

**2-way switch 10AX 250V~ with fast terminal connection system white Simon 27 Play**

REF. 27201-65



## BASIC INFORMATION

### DESCRIPTION

This product is a device used to change the direction cut or the passage of an electrical current in a circuit and allows you to control a lighting point from two different controls. It is therefore a 2-way switch and is of the Simon Play 27 series. Its terminal system is fast type, it measures 45 x 45 millimetres and consists of a module is easily can be installed by recessed or surface-mounted. It comes in a discreet and white classic colour that make it perfect in any room of the home, office or place where it is placed. Stand out its components made with high quality materials. In this sense, it is of metal components with halogen-free thermoplastic insulation, are not executed and the trim is made of thermostable material. Its maintenance is very simple and is only in use a soft completely dry cloth. Do not use any cleaning product additional because it could be self-defeating, especially if it is abrasive.

### FINISH

White

### COMPATIBILITY

Simon 27 Play, Simon 27 Neos, Simon 27 Scudo, Simon 27, Simon 27 Centralisations and Simon 44 Aqua frames

### PACKAGING CONTENTS

Mechanism with rocker

### ETIM CLASS

EC001590

### REMARKS

Possibility of substituting the finish of the rocker supplied with a different one. 7 additional finishes available.

## TECHNICAL INFORMATION

### CABLE SECTION ADMITTED (MM)

From 1,5 to 2,5 mm

### IP RATING

IP21

### OPERATING TEMPERATURE RANGE (°C)

5 - 40 °C

### NUMBER OF POSSIBLE ELEMENTS

1 element

### MAINTENANCE

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

### STORAGE TEMPERATURE RANGE (°C)

-25 - 50 °C

### INDICATOR FUNCTION

No

### TYPE OF MECHANISM

Pivoting

### VERSION

Single

### CURRENT (A)

10 AX

### VOLTAGE (V~)

250 V~

## INSTALLATION AND MAINTENANCE

### CABLE STRIPPING NECESSARY (MM)

11

### CLAW

Simon 27

### INSTALLABLE IN FLUSH MOUNT JUNCTION BOX

Universal, American and  
Centralisations

### INSTALLATION TYPE

Suitable for surface and flush  
mounting

### TYPE OF TERMINAL CONNECTION - FUNCTION 1

Fast

## 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

8421053251775

UNITARY PACKAGING HEIGHT

45.5

UNITARY PACKAGING WIDTH

38.1

UNITARY PACKAGING LENGTH

45.5

UNITARY PACKAGING  
MEASUREMENT UNIT

MMT

UNITARY PACKAGING VOLUME

0.079

UNITARY PACKAGING VOLUME  
UNIT

MMQ

UNITARY PACKAGING GROSS  
WEIGHT

0.032

PRODUCT NET WEIGHT

0.032

UNITARY PACKAGING WEIGHT  
UNIT

KGM

PACKAGING EAN

8421053035535

UNITS CONTAINED PACKAGING

10

PACKAGING HEIGHT

53

PACKAGING WIDTH

160

PACKAGING LENGTH

220

PACKAGING MEASUREMENT  
UNIT

MMT

PACKAGING VOLUME

1.866

PACKAGING VOLUME UNIT

DMQ

PACKAGING GROSS WEIGHT

0.322

PACKAGING NET WEIGHT

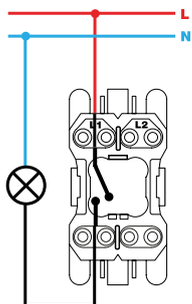
0.32

PACKAGING WEIGHT UNIT

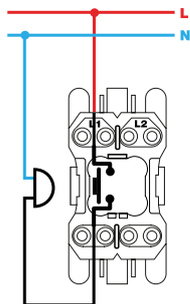
KGM

# MECANISMOS SIMON 27, 28 Y 44

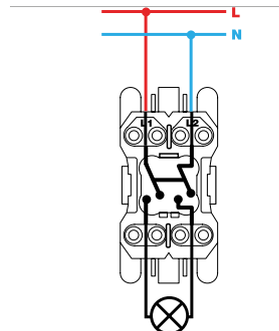
## Mecanismos básicos / Basic switches



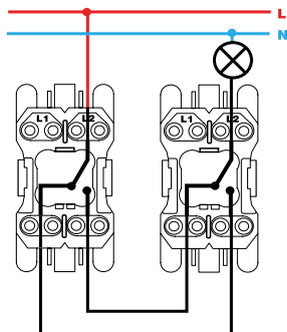
Interruptor unipolar / Single-pole switch  
XX00101-XX



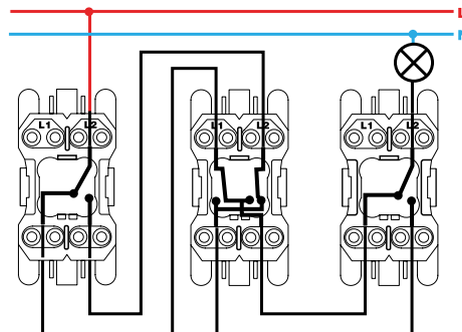
Pulsador / Push button switch  
XX00150-XX



