



Enabler Electric Motor

BJ-233

Control blinds, windows, curtains or other motorized elements

Enabler Electric Motor is a device with 2 switched relay contacts that allows you to **control two different functions (normally raise and lower) of motorized elements**, such as blinds, curtains, screens, kitchen furniture, etc. The up & down and open & close functions of these elements can be **activated using [our controllers](#)** or by means of a **switch**.

Connect **up to 16 different** Enabler Electric Motor in your environment to control these two functions of 16 different motorised elements.

This device is part of our [environmental control](#) solution.

- Supply voltage: 230VAC.
- Controllable with our remotes.
- Size: 109 x 59 x 36 mm.
- Radio Frequency: 433 MHz.
- Connect up to 16 different Enabler Electric Motor on the same system.
- Two switch inputs for direct manual control.
- Three operating modes selected with a jumper: latched (auto-off at 55 seconds), dead man and combined.
- In the combined mode, the operation depends on the length of the click:

- Short click: latched (auto-off at 55 seconds).
- Long click: dead man.

- Compatible only with 230VAC single phase engines.
- Direct connection to the engine without additional wiring.
- Maximum load: 1000W (5.5 A / $\cos = 0.8$).

