

PRODUCT-DETAILS

2CSYK9002C

2CSYK9002C 2 binary inputs module, 1 switch rocker, Ivie



General Information

Extended Product Type	2CSYK9002C
Product ID	2CSY204301R9002
EAN	8012542043010
Catalog Description	2CSYK9002C 2 binary inputs module, 1 switch rocker, Ivie
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.

Technical

Product Name	2 binary inputs module, 1 switch rocker, Ivie
Input Voltage (U _{in})	20...20 V
Input Voltage Type	DC
Mounting Type	Flush mounted (plaster)
Number of Batteries	0

Environmental

Degree of Protection	IP20
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Dimensions

Width in Number of Modular Spacings	0
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 ₂)	43 mm

Container Information

Package Level 1 Units	box 1 piece
Package Level 1 Width	0.09 m
Package Level 1 Height	0.065 m
Package Level 1 Depth / Length	0.125 m
Package Level 1 Gross Weight	0.12 kg
Package Level 1 EAN	8012542043010

Ordering

Minimum Order Quantity	1 piece
Customs Tariff Number	85389091
Country of Origin	Italy (IT)
Selling Unit of Measure	piece

Certificates and Declarations (Document Number)

Declaration of Conformity - CE	2CSC500001U5101
Instructions and Manuals	No document needed

Popular Downloads

Data Sheet, Technical Information	2CSN600024D0901
Instructions and Manuals	No document needed

Classifications

ETIM 6	EC000688 - Binary input for bus system
ETIM 7	EC000688 - Binary input for bus system
ETIM 8	EC000688 - Binary input for bus system
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Consumer
CN8	85389091

Categories

Low Voltage Products and Systems → Home and Building Automation → KNX → User Operation - Mylos → 1/2 fold

