

PRODUCT-DETAILS

6236-83

6236-83 C-plate Fan Coil



General Information	
Extended Product Type	6236-83
Product ID	2CKA006220A0249
EAN	4011395187531
Catalog Description	6236-83 C-plate Fan Coil
Long Description	As cover for ABB-free@home® room temperature controller RTC-F-1. As cover for KNX room temperature controller (6108/18-500).
Installation Instructions and Manuals Mounting Type	No document needed Miscellaneous
Technical	
Data Sheet, Technical Information	No document needed
Compatible Bus Systems	free@home (TP)

6236-83

,				
Design				
Design Range				63x63 future linear
			ı	Busch-axcent
			Buse	ch-axcent pur
Surface Finishing				Lacquered Matt
Material			Т	hermoplastic
RAL Number	RAL 9006 - White Aluminium			
Color			alu	minium silver
Material Compliance				
RoHS Information			2CKA2	200000E5013
RoHS Status	Following EU Directive 2011/65/EU	and Amendmer		
REACH Declaration				809999E9999
REACH Information	False - does not con	tains substance	es > 0.1 mas	s percentage
Conflict Minerals			9AKK1	08468A3363
Reporting Template (CMRT)				
Dimensions				
Dimensions District No. 10 Width				60
Product Net Width Product Net Height	63 mm			
Product Net Depth / Length	9.4 mm			
Product Net Weight				12 g
Certificates and Declarations				
Declaration of Conformity			2CKA2	200000E5013
<u>- CE</u>				
Classifications				
ETIM 9	-	EC002253 - To	uch rocker fo	or bus system
eClass	V11.0 : 27143150			
WEEE Category		Pro	oduct Not in \	WEEE Scope
Accessories				
Identifier	Description	Туре	Quantity	Unit Of Measure
2CKA006134A0319	6108/18-500 RTC	6108/18-500	1	piece
2CKA006220A0122	RTC-F-1 Room thermostat	RTC-F-1	1	piece

6236-83 3/3

Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Building\ and\ Home\ Automation\ Solutions \rightarrow free@home \rightarrow User\ Operation \rightarrow Solo \rightarrow Thermostat\ Cover\ Plates$

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Building\ and\ Home\ Automation\ Solutions \rightarrow KNX \rightarrow User\ Operation \rightarrow Solo\ /\ Alpha\ for\ Push\ Button\ Coupling\ Units \rightarrow Thermostat\ Cover\ Plates$

