### simon

# Voice and data angled plate without dust cover for 1 element for 2 RJ45 connectors black Simon K45

REF. KB080/14



#### **BASIC INFORMATION**

#### **FINISH**

Black

#### **COMPATIBILITY**

Simon K45 enclosures for installation in the wall, floor, ceiling and furniture and Simon 500 Cima enclosures (need to be combined with the K45 to 500 Cima adaptor ref.50012088-038)

#### PACKAGING CONTENTS

Angled voice and data plate without dust cover

#### **ETIM CLASS**

EC000018

#### **REMARKS**

When combining the voice and data plate in vertical housings (mini columns, columns, Teleblock, channels, mechanism holders, etc.) you must use the 90° positioner (ref. K66) to guide the plate into a vertical position.



### simon

#### **TECHNICAL INFORMATION**

**AVAILABLE IN** 

Plate for 1 and 2 RJ45 connectors

**RJ45 CONNECTORS** 

Not included in voice and data

plate

MAX TEMP DURING CONSTRUCTION WORK (°C)

+60° C

**DUST PROTECTION** 

No

**DUST SHUTTER** 

No

**FORMAT** 

**RJ45** 

**IP RATING** 

IP20

KIT AVAILABILITY

No

**MAINTENANCE** 

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

chlorine.

TEMPERATURE RANGE DURING INSTALLATION (°C)

-5 to 60° C

NUMBER OF MODULES

Half

**PLATE TYPE** 

Angled

RAL

7021

RJ45 ADAPTOR MODULE

Not included in voice and data

plate

**SNAP-FIT RJ45 PLATES** 

According to combined MD

module

**SNAP-FIT TYPE** 

According to combined MD

module

VERSION

Single

#### INSTALLATION AND MAINTENANCE

### INSTALLABLE IN FLUSH MOUNT JUNCTION BOX

Universal, specific Simon K45 and specific Simon 500 Cima using adaptor (ref.50012088-038)

#### **INSTALLATION DIRECTION**

Vertical according to the direction of the mechanisms

#### **INSTALLATION TYPE**

Suitable for surface and flush mounting

REMOVAL OF THE PLATE

Only with tool



## simon

#### **REGULATIONS**

#### **REGULATIONS**

Directive 2011/65/UE RoHS + EN 50173-1:2011 + EN 50581:2012 + IEC 60603-7-2 Ed 2.0\*1 + IEC 60603-7-3 Ed 2.0\*2 + IEC 60603-7-4 Ed 2.0\*3 + IEC 60603-7-5 Ed 2.0\*4

#### LOGISTICS INFORMATION

UNITARY	PACKAGING	GROSS

WEIGHT

0.012

UNITARY PACKAGING HEIGHT

0

UNITARY PACKAGING LENGTH

0

PRODUCT NET WEIGHT

0.012

**UNITARY PACKAGING VOLUME** 

0.3

UNITARY PACKAGING VOLUME

**UNIT** 

MMQ

UNITARY PACKAGING WEIGHT

UNIT

**KGM** 

UNITARY PACKAGING WIDTH

0

**PACKAGING EAN** 

8426436036307

PACKAGING GROSS WEIGHT

0.24

PACKAGING HEIGHT

95

PACKAGING LENGTH

195

PACKAGING NET WEIGHT

0.24

UNITS CONTAINED PACKAGING

20

PACKAGING MEASUREMENT

UNIT MMT

PACKAGING VOLUME

2871375

PACKAGING VOLUME UNIT

MMQ

PACKAGING WEIGHT UNIT

KGM

PACKAGING WIDTH

155

