

Control System

控制系统

菲尔格控制器系列按功能可分为开关、接收器、发射器、定时器、红外感应器等。其功能根据客户的不同需求还可在控制软件上进行调整。

According to function, Remote controller system can be divided into switch, receiver, emitter, timer, infrared sensor etc. It's function can be adjusted in software to meet different customer's different needs.

菲尔格控制器系列采用433MHz，抗干扰性强，发射距离远。采用高品质进口芯片设计，产品性能稳定可靠。特有的加密控制方式，保证产品的安全，可靠。超低功耗设计，使用寿命超长。

Feierge controller system adopt 433MHz, strong anti-interference, long distance. High quality imported chip design guarantee the function become more reliable. Special encryption control mode let products more safe and reliable. Super low power design ensure long usage life of every product.



菲尔格团队专属为您打造不同的外观以及多样化的功能!
Feierge team ready design different appearance and different functions for you!

RE18 series products

系列产品



Dazzling Nordic Style

北欧风情 璀璨夺目

简洁的北欧风设计
自然、人性化
细致打磨，精致做工
美从简约中绽放

Less is more,
Natural and humanized,
Meticulously polished, delicately made,
Beauty blooming from simplicity.



专业按键 持久耐用
晶莹剔透的外观
搭配光滑细腻质感。

Professional durable keys,
Crystal clear appearance,
Creamy smooth texture.



精致弧面
优美顺滑曲线
拒绝复杂设计，自然贴合手掌。

Exquisite camber surface,
Graceful gliding curves,
Refuse complex design.
Natural application of palm.



性能卓越 简约华贵
先进的距离智能识别技术。

Excellent capability,
Concise and Sumptuous,
Advanced intelligent recognition
technology.

RE07 series products

系列产品



One-key control freely

遥指动静 随心所欲

晶典·至薄
时尚与经典的完美结合
简约在外
尽显生活美学

Crystalline • Classical • Papery,
Perfect combination of fashion and classic,
Neat appearance,
Live with aesthetics.



专业按键 持久耐用
晶莹剔透的外观
搭配光滑细腻质感。

Professional durable keys,
Crystal clear appearance,
Creamy smooth texture.



精致弧面
优美顺滑曲线
拒绝复杂设计，自然贴合手掌。

Exquisite camber surface,
Graceful gliding curves,
Refuse complex design.
Natural application of palm.



性能卓越 简约华贵
先进的距离智能识别技术。

Excellent capability,
Concise and Sumptuous,
Advanced intelligent recognition
technology.

RE18 series products

系列产品

RE18-1
单通道 发射器
Single Channel Wireless Emitter



RE18-5
5通道 发射器
5-Channel Wireless Emitter



RE18-15
15通道 发射器
15-Channel Wireless Emitter



- 一个发射器通道最多可控制20个接收器
- 电源：3V 一节电池 CR2430
- 电池使用寿命：>2年
- 发射距离：户外200米
室内35米
- 发射频率：433.92MHz ± 100KHz
- 发射功率：10mW
- 工作温度：-20℃~+55℃

One Channel Can Control 20 Receivers At Most
Power: 3V 1 Unit Battery CR2430
Battery Usage Life: > 2 Years
Transmit Distance: Outdoor 200 Meters
Indoor 35 Meters
Emitter Frequency: 433.92MHz ± 100KHz
Emitter Power: 10mW
Work Temperature: -20℃~+55℃

RG09
发射器固定支架
Emitter Holding Bracket



RE18 series products

系列产品

RE18-1T
单通道 定时发射器
Single Channel Wireless Timer Emitter



RE18-5T
5通道 定时发射器
5-Channel Wireless Timer Emitter



RE18-15T
15通道 定时发射器
15-Channel Wireless Timer Emitter



- 时间显示、星期显示、手动模式、自动模式、随机模式
- 一个定时发射器通道最多可控制20个接收器
- 电源：3V 一节电池 CR2430
- 电池使用寿命：>2年
- 发射距离：户外200米
室内35米
- 发射频率：433.92MHz ± 100KHz
- 发射功率：10mW
- 工作温度：-20℃~+55℃

Time display、Week display、Manual mode、Automatic mode、Random mode
One Channel Can Control 20 Receivers At Most
Power: 3V 1 Unit Battery CR2430
Battery Usage Life: > 2 Years
Transmit Distance: Outdoor 200 Meters
Indoor 35 Meters
Emitter Frequency: 433.92MHz ± 100KHz
Emitter Power: 10mW
Work Temperature: -20℃~+55℃

RG09
发射器固定支架
Emitter Holding Bracket



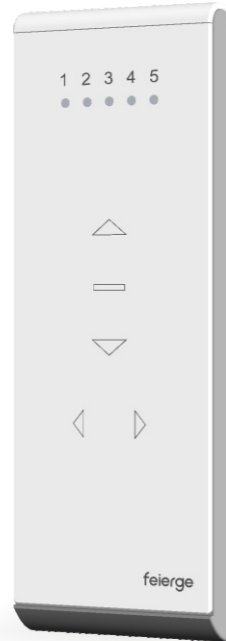
RE20 series products NEW

系列产品

RE20-1
单通道 触摸发射器
Single Channel Touchable Wireless Emitter



RE20-5
5通道 触摸发射器
5-Channel Touchable Wireless Emitter



RE20-15
15通道 触摸发射器
15-Channel Touchable Wireless Emitter



RG04
发射器固定支架
Emitter Holding Bracket



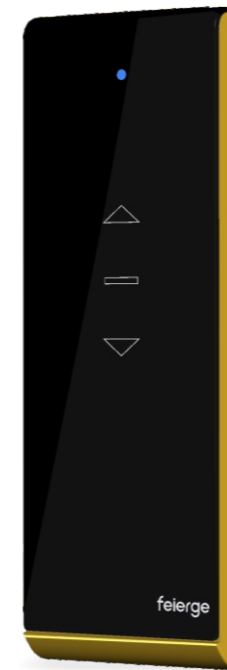
- 一个发射器通道最多可控制20个接收器
- 电源：3V 一节电池 CR2430
- 电池使用寿命：>2年
- 发射距离：户外200米
室内35米
- 发射频率：433.92MHz ± 100KHz
- 发射功率：10mW
- 工作温度：-20℃~+55℃

One Channel Can Control 20 Receivers At Most
Power: 3V 1 Unit Battery CR2430
Battery Usage Life: > 2 Years
Transmit Distance: Outdoor 200 Meters
Indoor 35 Meters
Emitter Frequency: 433.92MHz ± 100KHz
Emitter Power: 10mW
Work Temperature: -20℃~+55℃

NEW RE20 series products

系列产品

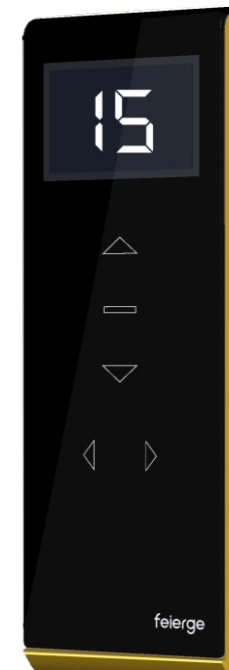
RE20-1A
单通道 触摸发射器
Single Channel Touchable Wireless Emitter



RE20-5A
5通道 触摸发射器
5-Channel Touchable Wireless Emitter



RE20-15A
15通道 触摸发射器
15-Channel Touchable Wireless Emitter



RG04
发射器固定支架
Emitter Holding Bracket



- 一个发射器通道最多可控制20个接收器
- 电源：3V 一节电池 CR2430
- 电池使用寿命：>2年
- 发射距离：户外200米
室内35米
- 发射频率：433.92MHz ± 100KHz
- 发射功率：10mW
- 工作温度：-20℃~+55℃

One Channel Can Control 20 Receivers At Most
Power: 3V 1 Unit Battery CR2430
Battery Usage Life: > 2 Years
Transmit Distance: Outdoor 200 Meters
Indoor 35 Meters
Emitter Frequency: 433.92MHz ± 100KHz
Emitter Power: 10mW
Work Temperature: -20℃~+55℃

RE07 series products NEW

系列产品

RE07-1
单通道 发射器
Single Channel Wireless Emitter



RE07-5
5通道 发射器
5-Channel Wireless Emitter



RE07-15
15通道 发射器
15-Channel Wireless Emitter



RG04
发射器固定支架
Emitter Holding Bracket



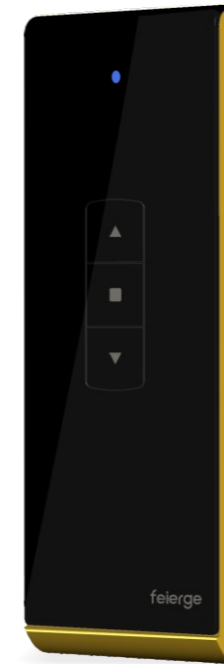
- 一个发射器通道最多可控制20个接收器
- 电源：3V 一节电池 CR2430
- 电池使用寿命：>2年
- 发射距离：户外200米
室内35米
- 发射频率：433.92MHz ± 100KHz
- 发射功率：10mW
- 工作温度：-20℃~+55℃

One Channel Can Control 20 Receivers At Most
Power: 3V 1 Unit Battery CR2430
Battery Usage Life: > 2 Years
Transmit Distance: Outdoor 200 Meters
Indoor 35 Meters
Emitter Frequency: 433.92MHz ± 100KHz
Emitter Power: 10mW
Work Temperature: -20℃~+55℃

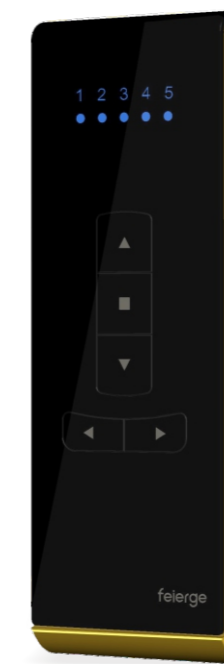
NEW RE07 series products

系列产品

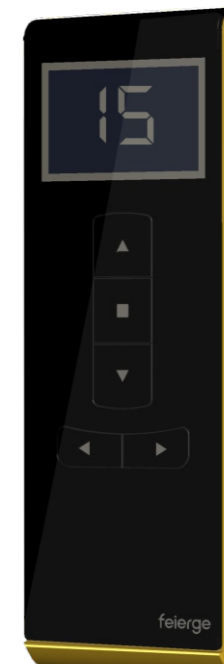
RE07-1A
单通道 发射器
Single Channel Wireless Emitter



RE07-5A
5通道 发射器
5-Channel Wireless Emitter



RE07-15A
15通道 发射器
15-Channel Wireless Emitter



RG04
发射器固定支架
Emitter Holding Bracket



- 一个发射器通道最多可控制20个接收器
- 电源：3V 一节电池 CR2430
- 电池使用寿命：>2年
- 发射距离：户外200米
室内35米
- 发射频率：433.92MHz ± 100KHz
- 发射功率：10mW
- 工作温度：-20℃~+55℃

