

Device Description

 $\ensuremath{\mathsf{EAE}}$ Card Holder is intended to be used for energy saving purposes in hotel guest rooms.

Monoblock glass design

Compatible with Mifare 13.56 MHz card

Contactless reading for RFID Card information.

Prevents mechanical wear and card deformation.

60x60 mm easy mounting to standard junction boxes.

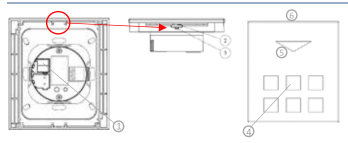
Different glass color options

Configurable RGB illuminated buttons

Up to 6 independent programmable buttons

- Switching
- Value
- Dimming
- Scene control
- Shutter/Blind
- Status notification

Operation and Display



- 1. KNX Port Terminal
- 2. Programming LED
- 3. Programming Button
- 4. Control Buttons
- 5. Card IN-OUT LED
- 6. Card Insertion (Vertically)

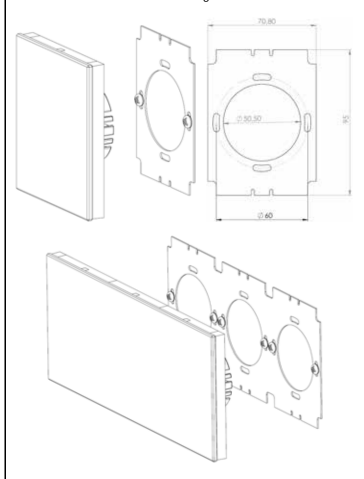
Technical Data

Protection Type	IP20	EN 60 529
Safety Class	II	EN 61 140
Connections	KNX	Bus Connection
Power Supply	Voltage Current drawn from bus	21V 30V DC, KNX < 27 mA
Operating	LED (red)	Addr Prog. LED
Elements	LED (RGB)	Status LEDs
Operating Temperature	Ambient	-5° C + 45° C
Humidity	Max. Air humidity	95% no moisture
Dimensions	Front side Side – Surface mounted part Side – Flush mounted part	90 x 100 mm 12 mm 18.8 mm
Box Material	Surface : Glass Flush Mounted Part : Polycarbonate	
Color	Surface : Black or White Flush Mounted Part : Black	
CE	In accordance with the EMC guideline and low voltage directives.	

Installation

Installation of the product is done with metal flange. It is fixed to the junction box by using screws. The switch has magnets and should be positioned the card slot upwards. The device will stick on flange by magnetization. Multiple devices can be combined up to 3.

NOTE: Distance between center of flanges is 71 mm.



Commissioning

Device default physical address is 15.15.255. Determination of the physical address and setting of parameters are actualized with Engineering Tool Software (ETS4 or higher). ".knxprod" file must be imported to the ETS. (http://www.eaetechnology.com/)

A detailed information about parameter configuration can be found in Product Manual of device.

Installation and commissioning of device may only be implemented by trained electricians. The relevant standards, directives, regulations and instructions must be observed when planning and implementing the electrical installation.

-Protect the device against moisture, dirt and damage during transport, storage and operation!

-Do not operate the device out of the specified technical data which is stated.

-The device may only be operated in closed enclosures (Distribution boards)

Cleaning

If device becomes dirty, only a dry cloth can be used for cleaning. It is not suitable to use wet cloths, caustics and solvents.