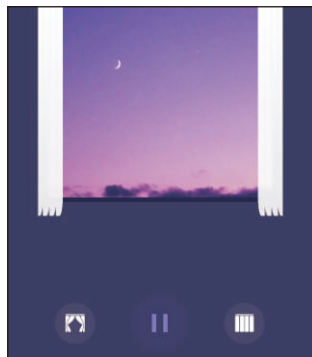
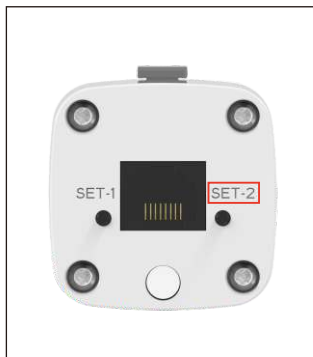


开合电机 (NTY) 配网说明

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 H12116

方法1: 直连配网



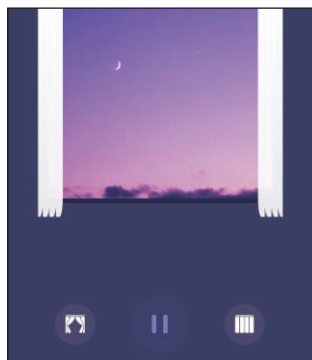
1.电机通电后长按【SET-2】键5秒，指示灯闪烁松开，进入配网状态。

温馨提示：若指示灯已在快闪，请跳过此步骤。

2.点击“添加设备”，选择自动发现，连接成功后指示灯会熄灭。

3.最终操作界面如上图所示。

方法2: 扫描二维码配网



1.打开APP,选择“添加设备”；选择右上角“扫一扫”图标，扫描配网二维码，出现“智能窗帘电机”后选择添加。

温馨提示：配网二维码见说明书右下角。

2.确认WiFi信息正确和指示灯快闪后，点击“下一步”，出现“添加成功后”，点击“完成”即可。

3.最终操作界面如上图所示。

已开通语音服务



配网二维码

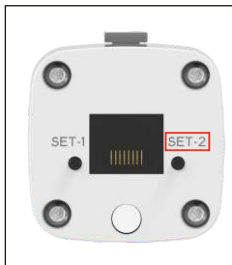


APP下载二维码

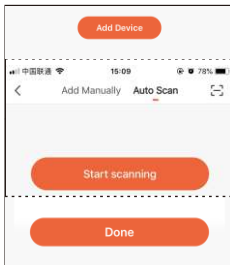
Manual Of NTY Wifi To Curtain Motor

Company reserves the right to change the product design and manual without prior notice. The pictures are for reference only, and the actual product shall prevail. A/O H12116

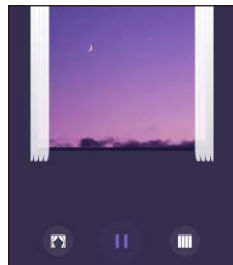
WiFi configuration method one (direct connection)



1. Power on, press and hold the [SET-2] button for 5 seconds, the indicator light flashes continuously and releases, and now can start network configuration. Reminder: If the indicator light is flashing fast, please skip this step.

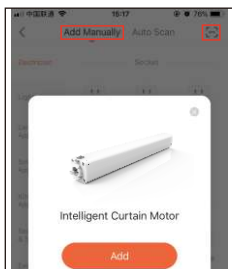


2. Click "Add Device", select Auto Scan, the indicator light will go out after successful connection.

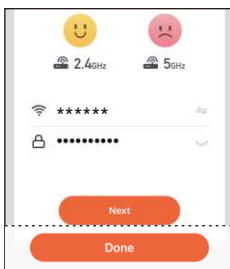


3. The final operation interface is shown in the figure above.

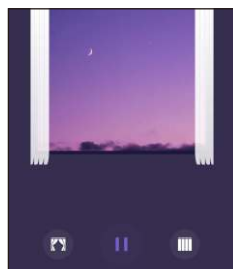
WiFi configuration method two (scan the QR code)



1. Open the APP, select "Add Device"; select the "Scan" icon in the upper right corner, scan the QR code, and select Add after the "Intelligent Curtain Motor" appears.

