

Monoblock push-button switch IP54 10A 250V~ with bell symbol and screw terminal connection system ivory Simon 44

REF. 44570-38



BASIC INFORMATION

DESCRIPTION

Monoblock push-button switch IP54, in ivory colour and with bell symbol, belonging to the series Simon 44, one of the series of Simon that has products with great durability and that stand out for its compatibility with all kinds of environments. Simon 44 is a range of products that stands out for offering solutions for harsh environments, (with water and dust, namely) and also for outdoor areas. The entire range of products of the Simon 44 is comprised by an enclosure, which protects from water and dust protection to the mechanisms of the series Simon 27. Also, you may note that offers a great quantity (QTY.) of electronic functions such as: Control and adjustment of lighting, control of lighting, programming of temperature, centralization of blinds, signalling, security and protection, sound and programming and clocks.. Its current is 10 A, its screw-terminal connection/screw-terminals connection and works by tilting. It also has an element and works with a voltage of 250 V.

FINISH

Ivory

PACKAGING CONTENTS

Mechanism and frame with rocker

ETIM CLASS

EC000029

COMPATIBILITY

Simon 27 mechanisms

REMARKS

Only for replacement

TECHNICAL INFORMATION

NUMBER OF POSSIBLE ELEMENTS

1 element

IP RATING

IP54

MONOBLOCK

Yes

INDICATOR FUNCTION

No

MAINTENANCE

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

VERSION

Single

CURRENT (A)

10 A

VOLTAGE (V~)

250 V~

TYPE OF MECHANISM

Pivoting

INSTALLATION AND MAINTENANCE

BUS CONNECTION TYPE OF TERMINAL CONNECTION

Por inserción

INSTALLABLE IN FLUSH MOUNT JUNCTION BOX

Universal

INSTALLATION TYPE

Suitable for surface mounting

CLAW

Simon 27

INSTALLATION DIRECTION

Vertical

TYPE OF TERMINAL

CONNECTION - FUNCTION 1

Screw

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 60670-1:2005

LOGISTICS INFORMATION

UNITARY PACKAGING HEIGHT

0

UNITARY PACKAGING WEIGHT UNIT

KGM

PACKAGING MEASUREMENT UNIT

MMT

UNITARY PACKAGING WIDTH

0

PACKAGING EAN

8421053041567

PACKAGING VOLUME

3530982

UNITARY PACKAGING LENGTH

0

UNITS CONTAINED PACKAGING

10

PACKAGING VOLUME UNIT

MMQ

UNITARY PACKAGING VOLUME

0

PACKAGING HEIGHT

91

PACKAGING GROSS WEIGHT

0.94

UNITARY PACKAGING GROSS WEIGHT

0.094

PACKAGING WIDTH

174

PACKAGING NET WEIGHT

0.94

PRODUCT NET WEIGHT

0.094

PACKAGING LENGTH

223

PACKAGING WEIGHT UNIT

KGM