接线示意图:

安装尺寸图:

# TJ7500CK电动幕布电机控制遥控器

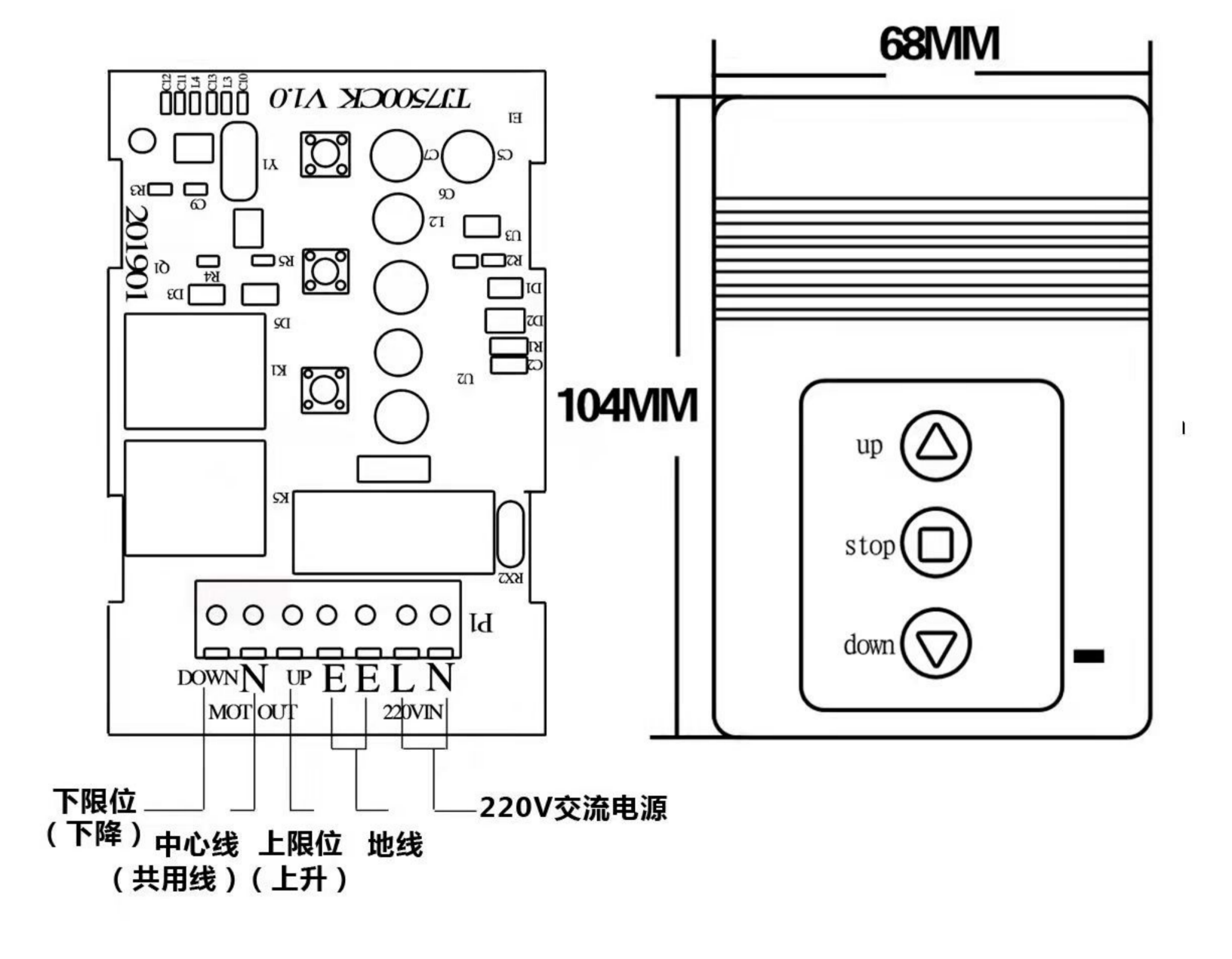
TJ7500CKControl remote control electric curtain motor