One Channel Can Control 20 Receivers At Most
Power: 3V 1 Unit Battery CR2430
Battery Usage Life: > 2 Years
Transmit Distance: Outdoor 200 Meters
Indoor 35 Meters
Emitter Frequency: 433.92MHz ± 100KHz
Emitter Power: 10mW
Work Temperature: -20℃~+55℃

RE08 series products

系列产品

RE08-1
单通道 定时发射器
Single Channel Wireless Timer Emitter



RE08-5
5通道 定时发射器
5-Channel Wireless Timer Emitter



RE08-15
15通道 定时发射器
15-Channel Wireless Timer Emitter



RG04
发射器固定支架
Emitter Holding Bracket



- 时间显示、星期显示、手动模式、自动模式、随机模式
- 一个定时发射器通道最多可控制20个接收器
- 电源：3V 一节电池 CR2430
- 电池使用寿命：>2年
- 发射距离：户外200米
室内35米
- 发射频率：433.92MHz ± 100KHz
- 发射功率：10mW
- 工作温度：-20°C~+55°C

Time display、Week display、Manual mode、Automatic mode、Random mode
One Channel Can Control 20 Receivers At Most
Power: 3V 1 Unit Battery CR2430
Battery Usage Life: > 2 Years
Transmit Distance: Outdoor 200 Meters
Indoor 35 Meters
Emitter Frequency: 433.92MHz ± 100KHz
Emitter Power: 10mW
Work Temperature: -20°C~+55°C

RE13 series products

系列产品

RE13-1T
单通道 定时发射器
Single Channel Wireless Timer Emitter



RE13-5T
5通道 定时发射器
5-Channel Wireless Timer Emitter



RE13-15T
15通道 定时发射器
15-Channel Wireless Timer Emitter



RG04
发射器固定支架
Emitter Holding Bracket



- 时间显示、星期显示、手动模式、自动模式、随机模式
- 一个定时发射器通道最多可控制20个接收器
- 电源：3V 一节电池 CR2430
- 电池使用寿命：>2年
- 发射距离：户外200米
室内35米
- 发射频率：433.92MHz ± 100KHz
- 发射功率：10mW
- 工作温度：-20°C~+55°C

Time display、Week display、Manual mode、Automatic mode、Random mode
One Channel Can Control 20 Receivers At Most
Power: 3V 1 Unit Battery CR2430
Battery Usage Life: > 2 Years
Transmit Distance: Outdoor 200 Meters
Indoor 35 Meters
Emitter Frequency: 433.92MHz ± 100KHz
Emitter Power: 10mW
Work Temperature: -20°C~+55°C

RE01-1

单通道 无线发射器
Single Channel Wireless Emitter



RE01-5

5通道 无线发射器
5- Channel Wireless Emitter



RE01-15

15通道 无线发射器
15- Channel Wireless Emitter



RG01

发射器固定支架
Emitter Holding Bracket



- 一个发射器通道最多可控制20个接收器
 - 电源：3V 一节电池 CR2032
 - 电池使用寿命：>2年
 - 发射距离：户外200米
室内35米
 - 发射频率：433.92MHz ± 100KHz
 - 发射功率：10mW
 - 工作温度：-20℃~+55℃
- One Channel Can Control 20 Receivers At Most
Power: 3V 1 Unit Battery CR2032
Battery Usage Life: > 2 Years
Transmit Distance: Outdoor 200 Meters
Indoor 35 Meters
Emitter Frequency: 433.92MHz ± 100KHz
Emitter Power: 10mW
Work Temperature: -20℃~+55℃

RE03-1

单通道 定时发射器
Single Channel Wireless Timer Emitter



RE03-5

5通道 定时发射器
5- Channel Wireless Timer Emitter



RE03-15

15通道 定时发射器
15- Channel Wireless Timer Emitter



RG01

发射器固定支架
Emitter Holding Bracket



- 时间显示、星期显示、手动模式、自动模式、随机模式
 - 一个定时发射器通道最多可控制20个接收器
 - 电源：3V 一节电池 CR2032
 - 电池使用寿命：>2年
 - 发射距离：户外200米
室内35米
 - 发射频率：433.92MHz ± 100KHz
 - 发射功率：10mW
 - 工作温度：-20℃~+55℃
- Time display 、 Week display 、 Manual mode 、 automatic mode 、 Random mode
One Channel Can Control 20 Receivers At Most
Power: 3V 1 Unit Battery CR2032
Battery Usage Life: > 2 Years
Transmit Distance: Outdoor 200 Meters
Indoor 35 Meters
Emitter Frequency: 433.92MHz ± 100KHz
Emitter Power: 10mW
Work Temperature: -20℃~+55℃

RE14-1T

单通道 定时发射器
Single Channel Wireless Timer Emitter



RE14-5T

5通道 定时发射器
5- Channel Wireless Timer Emitter



RE14-15T

15通道 定时发射器
15- Channel Wireless Timer Emitter



RG01

发射器固定支架
Emitter Holding Bracket



- 时间显示、星期显示、手动模式、自动模式、随机模式
 - 一个定时发射器通道最多可控制20个接收器
 - 电源：3V 一节电池 CR2032
 - 电池使用寿命：>2年
 - 发射距离：户外200米
室内35米
 - 发射频率：433.92MHz ± 100KHz
 - 发射功率：10mW
 - 工作温度：-20℃~+55℃
- Time display 、 Week display 、 Manual mode 、 automatic mode 、 Random mode
One Channel Can Control 20 Receivers At Most
Power: 3V 1 Unit Battery CR2032
Battery Usage Life: > 2 Years
Transmit Distance: Outdoor 200 Meters
Indoor 35 Meters
Emitter Frequency: 433.92MHz ± 100KHz
Emitter Power: 10mW
Work Temperature: -20℃~+55℃

RE04-1
单通道 发射器
Single Channel Wireless Emitter



RE04-5
5通道 发射器
5-Channel Wireless Emitter



RE04-9
9通道 发射器
9-Channel Wireless Emitter



RG03
发射器固定支架
Emitter Holding Bracket



- 有多种颜色可供选择(白色或黑色)
- 一个发射器通道最多可控制20个接收器
- 电源: 3V 一节电池 CR2430
- 电池使用寿命: >2年
- 发射距离: 户外200米 室内35米
- 发射频率: 433.92MHz ± 100KHz
- 发射功率: 10mW
- 工作温度: -20°C~+55°C

Various colour for choose (white or black)
One Channel Can Control 20 Receivers At Most
Power: 3V 1 Unit Battery CR2430
Battery Usage Life: > 2 Years
Transmit Distance: Outdoor 200 Meters Indoor 35 Meters
Emitter Frequency: 433.92MHz ± 100KHz
Emitter Power: 10mW
Work Temperature: -20°C~+55°C

RE05
单通道 随心贴发射器
Portable Single Channel Wall-Mounted Emitter



RE06
双通道 随心贴发射器
Portable Double Channel Wall-Mounted Emitter



RE09
晾衣架 无线发射器
Wireless Emitter For Motorized Clothes Rack



RE09 only for Chinese market

- 一个发射器通道最多可控制20个接收器
- 电源: 3V 一节电池 CR2430
- 电池使用寿命: >2年
- 发射距离: 户外200米 室内35米
- 发射频率: 433.92MHz ± 100KHz
- 发射功率: 10mW
- 工作温度: -20°C~+55°C
- 尺寸: 80mm x 80mm

One Channel Can Control 20 Receivers At Most
Power: 3V 1 Unit Battery CR2430
Battery Usage Life: > 2 Years
Transmit Distance: Outdoor 200 Meters Indoor 35 Meters
Emitter Frequency: 433.92MHz ± 100KHz
Emitter Power: 10mW
Work Temperature: -20°C~+55°C
Dimension: 80mm x 80mm

RE12-5
5通道 随心贴发射器
Portable 5-Channel Wall-Mounted Emitter



RE12-15
15通道 随心贴发射器
Portable 15-Channel Wall-Mounted Emitter



- 一个发射器通道最多可控制20个接收器
- 电源: 3V 一节电池 CR2430
- 电池使用寿命: >2年
- 发射距离: 户外200米 室内35米
- 发射频率: 433.92MHz ± 100KHz
- 发射功率: 10mW
- 工作温度: -20°C~+55°C
- 尺寸: 80mm x 80mm

One Channel Can Control 20 Receivers At Most
Power: 3V 1 Unit Battery CR2430
Battery Usage Life: > 2 Years
Transmit Distance: Outdoor 200 Meters Indoor 35 Meters
Emitter Frequency: 433.92MHz ± 100KHz
Emitter Power: 10mW
Work Temperature: -20°C~+55°C
Dimension: 80mm x 80mm



RE12-1T
单通道 随心贴定时发射器
Portable Single Channel Wall-Mounted Timer Emitter



RE12-5T
5通道 随心贴定时发射器
Portable 5-Channel Wall-Mounted Timer Emitter



- 时间显示、星期显示、手动模式、自动模式、随机模式
- 一个定时发射器通道最多可控制20个接收器
- 电源: 3V 一节电池 CR2430
- 电池使用寿命: >2年
- 发射距离: 户外200米 室内35米
- 发射频率: 433.92MHz ± 100KHz
- 发射功率: 10mW
- 工作温度: -20°C~+55°C
- 尺寸: 80mm x 80mm

Time display, Week display, Manual mode, Automatic mode, Random mode
One Channel Can Control 20 Receivers At Most
Power: 3V 1 Unit Battery CR2430
Battery Usage Life: > 2 Years
Transmit Distance: Outdoor 200 Meters Indoor 35 Meters
Emitter Frequency: 433.92MHz ± 100KHz
Emitter Power: 10mW
Work Temperature: -20°C~+55°C
Dimension: 80mm x 80mm

RE02

迷你发射器
Mini Single Channel Wireless Emitter



- 电池: 27A 12V
- 发射距离: 户外空旷处200米
室内隔两堵墙35米
- 发射频率: 433.92MHz ± 100KHz
- 发射功率: 10mW
- 工作温度: -20°C ~ +55°C

Power: 27A 12V
Transmit Distance: 200 Meters open area
35 Meters on two walls
Emitter Frequency: 433.92MHz ± 100KHz
Emitter Power: 10mW
Work Temperature: -20°C ~ +55°C

RE02A

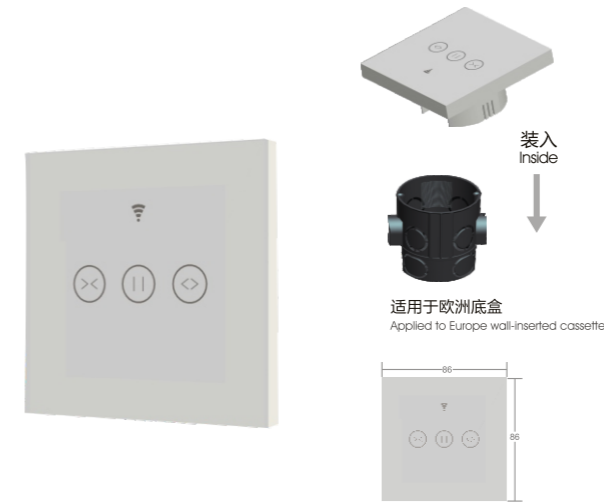
四通道 无线发射器
4-Channel Wireless Emitter



- 适用于RR03, RR05等部分产品, 具体请咨询业务经理。
- Suitable for a part of product like RR03, RR05, etc. For more information, please consult with our sales representative.

