

Voice and data angled plate with dust cover for 1 element for 2 RJ45 connectors white Simon K45

REF. KB80/9



BASIC INFORMATION

FINISH

White

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.50012088-030)

PACKAGING CONTENTS

Inclined voice and data plate with 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.

TECHNICAL INFORMATION

AVAILABLE IN

Plate for 1 and 2 RJ45 connectors

IP RATING

IP20

PLATE TYPE

Angled

RJ45 CONNECTORS

Not included in voice and data plate

KIT AVAILABILITY

No

RAL

9003

MAX TEMP DURING CONSTRUCTION WORK (°C)

+60° C

MAINTENANCE

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

RJ45 ADAPTOR MODULE

Not included in voice and data plate

DUST PROTECTION

Yes

TEMPERATURE RANGE DURING INSTALLATION (°C)

-5 to 60° C

SNAP-FIT RJ45 PLATES

According to combined MD module

DUST SHUTTER

Yes

SNAP-FIT TYPE

According to combined MD module

FORMAT

RJ45

NUMBER OF MODULES

Half

VERSION

Single

INSTALLATION AND MAINTENANCE

INSTALLABLE IN FLUSH MOUNT JUNCTION BOX

Universal, specific Simon K45 and specific Simon 500 Cima using adaptor (ref.50012088-030)

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

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	UNITARY PACKAGING WEIGHT UNIT	UNITS CONTAINED PACKAGING
0.013	KGM	20
UNITARY PACKAGING HEIGHT	UNITARY PACKAGING WIDTH	PACKAGING MEASUREMENT UNIT
0	0	MMT
UNITARY PACKAGING LENGTH	PACKAGING EAN	PACKAGING VOLUME
0	8426436016231	1472064
PRODUCT NET WEIGHT	PACKAGING GROSS WEIGHT	PACKAGING VOLUME UNIT
0.013	0.26	MMQ
UNITARY PACKAGING VOLUME	PACKAGING HEIGHT	PACKAGING WEIGHT UNIT
0.3	88	KGM
UNITARY PACKAGING VOLUME UNIT	PACKAGING LENGTH	PACKAGING WIDTH
MMQ	136	123
	PACKAGING NET WEIGHT	
	0.26	