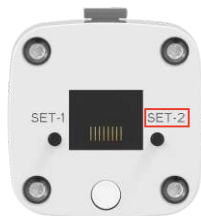


2. Confirm that the WiFi information is correct and the indicator light flashes quickly, click "Next", appears "Added", click "Done".



3. The final operation interface is shown in the figure above.

Clean network



Long press the [SET-2] button for 5 seconds, the indicator light flashes continuously and releases. Network cleaned.

QR Code for Configure Network



Configure Network QR Code

Voice service has been activated

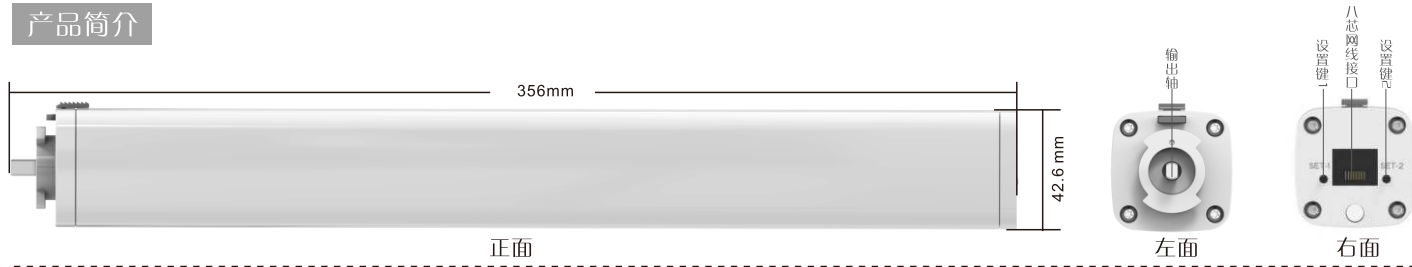


开合帘电机说明书

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/4 H12103

产品简介



载力参数表

单位:(kg)注: 双开 单开 我们推荐使用下面公式来计算面料的重量: 面料的重量=单位面积面料重量kg/m² × 面料覆盖面积m² × 褶皱率

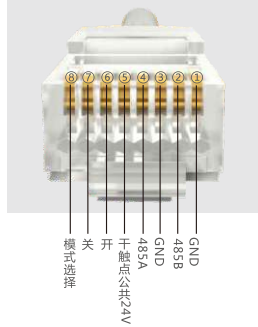
| 1.2N.m电机 面料长度 | 轨道样式 承重 | 轨道样式 | | | | | | | |
|------------------|------------|------|----|----|----|----|----|----|--|
| | | | | | | | | | |
| 4m | 60 | 50 | 45 | 40 | 35 | 30 | 31 | 21 | |
| 8m | 55 | 45 | 40 | 35 | 30 | 25 | 21 | 16 | |
| 12m | 50 | 40 | 35 | 30 | 25 | 20 | - | - | |

说明: 1、图表中, 列出了1.2N.m电机配合不同轨道设置(长度/打开方式等)时最大承重。当计算电机最大承重时, 面料的褶皱率也要考虑进去。
2、图表中, 电机最大承重没有考虑面料与轨道或窗帘轴摩擦而需要的额外的动力。

产品参数

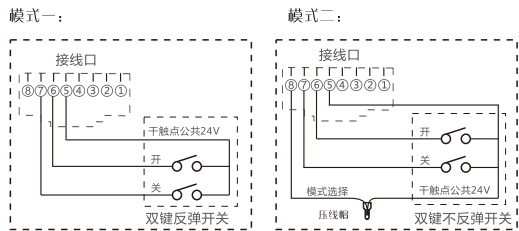
输入电压(三线): 100~240V~50/60Hz
输入电压(五线): 110V/220V~50/60Hz
扭力: 1.2N.m
额定功率: 36W