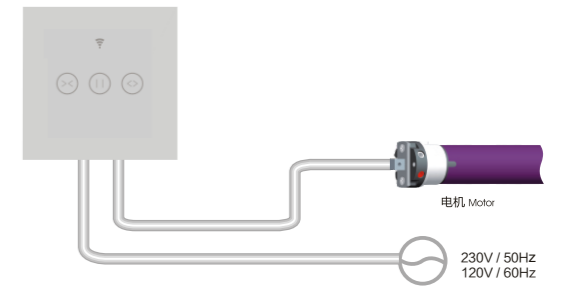
RW01

智能WiFi接收器 Smart Wi-Fi Receiver



- 玻璃面板
- 触摸按键
- 可控制一套管状电机
- 可搭配所有菲尔格无线发射器
- 可安装在欧洲标准墙体底盒内
- 工作电压: AC110-240V (50/60Hz)
- 输出功率: 600W
- Wi-Fi频率: 2.4GHz
- RF接收频率: 433.92MHz
- 工作温度: -20°C ~ +55°C
- 外形尺寸: 86 x 86mm

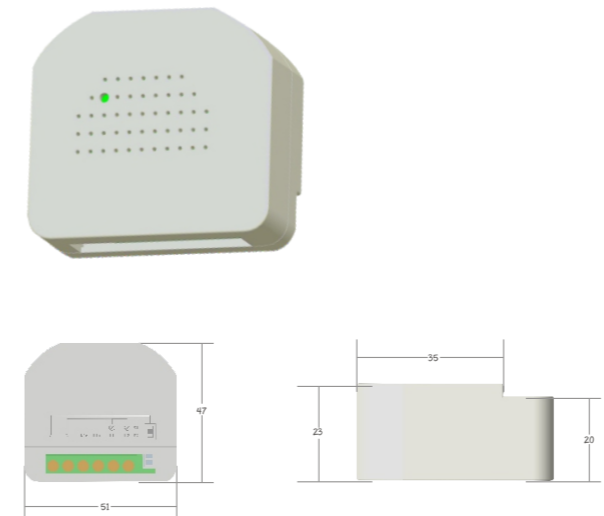
- Glass panel
- Touchable button
- Connect 1 unit tubular motor
- Match all FEIERGE wireless emitters
- Applied to Europe wall-inserted cassette
- Working voltage: AC110-240V (50/60Hz)
- Output power: 600W
- Wi-Fi frequency: 2.4GHz
- Radio frequency: 433.92MHz
- Work temperature: -20 ~ +55
- Outside dimension: 86x86mm



NEW

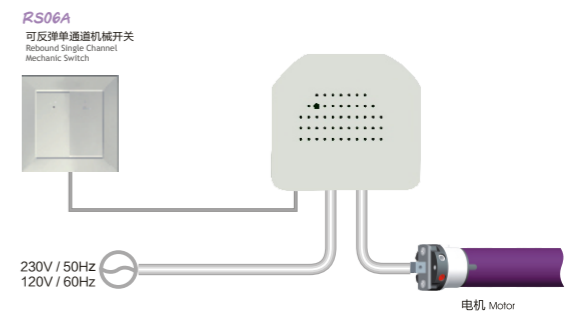
RW02

智能Wi-Fi接收器 Smart Wi-Fi Receiver



- 可控制一套管状电机
- 可搭配所有菲尔格无线发射器
- 可外接双键可反弹开关
- 可安装在欧洲标准墙体底盒内
- 工作电压: AC110-240V (50/60Hz)
- 输出功率: 600W
- 待机功率: ≤ 0.5W
- Wi-Fi频率: 2.4GHz
- RF接收频率: 433.92MHz
- 工作温度: -20°C ~ +55°C
- 外形尺寸: 51 x 47mm

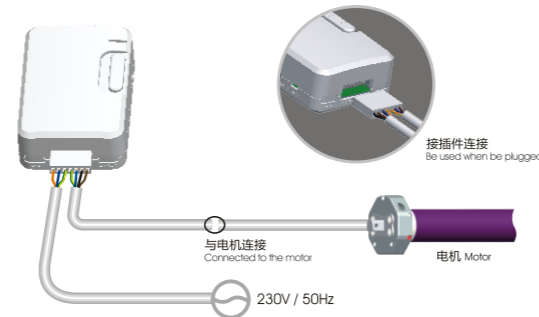
- Connect 1 unit tubular motor
- Match all FEIERGE wireless emitters
- Connect double-button rebound switch
- Applied to Europe wall-inserted cassette
- Working voltage: AC110-240V (50/60Hz)
- Output power: 600W
- Standby Power: ≤0.5W
- Wi-Fi frequency: 2.4GHz
- Radio frequency: 433.92MHz
- Work temperature: -20 ~ +55
- Outside dimension: 51x47mm



NEW

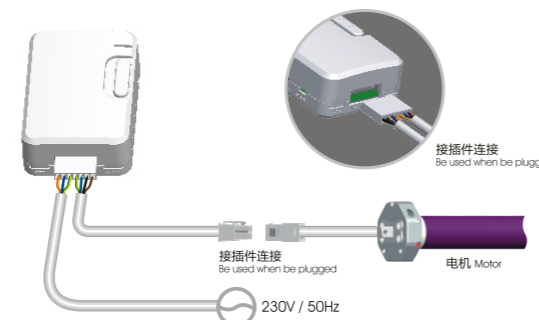
RK01 RK01=RR05+2pcs RE02

- 可设置点动功能，即百叶帘调光功能
- 可控制1套管状电机
- 可搭配菲尔格所有无线发射器
- 最多可储存20个发射器通道
- 最大适用于300N.m管状电机
- 工作温度：-20℃~+55℃
- 输出功率：1000W
- 安全模式，换向功能
- Jogging & tilt function, namely light-adjusting function for venetian blinds
- Connect 1 unit tubular motor
- Match all FEIERGE wireless emitters
- Connect 20 unit emitter channels at most
- Applied for 300N.m motor Max
- Work temperature: -20°C~+55°C
- Output power: 1000W
- Safe mode ,reverse function



RK01A RK01A=RR05+2pcs RE02

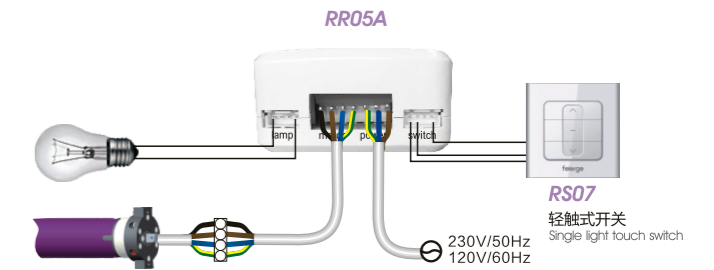
- 可设置点动功能，即百叶帘调光功能
- 可控制1套管状电机
- 可搭配菲尔格所有无线发射器
- 最多可储存20个发射器通道
- 最大适用于300N.m管状电机
- 工作温度：-20℃~+55℃
- 输出功率：1000W
- 安全模式，换向功能
- Jogging & tilt function, namely light-adjusting function for venetian blinds
- Connect 1 unit tubular motor
- Match all FEIERGE wireless emitters
- Connect 20 unit emitter channels at most
- Applied for 300N.m motor Max
- Work temperature: -20°C~+55°C
- Output power: 1000W
- Safe mode ,reverse function



RK02 RK02=RR05A+RE01-5A

NEW

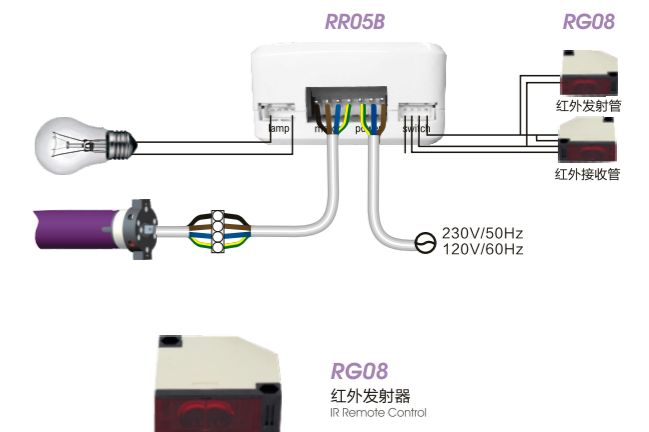
- 可设置点动功能，即百叶帘调光功能
- 可控制1套管状电机
- 最多可储存20个发射器通道
- 最大适用于300N.m管状电机
- 工作温度：-20℃~+55℃
- 输出功率：1000W
- 安全模式，换向功能
- 外接轻触开关功能
- 外接100W白炽灯
- Jogging & tilt function, namely light-adjusting function for venetian blinds
- Connect 1 unit tubular motor
- Connect 20 unit emitter channels at most
- Applied for 300N.m motor Max
- Work temperature: -20°C~+55°C
- Output power: 1000W
- Safe mode ,reverse function
- With light touch switch function
- Connect 100W light



RK03 RK03=RR05B+RE01-5A

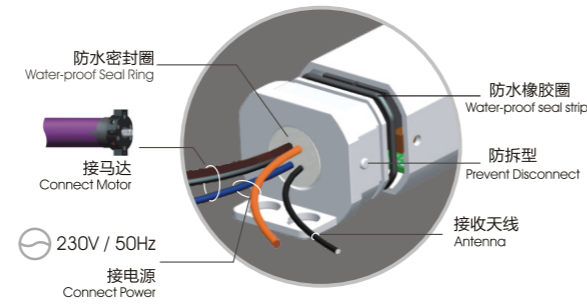
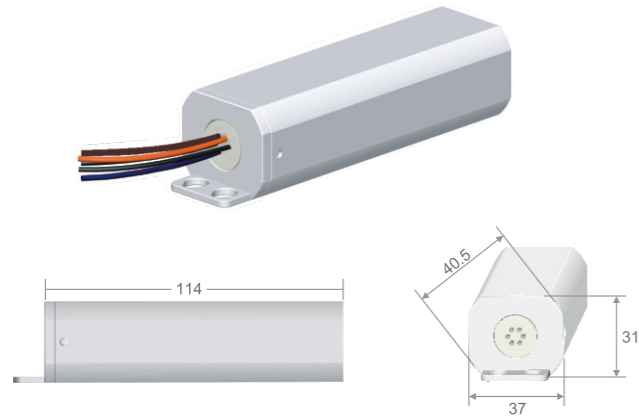
NEW

