# dresden elektronik



# FLS-PP lp Data sheet

- ZigBee Light Link certified ballast for RGB / W light control
- operation with mobile devices via the RaspBee gateway or wireless switches of dresden elektronik possible
- with gateways from Philips (Hue Bridge) and OSRAM (Lightify) compatible
- for LED strips with common anode



#### **Technical Data**

| 1 |
|---|
|   |

#### Electrical specifications

| 12 / 24 V DC   |
|--|
| PWM sum current <= 6 A, Switch-off at limit value exceeded |
| < 0.35 W   |
| 2.4 GHz  |
| IEEE 802.15.4  |
|  |



## Environmental information

| Storage temperature   | -20 °C - 55 °C |
|-----------------------|----------------|
| Operating temperature | -20 °C - 55 °C |



Compatibility

Protocol Profile ZigBee ZigBee Light Link

## Particular markers









IP20

# dresden elektronik



#### **Further information**

This product contains FCC-ID: XVV-MEGA23M12.

Hereby, dresden elektronik ingenieurtechnik gmbh declares that the radio equipment type FLS-PP 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

#### Dimensions in mm



#### Connection diagram



RGB(W)-Light

#### 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-PP lp Contact

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

© 2016 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.

#### Wire cross-section

wire preparation 0.2 - 0.75



BN-600057

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