Interruptor bipolar / Double pole switch  
XX00133-XX

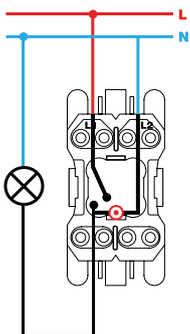


Conmutador / 2-way switch  
XX00201-XX

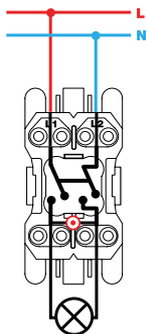


Conmutador cruce / Intermediate switch  
XX00251-XX

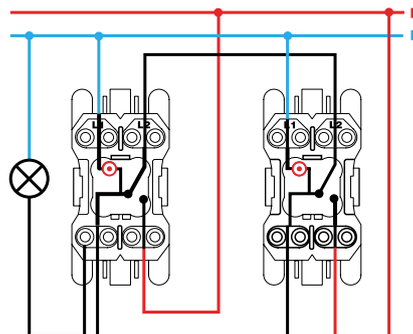
## Mecanismos con piloto / Pilot switches



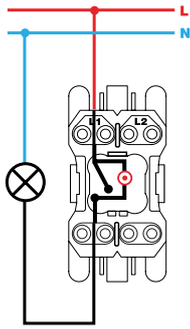
Interruptor unipolar / Single-pole switch  
XX00102-XX



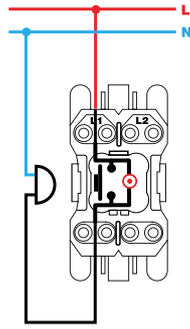
Interruptor bipolar / Double pole switch  
XX00134-XX



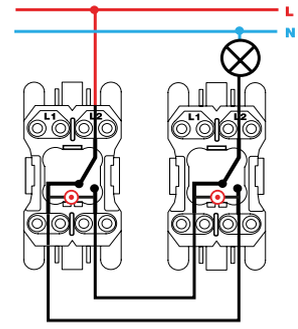
Conmutador / 2-way switch  
XX00202-XX



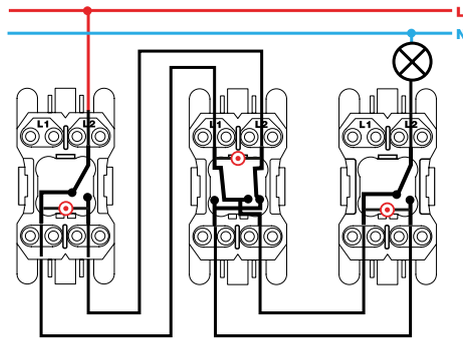
Interrupor unipolar / Single-pole switch  
XX00104-XX



Pulsador / Push button switch  
XX00160-XX



Conmutador / 2-way switch  
XX2700204-XX



Conmutador cruce / Intermediate switch  
XX2700254-XX

VISTA FRONTAL E ISOMÉTRICA DEL PRODUCTO

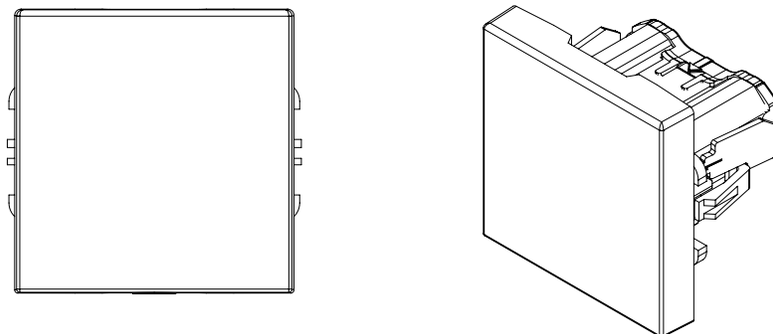
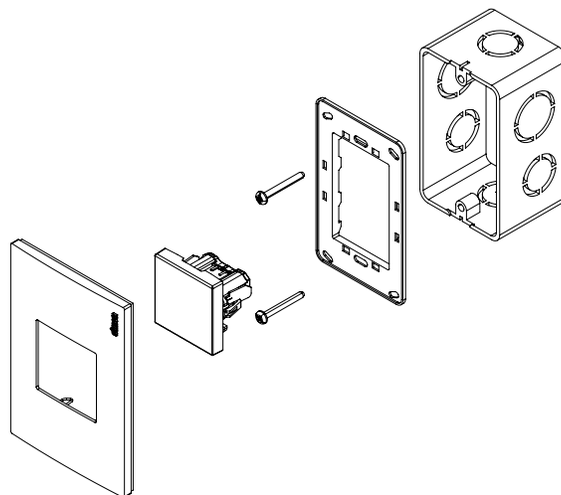


DIAGRAMA DE MONTAJE



\*Placa y chasis NO incluidos

DIAGRAMA DE CONEXIÓN

