

PRODUCT-DETAILS

LT/U 1.1.MS 2CSYK5000S LT/U 1.1.MS - Transponder reader Mylos, black



General Information		_	
Extended Product Type	LT/U 1.1.M	S	
Product ID	2CSYK5000	S	
EAN	801254226465	<u>1</u>	
Catalog Description	2CSYK5000S LT/U 1.1.MS - Transponder reader Mylos, blac	k	
Long Description	The device is equipped with two bistable relays (8 A, 250 Vac), and three voltage-free, nor optically insulated inputs; the 5-Vdc scanning voltage is generated by the device itself. The transponder reader has on the front four LEDs for signaling indications. It requires a 1032Vdc/1224Vac auxiliary power supply to ensure its operation even in case of KNX voltage failure	9 9 (
Installation		-	
Instructions and Manuals	2CSN600045D020	<u>1</u>	
Mounting Type	Flush Mounte	d	
Technical		-	
Data Sheet, Technical Information	2CSN600040D090	1	
Number of Batteries		<u>0</u>	
© 2024 ABB. All rights reserved.	2024/04/12 Subject to char	Subject to change without notic	

Design	
Surface Finishing	Mai
Material	Plasti
RAL Number	RAL 9005 - Jet Blac
Color	Blac
Environmental	
Degree of Protection	IP2
Dimensions	
Product Net Width	66 mn
Product Net Height	46 mn
Product Net Depth / Length	44 mn
Product Net Weight	0.1 k
Certificates and Declarations	
Declaration of Conformity - CE	2CSC600002U510
Classifications	
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm
WEEE B2C / B2B	Business To Consume

Categories

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

3/3

(**())** (43)







3605