



PRODUCT-DETAILS

2CSYK1001S 2CSYK1001S 2 binary inputs module, black



© 2024 ABB. All rights reserved.

Extended Product Type	2CSYK1001S
Product ID	2CSYK1001S
EAN	8012542149958
Catalog Description	2CSYK1001S 2 binary inputs module, black
Long Description	Device equipped with 2 binary input channels that can be used to interface to KNX system conventional push-buttons/rocker switches, or auxiliary/technical contacts. Equipped with LED for functional signaling. Flush-mounted installation.
Installation	
Instructions and Manuals	2CSN600001D0201
Mounting Type	Flush Mounted
Technical	
Technical Data Sheet, Technical Information	2CSN600001D0201
Data Sheet, Technical	2CSN600001D0201 2

Subject to change without notice

2024/04/12

Electrical	
Input Voltage (U _{in})	2020
Input Voltage Type	DO
Environmental	
Degree of Protection	IP20
Dimensions	
Width in Number of Modular Spacings	:
Product Net Width	43 mr
Product Net Height	44 mn
Product Net Depth / Length	44 mn
Product Net Weight	0.07 kg
Built-In Depth (t ₂)	43 mn
Certificates and Declarations	
Declaration of Conformity - CE	2CSC500001U510
Classifications	
WEEE Category WEEE B2C / B2B	5. Small Equipment (No External Dimension More Than 50 cm Business To Consume

Categories

Low Voltage Products and Systems \rightarrow Building and Home Automation Solutions \rightarrow KNX \rightarrow User Operation \rightarrow Mylos \rightarrow Sensor / Actuator Units

