

Module for 1 RJ45 3M Volition OCK® in angled voice and data plates

REF. MD45



BASIC INFORMATION

DESCRIPTION

MD Module for an RJ45 connector from 3M Volition OCK, suitable for angled voice and data plates, of the Simon 500 Cima series and Simon K45, ideal for connectors with RJ45 format. This module Simon only is compatible for angled voice and data plates, as the angled voice and data plates include the MD Module on the plate itself. With measures 32 x 20 millimetres and 10 millimetres of depth, ensure easy installation and great versatility. A feature common to these products of workplace solutions of Simon is that the installation is very simple, since they tend to avoid the use of screws for this purpose. This brand commitment to innovation. In the same way that the Simon, this module is manufactured from materials thermoplastically isolated, insulation. This is incremented the security in its use, allowing the associated can reach high temperatures.

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

Volition OCK®, RJ25, K5e and K6 from 3M®.

RJ45 CONNECTORS

Not included in the MD Module

MAX TEMP DURING CONSTRUCTION WORK (°C)

+60 °C

FORMAT

RJ45

KIT AVAILABILITY

Yes

TEMPERATURE RANGE DURING INSTALLATION (°C)

-5 to 60 °C

SNAP-FIT RJ45 PLATES

RJ45 3M® connectors

SNAP-FIT TYPE

RJ45 3M® 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 544320
UNITARY PACKAGING LENGTH 0	PACKAGING EAN 8426436039988	PACKAGING VOLUME UNIT MMQ
UNITARY PACKAGING VOLUME 0.3	UNITS CONTAINED PACKAGING 50	PACKAGING GROSS WEIGHT 2
UNITARY PACKAGING VOLUME UNIT MMQ	PACKAGING HEIGHT 72	PACKAGING NET WEIGHT 0.1
UNITARY PACKAGING GROSS WEIGHT 0.002	PACKAGING WIDTH 72	PACKAGING WEIGHT UNIT KGM
	PACKAGING LENGTH 105	