.

<sup>&</sup>lt;sup>2</sup>) 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.



# **Technical data**

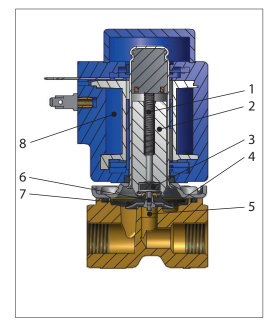
Туре	EV220B 6	EV220B 12
Time to open [ms] 3)	40	60
Time to close [ms] 3)	250	300

<sup>&</sup>lt;sup>3</sup>) The times are indicative and apply to water. The exact times will depend on the pressure conditions.

Installation	Vertical solenoid system is recommended			
Max. working	DN 6	20 bar		
pressure (MWP)	DN 12	10 bar		
May tost prossure	EV220B 6	30 bar		
Max. test pressure	EV220B 12	15 bar		
	BB DC	Up to 50 °C		
Ambient temperature	BB AC Up to 80 °C			
	EEC BE 240 CS	Up to 55 ℃		
Viscosity	Max. 50 cSt			
	Valve body	Brass	W.no. 2.0402	
	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	
Materials	Springs	Stainless steel	W.no. 1.4310 / AISI 301	
	O-rings	EPDM		
	Valve plate	EPDM		
	Diaphragm	EPDM		
	Diaphragm valve cone	Stainless steel W.no. 1.4404		



#### **Function, NC**



Pos. no.	Description
1	Armature spring
2	Armature
3	Valve plate
4	Equalizing orifice
5	Main orifice
6	Pilot orifice
7	Diaphragm
8	Coil

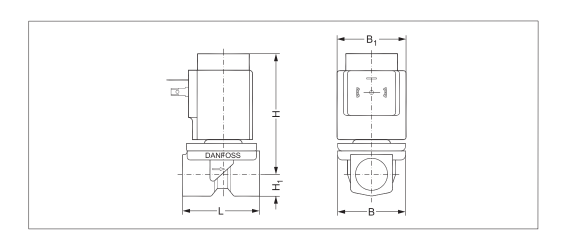
#### Coil voltage disconnected (closed):

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):

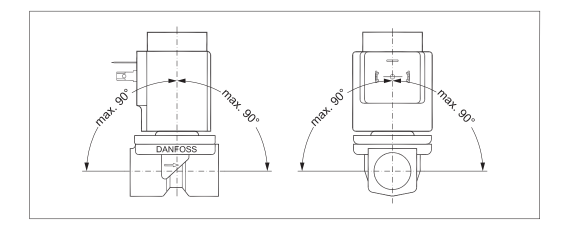
When voltage is applied to the coil, the pilot orifice (6) is opened. As the pilot orifice is larger than the equalizing orifice (4), the pressure across the diaphragm (7) drops and therefore it is lifted clear of the main orifice (5). The valve is now open and will be open for as long as the minimum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

#### **Dimensions and weight**

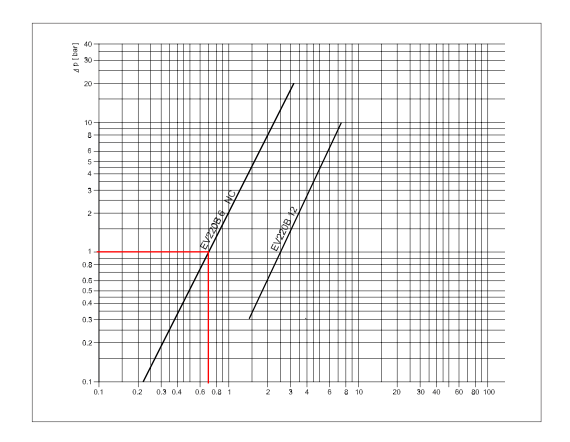


Туре	L	В	B <sub>1</sub> [mm] / Coil type			Н	H <sub>1</sub>	Weight gross valve body without coil
	[mm]	[mm]	BA	BB / BE	BG	[mm]	[mm]	[kg]
EV220B 6B	45.5	43.5	32	46	68	78	13	0.22
EV220B 12B	58.0	54.0	32	46	68	81	13	0.35

