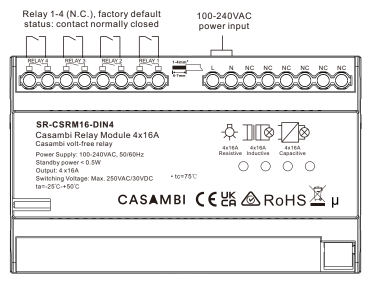
# 4 Channels DIN Rail Casambi Relay

CAS AMBICE PROHS

Important: Read All Instructions Prior to Installation

#### **Function introduction**



#### **Product Data**

Input	Output, relay			
Voltage	Switching voltage AC	Switching voltage DC	Current	Type of contact
100-240VAC	Max. 250V	Max. 30V	Resistive load: max. 4*16A Inductive load: max. 4*16A Capacitive load: max. 4*16A	4 normally closed

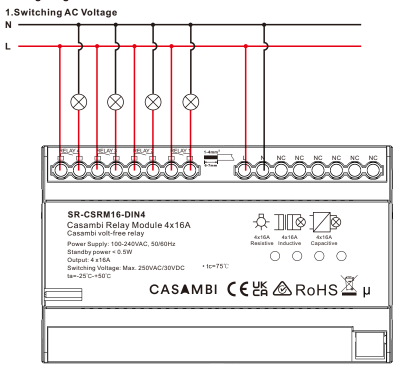
Compatible Load Types					
Load Symbol	Load Type	Maximum Load			
	Resistive loads Conventional incandescent and halogen light sources	4*3680W @ 230VAC 4*1760W @ 110VAC			
	Capacitive loads Fluorescent tube lamp (compact / with electronic ballast), electronic transformer, LED	4*3680W @ 230VAC 4*1760W @ 110VAC			
•	Inductive loads Ferromagnetic transformers	4*3680W @ 230VAC 4*1760W @ 110VAC			

- · Casambi relay module
- 100-240VAC power supply
- 4 channels relay module, control of 4 standard contactors
- Casambi device with 4 endpoints which can be controlled separately
- 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 buttons can control Casambi network wirelessly
- · With zero crossing detection, the relay switching life cycle greatly increased
- DIN rail installation, compatible with standard 35mm DIN rail
- 5 years warranty
- Waterproof grade: IP20

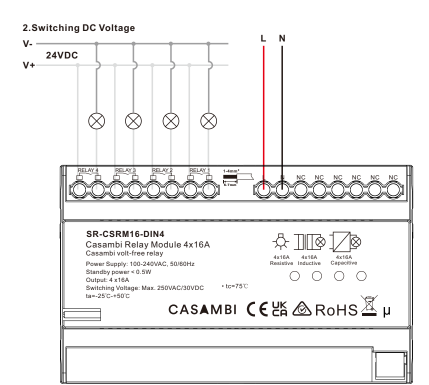
# Safety & Warnings

- DO NOT install with power applied to the device.
- DO NOT expose the device to moisture.

### Wiring Diagram



**Caution:** please make sure the power input and input of the 4 relays are connected to the same phase, do not connect them to different phases, otherwise the device will be damaged.



## **Product Dimension**