- 可设置点动功能，即百叶帘调光功能
- 可控制1套管状电机
- 最多可储存20个发射器通道
- 最大适用于300N.m管状电机
- 工作温度：-20℃~+55℃
- 输出功率：1000W
- 安全模式，换向功能
- 外接红外对射管
- 外接100W白炽灯
- Jogging & tilt function, namely light-adjusting function for venetian blinds
- Connect 1 unit tubular motor
- Connect 20 unit emitter channels at most
- Applied for 300N.m motor Max
- Work temperature: -20°C~+55°C
- Output power: 1000W
- Safe mode ,reverse function
- External infrared beam tube
- Connect 100W light



RR01

防水接收器 Water-Proof Receiver

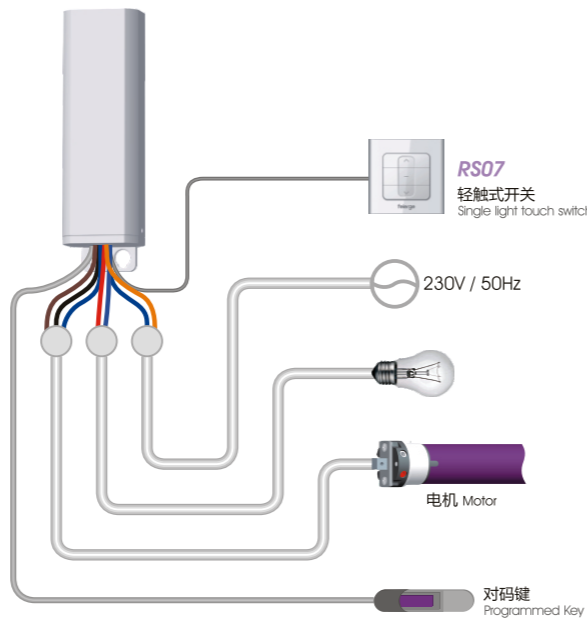
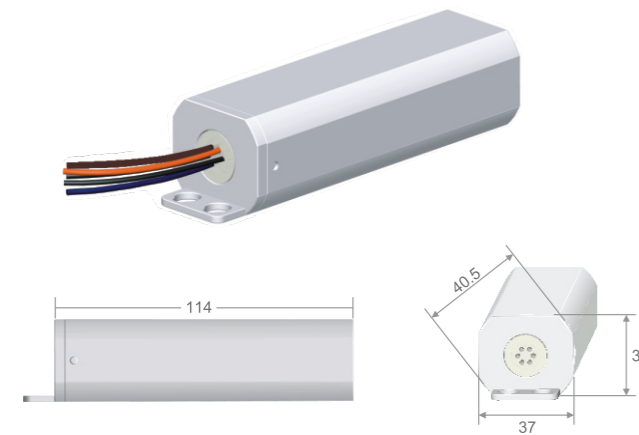


- 专用户外防水接收器
- 可设置点动功能，即百叶帘调光功能
- 可搭配菲尔格所有无线发射器
- 可控制1套管状电机
- 最大适用于120N.m管状电机
- 最多可储存20个发射器通道
- 输出功率：800W
- 接收频率：433.92MHz ± 100KHz
- 防护等级：IP65
- 工作温度：-20℃~+55℃

- Special purpose outdoor water-proof receiver
- Jogging & tilt function, namely light-adjusting function for venetian blinds
- Match all FEIERGE wireless emitters
- Connect 1 unit tubular motor
- Applied for 120N.m motor Max
- Connect 20 unit emitter channels at most
- Output power: 800W
- Received frequency: 433.92MHz ± 100KHz
- Protection degree: IP65
- Work temperature: -20℃~+55℃

RR01A

多功能防水接收器 Multifunctional Water-Proof Receiver

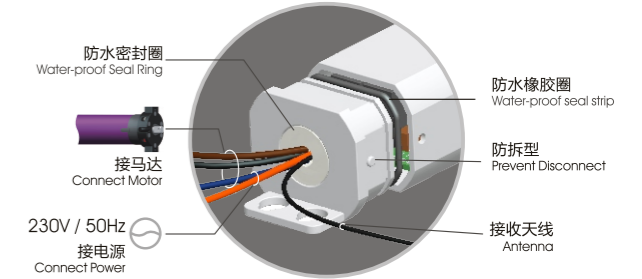
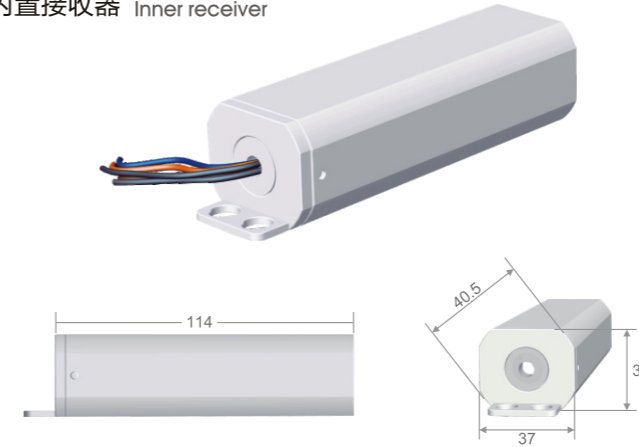


- 可外接一盏100W的照明灯
- 可外接对码设置键
- 可外接轻触式开关
- 可设置点动功能，即百叶帘调光功能
- 可搭配菲尔格所有无线发射器
- 可控制1套管状电机
- 最大适用于120N.m管状电机
- 最多可储存20个发射器通道
- 输出功率：800W
- 工作温度：-20℃~+55℃

- Connect 100w lamp
- Connect programmed key
- Connect light-touch switch
- Jogging & tilt function, namely light-adjusting function for single light touch blinds
- Match all FEIERGE wireless emitters
- Connect 1 unit tubular motor
- Applied for 120N.m motor Max
- Connect 20 unit emitter channels at most
- Output power: 800W
- Work temperature: -20℃~+55℃

RR01B

内置接收器 Inner receiver

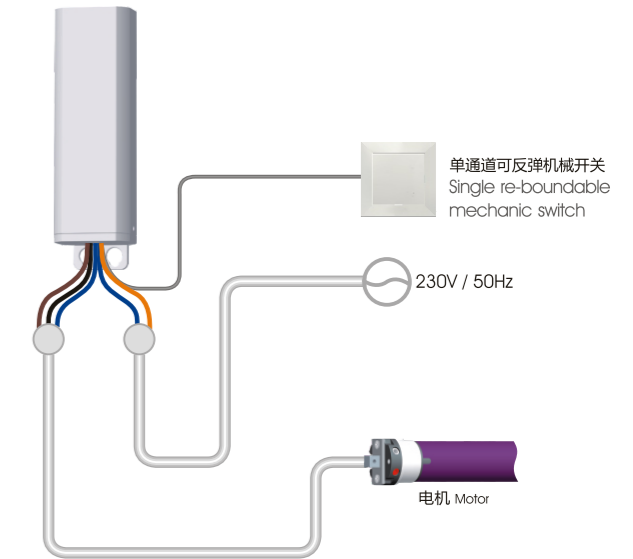
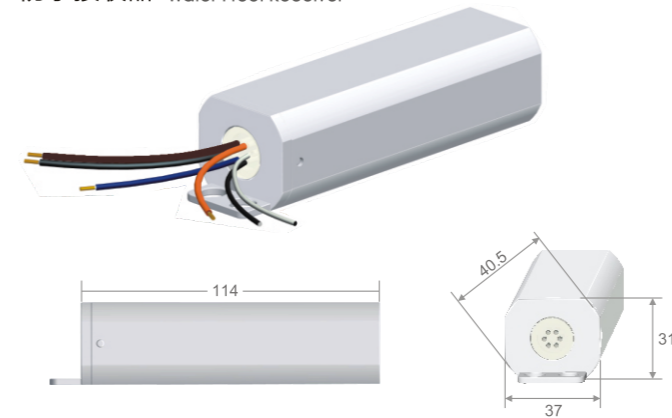


- 可设置点动功能，即百叶帘调光功能
- 可搭配菲尔格所有无线发射器
- 可控制1套管状电机
- 最大适用于120N.m管状电机
- 最多可储存20个发射器通道
- 输出功率：800W
- 接收频率：433.92MHz ± 100KHz
- 工作温度：-20℃~+55℃

- Jogging & tilt function, namely light-adjusting function for venetian blinds
- Match all FEIERGE wireless emitters
- Connect 1 unit tubular motor
- Applied for 120N.m motor Max
- Connect 20 unit emitter channels at most
- Output power: 800W
- Received frequency: 433.92MHz ± 100KHz
- Work temperature: -20℃~+55℃

RR01C

防水接收器 Water-Proof Receiver

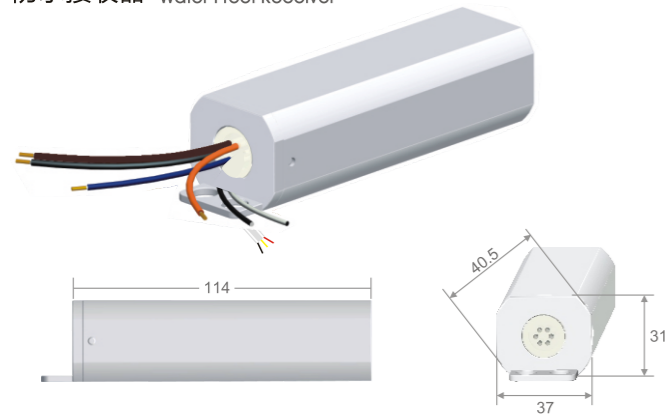


- 2芯灰色单键可反弹开关线，外露长度190cm
- 可外接单键可反弹机械开关，一键循环切换 上升→停止→下降→停止
- 可设置点动功能，即百叶帘调光功能
- 可搭配菲尔格所有无线发射器
- 可控制1套管状电机
- 最大适用于120N.m管状电机
- 最多可储存20个发射器通道
- 输出功率：800W
- 接收频率：433.92MHz ± 100KHz
- 工作温度：-20℃~+55℃

- 2 core gray single key rebound switch wire exposed length 190cm
- Can connect single key rebound switch, a key switch up - stop - down - stop
- Jogging & tilt function, namely light-adjusting function for venetian blinds
- Match all FEIERGE wireless emitters
- Connect 1 unit tubular motor
- Applied for 120N.m motor Max
- Connect 20 unit emitter channels at most
- Output power: 800W
- Received frequency: 433.92MHz ± 100KHz
- Work temperature: -20℃~+55℃

