PRT/U 1.1.CH 1/3



PRODUCT-DETAILS

## **PRT/U 1.1.CH**

## 2CSKK5300C PRT/U 1.1.CH - Transponder programming device, Chiara



General Information	
Extended Product Type	PRT/U 1.1.CH
Product ID	2CSKK5300C
EAN	8012542263951
Catalog Description	2CSKK5300C PRT/U 1.1.CH - Transponder programming device, Chiara
Long Description	The devices allows the programming of transponder cards. The device is equipped with two bistable relays (8 A, 250 Vac), and three voltage-free, non-optically insulated inputs; the 5-Vdc scanning voltage is generated by the device itself. The transponder programming device 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.

Installation	
Instructions and Manuals	2CSN600045D0201
Mounting Type	Flush Mounted

## Technical

PRT/U 1.1.CH 2/3

Data Sheet, Technical	2CSN600053D0901
Information	2
Suitable For	2-wire KNX
Product Range Number of Batteries	0
Number of Batteries	
Electrical	
Power Supply Type	Bus System
 Design	
Surface Finishing	Untreated
Material	Plastic
RAL Number	RAL 9003 - Signal White
Color	White
Material Compliance	
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363
Environmental Degree of Protection	IP20
Product Net Width Product Net Height	66 mm 46 mm
Product Net Depth / Length	44 mm
Product Net Weight	0.1 kg
Declaration of Conformity - CE	2CSC600002U5101
Classifications	
ETIM 9	EC002971 - System device clinic-installation
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Consumer

PRT/U 1.1.CH 3/3

## **Categories**

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

