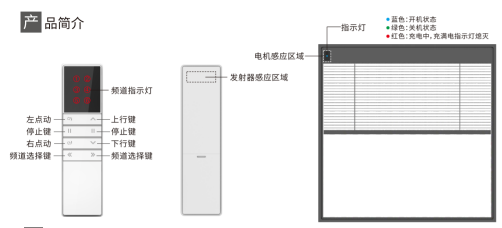
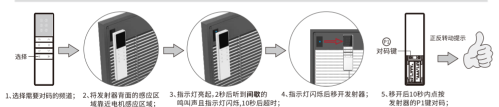
A13调光升降发射器-感应-说明书

公司保留更改产品设计与说明书的权利,届时将不另行通知,图片仅供参考,具体以实物为准。 A/0 H12234

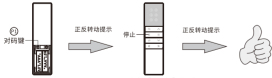


操作说明

对码: 开机状态下(指示灯蓝色)才可以对码,重复操作对码步骤即是消除当前码。一台电机最多存5个遥控码,再增加遥控器只会覆盖第一个。

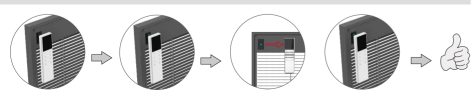


消全码: 清除电机上所有接收储存发射器的记忆,其它设置不会改变或清除(已对上码的遥控器才可进行操作)



1、长按发射器【对码键】约5秒; 2、长按【停止键】约5秒;

关机功能: 关机后遥控器控制无效,重复操作骤即是开机功能,开机后遥控器可正常使用,15秒后超时自动退出。

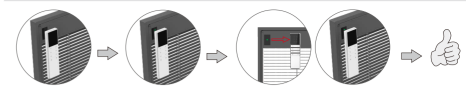


1、将发射器背面的感应区 域靠近电机感应区域;

声转换为急促的鸣叫,同时蓝灯慢闪变 为快闪,控制器进入关机状态;

2、指示灯亮起,10秒后听到间歇的鸣叫 3、指示灯快闪后移开发射器; 4、移开发射器后2秒内再靠近1次; 5、蜂鸣器长叫一声;

开机功能: 开机后遥控器可正常使用,重复操作骤即是关机功能,关机后遥控器控制无效,15秒后超时自动退出。



1. 将发射器背面的感应区 域靠近电机感应区域;

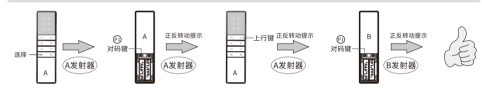
2、指示灯亮起,10秒后听到间歇的鸣叫 声转换为急促的鸣叫,同时绿灯慢闪 变为快闪,控制器进入开机状态;

3、指示灯**快闪**后移开发射器; 4、移开发射器后2秒内 5、蜂鸣器**长叫**一声; 再靠近1次;

按键换向: 重复操作电机正反转方向切换。



复制: 为已经对码的电机新增加一个B发射器。



1、选择需要复制的频道; 2、长按发射器【对码键】约10秒; 3、长按发射器【上行键】约5秒;

4、电机停止后10秒之内按B发射器【对码键】

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2秒电机会一直连动运转。



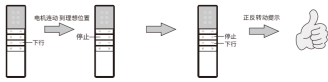
1、选择需要切换的频道;

2、长按发射器【设置】键约10秒;

3、电机停止后10秒内按【上行键】约5秒;

设置行程: / 必须先设上行程,再设下行程,重复操作将会覆盖当前行程,30s内无操作自动退出设置状态。





点按是微调,长按是连动;

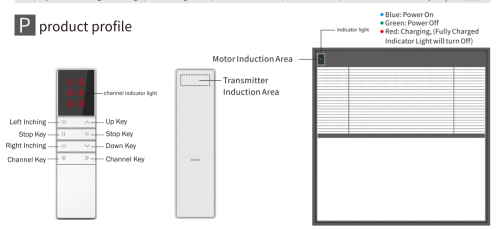
7、按【停止】键;

8、同时按住【停止】+【下行】 键;保存下行程;

