SR-2-84 1/3



PRODUCT-DETAILS

# SR-2-84

# Rocker 2gang studio white - Platform 63

General Information	
Extended Product Type	SR-2-84
Product ID	2CKA006220A0154
EAN	4011395181881
Catalog Description	Rocker 2gang studio white - Platform 63
Long Description	As a cover for ABB-free@home® sensor units (e.g. 6221/2.0) and sensor/actuator units (e.g. 6211/2). As cover for KNX 4gang push-button coupling unit (6108/07).

Installation	
Instructions and Manuals	No document needed
Mounting Type	Clamp mounting
Modular Components Included	Rocker / Push Button

### Technical

SR-2-84 2/3

2
2
KNX free@home
flexTronics flexTronics Wireless

Design	
Design Range	Platform 63
	future linear
	Busch-axcent
	solo
	carat
Design Range Variant	future
	future linear
	Busch-axcent
	Busch-axcent pur
Surface Finishing	Untreated
	Glossy
Material	Thermoplastic
RAL Number	Similar to RAL 9016
Color	studio white

Dimensions	
Product Net Width	31.3 mm
Product Net Height	63 mm
Product Net Depth / Length	9.4 mm
Product Net Weight	7 g

Ordering	
E-Number (Finland)	2815516
E-Number (Norway)	4549542
E-Number (Sweden)	1701076

Material Compliance	
RoHS Information	2CKA200000E4940
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
REACH Declaration	2CKA309999E9999
REACH Information	False - does not contain substances > 0.1 mass percentage
REACH Date	20250218
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363
WEEE Category	Product Not in WEEE Scope
WEEE B2C / B2B	Business To Consumer

## **Certificates and Declarations**

free@home Wireless

SR-2-84 3/3

Declaration of Conformity - CE

2CKA200000E4940

#### **External Classifications and Standards**

ETIM 9	EC002253 - Touch rocker for bus system
eClass	V11.0 : 27143150

#### **Categories**

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

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Building\ and\ Home\ Automation\ Solutions \rightarrow KNX \rightarrow User\ Operation \rightarrow Control\ Elements \rightarrow Cover\ Plates\ and\ Rockers$ 

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







