

## Single rocker for switches white Simon 82

REF. 82010-30



### BASIC INFORMATION

#### DESCRIPTION

Individual rocker, white in colour, of the Simon 82 series and is used for control mechanisms. This rocker with 1 element and is suitable for installation both in surface-mounted and recessed, so it in places with a temperature located between 5 and 40°C, although it is able to withstand extreme temperatures of -25 to 50°C,. Its design is the regulation UNE-EN 60669-1: 2002 + A1: 2003 + A2: 2009 and is made of thermoset plastic. It measures 55 x 55 mm and for its cleaning, just need a soft cloth slightly moistened in soapy water, without having to use never abrasive cloths or cleaners containing chlorine, as they could damage the rocker. The Simon 82 series creates trend, thanks to its balance and simplicity, the products that make up this series presents a minimalist design, with noble finishes and a wide range of textures.

#### FINISH

White

#### MATERIAL

Plastic

#### PACKAGING CONTENTS

Single rocker and fastening bracket

#### SYMBOL

Without engravings

#### COMPATIBILITY

Simon 75 and Simon 77 mechanisms

#### ETIM CLASS

EC000011

#### REMARKS

Available in 6 finishes. It is recommended to choose a frame with a base the same colour as the selected rocker.

## TECHNICAL INFORMATION

### NUMBER OF POSSIBLE ELEMENTS

1 element

### INDICATOR FUNCTION

No

### IP RATING

IP21

### 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

### STORAGE TEMPERATURE RANGE (°C)

-25 - 50 °C

### 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. 2014/30/UE EMC | Dir. 2011/65/UE RoHS + post. mod. | EN 60669-2-1:2004 | EN 60669-2-1:2004 A1:2009 | EN 60669-2-1:2004 A12:2010 | EN IEC 63000:2018

## LOGISTICS INFORMATION

UNITARY EAN CODE

8421053257012

UNITARY PACKAGING HEIGHT

22.5

UNITARY PACKAGING WIDTH

55.8

UNITARY PACKAGING LENGTH

54

UNITARY PACKAGING  
MEASUREMENT UNIT

MMT

UNITARY PACKAGING VOLUME

67797

UNITARY PACKAGING VOLUME  
UNIT

MMQ

UNITARY PACKAGING GROSS  
WEIGHT

0.027

PRODUCT NET WEIGHT

0.027

UNITARY PACKAGING WEIGHT  
UNIT

KGM

PACKAGING EAN

8421053049600

UNITS CONTAINED PACKAGING

20

PACKAGING HEIGHT

84.3

PACKAGING WIDTH

165

PACKAGING LENGTH

222

PACKAGING MEASUREMENT  
UNIT

MMT

PACKAGING VOLUME

3087909

PACKAGING VOLUME UNIT

MMQ

PACKAGING GROSS WEIGHT

0.55

PACKAGING NET WEIGHT

0.54

PACKAGING WEIGHT UNIT

KGM