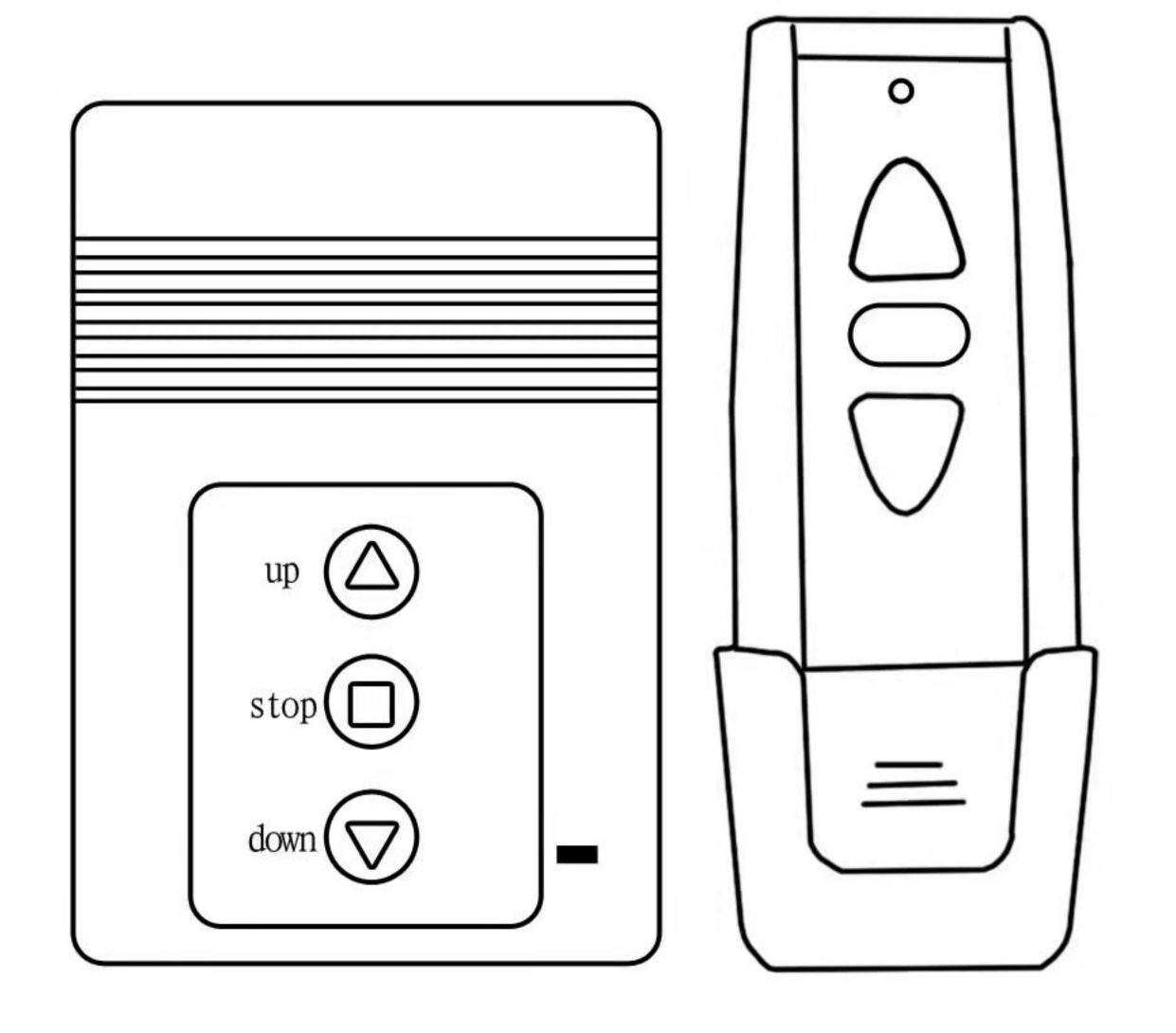
# 使用说明书

(使用前请详细阅读本说明书)

## INSTRUCTION

Please read this instruction before you use the remote controller)





## 一.产品特点

- 1.进口芯片,技术先进,设计合理,外形美观,过压保护和避雷设计,安全可靠。
- 2.长距离射频发射设计,不受障碍物阻隔,遥控操作简单便捷。
- 3.本遥控接收器为智能学习型,可方便设置多个遥控手柄。

