CH/T 2.1 1/3



PRODUCT-DETAILS

CH/T 2.1

2CSY289611R1941 CH/T 2.1 - Set of 1000 transponder cards



CH/T 2.1
2CSY289611R1941
8012542896111
2CSY289611R1941 CH/T 2.1 - Set of 1000 transponder cards
The transponder card uses passive transponder technology operating in radio frequency, without the need for contact between the reader and the card itself. The transponder card is read by swiping it in front of the reader at a maximum distance of 20 mm.
2CSN600101D0901

Data Sheet, Technical

2CSN600100D0901

CH/T 2.1 2/3

Product Range	KNX
Memory Type User Data	EEPROM
Number of Batteries	0
Electrical	
Frequency (f)	0.125 0.125 MHz
 Design	
Housing Material	Plastic
Material Compliance	
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363
Environmental	
Degree of Protection	IP20
Dimensions	
Product Net Width	210 mm
Product Net Height	230 mm
Product Net Depth / Length	200 mm
Product Net Weight	1.02 g
Certificates and Declarations	
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

CH/T 2.1 3/3

Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Building\ and\ Home\ Automation\ Solutions \rightarrow KNX \rightarrow Guest\ Room\ Management \rightarrow Transponder\ Cards$