# **Mounting angle**



Capacity diagram: Example, water: EV220B 6 NC, at 1 bar diff. pressure: Approx: 0.7 m<sup>3</sup>/h





EV220B 15 - EV220B 50 Brass valve body, NO

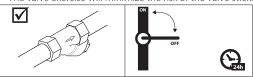


- WRAS WRAS
- ACS (ACS)
- PZH 🗐
- In accordance with:
  - Low Voltage Directive 2014/35/EU
  - EN60730-1
  - EN60730-2-8
  - Pressure Equipment Directive 2014/68/EU
- UL recognized c Tus

ISO228/1	Seal material	Orifice size	K <sub>v</sub> - value	Media temperature	Approval	Differential pressure	Code no.
connection	iliatellai	[mm]	[m³/h]	[°C]		[Bar]	
G 1/2	EPDM	15	4	0 – 120	WRAS	0.3 – 10	032U7117
G 3/4	EPDM	20	8	0 – 120	WRAS	0.3 – 10	032U7122
G 1	EPDM	25	11	0 – 120	WRAS	0.3 – 10	032U7127
G 1 1/4	EPDM	32	18	0 – 120	WRAS	0.3 – 10	032U7134
G 1 ½	EPDM	40	24	0 – 120		0.3 – 10	032U7142
G 2	EPDM	50	40	0 – 120		0.3 – 10	032U7152

<sup>1)</sup> It is recommended to install a filter in front of the valve.

<sup>&</sup>lt;sup>2</sup>) 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.



#### **Technical data**

Main type	EV220B 15B	EV220B 20B	EV220B 25B	EV220B 32B	EV220B 40B	EV220B 50B
Time to open [ms] 3)	40	40	300	1000	1500	5000
Time to close [ms] 3)	350	1000	1000	2500	4000	10000

 $<sup>^{\</sup>mbox{\tiny 3}})$  The times are indicative and apply to water.

The exact times will depend on the pressure conditions.

Closing times can be changed by replacement of the equalizing orifice.

Installation	Optional, but vertical solenoid system is recommended				
Max. working pressure (MWP)	10 bar				
Max. test pressure	20 bar				
	BB DC				
Ambient temperature	BB AC				
	EEC BE240CS				
Viscosity	Max. 50 cSt				
	Valve body/cover	Brass	W.no. 2.0402		
	Armature	Stainless steel	W.no. 1.4105 / AISI 430 FR		
	Armature tube	Stainless steel	W.no. 1.4306 / AISI 304 L		
Materials	Armature stop	Stainless steel	W.no. 1.4105 / AISI 430 FR		
Materials	Springs	Stainless steel	W.no. 1.4310 / AISI 301		
	O-rings	EPDM			
	Valve plate	EPDM			
	Diaphragm	EPDM			



## EV220B 15 - EV220B 25 DZR Brass valve body, NO

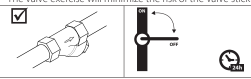


- WRAS WRAS
- PZH 🗐
- In accordance with:
  - Low Voltage Directive 2014/35/EU
    - EN60730-1
    - EN60730-2-8
  - Pressure Equipment Directive 2014/68/EU
- UL recognized c Tus

ISO228/1 connection	Seal material	Orifice size [mm]	K <sub>v</sub> - value [m³/h]	Media temperature [°C]	Differential pressure [Bar]	Code no.
G 1/2	EPDM	15	4	0 – 120	0.3 – 10	032U5817
G 3/4	EPDM	20	8	0 – 120	0.3 – 10	032U7162
G 1	EPDM	25	11	0 – 120	0.3 – 10	032U5826

<sup>1)</sup> It is recommended to install a filter in front of the valve.

