

## Casambi Relay Control

Smart control of two independent circuits in Casambi network

Article no.: 1022 / Article no.: 1022H (mounting on DIN rail)



## Description

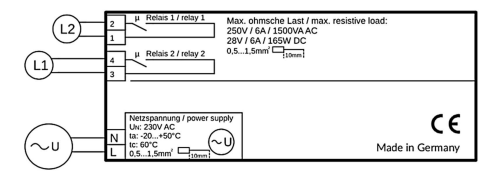
The AIMOTION relay controller controls up to two luminaires and devices on the Bluetooth Low Energy Mesh network without the use of gateways, routers, repeaters or extra cabling. Configuration is wireless via the Casambi App. The installation must only be carried out by a qualified electrician.

- Wireless control via app, wall switch and motion detector ٠
- Automatic switching on and off according to time, weekday, date or sunshine
- Potential-free switching possible

- Group function
- Integration in scenes and animations ٠
- iBeacon can be activated

## **Technical Details**

Description	Features
Input voltage range	230 V AC
Frequency	50/60 Hz
Maximum switchable power	Relais 1: 1500 W (AC) / 165 W (DC) Relais 2: 1500 W (AC) / 165 W (DC)
Switching output	220-240 VAC / 50 Hz
Degree of protection	IP20
Protection class	11
Stand-by consumption	0,15W
Wire range,	Max. 1,5mm²
Switching cycles	50.000
Ambient temperature, ta	-20 C° - +50 C°
Max. housing temperature	60° C
Storage temperature	-25 C° - +75 C°
Weight	62 g
Dimensions	143 x 38 x 27mm



Declaration of Conformity: Hereby AIMOTION GmbH declares that the product Push/Switch Actuator is in compliance with Directive 2014/53/EU. The detailed declaration of conformity can be found at https://www.aimotion-smartliving.de/en/support-en/download/ in the product Switching Actuators.

Technical changes and errors excepted. 07.2021.



AIMOTION GmbH Offakamp 9d 22529 Hamburg

©2021 AIMOTION Version 3.1

www.aimotion-smartliving.de -Mail: E info@aimotion-smartliving.de Tel: +49 (0) 40 57257993 WEEE-Reg.-Nr.: DE97884849