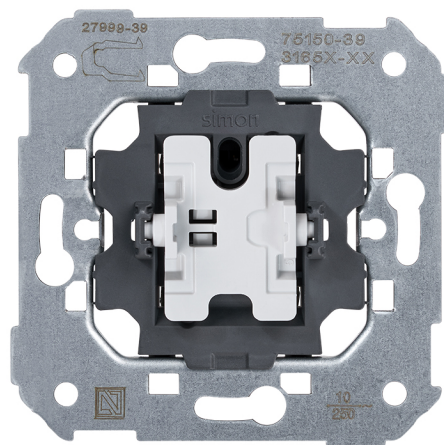


Push button 10 A 250V~ with quick terminal connection system Simon 75

REF. 75150-39



BASIC INFORMATION

DESCRIPTION

The Simon 75 series presents the 10 A 250V~ Push Button with quick terminal connection system and tilting operation. This element has the possibility to implement signaling function through signaling support and key with viewer. It is suitable for surface and flush mounting, allowing easy installation in just a few minutes. Resistance and durability are two adjectives that define this push button made with metallic components with halogen-free thermoplastic insulation, which prevents deterioration under high and low temperatures. Additionally, it is suitable for a cable section of 1.5 to 2.5 mm² and 11 mm of cable stripping. All these qualities do not affect its price, as we are looking at one of the most economical push buttons available on the market today.

MATERIAL

Plastic, Metal

COMPATIBILITY

Marcos Simon 75, Simon 82 Detail, Simon 82 Nature, Simon 82 Concept and Simon 82

PACKAGING CONTENTS

Mechanism

ETIM CLASS

EC000029

REMARKS

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

TECHNICAL INFORMATION

AVAILABLE MARKET CE	CURRENT (A) 10 A	OPERATING TEMPERATURE RANGE (°C) 5 - 40 °C
CABLE SECTION ADMITTED (MM) From 1,5 to 2,5 mm	IP RATING IP20	RECESS DIMENSION (MM) 40
NUMBER OF CONTACTS 2	LINKABLE No	STORAGE TEMPERATURE RANGE (°C) -25 - 50 °C
NUMBER OF POSSIBLE ELEMENTS 1 element	TYPE OF MECHANISM Pivoting	VERSION Single
FREQUENCY 50 Hz	MONOBLOCK No	VOLTAGE (V~) 250 V~
INDICATOR FUNCTION No	NOMINAL VOLTAGE (V~) 250 V~	NUMBER OF WIRES 2

INSTALLATION AND MAINTENANCE

BUS CONNECTION TYPE OF TERMINAL CONNECTION Por inserción	CLAW Simon 27	INSTALLATION TYPE Suitable for surface and flush mounting
CABLE STRIPPING NECESSARY (MM) 15	REMOVAL OF COVER Only with tool	TYPE OF TERMINAL CONNECTION - FUNCTION 1 Fast
	INSTALLABLE IN FLUSH MOUNT JUNCTION BOX Universal	

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
8421053255797	0.058	221
UNITARY PACKAGING HEIGHT	PRODUCT NET WEIGHT	PACKAGING MEASUREMENT UNIT
0	0.058	MMT
UNITARY PACKAGING WIDTH	UNITARY PACKAGING WEIGHT UNIT	PACKAGING VOLUME
0	KGM	3026595
UNITARY PACKAGING LENGTH	PACKAGING EAN	PACKAGING VOLUME UNIT
0	8421053003565	MMQ
UNITARY PACKAGING MEASUREMENT UNIT	UNITS CONTAINED PACKAGING	PACKAGING GROSS WEIGHT
MMT	10	0.58
UNITARY PACKAGING VOLUME	PACKAGING HEIGHT	PACKAGING NET WEIGHT
0	83	0.58
UNITARY PACKAGING VOLUME UNIT	PACKAGING WIDTH	PACKAGING WEIGHT UNIT
MMQ	165	KGM

