

PRODUCT-DETAILS

## EMC 348 CF-16 EMC 348 CF-16 MCB boards-Minicenter, 16 Way, 160A, 870 mm x 420 mm x 132 mm, Grounded (Class I), IP41



**General Information** 

Extended Product Type	EMC 348 CF-16
Product ID	1SKM816242C0111
EAN	6221115047719
Catalog Description	EMC 348 CF-16 MCB boards-Minicenter, 16 Way, 160A, 870 mm x 420 mm x 132 mm, Grounded (Class I), IP41
Long Description	EMC348CF-16 Minicenter Compact TP+N busbar type, 160A MCB board, Flush, cold roled sheet steel 1mm, 16 Way
Rated Current (I <sub>n</sub> )	160 A
Technical	400.4
Number of Flange	0
Openings	· ·
Number of Conduit Inlets	15
Cover Plate Type	Door
Mounting Type	Flush mounting
Door Type	Single

Housing Material

**RAL Number** 

Steel

RAL 7035 - Light Grey

EMC 348 CF-16 2/3

Color	Grey
Material Compliance	
RoHS Information	1SKC910042C0001
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
RoHS Date	20240129
REACH Declaration	1SKC910033C0001
REACH Information	False - does not contains substances > 0.1 mass percentage
REACH Date	20240129
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363
Environmental	
Degree of Protection	IP41
Protection Class	Grounded (Class I)
Dimensions	
Product Net Width	420 mm
Product Net Height	870 mm
Product Net Depth /	132 mm
Length	0.11.101.1
Thickness	Cabinet Plate 1 mm Door Plate 1 mm
Ordering Ordering	
Package Level 1 Units	1 piece
Package Level 1 Gross Weight	20.1 kg
Certificates and Declarations	
Declaration of Conformity	1SKC100819C0001
- CE	13RC 1000 13C000 1
Installation	
Instructions and Manuals	1SKC802015C0205
Popular Downloads	
Data Sheet, Technical Information	1SKC802015C0205
Classifications	
ETIM 8	EC000058 - Empty cabine
ETIM 9 WEEE Category	EC000058 - Empty cabine Product Not in WEEE Scope
TTELE Galegory	Floudet Not III WEEE Scope

EMC 348 CF-16 3/3

 CN8
 85389614

 eClass
 V11.0: 27142408

## Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Enclosures \rightarrow Sub\ Distribution\ Boards \rightarrow MCB\ Boards \rightarrow EMC\_C$ 

