2CSYK1002C 1/3



PRODUCT-DETAILS

## 2CSYK1002C

## 2CSYK1002C 2 binary inputs module, 1 switch rocker, white



General Information	
Extended Product Type	2CSYK1002C
Product ID	2CSYK1002C
EAN	8012542148654
Catalog Description	2CSYK1002C 2 binary inputs module, 1 switch rocker, white
Long Description	Device equipped with 1 rocker switch; 2 binary input channels that can be used to interface to KNX system conventional push-buttons/rocker switches, or auxiliary/technical contacts. LEDs for the functional signaling of the load to which the rocker switch is connected. Flush-mounted installation.

Installation	
Instructions and Manuals	2CSN600003D0201
Mounting Type	Flush Mounted

hnica

Data Sheet, Technical 2CSN600003D0201

2CSYK1002C 2/3

2
0
-

Electrical	
Input Voltage (U <sub>in</sub> )	2020 V
Input Voltage Type	DC

Environmental	_
Degree of Protection	IP20

Dimensions	
Width in Number of Modular Spacings	2
Product Net Width	43 mm
Product Net Height	44 mm
Product Net Depth / Length	44 mm
Product Net Weight	0.07 kg
Built-In Depth (t <sub>2</sub> )	43 mm

Certificates and Declarations	
Declaration of	2CSC500001U5101
Conformity - CE	

Classifications	
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Consumer

## **Categories**

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Building\ and\ Home\ Automation\ Solutions \rightarrow KNX \rightarrow User\ Operation \rightarrow Mylos \rightarrow 1/2\ fold$ 

2CSYK1002C 3/3