<sup>&</sup>lt;sup>2</sup>) 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.



#### **Technical data**

Main type	EV220B 15B	EV220B 20B	EV220B 25B
Time to open [ms] 3)	40	40	300
Time to close [ms] 3)	1000	1000	1000

<sup>3)</sup> The times are indicative and apply to water.

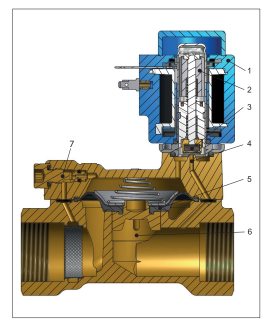
Closing times can be changed by replacement of the equalizing orifice.

Installation	Optional, but vertical solenoid system is recommended				
Max. working pressure (MWP)	10 bar				
Max. test pressure	20 bar				
	BB DC Up to 50 °C				
Ambient temperature	BB AC	Up to 80 °C			
	EEC BE240CS	Up to 55 ℃			
Viscosity	Max. 50 cSt				
	Valve body/cover	DZR Brass	W.no. CuZn36Pb2As/CZ132		
	Armature	Stainless steel	W.no. 1.4105 / AISI 430 FR		
	Armature tube	Stainless steel	W.no. 1.4306 / AISI 304 L		
Materials	Armature stop	Stainless steel	W.no. 1.4105 / AISI 430 FR		
Materials	Springs	Stainless steel	W.no. 1.4310 / AISI 301		
	O-rings	EPDM			
	Valve plate	EPDM			
	Diaphragm	EPDM			

The exact times will depend on the pressure conditions.



#### **Function, NO**



Pos. no.	Description
1	Coil
2	Armature spring
3	Valve plate
4	Pilot orifice
5	Diaphragm
6	Main orifice
7	Equalizing orifice

#### Coil voltage disconnected (closed):

When the voltage to the coil (2) is disconnected, the pilot orifice (4) is open. As the pilot orifice is larger than the equalizing orifice (7), the pressure across the diaphragm (5) drops and therefore it is lifted clear of the main orifice (6). 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 (4). The pressure across the diaphragm (5) is built up via the equalizing orifice (7). The diaphragm closes the main orifice (6) as soon as the pressure across the iaphragm is equivalent to the inlet pressure. The valve will be closed for as long as there is voltage to the coil.



EV220B 15 - EV220B 50 Brass valve body, NC

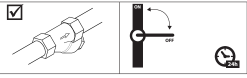


- WRAS WRAS
- ACS (ACS)
- PZH 🗐
- In accordance with:
  - Low Voltage Directive 2014/35/EU
    - EN60730-1
    - EN60730-2-8
  - Pressure Equipment Directive 2014/68/EU
- UL recognized c Tus

ISO228/1 connection	Seal material	Orifice size	K <sub>v</sub> - value [m³/h]	Media temperature	Approval	Differential pressure	Code no.
		[mm]	[m /n]	[°C]		[Bar]	
G 1/2	EPDM	15	4	0 – 100	WRAS	0.3 – 16	032U7115
G 3/4	EPDM	20	8	0 – 100	WRAS	0.3 – 16	032U7120
G 1	EPDM	25	11	0 – 100	WRAS	0.3 – 16	032U7125
G 1 1/4	EPDM	32	18	0 – 100	WRAS	0.3 – 12	032U7132
G 1 ½	EPDM	40	24	0 – 100		0.3 – 12	032U7140
G 2	EPDM	50	40	0 – 100		0.3 – 12	032U7150

<sup>&</sup>lt;sup>1</sup>) It is recommended to install a filter in front of the valve.

<sup>&</sup>lt;sup>2</sup>) 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.



#### **Technical data**

Main type	EV220B 15B	EV220B 20B	EV220B 25B	EV220B 32B	EV220B 40B	EV220B 50B
Time to open [ms] 3)	40	40	300	1000	1500	5000
Time to close [ms] 3)	350	1000	1000	2500	4000	10000

<sup>3)</sup> The times are indicative and apply to water.