八芯网线接口



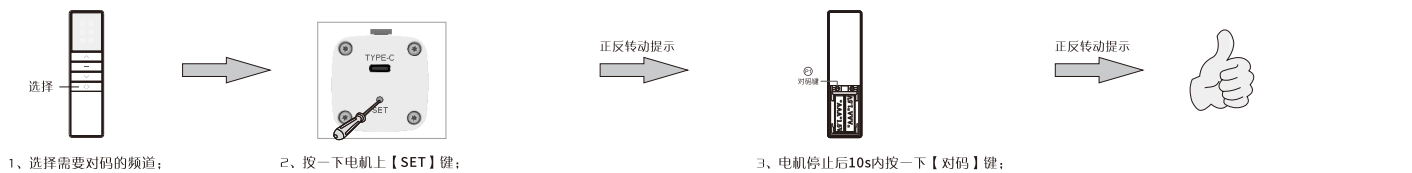
弱电开关模式选择

默认模式一: 开关的工作方式为无源干触点模式

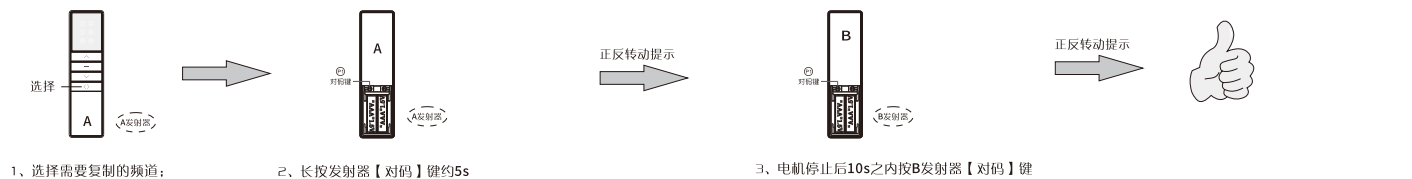


操作说明 (*以A13按键发射器为例进行说明, 其它发射器请参考相应的发射器说明书。)

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5个发射通道, 再新增发射器会循环覆盖前一个通道。

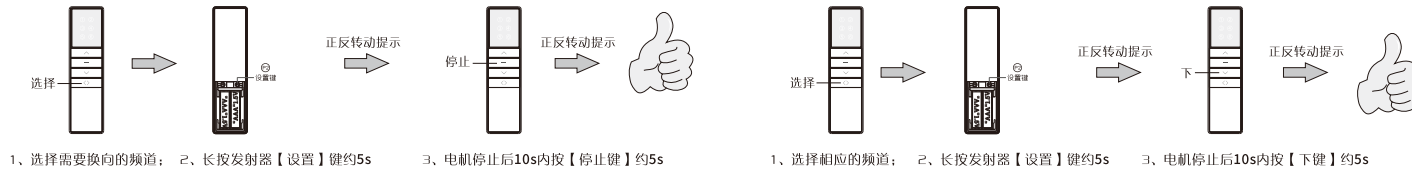


复制: 为已经对码的电机新增一个发射器:

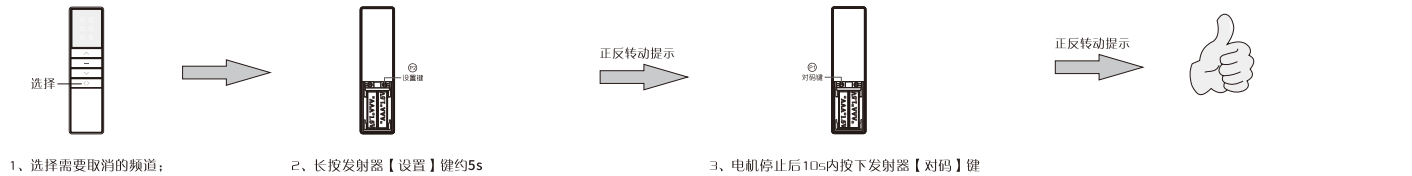


换向: 切换已对上码电机运转方向。如: 换向前, 按发射器打开键, 窗帘关闭, 则需要换向设置:

面料反弹方向和启用面料反弹设定:

