

Data sheet

2/2-way assisted lift operated solenoid valve type EV251B 10-22



EV251B with assisted lift is especially suitable for applications such as closed systems with low and fluctuating pressure conditions or open systems with differential pressure down to 0 bar.

EV251B valves are supplied complete, including coil and plug.

Features and versions:

- For water, oil, compressed air and similar neutral media
- Flow range: 1.5 3.5 m³/h
- Differential pressure: 0 10 bar
- Media temperature from -10 90 °C
- $\bullet~$ Ambient temperature: Up to 80 $^{\circ}\text{C}$
- Coil enclosure: IP65
- Thread connections: From G $\frac{3}{8}$ G 1
- DN 10 22
- Viscosity: Up to 50 cst

• Brass NBR version, NC



Brass valve body, NC and BB clip on coil



Connection ISO228/1	Seal material	Orifice size	k _V - value [m³/h]	Differential pressure min. to max. [bar]	Coil voltage / power consumption BB coil	Media temperature min. to max.[°C]	Code number							
					24V DC 18W		032U538002							
G 3/8		10	1.5		24V 50Hz 10W		032U538016							
					230V 50Hz 10W	1	032U538031							
							24V DC 18W		032U538102					
G 1/2		12	2.5		24V 50Hz 10W		032U538116							
	NIDD			0 – 10	230V 50Hz 10W	10 00	032U538131							
	NBR										0 - 10	24V DC 18W	-10 – 90	032U538202
G 3/4		18	3.5		24V 50Hz 10W		032U538216							
					230V 50Hz 10W		032U538231							
										24V DC 18W		032U538302		
G 1		22 3.5	3.5		24V 50Hz 10W		032U538316							
					230V 50Hz 10W		032U538331							

Technical data, NC

Main type	EV251B 10B	EV251B 12B	EV251B 18B	EV251B 22B
Time to open [ms] 1)	50	60	200	200
Time to close [ms] 1)	300	300	500	500

 $^{^{\}rm 1)} \text{The times}$ are indicative and apply to water. The exact times will depend on the pressure conditions.

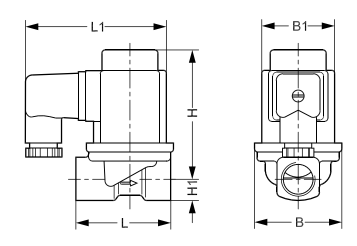
Installation	Vertical system is recommended					
Max. test pressure	50 Bar	16 Bar				
Ambient temperature	24V d.c. coil: Max 50 °C 24V/230V a.c. coil: Max 80 °C					
Viscosity	Max. 50 cSt					
	Valve body	Brass	W.no. 2.0402			
	Armature	Stainless steel	W.no. 1.4105/AISI 430FR			
	Armature tube	Stainless 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	NBR (only EV251B 10 - other versions are without O-ring				
	Valve plate	NBR				
	Diaphragm	NBR				



Dimensions and weight, brass NC

Туре	Weight gross valve body with BB coil [kg]	L [mm]	L1 [mm]	B [mm]	B1 [mm]	H ₁ [mm]	H [mm]
EV251B 10	0.58	51.5	84	48	46	13	81
EV251B 12	0.64	58.0	84	54	46	13	81
EV251B 18	0.94	90.0	84	62	46	18	87
EV251B 22	0.94	90.0	84	62	46	18	91

Dimensions



Below coils can be used with EV250B:

Coil	Туре	Power consumption	Enclosure	Features
A STATE OF THE PARTY OF THE PAR	BB, clip on	10 W a.c. 18 W d.c.	IP00 with spade connector	IP20 with protective cap IP65 with cable plug



Universal electronic multi-timer, type ETM



Application	Voltage	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 V a.c.	BB	-10 – 50	042N0185

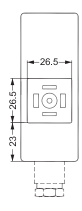
- Outside adjustments
- Light weight and small size
- External adjustable timing from 1 minute to 45 minutes with 1 to 15 seconds drain open
- One solid state timer fits all coil voltages from 24-240 V a.c
- Light diodes for indication
- All in one unit
- Manual override (test button)

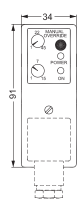
Technical data

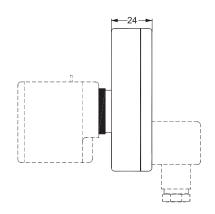


Туре	ET 20 M
Voltage	24 – 240 V a.c/ 50-60 Hz.
Power rating	Max. 20 Watt
Enclosure	IP 00, IP 65 with cable plug
Electrical connection	DIN connector (DIN 43650-A)
Ambient operating temperature range	-10 °C − 50 °C
Function	Start with pulse
Interval timer	1 – 45 min.
"On" timer	1 – 15 sec.
Weight	0.084 kg

Dimensions, ETM timer

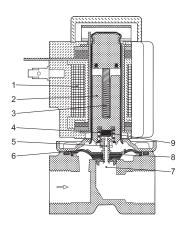








Function NC



- 1. Coil
- 2. Armature
- 3. Closing spring
- 4. Valve plate
- 5. Pilot orifice
- 6. Diaphragm
- 7. Main orifice
- 8. Equalizing orifice
- 9. Assist
- 9.1 Assist spring
- 9.2 Assist connector

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) when the pressure above the diaphragm exceeds the inlet pressure below due to the larger diameter of the upper side and the compression of the closing spring (3). The valve will be closed for as long as the voltage to the coil is disconnected.

Coil voltage connected (open):

When the 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 across the diaphragm (6) drops because the pilot orifice is larger than the equalizing orifice. This causes the diaphragm to be 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 assist spring (9.1) and assist connector (9.2). The valve will be open for as long as there is voltage to the coil.

Capacity diagram 10-22:

Example, water: Capacity for EV251B 10 at differential pressure of 4 bar. Approx. 3 m³/h

