

## Rocker for switches antibacterial Simon 27 Play

REF. 2720010-060



## BASIC INFORMATION

### DESCRIPTION

The rocker for Simon 27 Play antibacterial control mechanism includes only one embellishing rocker. To complete the function, a mechanism must be acquired and replace the included rocker. It is recommended to combine with antibacterial function sleeves for maximum protection. It can be installed in 2 different ways, surface mounting or flush mounting. The most common temperature ranges of the rocker for mechanisms are 5 to 40° with a limit ranging from -25 to 50°. Includes the regulation EN 60669-1:1999 + A1:2002 + A2:2008 + EN 50581:2012. The main manufacturing material is thermoplastic with an antibacterial white finish. The rocker for antibacterial control mechanisms measures 45x45 mm, the cover for the socket is of individual version, also contains one element and 2 modules. This model does not have a signaling function.

### FINISH

White antibacterial

### MATERIAL

Plastic

### PACKAGING CONTENTS

Single rocker

### SYMBOL

Without engravings

### COMPATIBILITY

Simon 27 Play mechanisms

### ETIM CLASS

EC000011

### REMARKS

This article includes only the trim rocker. To complete the function you need to purchase a mechanism and replace the rocker included. It is recommended to combine it with covers with an antibacterial function for maximum protection.

## TECHNICAL INFORMATION

### NUMBER OF POSSIBLE ELEMENTS

1 element

### MAINTENANCE

Clean with a soft, dry cloth. Do not use abrasive cloths or cleaning products that contain chlorine.

### OPERATING TEMPERATURE RANGE (°C)

5 - 40 °C

### INDICATOR FUNCTION

No

### STORAGE TEMPERATURE RANGE (°C)

-25 - 50 °C

### IP RATING

IP20

### NUMBER OF MODULES

2 modules

### VERSION

Single

## INSTALLATION AND MAINTENANCE

### INSTALLATION DIRECTION

Vertical and horizontal

### INSTALLATION TYPE

Suitable for surface and flush mounting

## REGULATIONS

### REGULATIONS

Dir. 2014/35/UE LVD | Dir. 2011/65/UE RoHS + post. mod. | EN 60669-1:2018 | EN IEC 63000:2018

## LOGISTICS INFORMATION

### UNITARY EAN CODE

8421053075401

### UNITARY PACKAGING GROSS WEIGHT

0.018

### PACKAGING LENGTH

91

### UNITARY PACKAGING HEIGHT

11.13

### PRODUCT NET WEIGHT

0.011

### PACKAGING MEASUREMENT UNIT

MMT

### UNITARY PACKAGING WIDTH

45.5

### UNITARY PACKAGING WEIGHT UNIT

KGM

### PACKAGING VOLUME

0.597

### UNITARY PACKAGING LENGTH

44.7

### PACKAGING EAN

8421053075401

### PACKAGING VOLUME UNIT

DMQ

### UNITARY PACKAGING MEASUREMENT UNIT

MMT

### UNITS CONTAINED PACKAGING

5

### PACKAGING GROSS WEIGHT

0.092

### UNITARY PACKAGING VOLUME

0.023

### PACKAGING HEIGHT

81

### PACKAGING NET WEIGHT

0.055

### UNITARY PACKAGING VOLUME UNIT

DMQ

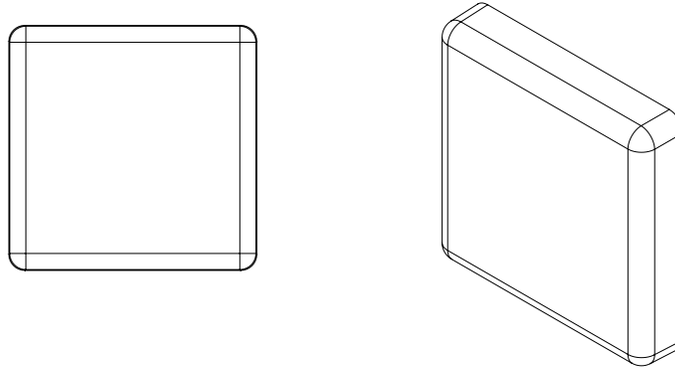
### PACKAGING WIDTH

81

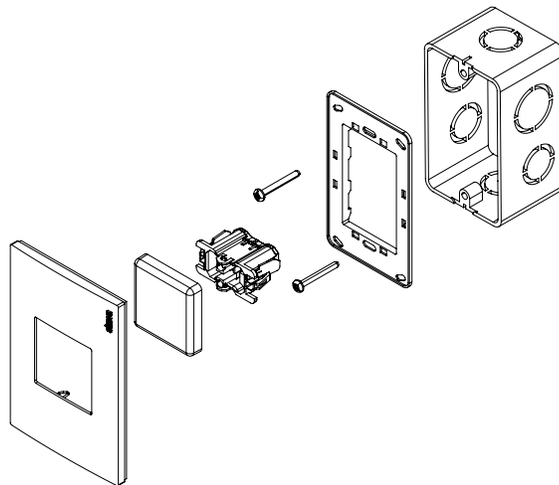
### PACKAGING WEIGHT UNIT

KGM

## VISTA FRONTAL E ISOMÉTRICA DEL PRODUCTO



## DIAGRAMA DE MONTAJE



\*Placas, mecanismo y chasis NO incluidos