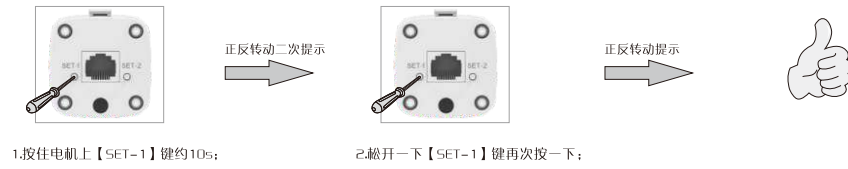


行程取消:



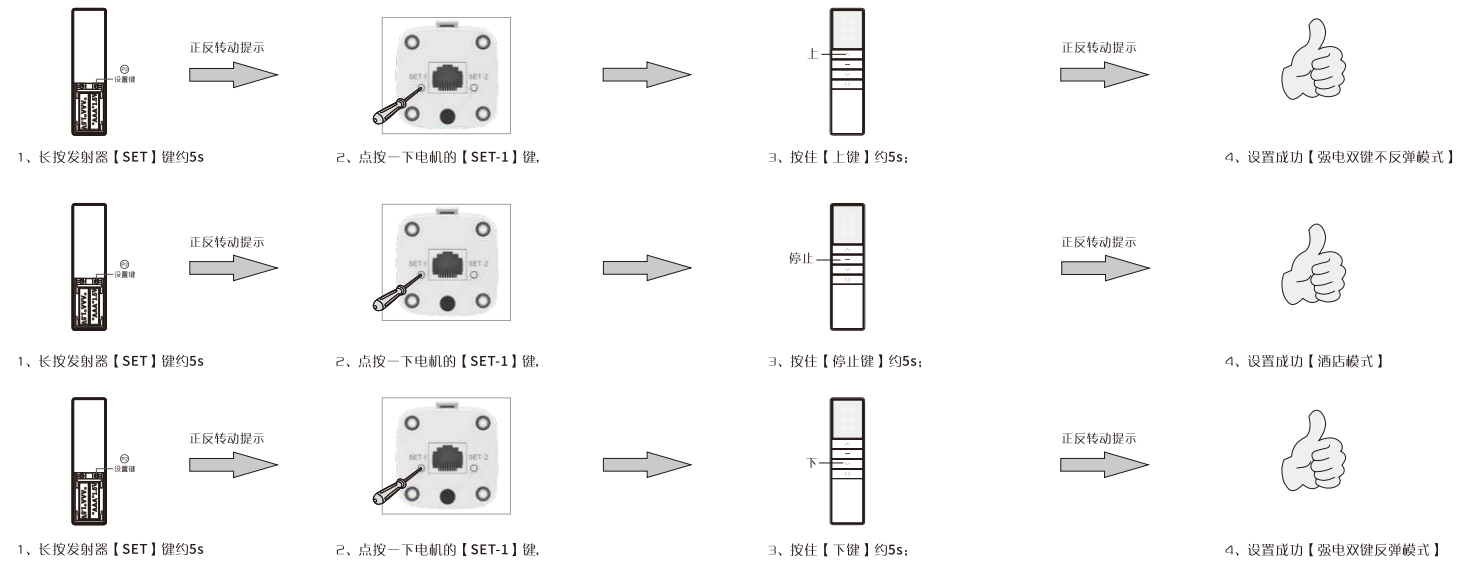
恢复出厂设置:

清除电机上所有设置并恢复至默认状态



强电开关模式选择

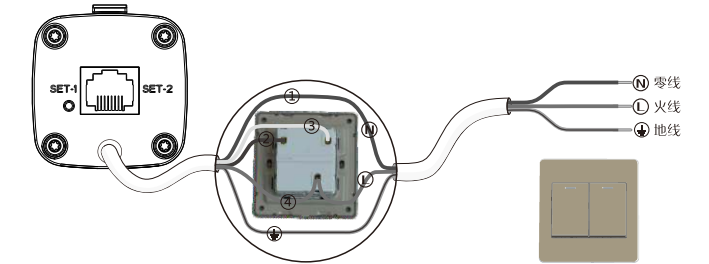
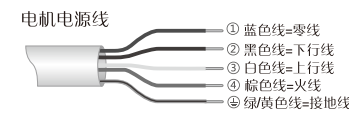
出厂默认为第一种模式。



