N2204.7 BL 1/3



PRODUCT-DETAILS

# N2204.7 BL

# Pushbutton Without imprint Single push button 1P 1NO ONC 1CO White - Zenit



General Information	
Extended Product Type	N2204.7 BL
Product ID	2CLA220470N1101
EAN	8427238063577
Catalog Description	Pushbutton Without imprint Single push button 1P 1NO 0NC 1CO White - Zenit
Long Description	Color: White. Rated voltage: 110 - 250 Vac Rated current: 16 A Screwless terminals 1-gang, 1-way - Normally Opened (NO) contact Optional: locator LED lamp N2191. Size: 2 modules.

nstallation	
Instructions and Manuals	2CLX210109N1001
Mounting Type	Flush-mounted
Type of Fastening	Engage (Snap)

N2204.7 BL 2/3

Environmental	
Ambient Air	Operation -5 +35 °C
Temperature	Storage -5 +50 °C
Degree of Protection	IP20
 Technical	
Data Sheet, Technical	9AKK10103A5108
Information  Contacts Configuration	1 NO, 0 NO
Number of Poles	1FG, 6 FG
Number of Rocker	
Switches Operating Principle	Machania
Operating Principle	Mechanica Duch button
Actuator Type  Connection Type	Push button Screwless
Number of Batteries	0
Electrical	
Rated Voltage (U <sub>r</sub> )	250 V
Rated Current (In)	16 A
Number of Contacts CO	1
Number of Contacts NC	C
Number of Contacts NO	1
Design	
Design Range	Zenit
	Zeme
Surface Finishing	Untreated
	Untreated Glossy
Surface Finishing  Material	Untreated Glossy Plastic
	Untreated Glossy Plastic Thermoplastic
Material	Untreated Glossy Plastic Thermoplastic Without imprint
Material Legend	Untreated Glossy Plastic Thermoplastic Without imprint Without Label Space
Material Legend Label Space Provided	Untreated Glossy Plastic Thermoplastic Without imprint Without Label Space RAL 9010 - Pure White
Material Legend Label Space Provided RAL Number	Untreated Glossy Plastic Thermoplastic Without imprint Without Label Space RAL 9010 - Pure White
Material Legend Label Space Provided RAL Number Color	Untreated Glossy Plastic Thermoplastic Without imprint Without Label Space RAL 9010 - Pure White
Material  Legend  Label Space Provided  RAL Number  Color  Dimensions	Untreated Glossy Plastic Thermoplastic Without imprint Without Label Space RAL 9010 - Pure White White
Material  Legend Label Space Provided  RAL Number  Color  Dimensions  Product Net Width	Untreated Glossy Plastic Thermoplastic Without imprint Without Label Space RAL 9010 - Pure White White
Material  Legend Label Space Provided  RAL Number  Color  Dimensions  Product Net Width  Product Net Height  Product Net Depth /	Untreated Glossy Plastic Thermoplastic Without imprint Without Label Space RAL 9010 - Pure White White
Material  Legend Label Space Provided  RAL Number  Color  Dimensions  Product Net Width  Product Net Height  Product Net Depth / Length	Untreated Glossy Plastic Thermoplastic Without imprint Without Label Space RAL 9010 - Pure White White  44 mm 44 mm 25 mm
Material  Legend  Label Space Provided  RAL Number  Color  Dimensions  Product Net Width  Product Net Height  Product Net Depth /  Length  Product Net Weight  Built-In Depth (t2)	Untreated Glossy Plastic Thermoplastic Without imprint Without Label Space RAL 9010 - Pure White White  44 mm 44 mm 25 mm
Material  Legend  Label Space Provided  RAL Number  Color  Dimensions  Product Net Width  Product Net Height  Product Net Depth /  Length  Product Net Weight	Untreated Glossy Plastic Thermoplastic Without imprint Without Label Space RAL 9010 - Pure White

N2204.7 BL 3/3

Material Compliance	
RoHS Information	2CLC220470N1101
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
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Consumer

#### **Certificates and Declarations**

Declaration of	9AKK106930A5900
Conformity - CF	

## **External Classifications and Standards**

ETIM 9	EC000029 - Push button
UNSPSC	39122226

## Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Wiring\ Accessories\ -\ Light\ Switch\ Ranges \rightarrow Cover\ Plates\ and\ Control\ Elements \rightarrow Mechanical\ Controls$ 





