2CSK1022CH 1/3



PRODUCT-DETAILS

2CSK1022CH

Single-pole push switches, 1NO and 1NC, 16A - 250V~, with ON symbol None Single push button 1 pole, 0NO 1NC 0CO White - Chiara



Product ID EAN Single-pole push switches, 1NO and 1NC, 16A - 250V~, with OI push button 1 pole, 0NO 1N	
Catalog Description Single-pole push switches, 1NO and 1NC, 16A - 250V~, with OI	2CSK1022CH
Catalog Description	8012542001751
	- 250V~, with ON symbol None Single on 1 pole, 0NO 1NC 0CO White - Chiara
Long Description Single-pole push switches, 1NO and 1NC, 16A - 2	and 1NC, 16A - 250V~, with ON symbol

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

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

2CSK1022CH 2/3

Number of Poles	1
Number of Main Contacts NC	1
Number of Main Contacts NO	1
Number of Rocker Switches	1
Actuator Type	Push button
Connection Type	Screw
Illumination	Illuminated

Electrical	
Rated Voltage (U _r)	250 V
Rated Current (I _n)	16 A
Number of Contacts CO	0
Number of Contacts NC	1
Number of Contacts NO	0

Design	
Design Range	Chiara
Surface Finishing	Untreated Glossy
Material	Thermoplastic Plastic
Label Space Provided	No
Legend	None
Color	White

Material Compliance	
Conflict Minerals	9AKK108468A3363
Reporting Template	
(CMRT)	

Environmental	
Degree of Protection	IP55

Dimensions	
Width in Number of Modular Spacings	1
Product Net Width	22 mm
Product Net Height	45 mm
Product Net Depth / Length	43 mm
Product Net Weight	0.003 kg
Built-In Depth (t ₂)	48 mm

Certificates and Declarations

2CSK1022CH 3/3

Declaration of 9AKK108467A8344
Conformity - CE

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