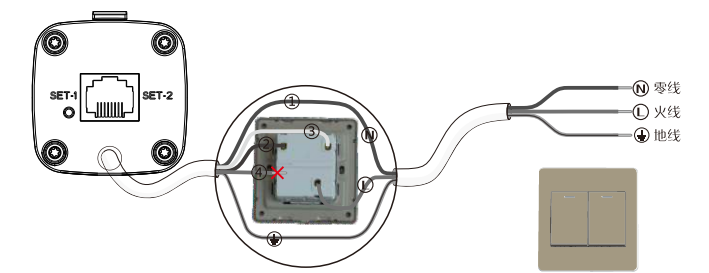
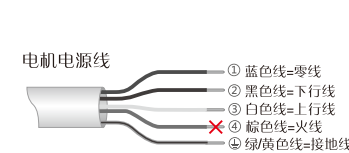
强电开关的安装接线图

①强电控制距离超过60m时, 需特殊定制。
②零线和火线不可反接, 接线后, 如有空余线外露, 请用压线帽压好, 做好绝缘工作。

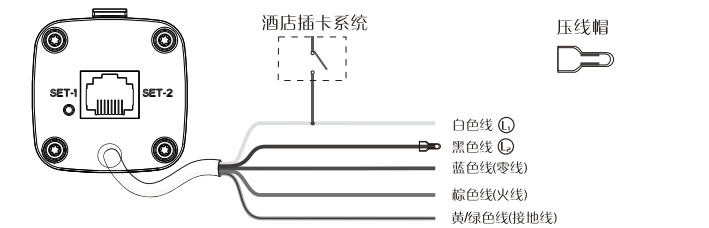
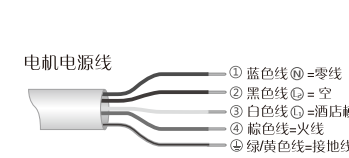
强电开关双键模式五线接线方法:



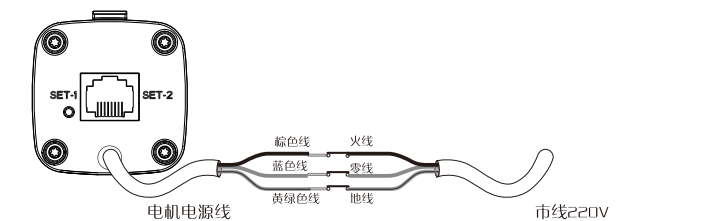
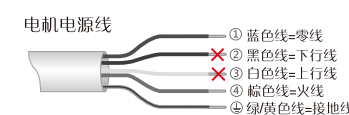
强电开关双键模式四线接线方法:



强电开关酒店模式接线方法:



三线常规接线方法:



N21 curtain motor manual

Company reserves the right to change product design and specifications without prior notice then ,photos are for reference only. A/4 H12103

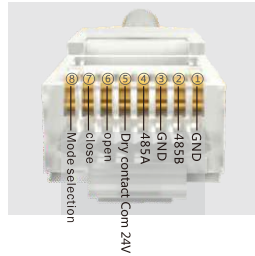
Product Introduction



Product parameter

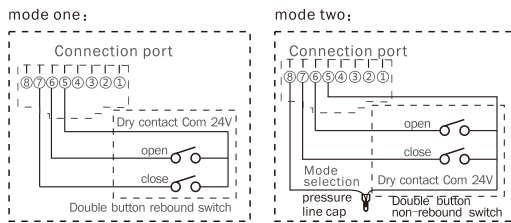
Input voltage (three wires): 100~240V~50/60Hz
 Input voltage (five wires): 110V/ 220V~50/60Hz
 Torque: 1.2N.m
 Rated power: 36W

