

PRODUCT-DETAILS

TKK/U.3.1-CG

TKK/U.3.1-CG Card holder universal Configurable device



General Information	
Extended Product Type	TKK/U.3.1-CG
Product ID	2CKA006300A1588
EAN	4011395231258
Catalog Description	TKK/U.3.1-CG Card holder universal Configurable device
Long Description	Ordering possible only in connection with the design ID. For inserting and evaluating of mifare RF cards. The icons and/or texts are configured by means of a web configuration tool. With integrated KNX bus coupler. Freely programmable function "Do not disturb", "Bell" and "Make up room". Push switch function: switching / dimming / blind / sending values / scenes etc. Support of KNX functions through innovative colour concept (yellow=lighting, blue=blind, orange=RTC, magenta=scene and white=neutral/no function assigned) or standard illumination red/green. The bus connection is provided via the enclosed bus terminal. Number of bus subscribers: 1

	with separate 24 v auxiliary power supply
Ordering	
EAN	4011395231258
Customs Tariff Number	85365080
Minimum Order Quantity	1 piece
Dimensions	
	0.005
Product Net Height	0.086 m
Product Net Width	0.115 m
Product Net Weight	269 g

Container Information	
Package Level 1 Units	1 piece
Package Level 1 EAN	4011395231258
Package Level 1 Depth / Length	0.282 m
Package Level 1 Height	0.064 m
Package Level 1 Width	0.148 m
Package Level 1 Gross Weight	269 g

Certificates and Declarations (Document Number)		
Declaration of Conformity - CE	DEBJE-2CKA006300A1588-ROHS	
RoHS Information	9AKK104295D8727	

Following EU Directive 2002/95/EC August 18, 2005 and amendment

Classifications		
ETIM 5	EC000782 - Access control unit for bus system	
ETIM 6	EC000782 - Access control unit for bus system	
ETIM 7	EC000782 - Access control unit for bus system	
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)	

Categories

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

