SBS/U10.0.1-884 1/3



PRODUCT-DETAILS

SBS/U10.0.1-884

SBS/U10.0.1-884 HVAC-Slave-device,10f CE, studio white m



General	Inform	ation

 Extended Product Type
 SBS/U10.0.1-884

 Product ID
 2CKA006330A0048

 EAN
 4011395298824

Catalog Description

SBS/U10.0.1-884 HVAC-Slave-device,10f CE, studio white m

Freely configurable multifunction control element. Room temperature control/Controller extension with max. 10gang control With labelling field. Transparent labelling sheet with standard symbols included in delivery. 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. Rocker switch left/right (switching/dimming/blind/value sender/light scenes/fan function). With integrated temperature sensor. With actual value temperature display With display of set-value temperature. The bus can be connected via enclosed terminal block. With integrated KNX bus coupler. Number of bus

Long Description

Installation

Mounting Type

Instructions and Manuals 2CKA000073BB9649
Flush Mounted

subscribers: 1

© 2024 ABB. All rights reserved.

2024/04/12

Subject to change without notice

Surface Mounted

Technical	
Data Sheet, Technical Information	No document needed
Number of LEDs	10
Maximum Number of Switching Outputs	33
Number of Gangs	10
Compatible Bus Systems	KNX (TP)
Product Range	KNX

Design	
Design Range	ABB Tenton®
Surface Finishing	Lacquered Matt
Material	Thermoplastic
RAL Number	RAL 9016 - Traffic White
Color	studio white matt

Material Compliance	
RoHS Information	2CKA200000E7871
RoHS Status	Following EU Directive 2011/65/EU
REACH Declaration	2CKA309999E9999
REACH Information	False - does not contains substances > 0.1 mass percentage
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363

Environmental	
Ambient Air	Operation -5 +45 °C
Temperature	
Degree of Protection	IP20
Temperature Class	1
Default	

Dimensions	
Product Net Width	90.1 mm
Product Net Height	167.1 mm
Product Net Depth / Length	44.2 mm
Product Net Weight	352.5 g
Built-In Depth (t ₂)	30.7 mm

Certificates and Declarations	
Declaration of	2CKA100000E4128
Conformity - CE	

SBS/U10.0.1-884 3/3

Classifications	
ETIM 9	EC001101 - Room temperature controller for bus system
eClass	V11.0 : 27143133
UNSPSC	39121803
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Consumer

Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Building\ and\ Home\ Automation\ Solutions \rightarrow KNX \rightarrow User\ Operation \rightarrow ABB-Tenton^{\otimes} \rightarrow 10\ fold$