Eight-core network cable interface



Weak current switch mode selection

The default is mode one; The working mode of the switch is passive dry contact mode



Bearing Capacity Parameter Table

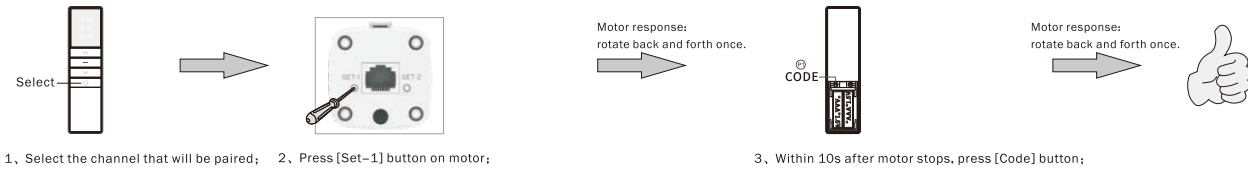
Units: (Kg) Remark: Double Single
 Here by we recommend the formula to calculate the fabric weight as follows: fabric weight=fabric weight Kg/ m² x fabric area covered m² x wrinkles rate.

| Fabric length | Track style | | R500 | | R500 | | R500 | | R3000 | | R3000 | |
|---------------|-------------|----|------|----|------|----|------|----|-------|----|-------|---|
| | 60 | 50 | 45 | 40 | 35 | 30 | 31 | 21 | 31 | 21 | 16 | — |
| 4m | 60 | 50 | 45 | 40 | 35 | 30 | 31 | 21 | 31 | 21 | 16 | — |
| 8m | 55 | 45 | 40 | 35 | 30 | 25 | 25 | 16 | — | — | — | — |
| 12m | 50 | 40 | 35 | 30 | 25 | 20 | — | — | — | — | — | — |

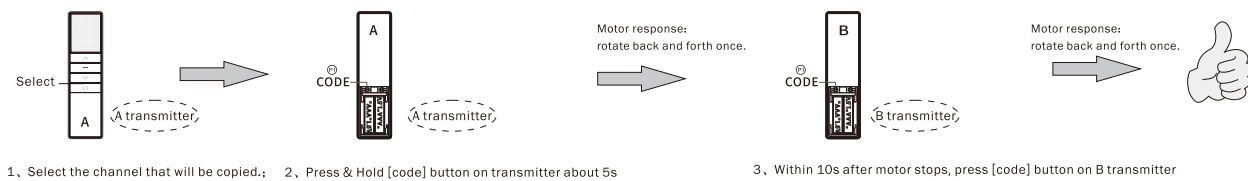
Description: 1. The chart shows the maximum load bearing of 1.2N.m single motor with different track settings(length/opening way, etc.).
 When calculating the maximum load bearing, the fabric wrinkle rate should also be taken into account.
 2. In the chart, the maximum load bearing does not consider the friction between fabric and track or curtain box.

Instructions: (Take A13 button transmitter as an example, for other transmitters, please refer to the corresponding transmitter manual.)

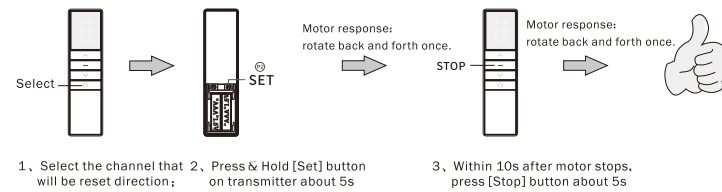
Pairing transmitter and motor repeat the pairing operation once to eliminate the current pairing. A motor stores up to 5 transmitter channels, adding a new transmitter channel will cover the earliest channel. For example, current paired channels are 1-5. If you add channel 6, paired channels will be 2-6.