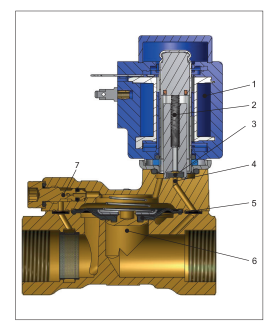
The exact times will depend on the pressure conditions.

Closing times can be changed by replacement of the equalizing orifice.

Installation	Optional, but vertical solenoid system is recommended					
Max. test pressure	20 bar					
	BB DC	Up to 50 ℃				
Ambient temperature	BB AC	Up to 80 ℃				
	EEC BE240CS	Up to 55 ℃				
Viscosity	Max. 50 cSt					
	Valve body/cover	Brass	W.no. 2.0402			
	Armature	Stainless steel	W.no. 1.4105 / AISI 430 FR			
	Armature tube	Stainless steel	W.no. 1.4306 / AISI 304 L			
Materials	Armature stop	Stainless steel	W.no. 1.4105 / AISI 430 FR			
Materials	Springs	Stainless steel	W.no. 1.4310 / AISI 301			
	O-rings	EPDM				
	Valve plate	EPDM				
	Diaphragm	EPDM				



#### **Function, NC**



Pos. no.	Description
1	Coil
2	Armature spring
3	Valve plate
4	Pilot orifice
5	Diaphragm
6	Main orifice
7	Equalizing orifice

#### Coil voltage disconnected (closed):

When the voltage is disconnected, the valve plate (3) is pressed down against the pilot orifice (4) by the armature spring (2). The pressure across the diaphragm (5) is built up via the equalizing orifice (7). The diaphragm closes the main orifice (6) 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 (1), the pilot orifice (4) is opened. As the pilot orifice is larger than the equalizing orifice (7), the pressure across the diaphragm (5) drops and therefore it is lifted clear of the main orifice (6). The valve is now open for unimpeded flow 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.



# EV228B 15 - EV228B 25 Latching DZR brass



- In accordance with:
  - Low Voltage Directive 2014/35/EU
  - EN60730-1
  - EN60730-2-8
  - Pressure Equipment Directive 2014/68/EU

ISO228/1 connection	Seal material	Orifice size [mm]	K <sub>v</sub> - value [m³/h]	Media temperature [°C]	Differential pressure [Bar]	Code no.
G 1/2	EPDM	15	4	0 – 60	0.3 – 10	032U7468
G 3/4	EPDM	20	8	0 – 60	0.3 – 10	032U7469
G 1	EPDM	25	11	0 – 60	0.3 – 10	032U7470

<sup>1)</sup> It is recommended to install a filter in front of the valve.

<sup>&</sup>lt;sup>2</sup>) 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.



#### **Technical data**

Main type	Main type EV228B 15B		EV228B 25B
Time to open [ms] 3) 40		40	300
Time to close [ms] 3)	ne to close [ms] <sup>3</sup> ) 350		1000

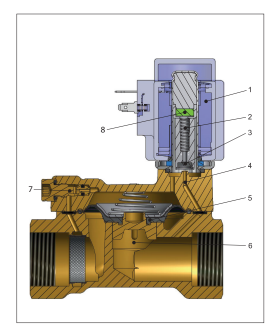
<sup>&</sup>lt;sup>3</sup>) The times are indicative and apply to water.

The exact times will depend on the pressure conditions.

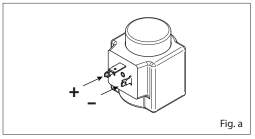
Closing times can be changed by replacement of the equalizing orifice.

