

PRODUCT-DETAILS

TH/U 1.1.ZC TH/U 1.1.ZC Card Holder Zenit Champagne



General Information	
Extended Product Type	TH/U 1.1.ZC
Product ID	2CSY247160R5200
EAN	8012542652328
Catalog Description	TH/U 1.1.ZC Card Holder Zenit Champagne
Long Description	The "transponder holder" is a flush-mounting device for British Standard wall boxes, designed to realize access control systems with a communication support based on KNX bus. It is equipped with one relay (4A @24V AC/DC) and one binary input to be used for connecting external conventional push-button for switch, dimmer and shutter functionalities, or for example for connecting window contact or similar. The output can be programmed as "Linked to access control", receiving in this case switching commands from the device itself (according to card insertion/removal); or being a standard KNX Switch actuator output, able to be controlled by every KNX-standard devices. The white blinking LED placed on the front of the device allow you to monitor device operation and can be also switched ON/OFF in the proper color according to KNX. The transponder reader requires a 1224 V AC/DC external power supply to ensure its operation even with bus voltage failure.

Installation				
Instructions and Manuals	2CKA001473B5157			
© 2024 ABB. All rights reserved.	2024/10/18	Subject to change		

Subject to change without notice

Technical		
Data Sheet, Technical Information	2CKA000173B503	
Product Range	KN	
Electrical		
Power Supply Type	Integrated	
Design		
esign Range		
Color	Champagne	
Dimensions		
Product Net Width	44 mm	
Product Net Height	43 mr	
Product Net Depth / Length	44 mn	
Product Net Weight	0.018 kg	
Material Compliance		
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363	
Certificates and Declarations		
Declaration of Conformity - CE	2CSC500009D270	
Classifications		
ETIM 9	EC002971 - System device clinic-installation	
WEEE Category WEEE B2C / B2B	5. Small Equipment (No External Dimension More Than 50 cm) Business To Consumer	

Categories

Low Voltage Products and Systems \rightarrow Building and Home Automation Solutions \rightarrow KNX \rightarrow User Operation \rightarrow Transponder Readers and Card Holders





