ENGINEERING TOMORROW



**Data Sheet** 

# Solenoid valve Type **EV224B**

Servo operated valve for air with oil for high pressure applications



EV224B for compressed air, is a high pressure indirect servo-operated 2/2-way solenoid valve with working pressure up to 40 bar, medium temperature up to 60 °C and available in NC and NO versions.

Built-in pilot filter as standard, replaceable equalizing orifice, enclosures up to IP67 (depending on coil) ensure a reliable and satisfactory function.

#### **Features**

- For compressed air and compressed air with mineral oil
- Clip on coil
- Ambient temperature: Up to 60 °C
- Coil enclosure: Up to IP67
- Built in filter for protection of pilot system



# 1 Portfolio overview

### **Table 1: Portfolio overview**

Table 1. Fol tiono overview				
Features	EV224B			
Body material	Brass			
DN [mm]	15 - 25			
Connection	G1/2" - G1"			
Sealing material	NBR			
Function	NC, NO			
$K_{v}[m^3/h]$	4-11			
Differential pressure range [bar]	0.3 - 40			
Temperature range [°C]	-10 - 60			



### 2 Functions

### 2.1 Function NC

### 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.

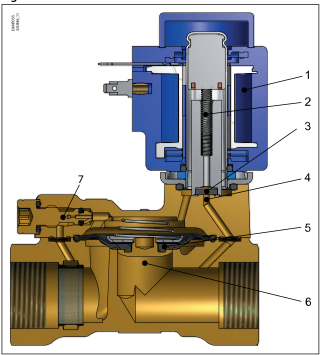
#### Coil voltage connected (open)

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.

7.

**Equalizing orifice** 

Figure 1: Function NC



Coil
 Armature spring
 Valve plate
 Pilot orifice
 Diaphragm
 Main orifice

### 2.2 Function NO

#### Coil voltage disconnected (open)

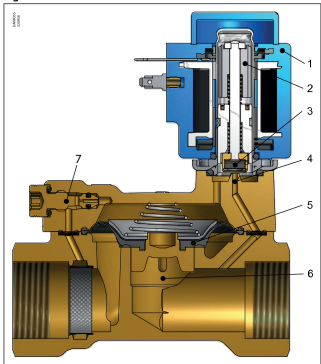
When the voltage to the coil (2) is disconnected, the pilot orifice (4) is open. As the pilot orifice is larger than the equalizing orifice (7), the pressure across the diaphragm (5) drops and therefore it is lifted clear of the main orifice (6). The valve will be open for as long as the minimum differential pressure across the valve is maintained, and for as long as the voltage to the coil is disconnected.

### **Coil voltage connected (closed)**

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 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



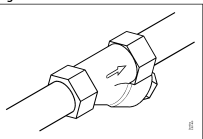
- 1. Coil
- 2. Armature spring
- **3.** Valve plate
- **4.** Pilot orifice
- 5. Diaphragm
- **6.** Main orifice
- **7.** Equalizing orifice



# 3 Applications

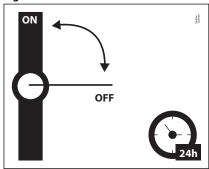
It is recommended to use a filter in front of the valve. Recommended filter 50 mesh (297 microns).

