# elero

## **ExitSafe**

### Solutions for the second escape route

Very often the stipulated second escape route is via the patio doors. If these are fitted with automated visual and sun protection, such protection has to be opened quickly in an emergency.



The ExitSafe module and a 12 V drive allow for venetian blinds, roller shutters and screens to be opened and closed even in the event of an outage of the mains power supply. This is guaranteed by a rechargeable lithium-ion battery that is connected to the escape route module. If there is a supply voltage the battery is charged; in this respect the battery is protected against overheating and exhaustive discharge. As well as the rechargeable battery and the 12 V drive, it is also possible to connect operating elements such as a central control and switch to ExitSafe. A smoke alarm can likewise be connected – thus ensuring more safety: if the smoke alarm is activated, roller shutters, venetian blinds and screens are raised independently by the mains voltage.

### May also be controlled using bidirectional radio:

If the VarioTec-868 DC is used as a control unit, the existing visual and sun protection can also be operated by radio in the event of a power failure. Timer commands and sun protection commands for the hangings may be activated or deactivated using the sliding switch.





# 

### Application for roller shutters, zip screens and venetian blinds

### Technical data and dimensions

Installation size / Type	ExitSafe	
Rated voltage (V AC)	230 / 50 Hz	
Output voltage (V DC) / motor connectors	8.412 / 4A	
Output voltage (V DC) / operating elements	8.412 / 50mA	
Rechargeable battery type	Li-lon	
Battery nominal capacity (mAh)	3,400	
Max. control factor (sec./h)	1,200/8	
Latching duration (sec.)	180	
Protection class (IP)	20	
Dimensions control module (mm)	67 × 40 × 22	
Dimensions battery module (mm)	$70 \times 55 \times 20$	
Installation type	two flush-mounted sockets / surface mounted socket	
Bidirectional radio (upgradeable)	•	
Operating environment temperature (°C)	±0 bis +60	
Conformity	CE	
Included in delivery as standard	Control module ExitSafe, battery module, connector cables for ope- rating elements, instruction manual	

### **Features**

- Tip operation or latching mode
- Priority for individual or central operation
- For the operation of roller shutters or venetian blinds
- Warning signal if low battery charge
- Opens automatically in the event of low battery charge (deactivatable)
- Warning signal after 2 years or 500 charging cycles (deactivatable)
- Smoke alarm with make contact or break contact (break contact with wire breakage recognition) can be connected
- Individual input for switch or control
- Central input, e.g. for smoke alarm or control
- Can be actuated directly using bidirectional radio in conjunction with the VarioTec-868 DC
- High power battery with 3,400 mAh

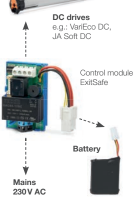
	ExitSafe		0
Order number	28 388.0001	Central input	DC drives e.g.: VariEco DC,
		e.g.: smoke alarm or controls with potential-free contact	JA Soft DC
			Control module ExitSafe
Accessories		Individual input e.g.: switch, controls with potential-	



1.	
	Order nu

	Spare battery	
Order number	28 388.1201	





#### **Compatible products**

VariEco M10 DC	JA 04 Soft DC	VarioTec-868 DC
VariEco M12 DC		