Installation	Optional, but vertical soleno	Optional, but vertical solenoid system is recommended						
Max. working pressure (MWP)	10 bar							
Max. test pressure	20 bar							
Ambient temperature	Up to 50 ℃							
Viscosity	Max. 50 cSt							
	Valve body/cover	DZR Brass	W.no. CuZn36Pb2As/CZ132					
	Armature	Stainless steel	W.no. 1.4105 / AISI 430 FR					
	Armature tube	Stainless steel	W.no. 1.4306 / AISI 304 L					
Materials	Armature stop	Stainless steel	W.no. 1.4105 / AISI 430 FR					
Materials	Springs	Stainless steel	W.no. 1.4310 / AISI 301					
	O-rings	EPDM						
	Valve plate	EPDM						
	Diaphragm	EPDM						
Switch power (on/off) 018F7396 (12V DC)								

#### **Function**

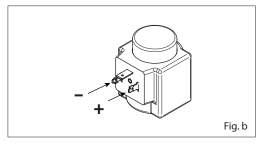


Pos. no.	Description
1	Coil
2	Armature spring
3	Valve plate
4	Pilot orifice
5	Diaphragm
6	Main orifice
7	Equalizing orifice
8	Permanent magnet



When - (minus) is supplied to the right terminal pin and + (plus) to the left (see fig. a), the valve plate is pressed down against the pilot orifice (4) by the armature spring (2).

The pressure across the diaphragm (5) is built up via the equalizing orifice (7). The diaphragm closes the main orifice (6) as soon as the pressure across the diaphragm is equivalent to the inlet pressure. The valve will stay closed, until the poles are switched (see fig. b).

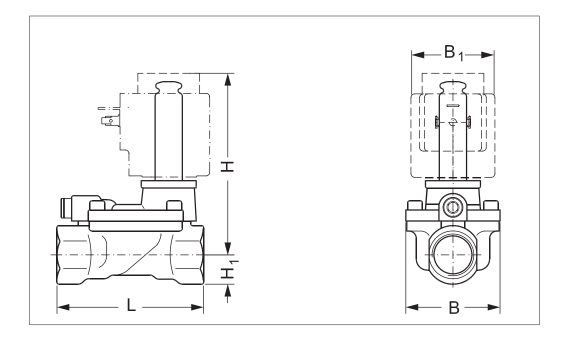


#### **Switching poles**

When + (plus) is supplied to the right terminal pin and - (minus) to the left (see fig. b), the pilot orifice (4) is opened. As the pilot orifice is larger than the equalizing orifice (7), the pressure across the diaphragm (5) drops and therefore it is lifted clear of the main orifice (6). The valve is now open for flow and will stay open as long as the minimum differential pressure across the valve is maintained, until the poles are switched back (see fig. a).