9、下行程设置完成,自动退出设置状态;

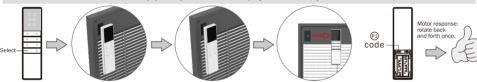
A13 Dimming Lift Transmitter - Induction -Instruction Manual

Company reserves the right to change product design and specifications without prior notice then photos are for reference only. A/O H12234



Transmitter operating instructions

Pairing transmitter and motor. Only when the power is on (indicator light is blue) can the code be paired. Repeat the pairing operation once to eliminate the current pairing. A motor stores up to 5 transmitter channels, Adding a new transmitter channel will cover the earliest channels. For example, current paired channels are 1~5. If you add channel 6, paired channels will be 2~6.



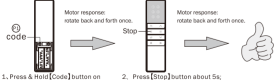
1. Select the channel that will be paired; 2. Put the induction area of transmitter (back of the transmitter) close to the

3. The indicator light turns on, and after 2 seconds, you will hear an intermittent beep and the indicator light flashes

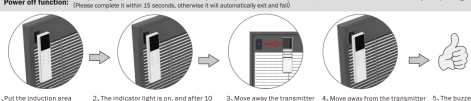
(Please complete it within 10 seconds, otherwise it will automatically exit the code matching state)

4. Move the transmitter away after the indicator light flashes 5, Press the P1 button of the transmitter to pair the code within 10 seconds after moving away the motor induction area;

Clear pairing: Clear all pairing on the motor, and other settings will not be changed or cleared (only remote controls that have been paired can be operated)



After powering off, the remote control is invalid, repeat the operation, motor will power on , the remote control can be used normally after powering on,



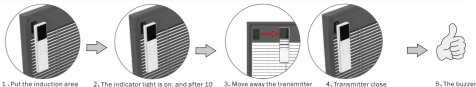
1 , Put the induction area

seconds, you can hear the intermittent chirping sound turn into a rapid chirping sound. At the same time , the blue indicator light change to fast flashing status, and the controller enters the

3, Move away the transmitter after the indicator light flashes quickly;

4. Move away from the transmitter 5. The buzze and approach it again within

The remote control can be used normally after powering on, and repeat the operation, Motor will power off. After powering off, the remote control control is invalid. (Please complete it within 15 seconds, otherwise it will automatically exit and fail)



of transmitter (back of the motor induction area

seconds, you can hear the intermittent chirning sound turn into a rapid chirning sound, and the green light flashes slowly and then quickly, and the controller enters

after the indicator light flashes quickly:

the power-on state:

to motor again within

sounds long;

Reset directions: Repeat the operation to reset directions of the motor.

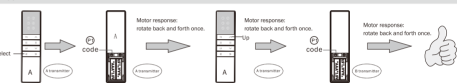


1. Select the channel that will be reset direction;

2. Press & Hold [Set] button on transmitter about 10s:

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

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



1. Select the channel that will be copied: transmitter about 10s

2、Press & Hold [Code] button on 3、Press & Hold [Up] button on transmitter about 5s

4. Within 10s after motor stops. pair on the new channe;

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:

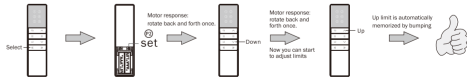


1, Select the channel that will be interchanged;

2. Press & Hold [Set] button on transmitter about 10s;

3、Press & Hold [Up] button on transmitter about 5s

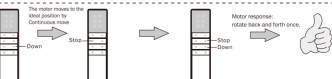
You must set the up limit first, and then set the down limit . Repeating the operation will cover the current limit. If there is no operation within Set limit: 100 must set the up 100 must set th



 Select a channel that is 2, Press & Hold [Set] button already be paired on transmitter about 5s; on transmitter about 5s;

transmitter about 5s

 $3. Press \& Hold \texttt{[Up]} button \ on \ 5. The \ up \ limit \ setting \ is \ completed;$



6. Long press the [Down] key, (Click for fine-tuning, long press for Continuous move)

7, Press the [Stop] key;

8 Press the [Stop] + [Down] keys at the same time; save the down limit;

9. The down limit setting is completed and