

## PRODUCT TECHNICAL DATA SHEET

Myrius nextgen™	Ref . No. :679366/ 679381	
Gateway + Home away Electronic switch	Date : 06-10-2021	Rev.1





Note: This product is a connected accessory which requires you to install the "Legrand connected (IOT) range" connected starter pack first.

### 1. USE

This pack enables you to create a connected installation in your home.

It can be used to control lighting, roller shutters and electrical equipment plugged into connected

- using your smartphone and the Home + Control app using voice assistants from the general control at the entrance to your home

### 2.Type

### IoT Gateway No. of modules : 2M

Colour : White / Charcoal Grey
Mounting : Flush box and Surface box - mounted

# IoT Master home away wireless switch No. of modules : Monoblock

Colour : White / Charcoal Grey
Mounting :Fixes directly on the wall or screws onto a flush-mounting box.

Fits on a piece of furniture (movable).

### 3.OVERALL DIMENSIONS

Gateway-Width: 45 mm Height: 45 mm Depth: 46 mm

Weight (g): 44

Master home away wireless switch -

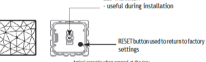
Length: 86 mm Width: 86 mm Height: 12 mm Weight (g): 218

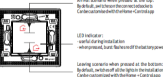
# 4.CONNECTION

Gateway - wire terminal with screws

Master home away wireless switch - Through wireless network









### Refer product instruction sheet 6.TECHNICAL CHARACTERISTICS

6.1 Material Characteristics
Gateway
Rocker: Acrylonitrile Butadiene Styrene (ABS)

Rocker: Acrylonitrile Butadiene Styrene (ADS)
Base: Polycarbonate
Mechanism: Electronic
Master home away wireless switch
Rocker: Acrylonitrile Butadiene Styrene (ABS)

Mechanism casing: Polycarbonate Mechanism: Electronic Self-extinguishing: 650° C / 30 s.

## 6.2 Electricals Characteristics

Gateway Voltage: 100/240 V~

Voltage: 100/240 VStandby consumption: 10 mA

Master home away wireless switch
Powered by a CR2032 - 3 V lithium battery (supplied)
Battery life: 8 years for 10 activations a day (tentative)
ZigBee radio technology frequency: 2.4 GHz to 2.4835 GHz
Wireless mesh network, self-adaptive and secure (AES 128), conforming to standard IEEE 802.15.4 (LR-WPAN)

Power level: < 100 mW

Power level: < 100 mW

**6.3 Climate characteristics**Storage temperature: 0° C to + 45° C
Usage temperature: +5° C to + 45° C

# 7.CARE

Clean the surface with a cloth.

Do not use acetone, tar-removing cleaning agents or trichloroethylene.

Caution: Always test before using special cleaning products.

Take care to recycle the battery appropriately.

## 8.CONFORMITY - APPROVALS

Equipment Type Approval (ETA) through self-declaration issued under O.M. No. ETA-WPC /Policy/2018-19 dated 26 February, 2019