

PRODUCT-DETAILS

N2214.1 BL

Card switch with LED exchangeable White - Zenit

Extended Product Type	N2214.1 B
Product ID	2CLA221410N110
EAN	842723806477
Catalog Description	Card switch with LED exchangeable White - Zen
Long Description	Color: White Rated voltage: 110 - 250 Vac Rated current: 16 A) Rated power iLED (230/127 Vac): 200/100 W For 54mm width cards Included: locator LED lamp N2191 NG (230 Vac) Size: 2 modules

Installation	
Instructions and Manuals	2CLX210109N1001

Technical	
Data Sheet, Technical Information	9AKK10103A5108
Function	Function lighting: Illuminated (on)
Rated Voltage (U _r)	250 V
Rated Current (I _n)	16 A

N2214.1 BL 2

Maximum Switching Current	Fluorescent Lamps 16
Design Range	Zenit
Wiring Configuration	2-pole switch
Actuator Type	Hotel card
Connection Type	Plug Clamp
Lamp Type	LED exchangeable
Mounting Type	Flush Mounted
Type of Fastening	Engage (Snap)
Surface Finishing	Untreated
	Glossy
Material	Plastic Thermoplastic
Label Space Provided	No
Illumination	Illuminated
RAL Number	RAL 9010 - Pure White
Color	White
Number of Batteries	<u>0</u>
Environmental	
Ambient Air Temperature	Operation -5 +35 °C Storage -5 +50 °C
Degree of Protection	IP20
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
RoHS Information	2CLC221410N1101
REACH Declaration	9AKK108467A7464
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363
Dimensions	
Product Net Width	44 mm
Product Net Height	44 mm
Product Net Weight	0.065 kg
Ordering	
Replaced Product ID	2CLA221410N1102
(OLD)	2CLA221410N1102 2CLA221410N1103
Certificates and Declarations	
Declaration of Conformity - CE	9AKK106930A5900
<u>GE</u>	
Classifications	
ETIM 8	EC001590 - Installation switch
ETIM 9	EC001590 - Installation switch
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Consumer
CN8	85365080
	00000000

N2214.1 BL 3

Categories

 $\label{eq:low-Voltage-Products} \begin{cal} Low Voltage Products and Systems \to Wiring Accessories - Light Switch Ranges \to Cover Plates and Control Elements \to Electronic Controls \\ \end{cal}$