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         NBR         For compressed air and compressed air with mineral oil           Media temperature [°C]         NBR         -10 - 60 °C           Media/temperature         Used with synthetic oils, and with media temperature between 40 − 60 °C, life time can be reduced.           Mabient temperature [°C]         BB / BR / BY         10 W AC / 18 W DC           BE         10 W AC / 18 W DC         12 W AC / 20 W DC           More than 1 may be a proper sure [°C]         DN15         4 m³/h           Move [m³/h]         DN20         8 m³/h           DN25         11 m³/h           Min. Opening differential pressure [bar]         G1/2         40 bar           Max. Opening differential pressure [bar]         G3/4         35 bar           G1/2         40 bar           Max. working pressure [bar]         G3/4         35 bar           G1/2         40 bar           Max. working pressure [bar]         G3/4         35 bar           G1/2         40 bar           Max. test pressure [bar]         G3/4         35 bar           G1/2         40 bar           Max. test pressure [bar]         G3/4         35 bar           G1/2         12 bar           Max. test pressure [bar]         G3/4         34 bar	Tubic 2. recilinear data			
Media/temperature         Used with synthetic oils, and with media temperature between 40 − 60 °C, life time can be reduced.           BB / BR / BY         10 W AC / 18 W DC           Ambient temperature [°C]         BE         10 W AC / 18 W DC           BG         12 W AC / 20 W DC           DN15         4 m³/h           Kv value [m³/h]         DN20         8 m³/h           DN25         11 m³/h           Min. Opening differential pressure [bar]         61/2         40 bar           Max. Opening differential pressure [bar]         63/4         35 bar           G1         33 bar           G1/2         40 bar           Max. working pressure [bar]         G3/4         35 bar           G1         33 bar           G1/2         159 bar           Max. test pressure [bar]         G3/4         142 bar           Max. test pressure [bar]         G3/4         142 bar           Max. test pressure [bar]         G1/2         134 bar	Media	NBR For compressed air and compressed air with mineral oil		
Ambient temperature [°C]         BB / BR / BY         10 W AC / 18 W DC           BE         10 W AC / 18 W DC           BG         12 W AC / 20 W DC           Kv value [m³/h]         DN20         8 m³/h           DN25         11 m³/h           Min. Opening differential pressure [bar]         G1/2         40 bar           Max. Opening differential pressure [bar]         G3/4         35 bar           G1         33 bar           G1/2         40 bar           Max. working pressure [bar]         G3/4         35 bar           Max. test pressure [bar]         G1/2         40 bar           Max. test pressure [bar]         G3/4         159 bar           Max. test pressure [bar]         G3/4         142 bar           Max. test pressure [bar]         G3/4         142 bar           Max. test pressure [bar]         G1/2         134 bar	Media temperature [°C]	NBR -10 - 60 °C		
Ambient temperature [°C]         BE         10 W AC / 18 W DC           BG         12 W AC / 20 W DC           Kv value [m³/h]         DN15         4 m³/h           Kv value [m³/h]         DN20         8 m³/h           DN25         11 m³/h           Min. Opening differential pressure [bar]         G1/2         40 bar           Max. Opening differential pressure [bar]         G3/4         35 bar           G1/2         40 bar           Max. working pressure [bar]         G3/4         35 bar           G1/2         40 bar           Max. test pressure [bar]         G1/2         159 bar           Max. test pressure [bar]         G3/4         142 bar           Max. test pressure [bar]         G3/4         142 bar           Max. test pressure [bar]         G3/4         142 bar	Media/temperature	Used with synthetic oils, and with media	temperature between 40 – 60 °C, life time can be reduced.	
BG		BB / BR / BY	10 W AC / 18 W DC	
No companies   No companies	Ambient temperature [°C]	BE	10 W AC / 18 W DC	
Kv value [m³/h]       DN20       8 m³/h         DN25       11 m³/h         Min. Opening differential pressure [bar]       0.3 bar         Max. Opening differential pressure [bar]       G3/4       35 bar         G1       33 bar         G1/2       40 bar         Max. working pressure [bar]       G3/4       35 bar         G1       33 bar         G1       33 bar         G1       33 bar         G1/2       159 bar         Max. test pressure [bar]       G3/4       142 bar         G1       134 bar		BG	12 W AC / 20 W DC	
DN25   11 m³/h		DN15	4 m <sup>3</sup> /h	
Min. Opening differential pressure [bar]       0.3 bar         61/2       40 bar         Max. Opening differential pressure [bar]       63/4       35 bar         61       33 bar         61/2       40 bar         Max. working pressure [bar]       63/4       35 bar         61       33 bar         61       33 bar         61/2       159 bar         Max. test pressure [bar]       63/4       142 bar         61       134 bar	Kv value [m³/h]	DN20	8 m <sup>3</sup> /h	
Max. Opening differential pressure [bar]       G1/2       40 bar         G3/4       35 bar         G1       33 bar         Max. working pressure [bar]       G3/4       35 bar         G1       33 bar         G1       33 bar         G1/2       159 bar         Max. test pressure [bar]       G3/4       142 bar         G1       134 bar		DN25	11 m³/h	
Max. Opening differential pressure [bar]       G3/4       35 bar         G1       33 bar         Max. working pressure [bar]       G3/4       35 bar         G1       33 bar         G1       33 bar         G1/2       159 bar         Max. test pressure [bar]       G3/4       142 bar         G1       134 bar	Min. Opening differential pressure [bar]	0.3 bar		
G1   33 bar     G1/2   40 bar     Max. working pressure [bar]   G3/4   35 bar     G1   33 bar     G1   33 bar     G1/2   159 bar     Max. test pressure [bar]   G3/4   142 bar     G1   134 bar		G1/2	40 bar	
Max. working pressure [bar]       G1/2       40 bar         Max. working pressure [bar]       G3/4       35 bar         G1       33 bar         G1/2       159 bar         Max. test pressure [bar]       G3/4       142 bar         G1       134 bar	Max. Opening differential pressure [bar]	G3/4	35 bar	
Max. working pressure [bar]       G3/4       35 bar         G1       33 bar         G1/2       159 bar         Max. test pressure [bar]       G3/4       142 bar         G1       134 bar		G1	33 bar	
G1 33 bar G1/2 159 bar  Max. test pressure [bar] G3/4 142 bar G1 134 bar		G1/2	40 bar	
G1/2       159 bar         Max. test pressure [bar]       G3/4       142 bar         G1       134 bar	Max. working pressure [bar]	G3/4	35 bar	
Max. test pressure [bar]         G3/4         142 bar           G1         134 bar		G1	33 bar	
G1 134 bar		G1/2	159 bar	
	Max. test pressure [bar]	G3/4	142 bar	
Viscosity [cSt] Max. 50 cSt		G1	134 bar	
	Viscosity [cSt]	Max. 50 cSt		

