

**DATA SHEET** 

# e-Domotica Electronic Switch Insert with Frame Control your lamps by the e-Domotica system!

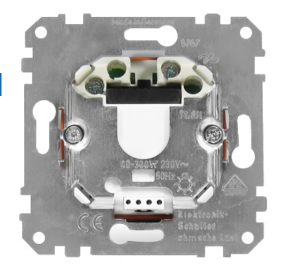
Article number EM6615

8716065290394 EAN code

Master carton 0 Casepack 0

## **OVERVIEW**

- Electronic switch insert, sensor cover and frame in one box
- Automated electronic switch for ohmic load (incandescent lamps or 230V halogen lamps)
- Switch connected load using sensor surface or using e-Centre
- Fitted with short circuit fuse
- Less than 1W power consumption



## **TECHNICAL SPECIFICATIONS**

- Electric Switch insert:
- Power input: AC 230V, 50Hz
- Switching capacity: 40 300W
- Power consumption: Less than 1W
- Short circuit protection: Fuse insert T 1.6H
- Minimum load: 40W
- ------ Z-Wave Sensor Cover:
- Color: Polar white shiny (RAL 9010)
- Protection type: IP20
- Wireless Protocol: Z-wave (868.42 Mhz)
- Device type: Receiver
- Range: Up to approx. 100m outdoors, up to approx 30m indoor (depending on construction)
- Dimensions: approx. 80mm x 80mm

## SYSTEM REQUIREMENTS

- e-Domotica e-Centre
- Incandescent lamps or 230V halogen lamps



Switch your ceiling lamps on and off using the EM6615 e-Domotica Electronic Switch Insert with Frame. The electronic switch insert is an electronic automatic switch for ohmic loads (incandescent lamps or 230 V halogen lamps). The switch insert is suitable for several situations, for example a bedroom or living room.

### e-Domotica from Eminent: Easy and affordable

If you are on the road, do you think about your house? Do you want to know if you turned off your coffee machine? Or, if you are away, do you want to check what is going on at home?

Would it not be comfortable to check your house? Just by using your tablet or smart phone, wherever you are, whenever you want.

And if you are coming home, is it not practical if the lights are switched on automatically? Or to dim the lights when turning on your TV?

e-Domotica Electronic Switch Insert with Frame
One is all possible in the possible of the control of the contro on and off your ceiling lamps in several situations:

locally, using the sensor cover on your e-Domotica e-Centre 2

### Source and the service are always as the content of the content of the service and the content of the content o

This mini switch is designed to use in all kinds of situations at home. For example two common situations:

single switch situations; i.e. a bedroom with one wall switch and a ceiling lamp multiway switch situations; i.e. a stairway with two wall switches and one or more ceiling lamps (hotel switch)

### Reduce your energy consumption

e-Domotica helps you to reduce your energy consumption and to create a safe home to live in. Use the EM6615 e-e-Domotica Electronic Switch Insert to kill standby power and to assure you that lamps are switched off when you are going to bed or when you are leaving your house. This will also help vou to save money.

### Great wireless range

The EM6615 e-Domotica Electronic Switch Insert is equipped with Z-Wave wireless technology. This technology is very reliable and offers great wireless range, due to the repeater function. This means that the switch insert also works as an extender so you can maximize the range.

## **BOX CONTENTS**

- Electronic switch insert
- Z-Wave Sensor Button
- 1-gang frame
- Manual