

PRODUCT-DETAILS

## CP-RTC-85BL

## Cover plate - free@home / KNX RTC - Soft White for Thermostat Central cover plate White - Sky Niessen



General Information	
Extended Product Type	CP-RTC-85BL
Product ID	2CLA854060A1101
EAN	8427238145419
Catalog Description	Cover plate - free@home / KNX RTC - Soft White for Thermostat Central cover plate White - Sky Niessen
Long Description	Color: Soft White.  Cover plate with RTC symbols for free@home room temperature controler code: RTC-F-1,  RTC-F-1-WL and RTC-F-2.1-1-WL.  Cover plate with RTC symbols for KNX room temperature controler code: 6108/18-500.
Installation Instructions and Manuals	2CLX850009A1001
Popular Downloads  Marketing Video	9AKK106930A1594
Technical	9AKK108468A959

CP-RTC-85BL 2

Data Sheet, Technical Information	9AKK107046A0356
Application	Thermostat
Product Range	free@home
Design Range	Sky Niessen
Type of Fastening	Clamp
Surface Finishing	Untreated Glossy
Material	Plastic Thermoplastic
Legend	Symbol "arrows"
Model Number	Central cover plate
RAL Number	RAL 9010 - Pure White
Color	White
Application Function	Room Climate Control
Environmental	
Environmental	
Ambient Air Temperature	Operation -5 +35 °C Storage -5 +50 °C
Degree of Protection	IP20
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
RoHS Information	2CLC854060A1101
REACH Declaration	9AKK108467A7464
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363
Dimensions	
	0.070
Product Net Width	0.073 m
Product Net Height Product Net Depth /	0.033 m 0.073 m
Length	0.073 111
Product Net Weight	0.021 kg
Certificates and Declarations	
Declaration of Conformity - CE	No declaration needed
-GE	
Classifications	
ETIM 8	EC000011 - Control element/cover plate for domestic switching devices
ETIM 9	EC000011 - Control element/cover plate for domestic switching devices
WEEE Category	Product Not in WEEE Scope
CN8	85389099

CP-RTC-85BL 3

## Categories

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

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Wiring\ Accessories\ -\ Light\ Switch\ Ranges \rightarrow Cover\ Plates\ and\ Control\ Elements \rightarrow Electronic\ Controls$ 





