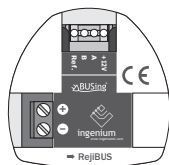


## ➔ RejiBUS

### Device to control motorized grilles

BUSing® actuator with 1 output to control 12V DC motors.



- 1 output to control a motor with reversing mode
- Grilles motor casing mounted
- Size: 45 x 45 x 15mm



#### Description

This device allows to control the motorized grilles to control air supply in areas where it is placed, allowing a zone temperature control.

It has an engine output to connect the grille, which reverses the direction of rotation of the motor according to the operation to be performed (opening or closing).

As its sized are reduced, it can be installed in the grilles mechanism itself.

As any of the other actuators it can be controlled from any interface on the system such as touch-screens, pushbuttons, PC, remote control, etc.

#### Technical Characteristics

Device Reference	Voltage Supply	Current Consumption	No. Outputs	Output Voltage	Switching Capacity
RejiBUS	9–16V DC (BUS)	40mA (BUS)	1	12V DC	0.7A

## ➔ RejiBUS

### Installation

