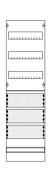
1MMC23 1/3



PRODUCT-DETAILS

## **1MMC23**

## 1MM Media combi panel, 72 SU, Rows: 3, 900 mm x 250 mm x 120 mm



General Information	
Extended Product Type	1MMC23
Product ID	2CPX037497R9999
EAN	4011617374978
Catalog Description	1MM Media combi panel, 72 SU, Rows: 3, 900 mm x 250 mm x 120 mm
Long Description	combination of media and distribution fields, with 3 DIN rails for installation units and perforated mounting plates without cover, overall height 2, 6 grid units, for clear and central layout of communication units, fast boreless mounting of units, enough space for future communication units

Technical	
Number of DIN Rails for Mounting	1
Number of Modular Spacings per DIN Rail	12
Number of Rows	3
Enclosure Type	Media combi panel
Enclosure Type of Height	2

1MMC23 2/3

DIN Place Units 72

Module Function Media board with perforated sheet steel mounting plate

Material Compliance	
RoHS Information	2CPC100012X0201
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
RoHS Date	20240903
REACH Declaration	2CPC100005X0201
REACH Information	False - does not contain substances > 0.1 mass percentage
REACH Date	20240902
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363

Dimensions	
Product Net Width	250 mm
Product Net Height	900 mm
Product Net Depth / Length	120 mm
Section Width	1
Product Net Weight	3.41 kg

Ordering	
Package Level 1 Units	pack 1 piece
Package Level 1 Gross Weight	3.546 kg

Certificates and Declarations	
Declaration of	2CPC100012X0201
Conformity - CE	

Installation	
Instructions and	2CPC130108M5601
Manuals	

Popular Downloads	
Data Sheet, Technical Information	2CPC000001C0101 2CPC000002C0101
	2CPC000377C0101

Classifications	
ETIM 8	EC002574 - Built-in field for telecommunications
ETIM 9	EC002574 - Built-in field for telecommunications
WEEE Category	4. Large Equipment (Any External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Consumer

1MMC23 3/3

 CN8
 85381000

 eClass
 V11.0 : 27142416

 Object Classification
 U

 Code
 U

## **Categories**

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Enclosures \rightarrow Sub\ Distribution\ Boards \rightarrow Compact\ Distribution\ Boards\ -\ Modules\ Assembled\ \rightarrow\ Accessories\ Compact\ Distribution\ Boards$ 



