SBS/U10.0.1-83 1/3



PRODUCT-DETAILS

SBS/U10.0.1-83

HVAC-Slave-device, 10f CE, aluminium sil.



General Information	
Extended Product Type	SBS/U10.0.1-83
Product ID	2CKA006330A0050
EAN	4011395298848
Catalog Description	HVAC-Slave-device, 10f CE, aluminium sil.

Long Description

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 subscribers: 1

Installation	
Instructions and Manuals	2CKA000073BB9649
Mounting Type	Flush Mounted Surface Mounted
Modular Components	Complete Device

SBS/U10.0.1-83 2/3

Environmental	
Ambient Air Temperature	Operation -5 +45 °C
Degree of Protection	IP20
Temperature Class	I de la companya de
Default	
 Technical	
Data Sheet, Technical	No document needed
Information Number of LEDs	10
Maximum Number of	33
Switching Outputs	33
Compatible Bus Systems	KNX (TP)
Product Range	KNX
Transmission Standard	Twisted Pair Wiring
Terminal Type	Bus Connection
Design	
Design Range	Tenton
Surface Finishing	Lacquered
	Matt
Material	Thermoplastic
RAL Number	Similar to RAL 9006
Color	aluminium silver
Number of Gangs	<u>10-qang</u>
Dimensions	
Product Net Width	90.1 mm
Product Net Height	167.1 mm
Product Net Depth /	44.2 mm
Length Product Net Weight	352.5 g
Built-In Depth (t ₂)	30.7 mm
Engineering	
Engineering EPLAN Data	9AKK108464A1319
EPLAN Data	9AKK108464A1319
EPLAN Data Ordering	
Ordering E-Number (Finland)	2815680
Ordering E-Number (Finland) E-Number (Norway)	2815680 4545353
Ordering E-Number (Finland) E-Number (Norway) E-Number (Sweden)	2815680 4545353 1740048
Ordering E-Number (Finland) E-Number (Norway)	2815680 4545353
EPLAN Data Ordering E-Number (Finland) E-Number (Norway) E-Number (Sweden) E-Number (Switzerland)	2815680 4545353 1740048
Ordering E-Number (Finland) E-Number (Norway) E-Number (Sweden)	2815680 4545353 1740048
EPLAN Data Ordering E-Number (Finland) E-Number (Norway) E-Number (Sweden) E-Number (Switzerland) Material Compliance	2815680 4545353 1740048 405020605
EPLAN Data Ordering E-Number (Finland) E-Number (Norway) E-Number (Sweden) E-Number (Switzerland) Material Compliance Rohs Declaration	2815680 4545353 1740048 405020605 2CKA200000E7873

SBS/U10.0.1-83 3/3

REACH Date	20250218
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Consumer

Certificates and Declarations Cyber Security Software Support Period 2 year Declaration of Conformity - CF 2CKA100000E4130

External Classifications and Standards	
ETIM 9	EC001101 - Room temperature controller for bus system
ETIM 10	EC001101 - Room temperature controller for bus system
eClass	V11.0 : 27143133
UNSPSC	39121803

Accessories					
Identifier	Description	Туре	Quantity	Unit Of Measure	
2CKA006330A0092	Surface box big, aluminium silver	SAB/A.0.1-83	1	piece	
2CKA006330A0115	Labeling cover RTC big, aluminium silver	SLB/A.0.1-83	1	piece	
2CKA006330A0123	Labeling cover CE big, aluminium silver	SLX/A.0.1-83	1	piece	
2CKA006330A0131	Button end strip, aluminium silver	SLY/A.0.1-83	1	piece	
2CKA006300A1633	Removal Protection - RoomTouch	TZE/U.0.1.CK	1	piece	
2CKA006300A1611	Removal Protection - RoomTouch	TZW/U.0.1.CK	1	piece	

Categories

Low Voltage Products and Systems \rightarrow Building and Home Automation Solutions \rightarrow KNX \rightarrow User Operation \rightarrow ABB-Tenton® \rightarrow 10 fold Low Voltage Products and Systems \rightarrow Building and Home Automation Solutions \rightarrow KNX \rightarrow User Operation \rightarrow Control Elements \rightarrow 10-fold

