N2272 BL 1/4



PRODUCT-DETAILS

N2272 BL

Frame 2-gang 2-gang White - Zenit



General Information		
Extended Product Type	N2272 BL	
Product ID	2CLA227200N1166	
EAN	842723808201	
Catalog Description	Frame 2-gang 2-gang White - Zenit	
Long Description	Zenit, N2272 BL ,Dimensions: 156 x 85 mm Entraxe: 71 mm	

Installation	
Instructions and Manuals	2CLX210109N1001
Type of Fastening	Clamp
Mounting Orientation	Horizontal Vertical

Environmental

N2272 BL 2/4

Temperature	Storage -5 +50 °C
Degree of Protection	IP20

Technical	
Data Sheet, Technical Information	9AKK10103A5108
Number of Gangs	2-gang

Design	
Design Range	Zenit
Surface Finishing	Untreated Glossy
Material	Plastic Thermoplastic
Label Space Provided	Without Label Space
RAL Number	RAL 9010 - Pure White
Color	White

Dimensions		
Product Net Width	156 mm	
Product Net Height	85 mm	
Product Net Depth / Length	7.5 mm	
Product Net Weight	91 g	

Ordering	
Replaced Product ID	2CL0BN227201
(OLD)	

Material Compliance	
RoHS Information	2CLC227200N1166
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
REACH Declaration	9AKK108467A7464
REACH Information	False - does not contain substances > 0.1 mass percentage
REACH Date	20230816
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363
SCIP	616c15fa-388b-425a-9f59-c8fe570b3c7b Spain
WEEE Category	Product Not in WEEE Scope

Certificates and Declarations	
Declaration of	No declaration needed
Conformity - CE	

N2272 BL 3/4

External Classifications and Standards

ETIM 9 EC000007 - Cover frame for domestic switching devices

Accessories				
Identifier	Description	Type Q	Type Quantity	
2CLA220100N1101	Switch 1-way Off switch 1-pole with LED exchangeable White - Zenit	N2201 BL	1	Measure piece
2CLA227190N1001	Support 1-gang 1-gang No color - Zenit	N2271.9	1	piece
2CLA220200N1101	Switch 2-way Two-way switch with LED exchangeable White - Zenit	N2202 BL	1	piece
2CLA221000N1101	Switch intermediate Intermediate switch with LED exchangeable White - Zenit	N2210 BL	1	piece
2CLA210100N1101	Switch 1-way Off switch 1-pole with LED exchangeable White - Zenit	N2101 BL	1	piece
2CLA211000N1101	Switch intermediate Intermediate switch with LED exchangeable White - Zenit	N2110 BL	1	piece
2CLA228800N1101	Socket outlet Schuko Without imprint White - Zenit	N2288 BL	1	piece
2CLA228820N1101	Socket outlet Schuko Without imprint with Hinged Lid White - Zenit	N2288.2 BL	1	piece
2CLA221760N1101	Telephone outlet For data connection housing 1 gang White - Zenit	N2217.6 BL	1	piece
2CLA225170N1101	TV outlet SAT 2 gang White - Zenit	N2251.7 BL	1	piece
2CLA221900N1101	Buzzer White - Zenit	N2219 BL	1	piece
2CLA224410N1101	Blind control switch 1-pole push button Off switch 1-pole 1P White - Zenit	N2244.1 BL	1	piece
2CLA224400N1101	Blind control pushbutton 1-pole push button Off switch 1-pole 1P White - Zenit	N2244 BL	1	piece
2CLA221810N1101	Cover plate/rocker For data connection housing 1 gang White - Zenit	N2218.1 BL	1	piece
2CLA221820N1101	Cover plate/rocker For data connection housing 2 gang White - Zenit	N2218.2 BL	1	piece
2CLA226030N1101	Dimmer White - Zenit	N2260.3 BL	1	piece
2CLA220100N1201	Switch 1-way Off switch 1-pole with LED exchangeable White - Zenit	N2201 BB	1	piece
2CLA220200N1201	Switch 2-way Two-way switch with LED exchangeable White - Zenit	N2202 BB	1	piece
2CLA221000N1201	Switch intermediate Intermediate switch with LED exchangeable White - Zenit	N2210 BB	1	piece
2CLA210100N1201	Switch 1-way Off switch 1-pole with LED exchangeable White - Zenit	N2101 BB	1	piece
2CLA211000N1201	Switch intermediate Intermediate switch with LED exchangeable White - Zenit	N2110 BB	1	piece

Categories

N2272 BL 4/4

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Building\ and\ Home\ Automation\ Solutions \rightarrow free@home \rightarrow User\ Operation \rightarrow Frames$ $Low\ Voltage\ Products\ and\ Systems \rightarrow Building\ and\ Home\ Automation\ Solutions \rightarrow KNX \rightarrow User\ Operation \rightarrow Frames$ $Low\ Voltage\ Products\ and\ Systems \rightarrow Wiring\ Accessories\ -\ Light\ Switch\ Ranges \rightarrow Frames$





