

Module for 1 RJ45 R&M® in angled voice and data plates

REF. MD54



BASIC INFORMATION

DESCRIPTION

It belongs to the Simon 500 Cima series, and is a product is ideal for connector, 1 R & M ® RJ45 in angled voice and data plates of the same series of Simon products. The module is installed in a very simple and measures 32 x 20 millimetres and 10 millimetres of depth. Simon uses the best materials in the manufacture of their products, always with the aim of convert it into highly functional to technical level, as well as durable over time. In this case, the module is manufactured with halogen-free thermoplastic material, the latest in the market technology. This material is highly resistant and provides an extra hardness the product, so this is susceptible to withstand challenges external as knocks or scratches without visible due to its good operation. In addition, it can withstand temperatures also high or very low between -5 and 60 degrees centigrade. To be thermoplastic insulation, also contributes to the no-propagation of the spread in case of fire and reduces the toxicity of smoke, if this is producing. For this reason, the module, and the set in general it is highly secure.

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 MARKET

CE

AVAILABLE IN

MD Module for 1 RJ45

COMPATIBLE WITH CONNECTORS

Classic series Cat5e (R925371, R925370), Star Cat6 series (R302373, R302372) and Advanced Cat6A series (R509500, R509504) from R&M® (Reichle de Massari®).

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 R&M® connectors

SNAP-FIT TYPE

RJ45 R&M® 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	PRODUCT NET WEIGHT	PACKAGING MEASUREMENT UNIT
0	0.002	MMT
UNITARY PACKAGING WIDTH	UNITARY PACKAGING WEIGHT UNIT	PACKAGING VOLUME
0	KGM	544320
UNITARY PACKAGING LENGTH	PACKAGING EAN	PACKAGING VOLUME UNIT
0	8426436037885	MMQ
UNITARY PACKAGING VOLUME	UNITS CONTAINED PACKAGING	PACKAGING GROSS WEIGHT
0.3	50	0.1
UNITARY PACKAGING VOLUME UNIT	PACKAGING HEIGHT	PACKAGING NET WEIGHT
MMQ	72	0.1
UNITARY PACKAGING GROSS WEIGHT	PACKAGING WIDTH	PACKAGING WEIGHT UNIT
0.002	72	KGM
	PACKAGING LENGTH	
	105	