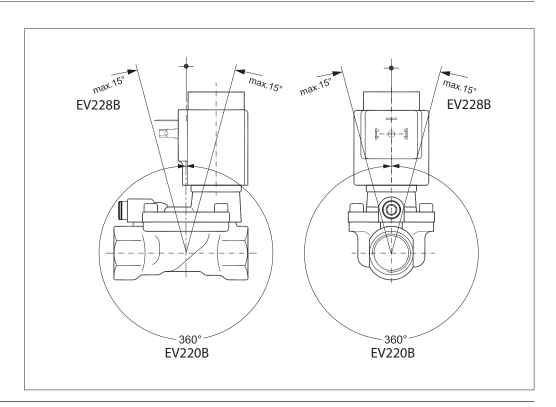


# **Dimensions and weight**



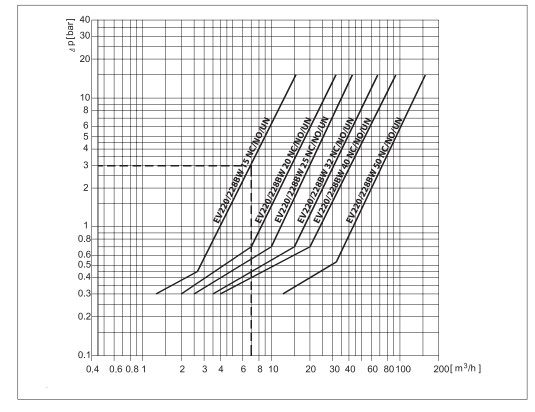
Туре	L	В		B <sub>1</sub> [mm]	/ coil type	н	H <sub>1</sub>	Weight without coil	
	[mm]	[mm]	BA	BB / BE	BG / BO	BP	[mm]	[mm]	[kg]
EV220B 15	80.0	52.0	32	46	68	45	99	15.0	0.7
EV228B 15	80.0	52.0	32	46	68	45	99	15.0	0.7
EV220B 20	90.0	58.0	32	46	68	45	103	18.0	0.9
EV228B 20	90.0	58.0	32	46	68	45	103	18.0	0.9
EV220B 25	109.0	70.0	32	46	68	45	113	22.0	1.3
EV228B 25	109.0	70.0	32	46	68	45	113	22.0	1.3
EV220B 32	120.0	82.0	32	46	68	45	120	27.0	2.0
EV220B 40	130.0	95.0	32	46	68	45	129	32.0	3.0
EV220B 50	162.0	113.0	32	46	68	45	135	37.0	4.8

# Mounting angle





Capacity diagrams: Example, water: Capacity for EV220B / EV228B 15B at differential pressure of 3 bar. Approx. 7 m³/h





# **BB** high performance coils



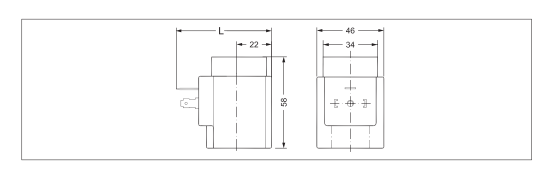
- Enclosure:
  - IP00 version with DIN 43650 A spade connectors
  - IP20 version with protective cap
  - IP65 version with mounted cable plug
- In accordance with:
  - RoHS Directive 2011/65/EU
  - Low Voltage Directive 2014/35/EU
  - EN60730-1
  - EN60730-2-8

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

#### **Technical data**

Design	In accordance with VDE 0580
Insulation of coil windings	Class H according to IEC 85
Connection	Spade connector in accordance with DIN 43650 form A
Enclosure, IEC 529	IP00 with spade connector, IP20 with protective cap, IP65 with cable plug
Duty rating	Continuous
Plug type	Cable plug (042N0156)

# **Dimensions and weight**



L without cable plug	L with protective cap	L L with protective cap with cable plug		
[mm]	[mm]	[mm]	[kg]	
62	77	85	0.24	

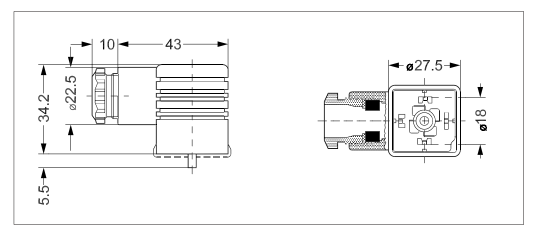
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#### Accessories: Cable plug

Type, Form A	Code no.
GDM 2011 (grey) cable plug according to DIN 43650-A PG11	042N0156





#### **EEC Electronic coil controller**



EEC electronic coil controller for solenoid valves, type EV220B.

The EEC gives the coil a short over-boost, and controls the armature speed:

- Low power consumption (holding power: 4 W)
- Reduced noise during operation
- Increased MOPD compared to standard coils
- Increased lifetime of the solenoid valve
- Enclosure:
  - IP67 version
- In accordance with:
  - Low Voltage Directive 2014/35/EU
  - EN60730-1

Туре	Tambient	Supply voltage	Voltage variation	Frequency		Power consumption	Code no.
	[°C]	[V]	variation	[Hz]		[W]	
PE340CS	25 55	208 – 240	±10%	60	NC, NO	4	01056703
BE240CS	-25 – 55	208 – 240	±10%	50	NC, NO	4	018F6783

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