## 二.适用范围

本产品用于电压AC85~265V(其它规格可定制)交流电机正、停、反的控制,如电动银幕,窗帘, 遮阳帘,电动遥控门等。

## 三.技术指标

- 1.额定电压:AC85~265V2.负载功率:≤500W 3.工作频率:315MHz 4.控制电流:3A
- 5.遥控距离:不小于50米(空旷地)

## 四.安装及使用

- 1.安装时,请先确定电压后断电进行,以防触电。按接收器面板图示安装接线即可(须由专业人员安装)。
- 2.注意接线接头不要外露,避免相互间的短路。

### 五.注意事项

- 1.请勿将接收器装于高温和潮湿的地方。
- 2.若安装后电机不工作应该改再次确认中心线是否连接正确,如不能解决可向供应商咨询。
- 3.安装后电机的运行方向不对,请将上升线和下降线兑换即可。
- 4.如遥控距离缩短或不能遥控时,请更换遥控器电池(23V12A)

## 六.保修条件

在非人为损坏或安装不当的情况下,本产品免费包退换三年。

## 遥控器的学习与清除

1.学习	当控制器需要配对新的遥控器时	在待机状态下(红灯亮,电机不转动)按下停 止键3秒,红灯熄灭后,立即按遥控器任意键, 红灯闪烁一下常亮,学习成功,这时遥控器就 可以使用了
2.清码	清除控制器中所有的遥控器码值	在待机状态下(红灯亮,电机不转动)按下停止键,(一直按住)红灯熄灭后,大概5秒,红灯闪烁一下常亮,这时所有的遥控器会不能使用。注意:控制器清码后,再次上电会直接进入学习模式,5-10秒内没有学习成功,直接退出。

#### I. Product features

- 1. Imported chip, advanced technology, reasonable design, beautiful appearance, overpressure protection and Lightning protection design, safe and reliable.
- 2. Long distance radiofrequency emission design, unobstructed by obstacles, simple and convenient operation.
- 3. This remote receiver is intelligent learning type, which can easily set up multiple remote control handles.

## **II.** Scope of application

This product is used for voltage AC85  $\sim$  265 V(other specifications can be customized) AC motor positive, stop, reverse control, such as electric screen, curtain, shade, electric remote control door.

#### **III. Technical indicators**

- 1. Rated voltage: AC85 ~ 265 V2. Load power: ≤ 500W 3. Operating frequency: 315 MHz
- 4. Control current: 3A5. Remote control distance: not less than 50 meters(open space)

#### IV. Installation and use

- 1. When installing, please check the voltage before the power is off, in case of electric shock. The wiring can be installed as shown in the receiver panel.
- 2. Pay attention to the connector not to be exposed and avoid the short circuit.

#### V. Precautions

- 1. Do not install the receiver in hot and humid places.
- 2. If the motor is not working after installation, it should be confirmed whether the center line is connected correctly. If not, please consult the supplier.
- 3. After installation, the motor is not running in the right direction. Please exchange the ascending and descending wires.
- 4. Please replace the remote control battery (23V12A) if the remote control is shorte ned or not remotely controlled.

## **VI. Warranty conditions**

The product will be free of charge for three years if the non-person is damaged or improperly installed.

## Learning and cleaning of remote control

1.learn	When the controller needs to pair the new remote control	In the standby state (red light, motor does not turn) press the Stop Button for 3 seconds, red light off, immediately press any key of the remote control, red light flashing often bright, learning success, then the remote control can be used
2.Clear codecode	Clear all remote code values in the controller	In standby(red light, motor does not rotate) press the stop button,(hold down) after the red light goes off, about 5 seconds, the red light flashes Changliang, when all the remote controls will not be used. Note: After the controller is cleared, it will enter the learning mode directly again. There will be no learning success within 5-10 seconds and it will exit directly.

and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

FCC Warning Statement Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment has been tested

- - Increase the separation between the equipment and receiver.

Reorient or relocate the receiving antenna.

- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- - Consult the dealer or an experienced radio/TV technician for help.
- This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.