

# Potential-free switch module Sc-Ti-Cas



Label	Sc-Ti-Cas
E-number	17 116 41
Item number	V-42B0107-001N
Voltage	230VAC
Max power	10mA
Frequency	50Hz
Operating temperature	0-55°C
Maximum cable area	0,2mm <sup>2</sup> - 1,5mm <sup>2</sup>
Maximum cable length	30cm
Cable scaling	8mm
Standards	DIN EN60669-2-1 ETSI EN301 489-1 v. 1.9.2 ETSI EN301 489-17 v. 2.2.1 ETSI EN300 328 v. 1.8.1
Dimensions	Ø 53mm x 21mm



**Installation should only be carried out by an authorized electrician in accordance with local regulations.**

## Input module

Sc-Ti-Cas is an input module for up to four potential-free buttons. The device is automatically recognized by the Casambi app and can be included in the existing network. The functions triggered by the buttons can be configured with the Casambi app. The interface is supplied with mains

voltage and can be installed in a recessed socket. If a push button is also installed in the recessed box, a deep recessed box is recommended. A 4-way button insert, e.g. GIRA 014 700 can be used or a combination of single and / or double pushbuttons in several recessed drawers.

## Easy to install

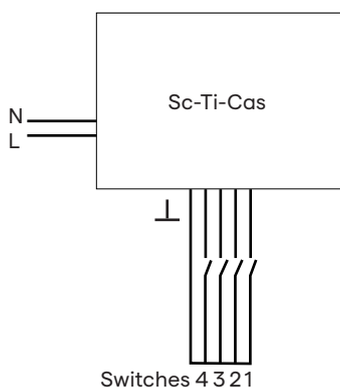
The interface is automatically recognized by the Casambi app and quickly integrated into existing networks at the touch of a button.

## Easy Integration

The interface fits in all recessed sockets. Depending on which pushbutton is used, a deep recess box is recommended.

## Functional diversity

Each button can be set individually via the Casambi app. Choose between scenes, activate animations, dim a single luminaire or control an entire group.



Range under ideal conditions:

