

# Flex5/R

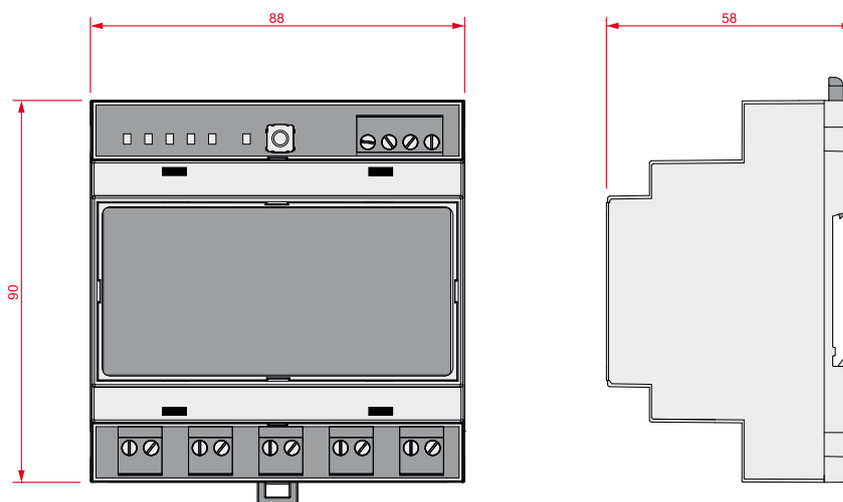
CE EN 50131-1  
EN 50131-3  
EN 50130-4  
EN 50130-5  
CEB T031

## 5 RELAY OUTPUT-EXPANSION BOARD



Flex5/R is a BUS module with 5 relays, each relay output can control, through configurations programmed via the control panel, both AC and DC loads up to a maximum of 16A and allows, even locally, to check the status of the individual outputs. The device is designed for installation on a 5-module DIN rail. These characteristics make it particularly suitable for home-automation applications.

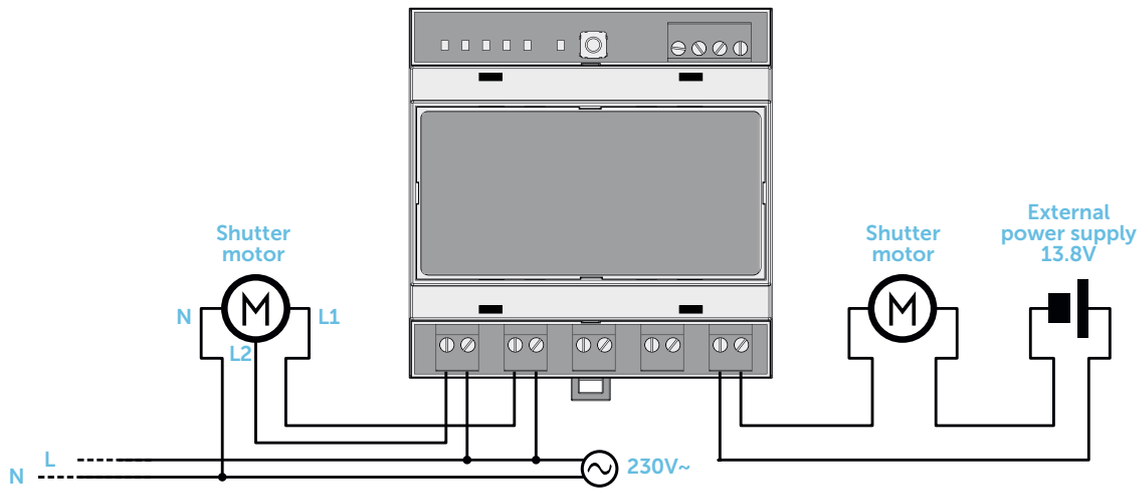
Flex5/R - dimensions



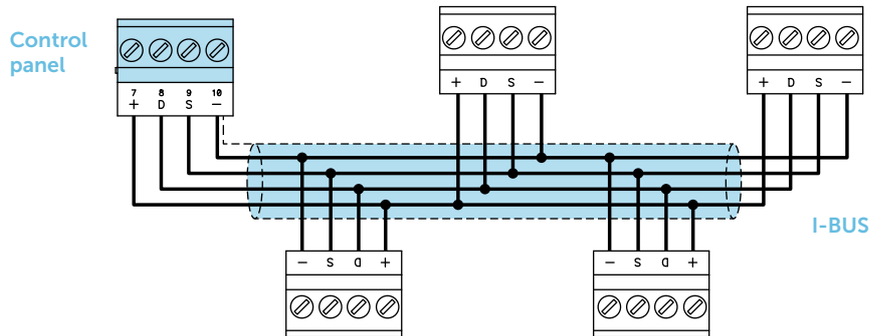
### Main features

Voltage	from 9 to 15V $\overline{\sim}$
Current draw	250 mA
Output terminals programmable as relay	5
Operating range in AC	from 0 to 253V $\overline{\sim}$ , 50/60Hz
Operating range in DC (relay use)	from 0 to 253V @0.35A from 0 to 28V @10A
I-BUS interface	Yes
DIN-rail mount	5 module enclosure
Dimensions (HxWxD):	88 x 90 x 58 mm
Weight	180 g
Security rating	2
Environmental class	II
Operating temperature	from -10 to +40 °C
Relative humidity	≤ 75% without condensation

## OUTPUTS CONNECTION



## WIRING DIAGRAM



## ORDER CODES

**Flex5/R**: 5 relay output expansion board.