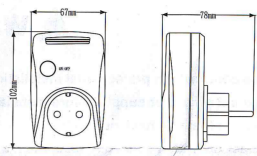


■ Remote Control Socket PD-YK1-1 instruction





A key emitter size: 45x22x94 mm

PRODUCT INFORMATION

The product adopts digital IC coding, wireless studying and wireless emission/receiving technology. It adopts DIP switch coding. And when out factory, the emitter has been studied corresponding to receiver. It has stable performance, good appearance, simple operation and long use life.

SPECIFICATIONS

Power source: emitter: 12V/DC

Receiver: 220-240V/AC

Power frequency: 50Hz

Frequency: 433MHz

Distance:≥30m(wide place) Rated load:1200W Max.

WIRELESS STUDYING METHOD

Attention: when out factory, the emitter has been studied corresponding to receiver. When you need re-study the emitter if necessary, you can according to following method: press and hold the button of the receiver, the receiver's LED light red, and after approximately 2 seconds its LED turn green, here loosen the button, and then press the emitter's key for 2 seconds, the receiver's LED turn red and the emitter studying is finished;

TEST AND USAGE

- 1. Before using, open the battery lid of the emitter and fix DC12V battery into emitter;
- 2. Plug in receiver, the LED on receiver should light green;
- 3. Press the emitter's key, the receiver should be on and the LED turn red, press emitter's key once again, the receiver should shut off power and the LED resume green;
- 4. You can also press the button (ON/OFF) on receiver to turn on or off receiver;
- 5. If test is normal, button the battery lid of the emitter. Connect the receiver with load and then you can use it. Please attention: You'd better not use the power socket with power LED avoiding influencing its receiving distance.

PROBLEM AND SOLUTION

Press the emitter key, and the receiver hasn't reaction:

- · please check whether the battery polarity is installed reversely or not;
- · check whether the battery accords with the parameter;
- · check whether the battery energy vanish;
- · check whether the indicator of the receiver shine;
- · check whether the indicator of the emitter shine;
- · re-study emitter.

The remote control distance is short.

- · whether the installation base of the receiver is metal;
- · whether the battery energy of the emitter is enough.

www.pdlux.com

Tel: 86-574-83008608