

## Enabler Bed



### BJ-219, BJ-219-LI, BJ-219-OB

Control your bed

Enabler Bed is a **custom-made device** with 4 relays that allows **controlling the up-down movements of the head and feet of a motored bed**, using any of our controllers.

The Enabler is installed between the bed's engine and its standard remote, avoiding to override the manual operation of the bed.

- You can activate it remotely with [any of our controllers](#).
- You will be able to control the movements of the bed in an **accessible** way.
- Does not override the **manual operation** of the control of the bed.
- **Easy to install**, without the need for further adaptations.
- **Radio frequency system** that overcomes walls and obstacles.
- Available for **different bed models**, please ask us.

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

### Versions available:

Enabler Bed for Linak (RJ Connector, 10 cables), BJ-219-LI

Enabler Bed for Linak (Open Bus Connector), BJ-219-OB

- This product is custom-made
- Supply voltage not needed (supplied from the bed).

- Controllable with our remotes.
- Size: 104 x 59 x 36 mm.
- Radio Frequency: 433 MHz.
- Part of our environmental control solution.
- Connect up to 2 different Enabler Beds on the same system.
- Default connector: 8-pin DIN. Other options available.
- Two operating modes selectable according to the code:

- Dead man.
- Forward by 3 seconds pulses.