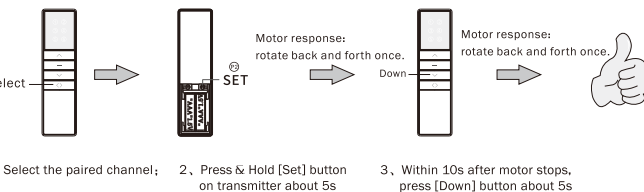
copy add a new channel to control motor. (No need to touch motor)



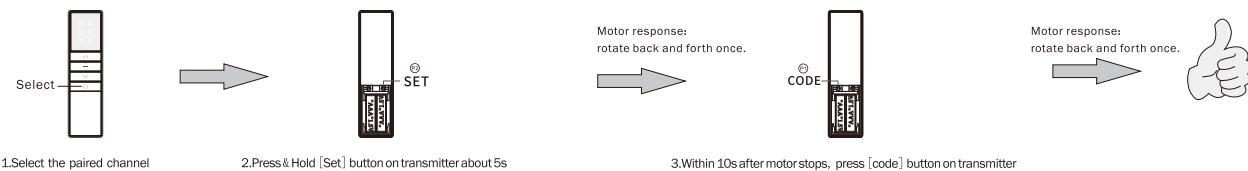
Reset direction Reset motor direction. Such as: before reset, press transmitter up button, blinds runs down. After reset, press transmitter up button, blinds runs up.



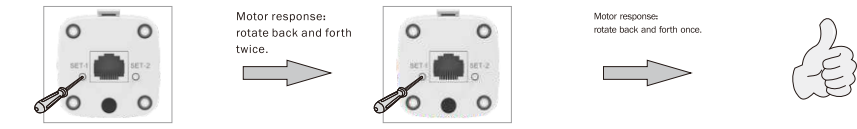
Fabric rebound location exchange setting



