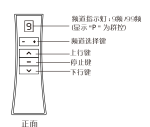
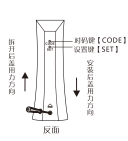
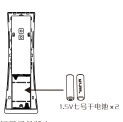
# A6系列发射器使用说明书

H12022 A/3

# 按 键功能与电池安装说明



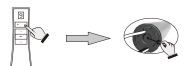




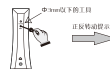
拆开后盖状态

# 射器操作说明 (\*以E24-EL-5A-1 百叶电机为例进行说明,其它请参考相应的说明书。)

对码: 重复操作对码步骤即是消除当前码。一台电机最多储存10个发射通道,再增加新发射通道只会循环覆盖最后一个通道:









1、冼择需要对码的频道:

2、按一下电机上【设定键】;

消码: 清除电机上所有接收储存发射器的记忆, 其它设置不会改变或清除:





2、再次按一下【设定键】:

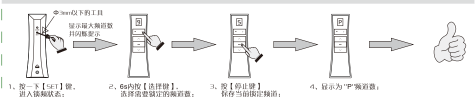
3、电机停止后10s内按一下【CODE】键:

转速设置:二档转速可调节,出厂前默认第一档:



1、按住电机的【设定键】约15s

## **锁频**:出厂默认为最大频道数。



**点动/连动模式互换**: 电机出厂前默认为连动模式,切换为点动模式后,长按住【上行键】或【下行键】约2s电机会一直连动运转;



1、选择需要切换的频道;

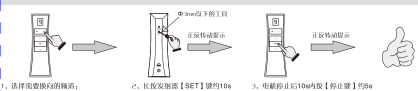
己、长按发射器【SET】键约10s

3、电机停止后10s内按【上行键】约5s

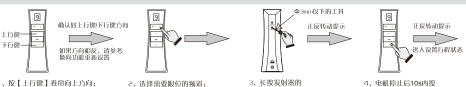
### 复制: 为已经对码的电机新增加一个发射器:



#### 换向: 切换己对上码电机运转方向。如:换向前,按发射器上行健,窗帘往下运行;换向后,按发射器上行健,窗帘往上运行:



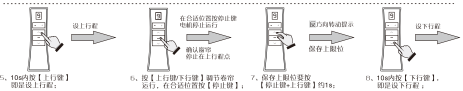
## 上、下行程设置:指按发射器【上行键或下行键】时.卷帘向上响下运行.所能到达的理想最高。最低位置。



. 按【上行键】卷帘向上方向; 按【下行键】卷帘向下方向;

【SET】键约10s

【下行键】约5s;





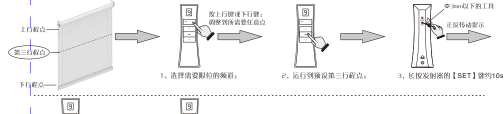
按【上行键/下行键】调节卷帘 运行,在合适位置按【停止键】;

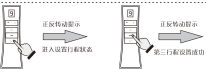
4、电机停止后10s内按

【 下行键 】约5s;

10、保存下限位要按

## 第三行程设置: 重复操作设置将会取消第三行程点:





5、电机停止后10s内



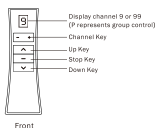
①在已设置好上、下行程之间设定第三个行程点,作为卷帘 的半开的位置; ②重新设置上下行程或重复设置第三行程将会清除第三行程;

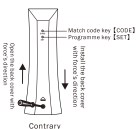
③长按停止键3砂卷帘自动运行至第三行程点;

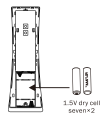
# A6 Transmitter Operating Manual

H12022 A/3

# Button function and battery install specification



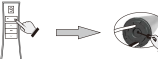




Open the back cover

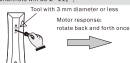
Instructions (\*Take A3 button transmitter as an example, For other transmitters, please refer to the corresponding transmitter manual.

Repeat the pairing operation once to eliminate the current pairing. A motor stores up to 10 transmitter Pairing transmitter and motor: channels, Adding a new transmitter channel will cover the earliest channel, For example, current paired channels are 1~10. If you add channel 11, paired channels will be 2~11.







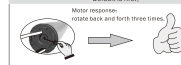


3. Within 10s after motor stops.

press [ Code ] button:

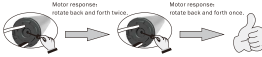
2, Press [ Set ] button on motor;

Speed setting: Two speed can be adjusted, Default is first:



1, Press & Hold [ Set ] button on motor about 15s

## Clear pairing : Clear all pairing on the motor: Motor response:

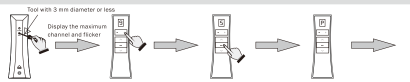


1、Press & Hold [ Set ]

1. Select the channel

2. Press [ Set ] button on motor again:

#### Lock channel: : factory default is the maximum channel



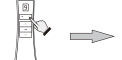
1. Keep press transmitter [ Set ] key about 10s:

1. Select the channel that

will be interchanged;

- Select-button to choose channel you want to lock
- 3, Press the [Stop key] to save the currently locked channel
- 4. Display channel P:

Inching / Continuous moving interchange: Default is continuous moving. After switching to inching moving, press & hold [Up] or [Down] button about 2s, motor will continuously moves:







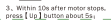
2. Press & Hold [ Set ] button on

transmitter about 10s;









### Copy: Add a new channel to control motor. (No need to touch motor):



Select the channel that will be copied:

transmitter about 10s

2, Press & Hold [ Code ] button on 3, Within 10s after motor stops, pair on the new channe:

Reset motor direction. Such as: before reset, press transmitter up button, blinds run down. After reset, press transmitter Reset direction:





2, Press & Hold [Set] button



3, Within 10s after motor stops, press [ Stop ] button about 5s;

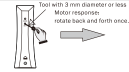
## Adjusting Limits: When you press [Up] or [Down] button, the blinds will move up or down and stop automatically at the appointed position.



Press up button, blinds up. Press down button, blinds down:



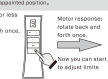
2, Select the channel that will be used to adjust limits:



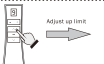
Motor response rotate back

Save up limit

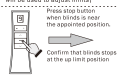
3, Press & Hold [Set] button on transmitter about 10s;



4. Within 10s after motor stops. press [ Down ] button about 5s;



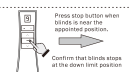
Within 10s press [ Up ] button to adjust up limit;



6. Press [ Up/Down ] button to 7、Press & hold [Stop + Up] move blinds, and then stop blinds about 1s to save up limit;



8. Within 10s press [ Down ] button to adjust down limit :



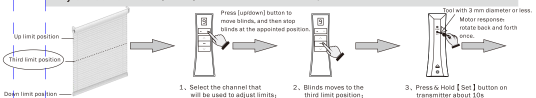
Press [ Up/Down ] button to move

blinds, and then stop blinds at the



10, Press & hold [Stop + Down] about 1s to save down limit:

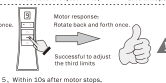
### Adjust the third limit: Repeat the operation once to eliminate the third limit:



Motor response: Rotate back and forth once. Now you can start to adjust limits

4, Within 10s after motor stops,

press [ Down ] button about 5s;



press [ Stop ] button about 5s;

- 1) Set the third limit between up and down limit, as the half
- Reset up and down limit, or repeat third limit setting steps will eliminate the third limit;
- 3 Press & Hold [stop] button about 3s;