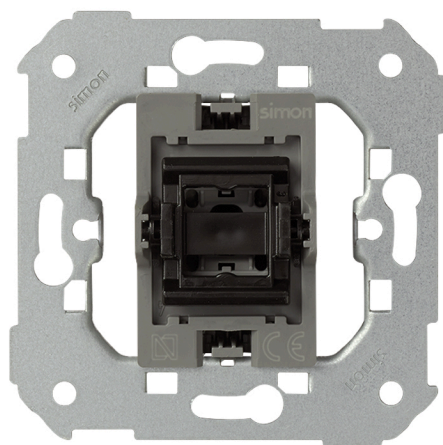


Intermediate switch 10AX 250V~ with 1click® terminal connection system

REF. 7700251-039



BASIC INFORMATION

DESCRIPTION

This control mechanism is part of the Simon 77 series products. Consists of a crossover switch for currents of up to 10A of intensity and 250 volts. Its terminal system is by cutting to 1 click. Its rocker operation is very simple to use for the user, so that it is interactive and very user-friendly. Its installation is extremely simple, consisting of carried out by means of recessed or directly on the surface-mounted. This product offers great versatility, since it is possible to implement the signaling function by means of a signaling support and rocker with viewer, both available devices in the range of Simon products. Simon always use the best manufacturing materials to offer the best product of the market. In this way, this crossover switch is made of metal components with halogen-free insulation, which extends the life of the product. This is so because these components give this control mechanisms of great resistance and a hardness extra that in addition to increasing the security of the end product.

COMPATIBILITY

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

PACKAGING CONTENTS

Mechanism and instructions

ETIM CLASS

EC001590

REMARKS

Possibility of implementing signalling function using cradle blinking and rocker with viewer.

TECHNICAL INFORMATION

AVAILABLE MARKET

CE

INDICATOR FUNCTION

No

OPERATING TEMPERATURE

RANGE (°C)

5 - 40 °C

CABLE SECTION ADMITTED (MM)

From 1,5 to 2,5 mm

CURRENT (A)

10 AX

STORAGE TEMPERATURE RANGE

(°C)

-25 - 50 °C

NUMBER OF POSSIBLE ELEMENTS

1 element

TYPE OF MECHANISM

Pivoting

VOLTAGE (V~)

250 V~

INSTALLATION AND MAINTENANCE

CLAW

Simon 27

INSTALLATION TYPE

Suitable for surface and flush mounting

TYPE OF TERMINAL

CONNECTION - FUNCTION 1

1 click connection (1 click®)

INSTALLABLE IN FLUSH MOUNT JUNCTION BOX

Universal

REGULATIONS

REGULATIONS

Directive 2014/35/UE LVD + Directive 2011/65/UE RoHS + EN 50581:2012 + EN 60669-1:1999 + EN 60669-1:1999 A1:2002 + EN 60669-1:1999 A2:2008 + EN 60998-2-3:2004

LOGISTICS INFORMATION

UNITARY EAN CODE	UNITARY PACKAGING GROSS WEIGHT	PACKAGING LENGTH
8421053256503	0.066	223
UNITARY PACKAGING HEIGHT	PRODUCT NET WEIGHT	PACKAGING MEASUREMENT UNIT
0	0.066	MMT
UNITARY PACKAGING WIDTH	UNITARY PACKAGING WEIGHT UNIT	PACKAGING VOLUME
0	KGM	3.027
UNITARY PACKAGING LENGTH	PACKAGING EAN	PACKAGING VOLUME UNIT
0	8421053077788	DMQ
UNITARY PACKAGING MEASUREMENT UNIT	UNITS CONTAINED PACKAGING	PACKAGING GROSS WEIGHT
MMT	10	0.66
UNITARY PACKAGING VOLUME	PACKAGING HEIGHT	PACKAGING NET WEIGHT
0	82	0.66
UNITARY PACKAGING VOLUME UNIT	PACKAGING WIDTH	PACKAGING WEIGHT UNIT
MMQ	165	KGM

MECANISMOS SIMON 31, 75, 77, 82 Y 88

Mecanismos básicos / Basic switches



Interruptor unipolar / Single-pole switch
XXXX101-XXX



Interruptor unipolar / Single-pole switch
7700101-039



Pulsador / Push button switch
XXXX150-XXX



Pulsador / Push button switch
7700150-039



Interruptor bipolar / Double pole switch
XXXX133-XXX



Conmutador / 2-way switch
XXXX201-XXX



Conmutador / 2-way switch
7700201-039



Conmutador cruce / Intermediate switch
XXXX251-XXX



Conmutador cruce / Intermediate switch
7700251-039



Grupo 2 interruptores / 2 switches group
XXXX398-XXX



Pulsador desconexión / Push button disconnection switch
XXXX152-XXX



Grupo dos conmutadores / 2-way switches group
XXXX397-XXX



Grupo de pulsadores desconexión / Push button switch disconnection group
XXXX395-XXX



Grupo conmutador y pulsador / 2-way and push button switch group
XXXX301-XXX



Interruptor unipolar / Single-pole switch
XXX102-XXX



Interruptor con piloto / Push button pilot switch
7700112-039



Interruptor bipolar / Double pole switch
XXX134-XXX



Conmutador / 2-way switch
XXX202-XXX



Interrupor unipolar con luminoso / Single-pole switch with light
XXXX104-XXX



Pulsador con luminoso / Push button switch with light
XXXX160-XXX



Pulsador con luminoso / Push button switch with light
7700160-039



Conmutador con luminoso / 2-way switch with light
XXXX204-XXX



Conmutador cruce con luminoso / Intermediate switch with light
XXXX254-XXX