dresden elektronik



FLS-AE Ip Data sheet

- wireless control unit for dimmable luminaires with 1 ... 10V input or PWM control on up to 4 separate or parallel channels
- 20 mA control per channel (at least 10 devices per channel with 2 mA / device)
- integrated relay to switch off all power supplies completely



- operating mode can be configured between 1-10 V bus and PWM signal via switch
- switch between parallel and single channel operation possible [by dip switch]

Technical Data



Electrical specifications

Input Switching output

Control output

Frequency range Radio standard Standby energy consumption Protection Protection category Antenna connection Permissible antenna type Antenna gain



Environmental information

Humidity Storage temperature Operating temperature



Compatibility

Protocol Profile Controlling 85-265 V AC 50 / 60 Hz Relay max. 8 A / 85 - 265 VAC Switch output not secured Four separate outputs [1 - 10 V Bus (20 mA / channel) or Open Drain PWM (max. 27 V, 20 mA / channel)] 2.4 GHz IEEE 802.15.4 < 0.5 W (0.25 W typ.) Electronic protection II SMA-female Stub antenna ≤ 5 dBi

5 % - 85 % r.H. not condensing -20 °C - 55 °C -20 °C -55 °C

ZigBee ZigBee Home Automation Exclusively with gateways from dresden elektronik

dresden elektronik



Particular markers







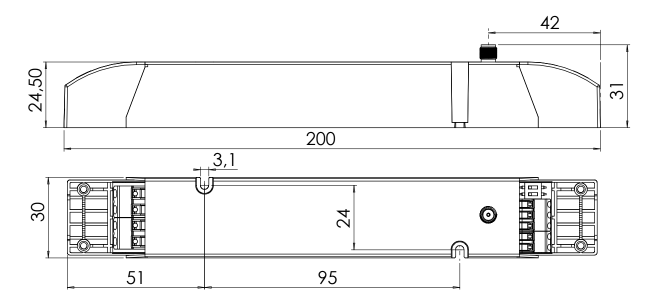


Further information

Hereby, dresden elektronik ingenieurtechnik gmbh declares that the radio equipment type FLS-AE lp is in compliance with directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: www.dresden-elektronik.de

Attention: Installation only by qualified electricians!

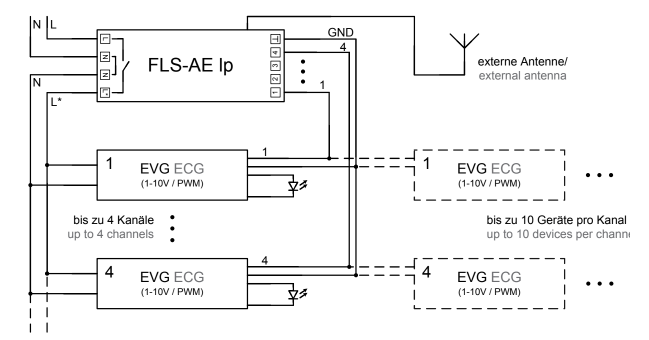
Dimensions in mm



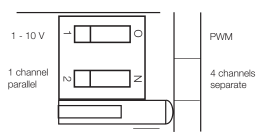
dresden elektronik



Connection diagram



Switch mode



Wire cross-section



wire preparation 0.2 - 0.75	
	7 - 9 mm

BN-600091

Warranty

This product is quality-tested and provided with the statutory warranty period of 24 months from the date of purchase. Please keep the invoice as proof of purchase.

Scope of delivery

FLS-AE lp

Contact

dresden elektronik ingenieurtechnik gmbh Enno-Heidebroek-Str. 12 01237 Dresden | Germany

Tel: +49 351 31850-0 Fax: -10 wireless@dresden-elektronik.de www.dresden-elektronik.de

© 2019 dresden elektronik ingenieurtechnik gmbh. All rights reserved. Other registered trademarks or terms and product names are the property of their respective owners. All information contained herein is subject to change without notice. No liability can be accepted or guarantee made for the information provided being up to date, correct and complete.