simon

German double socket outlet 16A 250V~ with screw terminal connection Simon 500 Cima

REF. 50002472-039



BASIC INFORMATION

COMPATIBILITY

Simon 500 Cima enclosures

PACKAGING CONTENTS

Double socket outlet mechanism and installation manual

ETIM CLASS

EC000125

REMARKS

For combining with aluminium, orange or green trim covers or for replacing the mechanism of the double socket outlet.



simon

TECHNICAL INFORMATION

CABLE SECTION ADMITTED (MM)

From 1,5 to 2,5 mm

AVAILABLE IN

German format

NUMBER OF CONNECTIONS PER

TERMINAL

2 connections per terminal

DIELECTRIC STRENGTH

No holes or contours, with 2000V

at 50 Hz for 1 minute

MAX TEMP DURING CONSTRUCTION WORK (°C)

+60 °C

FORMAT

Schuko

HEAT RESISTANCE (°C)

+125°C (according rule IEC

60695-10-2)

INDICATOR FUNCTION

No

INSULATION RESISTANCE (V-M Ω)

>5MOhms at 500V

CURRENT (A)

16 A

IP RATING

IP20

KIT AVAILABILITY

Nο

LINKABLE

Yes, using accessory 50000996-

039

MAINTENANCE

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

chlorine.

TEMPERATURE RANGE DURING

INSTALLATION (°C)

-25 to 60 °C

TYPE OF MECHANISM

Insertion

NUMBER OF MODULES

2

MONOBLOCK

No

NUMBER OF SOCKETS

2

VERSION

Double

VOLTAGE (V~)

250 V~

INSTALLATION AND MAINTENANCE

CABLE STRIPPING NECESSARY (MM)

12

EXTINGUISHING (°C)

+850 °C / 30 seconds (GWFI in accordance with standard IEC 60695-10-2)

INSTALLABLE IN FLUSH MOUNT

JUNCTION BOX

Specific Simon 500 Cima

INSTALLATION DIRECTION

Vertical and horizontal

INSTALLATION TYPE

Suitable for surface and flush mounting

REMOVAL OF THE SOCKET

Only with tool

TYPE OF TERMINAL

CONNECTION - FUNCTION 1

Screw

NUMBER OF TERMINALS

3 inputs and 3 outputs



simon

REGULATIONS

REGULATIONS

Directive 2011/65/UE RoHS + EN 50581:2012 + IEC 60884-1 Ed. 3.2

LOGISTICS INFORMATION

1.11	NIT.	ГΛ	DV	FA	NT.	cc		
U	I WI	IΑ	RΥ	FΑ	IN.	u	נונ	г.

8421053254646

UNITARY PACKAGING GROSS

WEIGHT

0.088

UNITARY PACKAGING HEIGHT

0

UNITARY PACKAGING LENGTH

0

PRODUCT NET WEIGHT

0.088

UNITARY PACKAGING VOLUME

0

UNITARY PACKAGING VOLUME

UNIT

MMQ

UNITARY PACKAGING WEIGHT

UNIT

KGM

UNITARY PACKAGING WIDTH

0

PACKAGING EAN

8421053093504

PACKAGING GROSS WEIGHT

0

PACKAGING HEIGHT

112

PACKAGING LENGTH

269

PACKAGING NET WEIGHT

0.88

UNITS CONTAINED PACKAGING

10

PACKAGING MEASUREMENT

UNIT MMT

PACKAGING VOLUME

3.525

PACKAGING VOLUME UNIT

DMQ

PACKAGING WEIGHT UNIT

KGM

PACKAGING WIDTH

117







