

Module for 1 RJ45 Corning® (Siemens®) in angled voice and data plates

REF. MD79



BASIC INFORMATION

DESCRIPTION

To achieve maximum functionality in a single space of work, the collection Simon 500 Cima, it offers the Module for 1 RJ45 connector of the range Corning of Siemens for angled voice and data plates. With a dimension of 32 x 20 mm and a depth of 10mm, this module is compatible with RJ45 connectors of the range Corning, but are not included in the MD Module 500 Cima. It is compatible with angled voice and data plates, which already include its own MD module. As a guarantee of security against possible fire, is made of thermoplastic insulating materials in self-extinguishing halogen-free that prevent the flame spread and toxicity by smoke, and reaches a temperature range of installation of 5°C and 60 ° C The connection of the Simon 500 Cima and Corning, give the MD Module of this range, quality, innovation and functionality in the minimum space.

COMPATIBILITY

Simon 500 Cima and Simon K45 angled voice and data plates

PACKAGING CONTENTS

MD Module for 1 RJ45

ETIM CLASS

EC002948

REMARKS

The MD Module can only be combined with angled voice and data plates (flat voice and data plates include the MD Module on the plate itself).

TECHNICAL INFORMATION

AVAILABLE IN

MD Module for 1 RJ45

COMPATIBLE WITH CONNECTORS

Corning® (Siemens®)

RJ45 CONNECTORS

Not included in the MD Module

MAX TEMP DURING CONSTRUCTION WORK (°C)

+60 °C

FORMAT

RJ45

KIT AVAILABILITY

No

TEMPERATURE RANGE DURING INSTALLATION (°C)

-5 to 60 °C

SNAP-FIT RJ45 PLATES

RJ45 Corning® connectors

SNAP-FIT TYPE

RJ45 Corning® connectors

INSTALLATION AND MAINTENANCE

INSTALLATION DIRECTION

Vertical, corresponding with the MD Module fastening slots

INSTALLATION TYPE

Fixing by direct snap-fit, no tools needed.

REGULATIONS

REGULATIONS

UNE-EN 60.670-1:2006

LOGISTICS INFORMATION

UNITARY PACKAGING HEIGHT

0

PRODUCT NET WEIGHT

0.002

PACKAGING MEASUREMENT
UNIT

MMT

UNITARY PACKAGING WIDTH

0

UNITARY PACKAGING WEIGHT
UNIT

KGM

PACKAGING VOLUME

455000

UNITARY PACKAGING LENGTH

0

PACKAGING EAN

8426436025431

PACKAGING VOLUME UNIT

MMQ

UNITARY PACKAGING VOLUME

9100

UNITS CONTAINED PACKAGING

50

PACKAGING GROSS WEIGHT

0.1

UNITARY PACKAGING VOLUME
UNIT

MMQ

PACKAGING HEIGHT

65

PACKAGING NET WEIGHT

0.1

UNITARY PACKAGING GROSS
WEIGHT

0.002

PACKAGING WIDTH

70

PACKAGING WEIGHT UNIT

KGM

PACKAGING LENGTH

100