### PRODUCT DATA SHEET



# LD-SA02/A

## **Dual-Channel Wireless Switch Actuator**

The universal dual-channel wireless switch actuator (based on EnOcean technology) is designed for control two groups of 220V electronic lighting loads. It can be controlled by wireless sensors, such as EnOcean switches, window contact, and occupancy sensor etc.

This actuator can send a 4BS telegram containing each relay status and current working mode information when relay status changes.



#### **GENERAL DATA**

| Number of channels                  | 2 channels                         |
|-------------------------------------|------------------------------------|
| Operation mode                      | 4 different operation modes        |
| Operating temperature               | -10°C to +45°C                     |
| Operating humidity                  | 0% to 95% r.h., no condensing      |
| Protection                          | IP20                               |
| Control inputs                      | 2 pushbuttons: LRN (mode selected/ |
|                                     | learning mode) and CLR (clear all) |
| Number of RF transmitters learnable | 32                                 |

#### **MECHANICAL DATA**

| Dimensions   | 69×56×31mm |
|--------------|------------|
| Material     | PC, white  |
| Installation | Screwed    |

#### **ELECTRICAL DATA**

| Power supply      | 230V AC ±10%, 50 Hz   |
|-------------------|-----------------------|
| Power dissipation | 1.3 W typ.            |
| Relay output      | Maximum load 2×1600VA |

#### **WIRELESS DATA**

| Antenna                         | Internal                         |
|---------------------------------|----------------------------------|
| Radio technology                | EnOcean, 868MHz                  |
| Modulation technology           | ASK                              |
| Transmission range              | 300m free field, typ. 30m within |
|                                 | buildings                        |
| EnOcean Equipment Profile (EEP) | A5-11-05                         |



Room 201 Huashen Building, Ruanjian Avenue, Nanjing, Jiangsu Province China

Tel: +86 025 52609811 Fax:+86 025 52609811 yanw@win-shine.com



Nanjing WinShine Network Technology CO., Ltd.

LD-SA02/A

Page 1/1 2017-02-06 Version 1.0