PTI/U 1.1.CH 1/3



PRODUCT-DETAILS

PTI/U 1.1.CH

2CSKK5200C PTI/U 1.1.CH - Transponder card -holder, Chiara



General Information	
Extended Product Type	PTI/U 1.1.CH
Product ID	2CSKK5200C
EAN	8012542263852
Catalog Description	2CSKK5200C PTI/U 1.1.CH - Transponder card-holder, Chiara
Long Description	The transponder holder is equipped with a slot into which the transponder card is inserted. In a hotel application, this allows occupancy recognition and notification at the supervisory level (e.g. on the front desk computer). Moreover, room status information can be managed by using special cards (minibar status, maintenance status, usability). 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 holder 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

PTI/U 1.1.CH 2/3

echnical	
ata Sheet, Technical Iformation	2CSN600051D090
uitable For	2-wir
roduct Range	KN
umber of Batteries	
Electrical	
ower Supply Type	Bus System
-	
Design	Class
urface Finishing aterial	Gloss: Plasti
AL Number	RAL 9003 - Signal White
olor	White
Naterial Compliance	
onflict Minerals eporting Template CMRT)	9AKK108468A336:
invironmental	
egree of Protection	IP20
Dimensions	
roduct Net Width	66 mm
roduct Net Height	46 mn
roduct Net Depth / ength	
	44 mn
roduct Net Weight	0.1 kg
roduct Net Weight Certificates and Declarations	
	0.1 kg
Certificates and Declarations eclaration of onformity - CE	
Certificates and Declarations eclaration of onformity - CE Classifications	0.1 kg
Certificates and Declarations eclaration of onformity - CE	0.1 kg

PTI/U 1.1.CH 3/3

Categories

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









360