

PRODUCT-DETAILS

BLU42

BLU42 U Trim frame with door, 96 SU, IP31, Field Width: 2, 694 mm x 604 mm x 27 mm



General Information	
Extended Product Type	BLU42
Product ID	2CPX031502R9999
EAN	4011617315025
Catalog Description	BLU42 U Trim frame with door, 96 SU, IP31, Field Width: 2, 694 mm x 604 mm x 27 mm
Long Description	Panel frame with steel sheet door, with standard lock ZB113 for the UL small distributor UL42, powder-coated, color: white, RAL 9016.

Technical	
Suitable For	UL42
Model Number	Protective door
Number of Miniature Circuit Breakers (MCBs)	.
Enclosure Type	Trim frame with door
Surface Finishing	Powder-coated
Material	Steel
DIN Place Units	96
Meter Boards	0
Color	White

BLU42 2

RoHS Information	2CPC100015X020
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 201
RoHS Date	20230918
REACH Declaration	2CPC100005X020
REACH Information	False - does not contains substances > 0.1 mass percentage
Conflict Minerals Reporting Template (CMRT)	9AKK108468A336.
Environmental	
Degree of Protection	IP3.
Dimensions	
Product Net Width	604 mm
Product Net Height	694 mm
Product Net Depth / Length	27 mn
Product Net Weight	3.7 kg
Ordering	
Package Level 1 Units	pack 1 piece
Package Level 1 Gross Weight	3.848 kg
Certificates and Declarations	
Declaration of Conformity - CE	2CPC100015X020
Installation	
Instructions and Manuals	No document needed
Popular Downloads	
Data Sheet, Technical	2CPC000001C010
Information	2CPC000002C010 2CPC000377C010
Classifications	
ETIM 8	EC000747 - Door/operating panel (enclosure/cabinet
ETIM 9	EC000747 - Door/operating panel (enclosure/cabinet
WEEE Category	Product Not in WEEE Scope
CN8	8538909
eClass	V11.0 : 2718220
© 2024 ABB. All rights reserved.	2024/04/05 Subject to change

BLU42 3

Object Classification
Code

U

Categories

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

