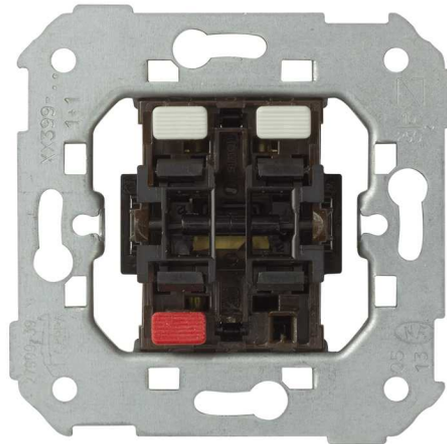


## Set of 2 push-button switches 10A 250V~ (1 input + 2 outputs, suitable) with fast terminal connection

REF. 75399-39



### BASIC INFORMATION

#### DESCRIPTION

Group of two push buttons with an intensity of 10 A and a power of 250 V~ (one input + two outputs), also includes a system of fast-terminals connection. You can find it in the Simon 75 product range and in the ""control mechanisms"" category, fast-terminal connection and rocker-type function. The mechanism of two push-buttons contains an input and two outputs, it is fully recommended for use in home automation when automating the elements of the house for operation by remote control or remote control. To make automatic tasks in the home. The installation is suitable for surface mounting or flush mounting and maintenance is just as easy as its installation, a soft cloth is enough to clean the finish without wetting it in liquid for cleaning.

#### COMPATIBILITY

Simon 75, Simon 82 Detail, Simon 82 Nature, Simon 82 and Simon 88 frames

#### PACKAGING CONTENTS

Mechanism

#### ETIM CLASS

EC000029

#### REMARKS

Mechanism with one input and two outputs.

## TECHNICAL INFORMATION

<b>CABLE SECTION ADMITTED (MM)</b> From 1,5 to 2,5 mm	<b>CURRENT (A)</b> 10 A	<b>OPERATING TEMPERATURE RANGE (°C)</b> 5 - 40 °C
<b>NUMBER OF CONTACTS</b> 3	<b>IP RATING</b> IP21	<b>STORAGE TEMPERATURE RANGE (°C)</b> -25 - 50 °C
<b>NUMBER OF POSSIBLE ELEMENTS</b> 1 element	<b>LINKABLE</b> No	<b>VERSION</b> Double
<b>FREQUENCY (HZ)</b> 50 Hz	<b>TYPE OF MECHANISM</b> Pivoting	<b>VOLTAGE (V~)</b> 250 V~
<b>INDICATOR FUNCTION</b> No	<b>MONOBLOCK</b> No	<b>NUMBER OF WIRES</b> 6
	<b>NOMINAL VOLTAGE (V~)</b> 250 V~	

## INSTALLATION AND MAINTENANCE

<b>CABLE STRIPPING NECESSARY (MM)</b> 11	<b>INSTALLABLE IN FLUSH MOUNT JUNCTION BOX</b> Universal	<b>TYPE OF TERMINAL CONNECTION - FUNCTION 1</b> Fast
<b>CLAW</b> Simon 27	<b>INSTALLATION TYPE</b> 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 8421053256053	UNITARY PACKAGING GROSS WEIGHT 0.062	PACKAGING LENGTH 221
UNITARY PACKAGING HEIGHT 0	PRODUCT NET WEIGHT 0.062	PACKAGING MEASUREMENT UNIT MMT
UNITARY PACKAGING WIDTH 0	UNITARY PACKAGING WEIGHT UNIT KGM	PACKAGING VOLUME 3026595
UNITARY PACKAGING LENGTH 0	PACKAGING EAN 8421053029374	PACKAGING VOLUME UNIT MMQ
UNITARY PACKAGING MEASUREMENT UNIT MMT	UNITS CONTAINED PACKAGING 10	PACKAGING GROSS WEIGHT 0.745
UNITARY PACKAGING VOLUME 3026595	PACKAGING HEIGHT 83	PACKAGING NET WEIGHT 0.62
UNITARY PACKAGING VOLUME UNIT MMQ	PACKAGING WIDTH 165	PACKAGING WEIGHT UNIT KGM