Cancel limit



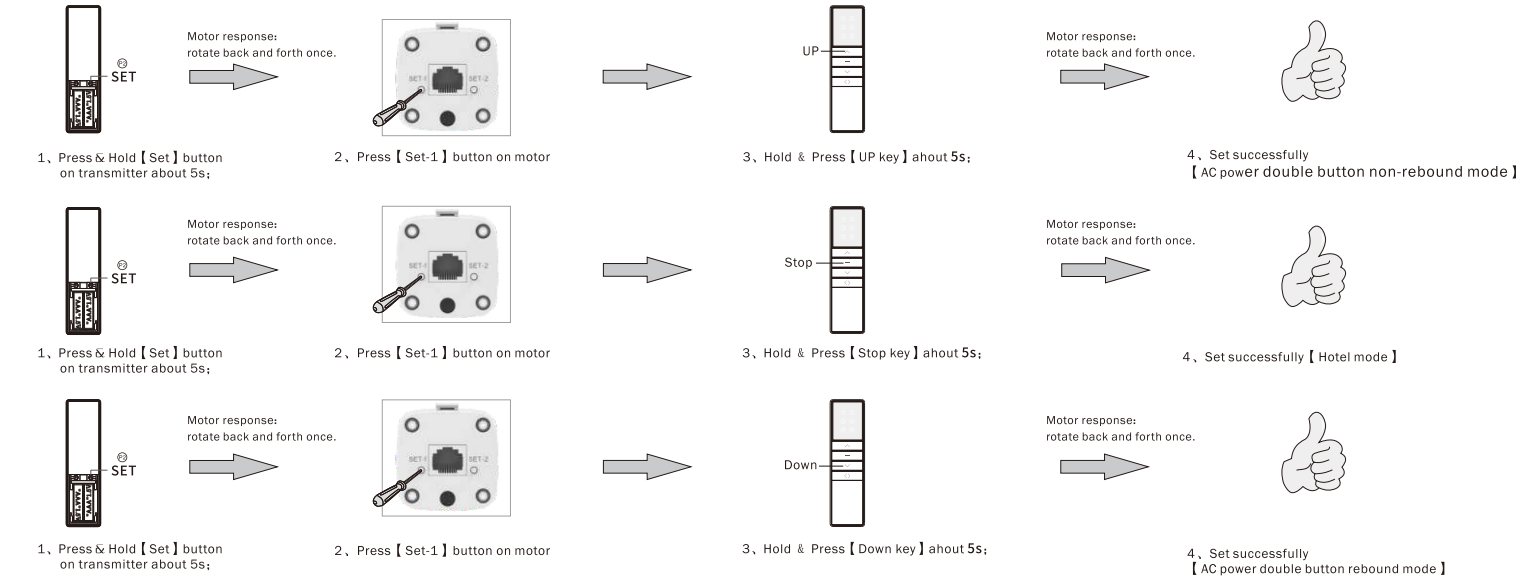
Restore factory settings



1. Press & Hold [Set-1] button on motor about 10s; 2. Release and press [Set-1] again.

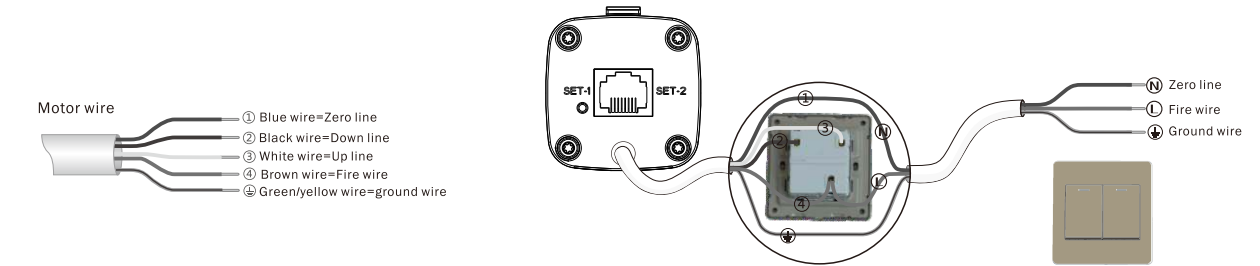
AC power switch mode selection

The factory default is the first mode.



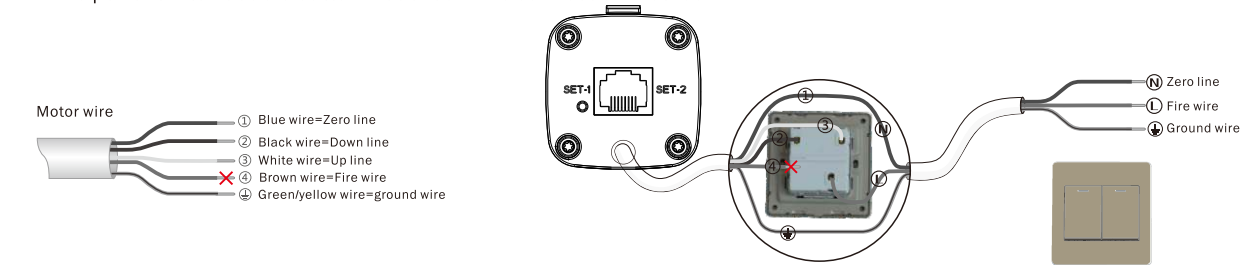
AC power switch installation wiring diagram

AC power switch double button mode five-wire connection method:

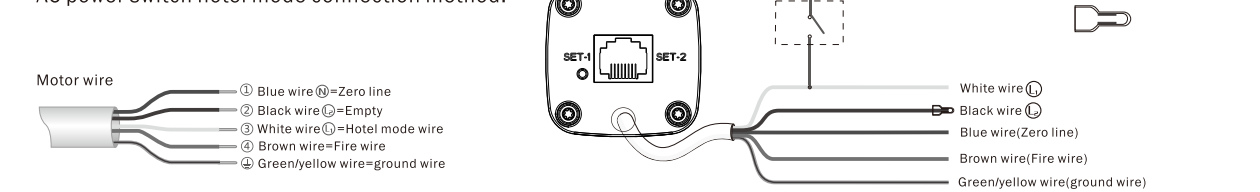


1 Strong current control distance more than 60m, the need for special custom.
 2 Zero line and Fire wire can not be reversed. If there is a spare line after wiring, please use pressure line cap to do well insulation.

AC power switch double button mode four-wire connection method:



AC power switch hotel mode connection method:



Three-wire conventional wiring method:

