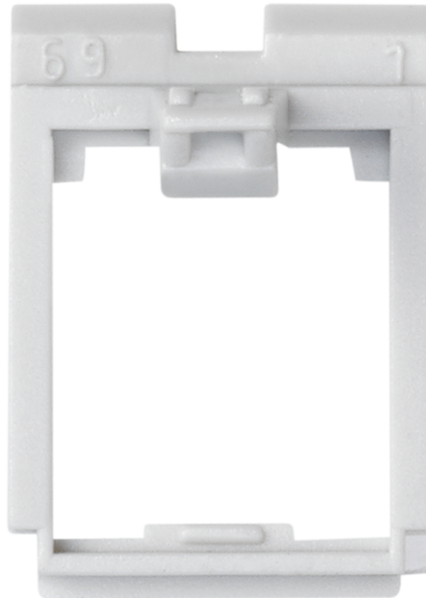


## Module for 1 RJ45 Panduit® in angled voice and data plates

REF. MD69



### BASIC INFORMATION

#### DESCRIPTION

Module for an RJ45 connector Panduit. This MD module is specific to angled voice and data plates, of the Simon 500 Cima series. The series to which is part of the module is the Simon K45. This product is only ideal for combining with angled voice and data plates. In the case of the flat voice and data plates Simon, as are included in the MD Module on the plate itself. Therefore, it would have to acquire one component. The MD module of the series Simon K45 is made with materials very safe and fireproof. Specifically, with thermoplastic components, free of halogens. This is achieved to increase the quality and the security during the use of the plates, even though the temperatures are very high. The dimensions of the product are 32 x 20 x 10 millimetres and support temperatures ranging from -5 to the + 60 degrees centigrade.

#### 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

Panduit® Mini-Com Series.

### 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 Panduit® connectors

### SNAP-FIT TYPE

RJ45 Panduit® 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

Directive 2011/65/UE RoHS + post. mod. | EN IEC 63000:2018 | EN 50173-1:2018\*1

## 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 8426436025417	PACKAGING VOLUME UNIT MMQ
UNITARY PACKAGING VOLUME 9100	UNITS CONTAINED PACKAGING 50	PACKAGING GROSS WEIGHT 1.054
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	