



Enabler 1R-LV

BJ-232

Control lights, doors and other elements

Enabler 1R-LV is a device with a switched relay contact designed to control **different elements of your environment in a simple way**, like automatic doors, one-light circuits, warning signals, the doorbell, etc. The receiver is supplied at low voltage.

It can be activated with any of [our controllers](#) or with an external switch

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

- Compatible with switch.
- Radio Frequency: 433 MHz.
- Wide range of low voltage power supply: 12-24V DC / 12V AC.
- One switch input for manual control with switches.
- Power cable section: 1.5mm².
- Maximum section of the load circuit: 2.5mm².
- Size: 50,8 x 50,8 x 25,4 mm.
- Maximum load:

- Resistive load: 12A.
- Inductive load: 350W/3.5 A /cos= 0.4.

- Controllable with our remotes.
- Connect up to 10 different Enabler 1R on the same system.
- Two operating modes selected with a jumper: latched and pulse (1 sec).
- Normally open and normally closed contacts available.