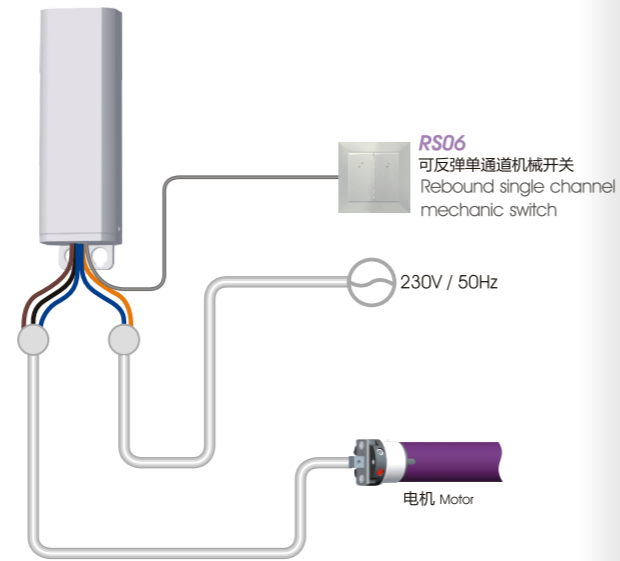
RR01D

防水接收器 Water-Proof Receiver



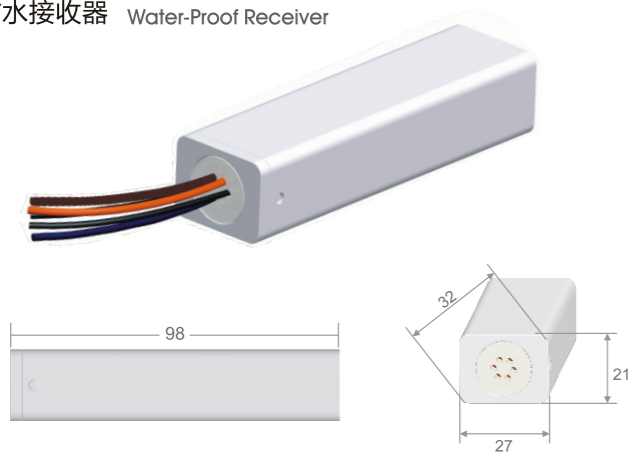
- 接双键可反弹开关
- 3芯双键可反弹开关线
- 可设置点动功能，即百叶帘调光功能
- 可搭配菲尔格所有无线发射器
- 可控制1套管状电机
- 最大适用于120N.m管状电机
- 最多可储存20个发射器通道
- 输出功率：800W
- 接收频率：433.92MHz ± 100KHz
- 工作温度：-20℃~+55℃

- Connect double key Rebound switch
- 3 core double key rebound switch wire
- Jogging & tilt function, namely light-adjusting function for venetian blinds
- Match all FEIERGE wireless emitters
- Connect 1 unit tubular motor
- Applied for 120N.m motor Max
- Connect 20 unit emitter channels at most
- Output power: 800W
- Received frequency: 433.92MHz ± 100KHz
- Work temperature: -20℃ ~ +55℃



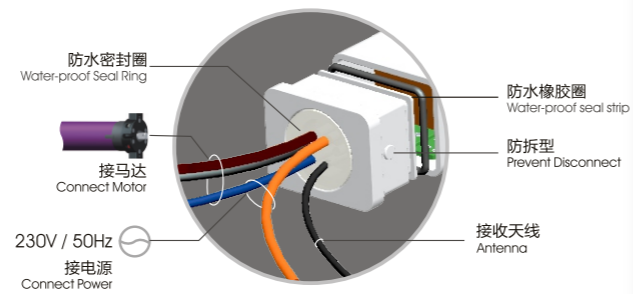
RR02

防水接收器 Water-Proof Receiver



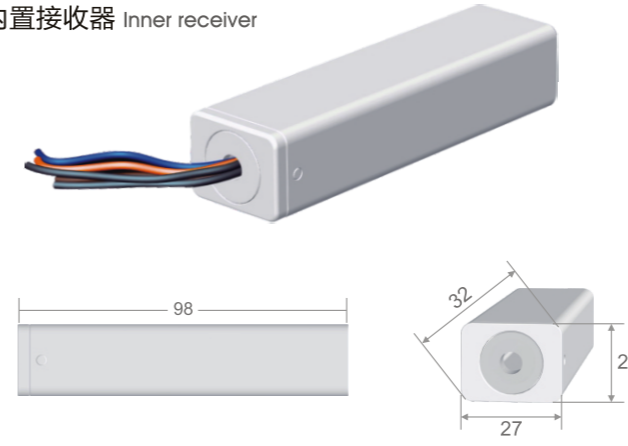
- 专用户外防水接收器
- 可设置点动功能，即百叶帘调光功能
- 可搭配菲尔格所有无线发射器
- 可控制1套管状电机
- 最大适用于50N.m管状电机
- 最多可储存20个发射器通道
- 输出功率：500W
- 接收频率：433.92MHz ± 100KHz
- 防护等级：IP65
- 工作温度：-20℃~+55℃

- Special purpose outdoor water-proof receiver
- Jogging & tilt function, namely light-adjusting function for venetian blinds
- Match all FEIERGE wireless emitters
- Connect 1 unit tubular motor
- Applied for 50N.m motor Max
- Connect 20 unit emitter channels at most
- Output power: 500W
- Received frequency: 433.92MHz ± 100KHz
- Protection degree: IP65
- Work temperature: -20℃ ~ +55℃



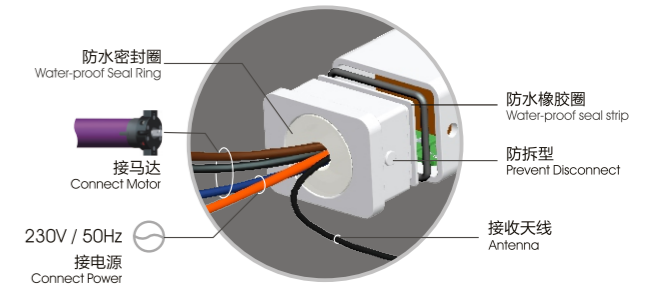
RR02A

内置接收器 Inner receiver



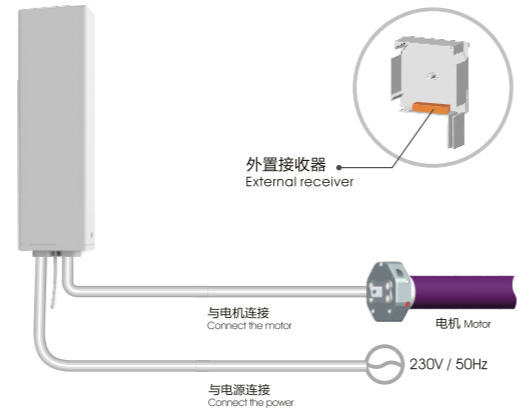
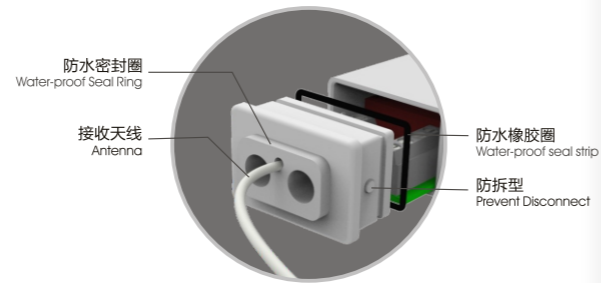
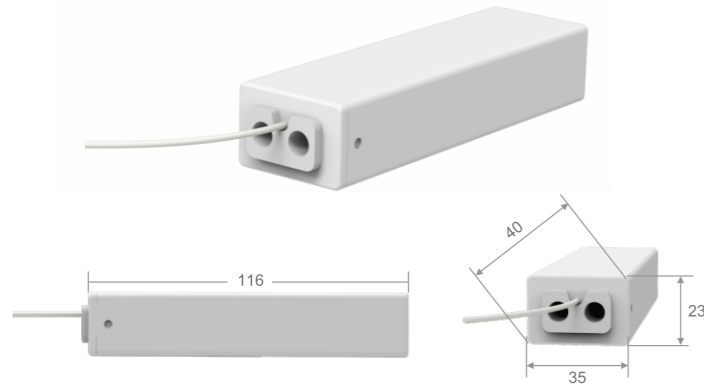
- 可设置点动功能，即百叶帘调光功能
- 可搭配菲尔格所有无线发射器
- 可控制1套管状电机
- 最大适用于50N.m管状电机
- 最多可储存20个发射器通道
- 输出功率：500W
- 接收频率：433.92MHz ± 100KHz
- 防护等级：IP65
- 工作温度：-20℃~+55℃

- Jogging & tilt function, namely light-adjusting function for venetian blinds
- Match all FEIERGE wireless emitters
- Connect 1 unit tubular motor
- Applied for 50N.m motor Max
- Connect 20 unit emitter channels at most
- Output power: 500W
- Received frequency: 433.92MHz ± 100KHz
- Protection degree: IP65
- Work temperature: -20℃ ~ +55℃



RR07

防水接收器 Water-Proof Receiver

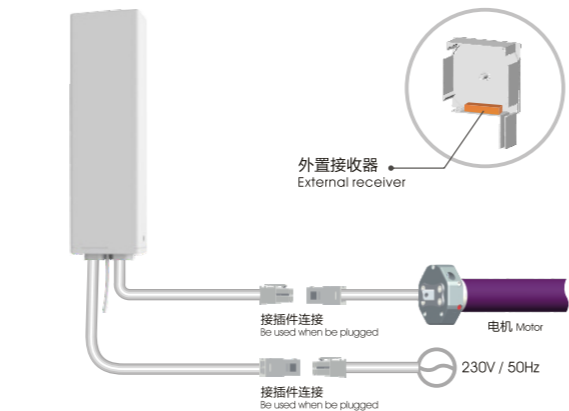
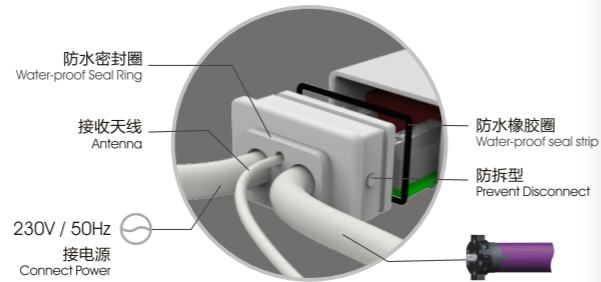
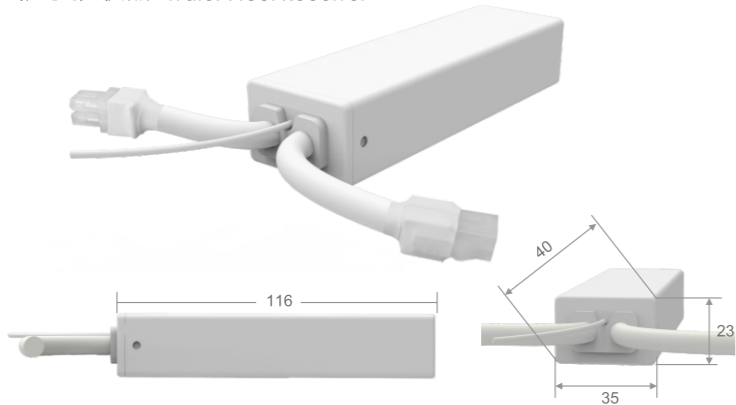


