

PRODUCT-DETAILS

N2191 VD

LED kit for switch Switch/push button White LED 110...220 V - Zenit



General Information		
Extended Product Type		N2191 VD
Product ID		2CLA219100N1001
EAN		8427238063447
Catalog Description	LED kit for switch Switch/push b	utton White LED 110220 V - Zenit
	Suitable for 1-gang, 1-way, SP switches and 1-	Green light
Long Description		Rated voltage: 230 Vac Tooless front connection
		rs for 1 and 2 module rocker covers
	Rated current: <0,2 mA. Special	ly designed for CFL and LED lamps
Instructions and Manuals		2CLX210109N1001
Technical		
Data Sheet, Technical Information		9AKK10103A5108
Application		Switch/push button
Lamp Type		LED
© 2024 ABB. All rights reserved.	2024/04/05	Subject to change v

Subject to change without notice

Lamp Color	White
Number of Batteries	0

Electrical	
Rated Voltage (Ur)	110220 V
Rated Current (In)	0.7 A
	0.2 mA

Design	
Design Range	Zenit

Material Compliance		
RoHS Information	2CLC219100N1001	
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 201	
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363	
Environmental		
Ambient Air	Operation -5 +35 °C	
Temperature	Storage -5 +50 °C	
Environmental Information	9AKK108467A3734	
Dimensions		
Product Net Width	13 mm	
Product Net Height	29 mm	
Product Net Weight	0.003 kg	
Ordering		
Replacement Product ID (NEW)	ABB2CLA219100N1201	
Replaced Product ID	2CLA219100N1002	
(OLD)	2CLA219100N1003	
Certificates and Declarations		
Declaration of Conformity - CE	No declaration needed	
Classifications		
ETIM 9	EC000199 - Illumination insert for domestic switching devices	
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)	
WEEE B2C / B2B	Business To Consume	

© 2024 ABB. All rights reserved.

Subject to change without notice

Categories

 $\mathsf{Low}\ \mathsf{Voltage}\ \mathsf{Products}\ \mathsf{and}\ \mathsf{Systems} \to \mathsf{Wiring}\ \mathsf{Accessories}\ \mathsf{-}\ \mathsf{Light}\ \mathsf{Switch}\ \mathsf{Ranges} \to \mathsf{Accessories}\ \to \mathsf{Accessories}\ \mathsf{Mechanics}$

