Casambi Smart Relay Module C€ F© ØROHSCAS▲MBI

Important: Read All Instructions Prior to Installation

Function introduction





Accessory 1: Wire clamp cover. Need to purchase separately.



Accessory 2: din rail bracket. Need to purchase separately.

Product Data

Input Voltage	Output Voltage	Max. Load Current	Standby Power Consumption	Size(LxWxH)
100-240Vac	100-240Vac	Resistive load: max. 4.3A, Capacitive/Inductive load: max. 1.7A	<=0.5W	42x38x16mm

Casambi in wall smart relay module

Supports resistive loads, capacitive loads or inductive loads

• 1 channel relay output, max. load up to 4.3A, 1 channel push button input

• Input and Output with Screw Terminals, Safe and Reliable

• Enables to control ON/OFF of connected light source

Typical mesh range is over 50 meters line of sight for indoor environment

• The relay can be controlled by Casambi app, remotes, wall switches, kinetic switches, the push button input can be

configured to control Casambi network wirelessly

 $\ensuremath{\cdot}$ Mini Size, Easy to be Installed into a standard size wall box

Safety & Warnings

• DO NOT install with power applied to device.

• DO NOT expose the device to moisture.

Wiring Diagram

Notes for the diagrams:

L - terminal for live lead N - terminal for neutral lead

N - terminarior neutrarieau

L-out - output terminal of the dimmer (controlling connected light source) S - terminal for switch

2): Wiring without neutral wire

•

......

1) Wiring with neutral wire





* When using the device without neutral wire, the smart relay requires at least 3W @ 240 VAC of power consumption to operate. If the connected light has a smaller power consumption, then Bypass is needed for the device to work.