- 可设置点动功能，即百叶帘调光功能
- 可搭配菲尔格所有无线发射器
- 可控制1套管状电机
- 最大适用于120N.m管状电机
- 最多可储存20个发射器通道
- 输出功率：800W
- 接收频率：433.92MHz ± 100KHz
- 防护等级：IP65
- 工作温度：-20℃~+55℃

- Jogging & tilt function, namely light-adjusting function for venetian blinds
- Match all FEIERGE wireless emitters
- Connect 1 unit tubular motor
- Applied for 120N.m motor Max
- Connect 20 units emitter channels at most
- Output power: 800W
- Received frequency: 433.92MHz ± 100KHz
- Protection degree: IP65
- Work temperature: -20℃~+55℃

RR07A

防水接收器 Water-Proof Receiver

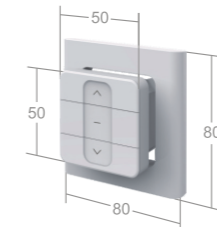
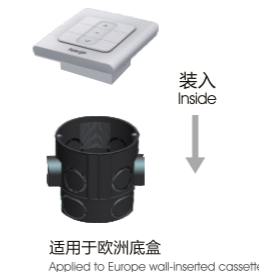


- 可设置点动功能，即百叶帘调光功能
- 可搭配菲尔格所有无线发射器
- 可控制1套管状电机
- 最大适用于120N.m管状电机
- 最多可储存20个发射器通道
- 输出功率：800W
- 接收频率：433.92MHz ± 100KHz
- 防护等级：IP65
- 工作温度：-20℃~+55℃

- Jogging & tilt function, namely light-adjusting function for venetian blinds
- Match all FEIERGE wireless emitters
- Connect 1 unit tubular motor
- Applied for 120N.m motor Max
- Connect 20 units emitter channels at most
- Output power: 800W
- Received frequency: 433.92MHz ± 100KHz
- Protection degree: IP65
- Work temperature: -20℃~+55℃

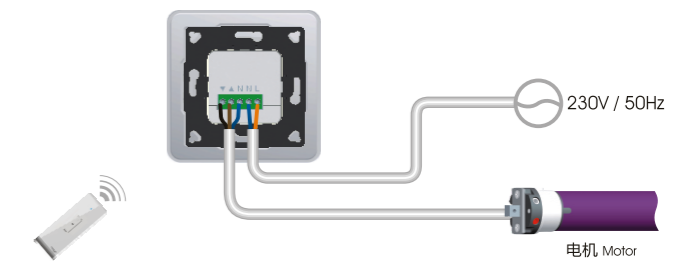
RR03

单通道 墙面接收器 Single Channel Wall-mounted Receiver



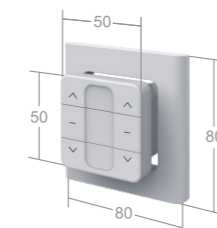
- 带轻触式开关功能
- 可设置点动功能，即百叶帘调光功能
- 可控制1套管状电机
- 可搭配菲尔格所有无线发射器
- 可安装在欧洲标准墙体底盒内
- 最多可储存20个发射器通道
- 最大适用于50N.m管状电机
- 工作温度：-20℃~+55℃
- 输出功率：500W
- 外形尺寸：80×80mm

- With light touch switch function
- Jogging & tilt function, namely light-adjusting function for venetian blinds
- Connect 1 unit tubular motor
- Match all FEIERGE wireless emitters
- Applied to Europe wall-inserted cassette
- Connect 20 unit emitters at most
- Applied for 50N.m motor Max
- Work temperature: -20℃~+55℃
- Output power: 500W
- Outside dimension: 80×80mm



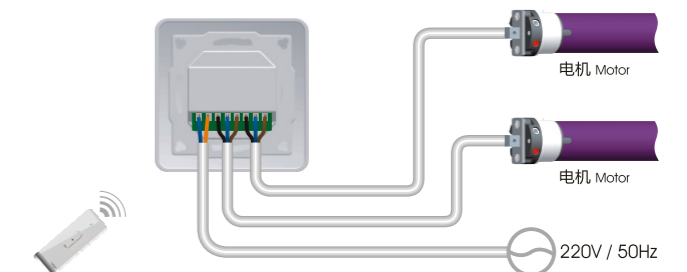
RR04

双通道 墙面接收器 Double Channel Wall-mounted Receiver



- 带轻触式开关功能
- 可设置点动功能，即百叶帘调光功能
- 可控制2套管状电机
- 可搭配菲尔格所有无线发射器
- 可安装在欧洲标准墙体底盒内
- 每个通道最多可储存20个发射器通道
- 最大适用于50N.m管状电机
- 工作温度：-20℃~+55℃
- 输出功率：500W×2
- 外形尺寸：80×80mm

- With light touch switch function
- Jogging & tilt function, namely light-adjusting function for venetian blinds
- Connect 2 unit tubular motor
- Match all FEIERGE wireless emitters
- Applied to Europe wall-inserted cassette
- Connect 20 unit emitters at most for each channel
- Applied for 50N.m motor Max
- Work temperature: -20℃~+55℃
- Output power: 500W×2
- Outside dimension: 80×80mm

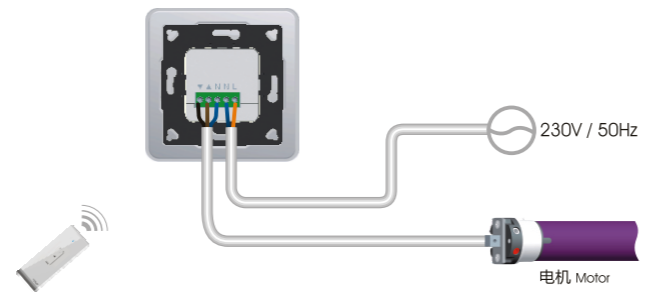
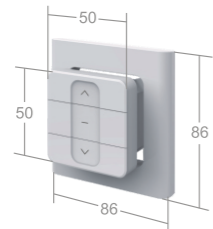


RR03A

单通道 墙面接收器 Single Channel Wall-mounted Receiver



- 带轻触式开关功能
 - 可设置点动功能，即百叶帘调光功能
 - 可控制1套管状电机
 - 可搭配菲尔格所有无线发射器
 - 可安装在中国标准墙体底盒内
 - 最多可储存20个发射器通道
 - 最大适用于50N.m管状电机
 - 工作温度：-20℃~+55℃
 - 输出功率：500W
 - 外形尺寸：86×86mm
- With light touch switch function
 - Jogging & tilt function, namely light-adjusting function for venetian blinds
 - Connect 1 unit tubular motor
 - Match all FEIERGE wireless emitters
 - Applied to China wall-inserted cassette
 - Connect 20 unit emitters at most
 - Applied for 50N.m motor Max
 - Work temperature: -20°C~+55°C
 - Output power: 500W
 - Outside dimension: 86×86mm

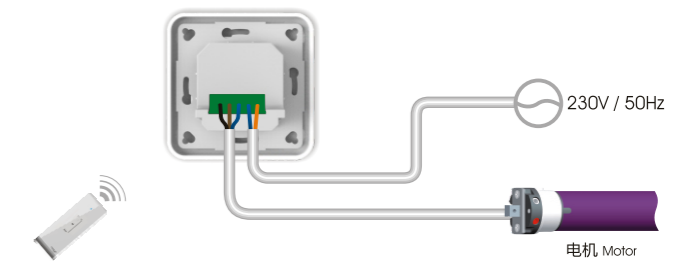


RR08-1T

单通道 墙面定时接收器 Single Channel Wall-mounted Timer Receiver

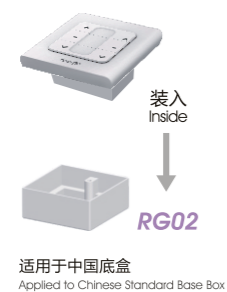


- 时间显示、星期显示、手动模式、自动模式、随机模式
 - 带轻触式开关功能
 - 可设置点动功能，即百叶帘调光功能
 - 可控制1套管状电机
 - 可搭配菲尔格所有无线发射器
 - 可安装在欧洲标准墙体底盒内
 - 最多可储存20个发射器通道
 - 最大适用于50N.m管状电机
 - 工作温度：-20℃~+55℃
 - 输出功率：500W
 - 外形尺寸：80×80mm
- Time display、Week display、Manual mode、Automatic mode、Random mode
 - With light touch switch function
 - Jogging & tilt function, namely light-adjusting function for venetian blinds
 - Connect 1 unit tubular motor
 - Match all FEIERGE wireless emitters
 - Applied to Europe wall-inserted cassette
 - Connect 20 unit emitters at most
 - Applied for 50N.m motor Max
 - Work temperature: -20°C~+55°C
 - Output power: 500W
 - Outside dimension: 80×80mm

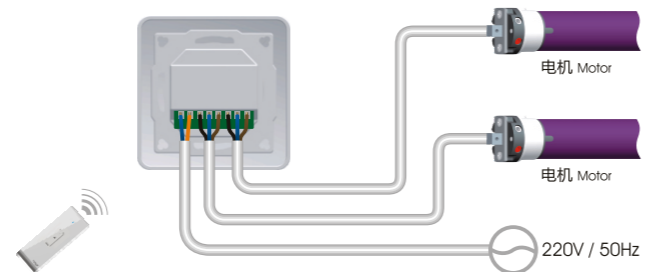
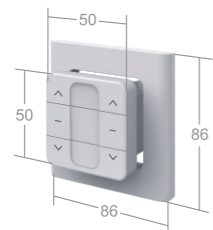


RR04A

双通道 墙面接收器 Double Channel Wall-mounted Receiver



- 带轻触式开关功能
 - 可设置点动功能，即百叶帘调光功能
 - 可控制2套管状电机
 - 可搭配菲尔格所有无线发射器
 - 可安装在中国标准墙体底盒内
 - 每个通道最多可储存20个发射器通道
 - 最大适用于50N.m管状电机
 - 工作温度：-20℃~+55℃
 - 输出功率：500W×2
 - 外形尺寸：86×86mm
- With light touch switch function
 - Jogging & tilt function, namely light-adjusting function for venetian blinds
 - Connect 2 unit tubular motor
 - Match all FEIERGE wireless emitters
 - Applied to China wall-inserted cassette
 - Connect 20 unit emitters at most for each channel
 - Applied for 50N.m motor Max
 - Work temperature: -20°C~+55°C
 - Output power: 500W×2
 - Outside dimension: 86×86mm



