

PRODUCT-DETAILS

6155/40-500 6155/40-500 KNX RGBW EB KSP 4fold



General Information	
Extended Product Type	6155/40-500
Product ID	2CKA006151A0256
EAN	4011395202111
Catalog Description	6155/40-500 KNX RGBW EB KSP 4fold

Long Description

Build-in LED-Dimmer for LED strips with constant curve. To control RGB or RGBW-LEDs.

Summary of 2 x 2 channels for activating warm/cold white LED strips. Summary of 3 channels for activating an RGB LED strip. Summary of 4 channels for activating an RGBW LED strip. With integrated power adapter. Grouping of channels possible. Integrated load management for the automatic adaptation of the maximum current strength per channel depending on the channels used. With Master/Slave-function.

Installation

Instructions and Manuals No document needed

Technical	
Data Sheet, Technical Information	2CKA001373B9109
Rated Voltage (U _r)	230 V
Auxiliary Voltage AC/DC	230 V AC/DC
Rated Current (I _n)	4 A
Maximum Control Current DC	1000 mA
Rated Frequency (f)	50 60 Hz

6155/40-500 2

Maximum Switching	100 W
Power Number of Outputs	
Compatible Bus Systems	KNX (TP
Product Range	KN)
Load Type	DO
Mounting Type	Built-in
Number of Batteries	Built-ii
Application Function	Electrical Load and Light Control
Environmental	
Ambient Air Temperature	Operation -5 +45 °C
Degree of Protection	IP20
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
RoHS Information	2CKA200000E469
REACH Declaration	2CKA309999E9999
Product Net Weight	351.2 (
Ordering	
Minimum Order Quantity	1 piece
Package Level 1 Units	carton 1 piece
Package Level 1 Gross Weight	0.4 kg
Customs Tariff Number	8536508
E-Number (Finland)	2814590
E-Number (Sweden)	173912
Country of Origin	Slovenia (Sl
Certificates and Declarations	
Declaration of Conformity - CE	2CKA100000E125
Classifications	

Classifications	
ETIM 8	EC001095 - Light control unit for bus system
ETIM 9	EC001095 - Light control unit for bus system
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Consumer
CN8	8536 50 80
eClass	V11.0 : 27143134

Categories

6155/40-500 3

