

PRODUCT-DETAILS

6735-884

6735-884 Control Element for Switch/dimmer ZigBee Light Link Zigbee 1gang(s) studio white matt - 63x63Radio Control



General Information	
Extended Product Type	6735-884
Product ID	2CKA006730A0100
EAN	4011395200797
Catalog Description	6735-884 Control Element for Switch/dimmer ZigBee Light Link Zigbee 1gang(s) studio white matt - 63x63Radio Control
Long Description	For wireless switching and dimming of electrical loads. For ZigBee Light Link flushmounted inserts 6710 U, 6711 U and 6715 U. In connection with the ZigBee Light Link flush-mounted inserts 6711 U and 6715 U the top rocker is used to switch or dim the non-ZLL lamps connected to the flush-mounted insert directly. In the case of 6736 and 6737, the other keys can be used for saving, calling and dimming lightscenes. In combination with the ZigBee LightLink-UP insert 6710 U for storing and calling up 2 light scenes or dimming a light scene. For combining with/integrating in other systems which operate with the ZigBee Light Link protocol, such as Philips hue. Pushbutton function: Switching/dimming/light scenes. With labelling field. Without enclosed labelling sheet. Compatible lettering software is available at www.buschjaeger-labelingtool.com. Send/receive frequency: 2.4 GHz. Free-field range: approx.

Installation	
Instructions and	2CKA000073B9204
Manuals	

Technical

6735-884

Application	Switch/dimmer
Suitable For	2CKA006710A0001
	2CKA006710A0005
	2CKA006710A0002
	2CKA006710A0006
	2CKA006710A0003
	2CKA006710A0007
Frequency (f)	2400000000 Hz
Number of Gangs	1
Compatible Bus Systems	Zigbee
Design Range	63x63
	future linear
	Busch-axcent
	Busch-axcent pur
	carat
Transmission Standard	Radio Control
Mounting Type	Flush Mounted
Type of Fastening	Clamp
Surface Finishing	Surface protection: Lacquered
	Surface finishing: Matt
Material	Thermoplastic
Model Number	ZigBee Light Link
RAL Number	RAL 9016 - Traffic White
Color	studio white matt
Application Function	Electrical Load and Light Control

Environmental	
Ambient Air	Operation -5 +45 °C
Temperature	
Degree of Protection	IP20
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019

ROHS StatusFollowing EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019ROHS Information2CKA200000E6276REACH Declaration2CKA309999E9999

Dimensions	
Product Net Width	63 mm
Product Net Height	63 mm
Product Net Depth / Length	24 mm
Product Net Weight	42 q

Ordering	
Minimum Order Quantity	1 piece
Package Level 1 Units	carton 1 piece
Package Level 1 Gross Weight	0.096 kg
Customs Tariff Number	85389099
Country of Origin	Germany (DE)

Certificates and Declarations	
Declaration of	2CKA100000E1826
Conformity - CE	

6735-884

Classifications	
ETIM 8	EC000436 - Radio receiver
ETIM 9	EC000436 - Radio receiver
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Consumer
CN8	8538 90 99
eClass	V11.0 : 27144202

Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Wiring\ Accessories\ -\ Light\ Switch\ Ranges \rightarrow Cover\ Plates\ (partly\ incl.\ Insert) \rightarrow Electronic\ Controls$