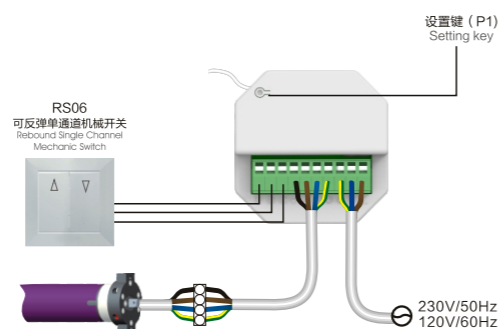
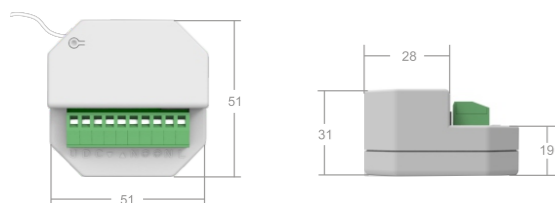
RR06

单通道 无线接收器 Single Channel Wireless Receiver



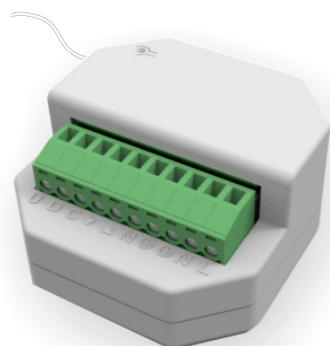
- 可外接双键开关
- 可设置点动功能，即百叶帘调光功能
- 可控制1套管状电机
- 可搭配菲尔格所有无线发射器
- 最多可储存20个发射器通道
- 最大适用于30N.m管状电机
- 工作温度：-20℃~+55℃
- 输出功率：300W

- Connect double-button switch
- Jogging & tilt function, namely light-adjusting function for venetian blinds
- Connect 1 unit tubular motor
- Match all FEIERGE wireless emitters
- Connect 20 unit emitters at most
- Applied for 30N.m motor Max
- Work temperature: -20°C~+55°C
- Output power: 300W



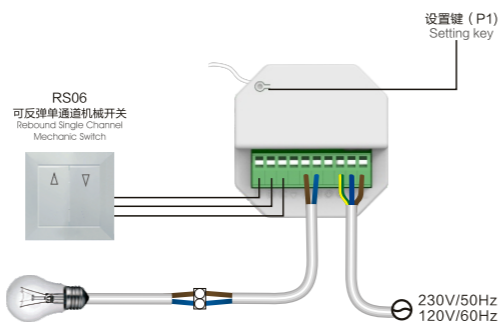
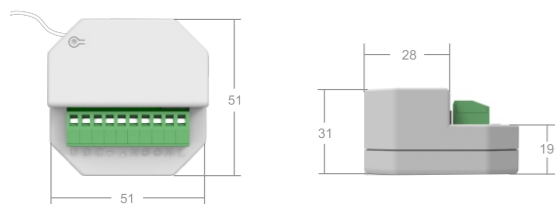
RR06A

单通道 无线接收器 Single Channel Wireless Receiver



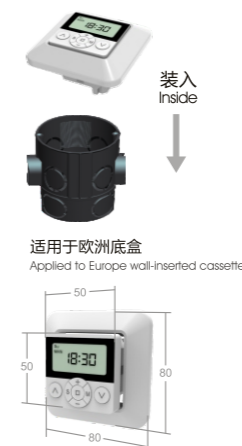
- 可外接双键开关
- 可设置点动功能，即百叶帘调光功能
- 可接1盏100W的照明灯或1套管状电机
- 可搭配菲尔格所有无线发射器
- 最多可储存20个发射器通道
- 最大适用于30N.m管状电机
- 工作温度：-20℃~+55℃
- 输出功率：300W

- Connect double-button switch
- Jogging & tilt function, namely light-adjusting function for venetian blinds
- Connect 100w lamp or 1 unit tubular motor
- Match all FEIERGE wireless emitters
- Connect 20 unit emitters at most
- Applied for 30N.m motor Max
- Work temperature: -20°C~+55°C
- Output power: 300W



RS14-1T

单通道 墙面定时开关
Single Channel Wall-mounted Timer Switch



- 时间显示、星期显示、手动模式、自动模式、随机模式
- 带轻触式开关功能
- 可设置点动功能，即百叶帘调光功能
- 可控制1套管状电机
- 可安装在欧洲标准墙体底盒内
- 最大适用于50N.m管状电机
- 工作温度：-20℃~+55℃
- 输出功率：500W
- 外形尺寸：80×80mm

- Time display、Week display、Manual mode、Automatic mode、Random mode
- With light touch switch function
- Jogging & tilt function, namely light-adjusting function for venetian blinds
- Connect 1 unit tubular motor
- Applied to Europe wall-inserted cassette
- Applied for 50N.m motor Max
- Work temperature: -20°C~+55°C
- Output power: 500W
- Outside dimension: 80×80mm

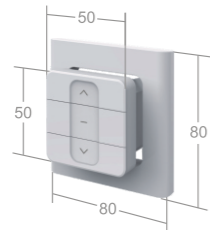
RS07

单通道 轻触式开关
Single Channel Light-touch Switch



适用于欧洲底盒
Applied to Europe wall-inserted cassette

- 轻触式功能
- 低压12V控制开关
- 最大适用于300N.m管状电机
- 可控制1套管状电机
- 外形尺寸: 80×80mm
- 工作温度: -20°C~+55°C
- Light touch
- Suit to low voltage 12V
- Applied for 300N.m motor Max
- Connect 1 unit tubular motor
- Outside dimension: 80×80mm
- Work temperature: -20°C~+55°C



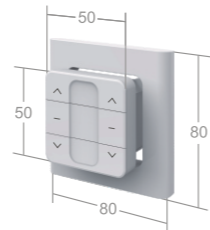
RS08

双通道 轻触式开关
Double Channel Light-touch Switch



适用于欧洲底盒
Applied to Europe wall-inserted cassette

- 轻触式功能
- 低压12V控制开关
- 最大适用于300N.m管状电机
- 可控制2套管状电机
- 外形尺寸: 80×80mm
- 工作温度: -20°C~+55°C
- Light touch
- Suit to low voltage 12V
- Applied for 300N.m motor Max
- Connect 2 unit tubular motor
- Outside dimension: 80×80mm
- Work temperature: -20°C~+55°C



LOW
VOLTAGE

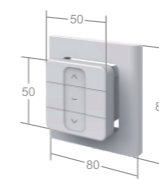
RS09

单通道 轻触式开关
Single Channel Light-touch Switch



适用于欧洲底盒
Applied to Europe wall-inserted cassette

- 带轻触式开关功能
- 可设置点动功能, 即百叶帘调光功能
- 可控制1套管状电机
- 可安装在欧洲标准墙体底盒内
- 最大适用于50N.m管状电机
- 工作温度: -20°C~+55°C
- 输出功率: 500W
- 外形尺寸: 80×80mm
- With light touch switch function
- Jogging & tilt function, namely light-adjusting function for venetian blinds
- Connect 1 unit tubular motor
- Applied to Europe wall-inserted cassette
- Applied for 50N.m motor Max
- Work temperature: -20°C~+55°C
- Output power: 500W
- Outside dimension: 80×80mm



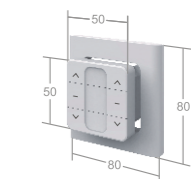
RS10

双通道 轻触式开关
Double Channel Light-touch Switch



适用于欧洲底盒
Applied to Europe wall-inserted cassette

- 带轻触式开关功能
- 可设置点动功能, 即百叶帘调光功能
- 可控制2套管状电机
- 可安装在欧洲标准墙体底盒内
- 最大适用于50N.m管状电机
- 工作温度: -20°C~+55°C
- 输出功率: 500W×2
- 外形尺寸: 80×80mm
- With light touch switch function
- Jogging & tilt function, namely light-adjusting function for venetian blinds
- Connect 2 unit tubular motor
- Applied to Europe wall-inserted cassette
- Applied for 50N.m motor Max
- Work temperature: -20°C~+55°C
- Output power: 500W×2
- Outside dimension: 80×80mm



HIGH
VOLTAGE

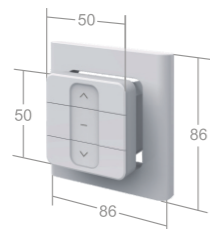
RS07A

单通道 轻触式开关
Single Channel Light-touch Switch



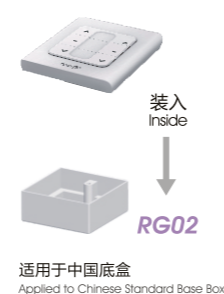
适用于中国底盒
Applied to Chinese Standard Base Box

- 轻触式功能
- 低压12V控制开关
- 最大适用于300N.m管状电机
- 可控制1套管状电机
- 外形尺寸: 86×86mm
- 工作温度: -20°C~+55°C
- Light touch
- Suit to low voltage 12V
- Applied for 300N.m motor Max
- Connect 1 unit tubular motor
- Outside dimension: 86×86mm
- Work temperature: -20°C~+55°C



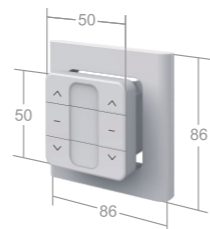
RS08A

双通道 轻触式开关
Double Channel Light-touch Switch



适用于中国底盒
Applied to Chinese Standard Base Box

- 轻触式功能
- 低压12V控制开关
- 最大适用于300N.m管状电机
- 可控制2套管状电机
- 外形尺寸: 86×86mm
- 工作温度: -20°C~+55°C
- Light touch
- Suit to low voltage 12V
- Applied for 300N.m motor Max
- Connect 2 unit tubular motor
- Outside dimension: 86×86mm
- Work temperature: -20°C~+55°C



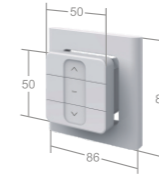
RS09A

单通道 轻触式开关
Single Channel Light-touch Switch



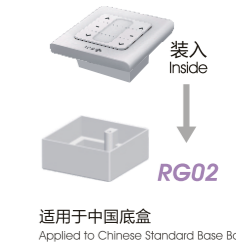
适用于中国底盒
Applied to Chinese Standard Base Box