### Materials

### **Table 3: Materials**

Components	Materials	Specifications
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
Diaphragm valve cone	Stainless steel	W.no. 1.4404 / AISI 316L
Springs	Stainless steel	W.no. 1.4310 / AISI 301FR
0-rings	NBR	
Valve plate	NC: NBR / NO: PTFE	
Diaphragm	NBR	

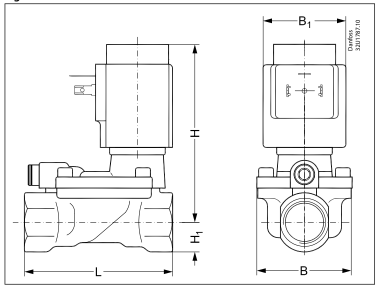
# **4.2 Dimensions and weights**

Table 4: Dimensions and weights, NC and NO

Tuno	L	В	B <sub>1</sub> [mm] Coil type		н	н,	Weight without coil
Type	[mm]	[mm]	BB / BE	BG	[mm]	[mm]	[kg]
EV224B 15	80	52	46	68	99	15	0.8
EV224B 20	90	58	46	68	103	18	1.0
EV224B 25	109	70	46	68	113	22	1.4

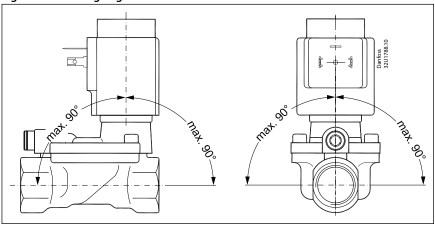


Figure 5: Dimensions



# 4.3 Mounting angle

Figure 6: Mounting angle





# **5 Ordering**

### 5.1 Parts program

Table 5: Brass, valve body NC and NO

ISO228/1	Orifice	K <sub>v</sub> value	Seal material	Fund	ction
connection	[mm]	[m³/h]	NBR	NC	NO
G1/2	15	4	NBR	032U8360	032U8361
G3/4	20	8		032U8362	032U8363
G1	25	11		032U8364	032U8365

# **5.2 Accessories**

### Coils

Table 6: Below coils can be used with EV224B

Table 6. Delow colls call b	Table 6: Below Colls Call be used with EV224b				
Coil	Туре	Power consumption	Enclosure	Features	
A LINES A	BB, clip on	AC: 11 – 16 W DC: 13 – 16 W	IP00 with spade connector	IP20 with protective cap, IP65 with cable plug	
A A SHEET	BE, clip on	AC: 11 – 17 W DC: 13 – 15 W	IP67	With terminal box	
Charles I a	BG, clip-on	AC: 11 – 16 W DC: 16 – 20 W	IP67	With terminal box	

# Cable plug

Figure 7: Cable plug



Table 7: Accessories: cable plug

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



# Universal electronic multi-timer, Type ET20M

### Figure 8: Universal electronic multi-timer, type ET20M



Table 8: Universal electronic multi-timer, type ET20M

Application	Voltage [V AC]	To use with coil	Code no.
BA024A	24 - 240	AL, AM, AS, AZ, BA, BD, BB	042N0185



# Spare part kits

Table 9: Spare part kits

	Actuator kit NC	Actuator kit NO	Diaphragm kit NC/NO <sup>(1)</sup>	
Туре				
	NBR	NBR	FKM	
EV224B 15	032U6156	032U6157	032U8118	
EV224B 20	032U6158	032U6159	032U8119	
EV224B 25	032U6160	032U6161		
	118708 118708 1	0 Danibas 802031 Z	ELECTOR TO THE PARTY OF THE PAR	
	2	2 3		
	3	© ——4		
	5	5		
	6	6		
	7	⊚7		
	<ol> <li>O-ring for coil</li> <li>Armature tube assembly</li> <li>Armature with valve plate and spring</li> <li>O-ring for the armature tube</li> <li>2x O-rings for the equalizing orifice</li> <li>Closing spring</li> <li>Diaphragm</li> <li>2x O-rings for the pilot system</li> </ol>	<ol> <li>O-ring for coil</li> <li>NO actuator unit</li> <li>O-ring for the armature tube</li> <li>2x O-rings for the equalizing orifice</li> <li>Closing spring</li> <li>Diaphragm</li> <li>2x O-rings for the pilot system</li> </ol>	<ol> <li>Closing spring</li> <li>Diaphragm</li> <li>2 x O-rings for the pilot system</li> </ol>	

 $<sup>^{\</sup>mbox{\scriptsize (1)}}$  FKM spare part kit for synthetic oil



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