2/2UF2120 1/3



PRODUCT-DETAILS

2/2UF2120

Fire resistance - wall cabinet, Rows: 6, 982 mm x 582 mm x 205 mm, Isolated (Class II), IP41



General Information	
Extended Product Type	2/2UF2120
Product ID	2CPX040041R9999
EAN	4011617400417
Catalog Description	Fire resistance - wall cabinet, Rows: 6, 982 mm x 582 mm x 205 mm, Isolated (Class II), IP41
Long Description	Fire resistance - wall cabinet, series UF, empty cabinet, for the internal use, with Door, class of protection II (double insulated), degree of protection IP41, fire resistance 30 min tested according to , Reduce fire load 30 min in line with , Maintain functionality 30 min in line with , Impact strength IK08, Rated operational voltage 400V AC 50/60 Hz, Coated, in RAL 7035, enclosure out of non flammable material, single-leaf door, door out of non flammable material, with Swivel handle with half cylinder, door opening angle 180 degree, door hinge links, cable entry on top via fire stop cable entry, on bottom via fire stop cable entry, dimensions in mm (H x W x D): 982 x 582 x 205, Grid unit 6 GU, Overall height 2, panel width 2, Space units 144, pre-assembled for installation with Modules, Combi-Sets, Combi-Ine-Module on EDF-mounting frame

Technical	
Flammability Hazard Rating	E30
Rated Operational Voltage	Maximum 400 V
Operational Voltage	400 V

2/2UF2120 2/3

Number of Flange Openings	2
Number of Conduit Inlets	2
Number of Rows	6
Configuration Type	pre-assembled for installation with Modules, Combi-Sets, CombiLine-Module on EDF-mounting frame
Cover Plate Type	None
Enclosure Type	Fire resistance - wall cabinet
Enclosure Type of Height	2
Mounting Type	Flush mounting
Door Type	Single
Surface Finishing	Coated
Housing Material	Other
Cover Style	with Notch
DIN Place Units	144
Meter Boards	0
RAL Number	RAL 7035 - Light Grey
Color	Light grey
Material Compliance	
RoHS Information	2CPC100026X0201
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
RoHS Date	20240917
REACH Declaration	2CPC100005X0201
	False - does not contain substances > 0.1 mass percentage
REACH Information	
REACH Date	20240902
	20240902 9AKK108468A3363
REACH Date Conflict Minerals Reporting Template	
REACH Date Conflict Minerals Reporting Template (CMRT)	
REACH Date Conflict Minerals Reporting Template (CMRT) Environmental	9AKK108468A3363
REACH Date Conflict Minerals Reporting Template (CMRT) Environmental Degree of Protection Protection Class	9AKK108468A3363 IP41
REACH Date Conflict Minerals Reporting Template (CMRT) Environmental Degree of Protection Protection Class Dimensions	9AKK108468A3363 IP41 Isolated (Class II)
REACH Date Conflict Minerals Reporting Template (CMRT) Environmental Degree of Protection Protection Class	9AKK108468A3363 IP41
REACH Date Conflict Minerals Reporting Template (CMRT) Environmental Degree of Protection Protection Class Dimensions Width in Number of	9AKK108468A3363 IP41 Isolated (Class II)
REACH Date Conflict Minerals Reporting Template (CMRT) Environmental Degree of Protection Protection Class Dimensions Width in Number of Modular Spacings	9AKK108468A3363 IP41 Isolated (Class II) 24 582 mm
REACH Date Conflict Minerals Reporting Template (CMRT) Environmental Degree of Protection Protection Class Dimensions Width in Number of Modular Spacings Product Net Width Product Net Height Product Net Depth / Length	9AKK108468A3363 IP41 Isolated (Class II) 24 582 mm 982 mm
REACH Date Conflict Minerals Reporting Template (CMRT) Environmental Degree of Protection Protection Class Dimensions Width in Number of Modular Spacings Product Net Width Product Net Height Product Net Depth /	9AKK108468A3363 IP41 Isolated (Class II) 24 582 mm 982 mm 205 mm
REACH Date Conflict Minerals Reporting Template (CMRT) Environmental Degree of Protection Protection Class Dimensions Width in Number of Modular Spacings Product Net Width Product Net Height Product Net Depth / Length Section Width Product Net Weight	9AKK108468A3363 IP41 Isolated (Class II) 24 582 mm 982 mm 205 mm
REACH Date Conflict Minerals Reporting Template (CMRT) Environmental Degree of Protection Protection Class Dimensions Width in Number of Modular Spacings Product Net Width Product Net Height Product Net Depth / Length Section Width	9AKK108468A3363 IP41 Isolated (Class II) 24 582 mm 982 mm 205 mm
REACH Date Conflict Minerals Reporting Template (CMRT) Environmental Degree of Protection Protection Class Dimensions Width in Number of Modular Spacings Product Net Width Product Net Height Product Net Depth / Length Section Width Product Net Weight	9AKK108468A3363 IP41 Isolated (Class II) 24 582 mm 982 mm 205 mm 2 kg 138 mm Cabinet Plate 72 mm
REACH Date Conflict Minerals Reporting Template (CMRT) Environmental Degree of Protection Protection Class Dimensions Width in Number of Modular Spacings Product Net Width Product Net Height Product Net Depth / Length Section Width Product Net Weight Built-In Depth (t ₂)	9AKK108468A3363 IP41 Isolated (Class II) 24 582 mm 982 mm 205 mm 205 mm 2 82 kg 138 mm
REACH Date Conflict Minerals Reporting Template (CMRT) Environmental Degree of Protection Protection Class Dimensions Width in Number of Modular Spacings Product Net Width Product Net Height Product Net Depth / Length Section Width Product Net Weight Built-In Depth (t ₂) Thickness	9AKK108468A3363 IP41 Isolated (Class II) 24 582 mm 982 mm 205 mm 2 kg 138 mm Cabinet Plate 72 mm

2/2UF2120 3/3

Certificates and Declarations	00004000000000
Declaration of Conformity - CE	2CPC100026X0201
Installation	
Instructions and Manuals	No document needed
Danislas Danislas da	
Popular Downloads	
Data Sheet, Technical Information	2CPC000001C0101 2CPC000002C0101
Classifications	
ETIM 8	EC000058 - Empty cabinet
ETIM 9	EC000058 - Empty cabinet EC000058 - Empty cabinet
WEEE Category	Product Not in WEEE Scope
CN8	85381000
eClass	V11.0 : 27142408
	U
Object Classification Code	
Object Classification Code	
Object Classification Code Safety Information	

Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Enclosures \rightarrow Sub\ Distribution\ Boards \rightarrow Fire\ Resistant\ Enclosures \rightarrow UF$

