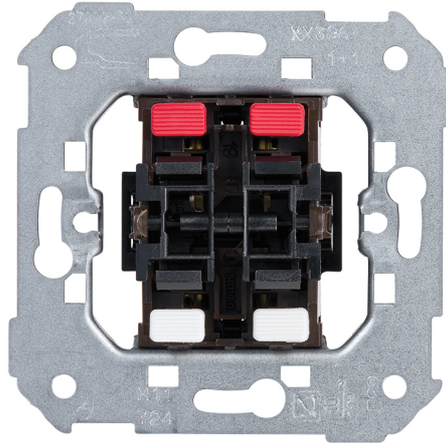


Set of 2 push-button switches 10A 250V~ (2 inputs + 2 outputs), suitable for motorised blinds without latching system with fast terminal connection

REF. 75396-39



BASIC INFORMATION

DESCRIPTION

The Simon 75 series is a precise answer to the new market demands. With this in mind, the Group has created two push buttons with 10 A current and 250V~ voltage, which includes two inputs and two outputs, it is suitable for roller shutter mechanisms without latching system with fast-terminals connection. This is a valid mechanism for the products included in the Simon 75,82 and 88 series. For its installation, it is necessary to use a universal box recessed, or in its absence a baseboard surface-mounted and requires a control device. Designed to withstand extreme ambience conditions thanks to the metal components with halogen-free thermoplastic insulation with which it has been manufactured. Its technical features are complemented by a wire cross section of 1.5 to 2.5 mm and stripping of 11 mm wire of maximum quality at the best price.

MATERIAL

Plastic,Metal

COMPATIBILITY

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

PACKAGING CONTENTS

Mechanism

ETIM CLASS

EC000029

REMARKS

Mechanism with no latching. Requires control device.

TECHNICAL INFORMATION

CABLE SECTION ADMITTED (MM) From 1,5 to 2,5 mm	LATCH TYPE Non-latching	STORAGE TEMPERATURE RANGE (°C) -25 - 50 °C
NUMBER OF CONTACTS 4	LINKABLE No	VERSION Double
NUMBER OF POSSIBLE ELEMENTS 1 element	TYPE OF MECHANISM Pivoting	VOLTAGE (V~) 250 V~
INDICATOR FUNCTION No	MONOBLOCK No	NUMBER OF WIRES 4
CURRENT (A) 10 A	OPERATING TEMPERATURE RANGE (°C) 5 - 40 °C	
IP RATING IP21	RECESS DIMENSION (MM) 30	

INSTALLATION AND MAINTENANCE

CABLE STRIPPING NECESSARY (MM) 11	REMOVAL OF COVER Only with tool	INSTALLATION TYPE Suitable for surface and flush mounting
CLAW Simon 27	INSTALLABLE IN FLUSH MOUNT JUNCTION BOX Universal	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	UNITARY PACKAGING GROSS WEIGHT	PACKAGING LENGTH
8421053256015	0.063	221
UNITARY PACKAGING HEIGHT	PRODUCT NET WEIGHT	PACKAGING MEASUREMENT UNIT
0	0.063	MMT
UNITARY PACKAGING WIDTH	UNITARY PACKAGING WEIGHT UNIT	PACKAGING VOLUME
0	KGM	3026595
UNITARY PACKAGING LENGTH	PACKAGING EAN	PACKAGING VOLUME UNIT
0	8421053017555	MMQ
UNITARY PACKAGING MEASUREMENT UNIT	UNITS CONTAINED PACKAGING	PACKAGING GROSS WEIGHT
MMT	10	0.635
UNITARY PACKAGING VOLUME	PACKAGING HEIGHT	PACKAGING NET WEIGHT
0	83	0.63
UNITARY PACKAGING VOLUME UNIT	PACKAGING WIDTH	PACKAGING WEIGHT UNIT
MMQ	165	KGM