2CSK1029CH 1/3



PRODUCT-DETAILS

## 2CSK1029CH

Single-pole push switches NO, 16A - 250V~, with KEY symbol Symbol "key/door" Single push button 1 pole, 1NO ONC OCO White - Chiara



General Information	
Product ID	2C\$K1029CH
EAN	8012542002253
Catalog Description	Single-pole push switches NO, 16A - 250V~, with KEY symbol Symbol "key/door" Single push button 1 pole, 1NO 0NC 0CO White - Chiara
Long Description	Single-pole push switches NO, 16A - 250V~, with KEY symbol

Installation	
Instructions and Manuals	2CSC600290D0201
Mounting Type	Flush Mounted
Type of Fastening	Screw

Technical	
Data Sheet, Technical Information	2CSC600290D0201
Contacts Configuration	1 NO, 0 NC

2CSK1029CH 2/3

Number of Poles	1
Number of Main Contacts NO	1
Number of Rocker Switches	1
Actuator Type	Push buttor
Connection Type	Screw
Illumination	Illuminated
Electrical	
Rated Voltage (U <sub>r</sub> )	250 V
Rated Current (I <sub>n</sub> )	16 A
Number of Contacts CO	C
Number of Contacts NC	C
Number of Contacts NO	1
Design	
Design Range	Chiara
Surface Finishing	Untreated
Surface ( Illishing	Glossy
Material	Thermoplastic Plastic
Label Space Provided	No
Legend	Symbol "key/door
Material Compliance	
Conflict Minerals	0.48///100.4504.2252
Reporting Template (CMRT)	9AKK108468A3363
Environmental	
Degree of Protection	IP55
Dimensions	
Width in Number of	1
Modular Spacings	
	22 mm
Product Net Width	
Product Net Width Product Net Height Product Net Depth /	45 mm
Modular Spacings  Product Net Width  Product Net Height  Product Net Depth / Length  Product Net Weight	45 mm 43 mm
Product Net Height Product Net Depth / Length	45 mm 43 mm 0.002 kg
Product Net Width Product Net Height Product Net Depth / Length Product Net Weight	22 mm 45 mm 43 mm 0.002 kg 48 mm

2CSK1029CH 3/3

Classifications		
ETIM 9	EC000029 - Push button	
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)	
WEEE B2C / B2B	Business To Consumer	

## Categories

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









360