- 带轻触式开关功能
- 可设置点动功能, 即百叶帘调光功能
- 可控制1套管状电机
- 可安装在中国标准墙体底盒内
- 最大适用于50N.m管状电机
- 工作温度: -20°C~+55°C
- 输出功率: 500W
- 外形尺寸: 86×86mm
- With light touch switch function
- Jogging & tilt function, namely light-adjusting function for venetian blinds
- Connect 1 unit tubular motor
- Applied to China wall-inserted cassette
- Applied for 50N.m motor Max
- Work temperature: -20°C~+55°C
- Output power: 500W
- Outside dimension: 86×86mm



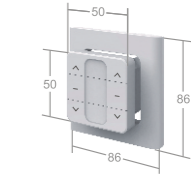
RS10A

双通道 轻触式开关
Double Channel Light-touch Switch



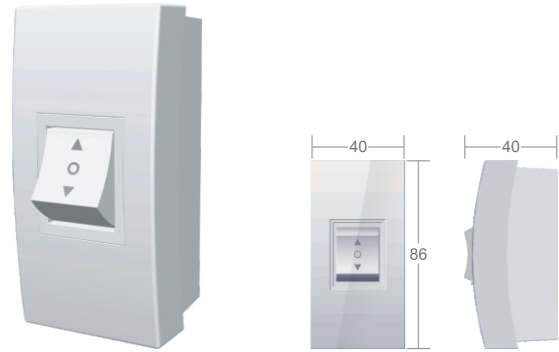
适用于中国底盒
Applied to Chinese Standard Base Box

- 带轻触式开关功能
- 可设置点动功能, 即百叶帘调光功能
- 可控制2套管状电机
- 可安装在中国标准墙体底盒内
- 最大适用于50N.m管状电机
- 工作温度: -20°C~+55°C
- 输出功率: 500W×2
- 外形尺寸: 86×86mm
- With light touch switch function
- Jogging & tilt function, namely light-adjusting function for venetian blinds
- Connect 2 unit tubular motor
- Applied to China wall-inserted cassette
- Applied for 50N.m motor Max
- Work temperature: -20°C~+55°C
- Output power: 500W×2
- Outside dimension: 86×86mm



RS01

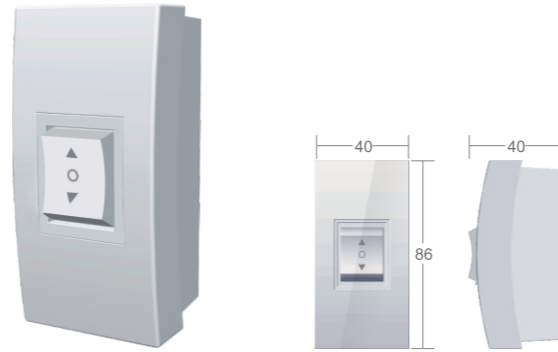
单通道 机械开关
Single Channel Mechanic Switch



- 最大适用于300N.m管状电机
- 可控制1套管状电机
- 工作温度: -20℃~+55℃
- Applied for 300N.m motor Max
- Connect 1 unit tubular motor
- Work temperature: -20℃~+55℃

RS02

可反弹单通道 机械开关
Rebound Single Channel Mechanic Switch

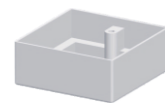


- 可反弹翘板开关
- 最大适用于300N.m管状电机
- 可控制1套管状电机
- 工作温度: -20℃~+55℃
- Rebound switch
- Applied for 300N.m motor Max
- Connect 1 unit tubular motor
- Work temperature: -20℃~+55℃

RS03

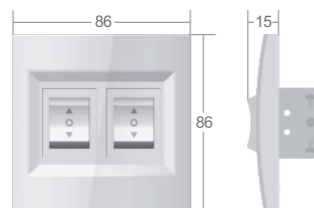
双通道 机械开关
Double Channel Mechanic Switch

NO.	规格	Specification
RS03	不可反弹	Non-Rebound
RS03A	可反弹	Rebound



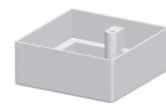
RG02
适用于中国底盒
Applied to Chinese Standard Base Box

- 最大适用于300N.m管状电机
- 可控制2套管状电机
- 外形尺寸: 86×86mm
- 工作温度: -20℃~+55℃
- Applied for 300N.m motor Max
- Connect 2 unit tubular motor
- Outside dimension: 86×86mm
- Work temperature: -20℃~+55℃



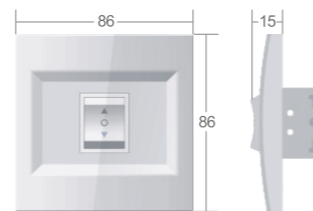
RS04

单通道 机械开关
Single Channel Mechanic Switch



RG02
适用于中国底盒
Applied to Chinese Standard Base Box

- 最大适用于300N.m管状电机
- 可控制1套管状电机
- 外形尺寸: 86×86mm
- 工作温度: -20℃~+55℃
- Applied for 300N.m motor Max
- Connect 1 unit tubular motor
- Outside dimension: 86×86mm
- Work temperature: -20℃~+55℃



RS05

单通道 机械开关
Single Channel Mechanic Switch



- 不可反弹翘板开关
- 最大适用于300N.m管状电机
- 可控制1套管状电机
- 工作温度: -20℃~+55℃
- Non-rebound mechanic switch
- Applied for 300N.m motor Max
- Connect 1 unit tubular motor
- Work temperature: -20℃~+55℃

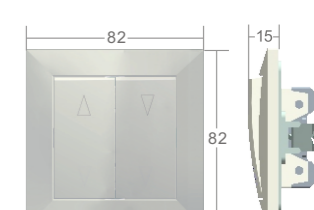


RS06

可反弹单通道 机械开关
Rebound Single Channel Mechanic Switch



- 可反弹翘板开关
- 最大适用于300N.m管状电机
- 可控制1套管状电机
- 工作温度: -20℃~+55℃
- Rebound switch
- Applied for 300N.m motor Max
- Connect 1 unit tubular motor
- Work temperature: -20℃~+55℃

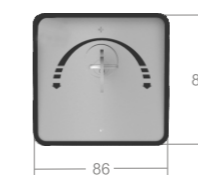
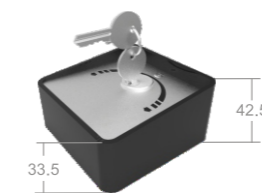


RS12

钥匙开关
Key-Switch



- 可反弹钥匙开关
- 最大适用于300N.m管状电机
- 可控制1套管状电机
- 外形尺寸: 79×68×42.5(33.5)mm
- 工作温度: -20℃~+55℃
- Rebound key switch
- Applied for 300N.m motor Max
- Connect 1 unit tubular motor
- Outside dimension: 79×68×42.5(33.5)mm
- Work temperature: -20℃~+55℃



RS05A

单通道 机械开关
Single Channel Mechanic Switch

NEW



- 不可反弹翘板开关
- 最大适用于300N.m管状电机
- 可控制1套管状电机
- 工作温度: -20℃~+55℃
- Non-rebound mechanic switch
- Applied for 300N.m motor Max
- Connect 1 unit tubular motor
- Work temperature: -20℃~+55℃



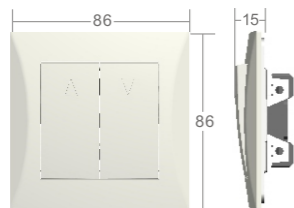
RS06A

NEW

可反弹单通道 机械开关
Rebound Single Channel Mechanic Switch

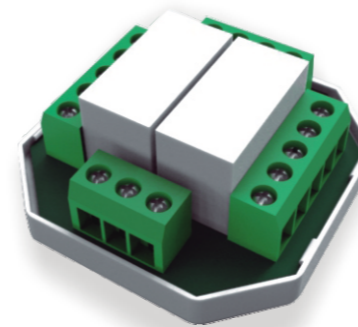


- 可反弹翘板开关
- 最大适用于300N.m管状电机
- 可控制1套管状电机
- 工作温度: -20℃~+55℃
- Rebound switch
- Applied for 300N.m motor Max
- Connect 1 unit tubular motor
- Work temperature: -20℃~+55℃

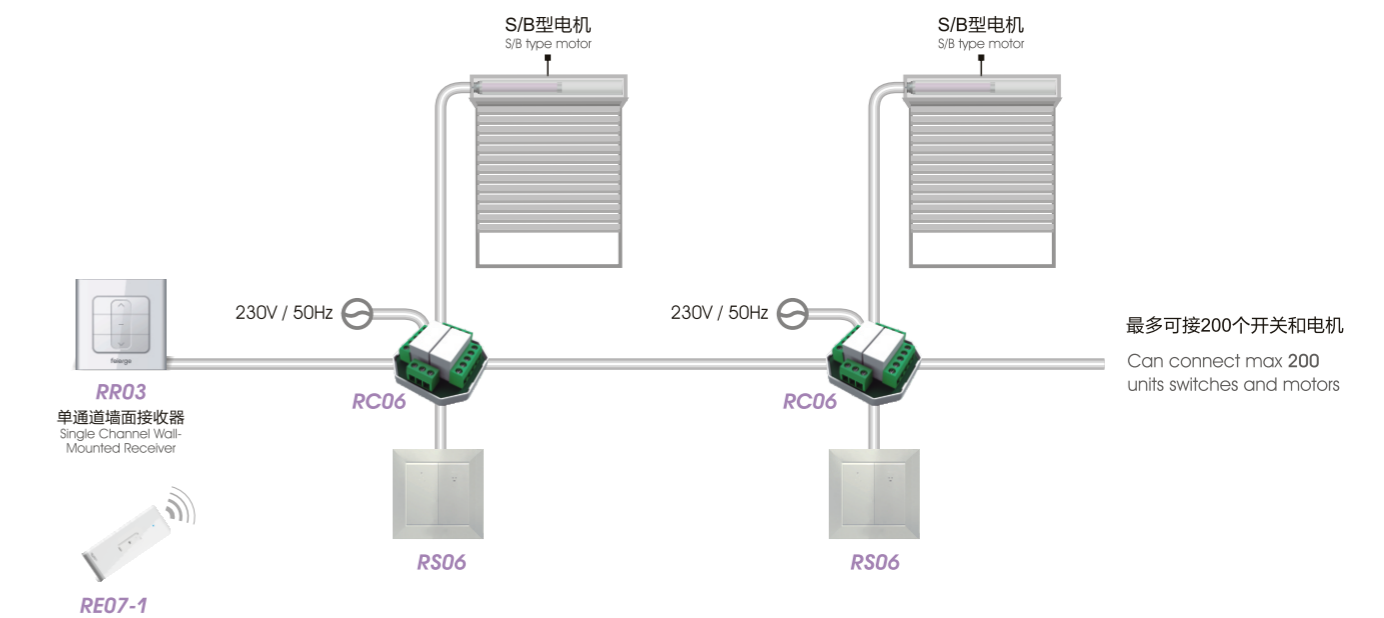
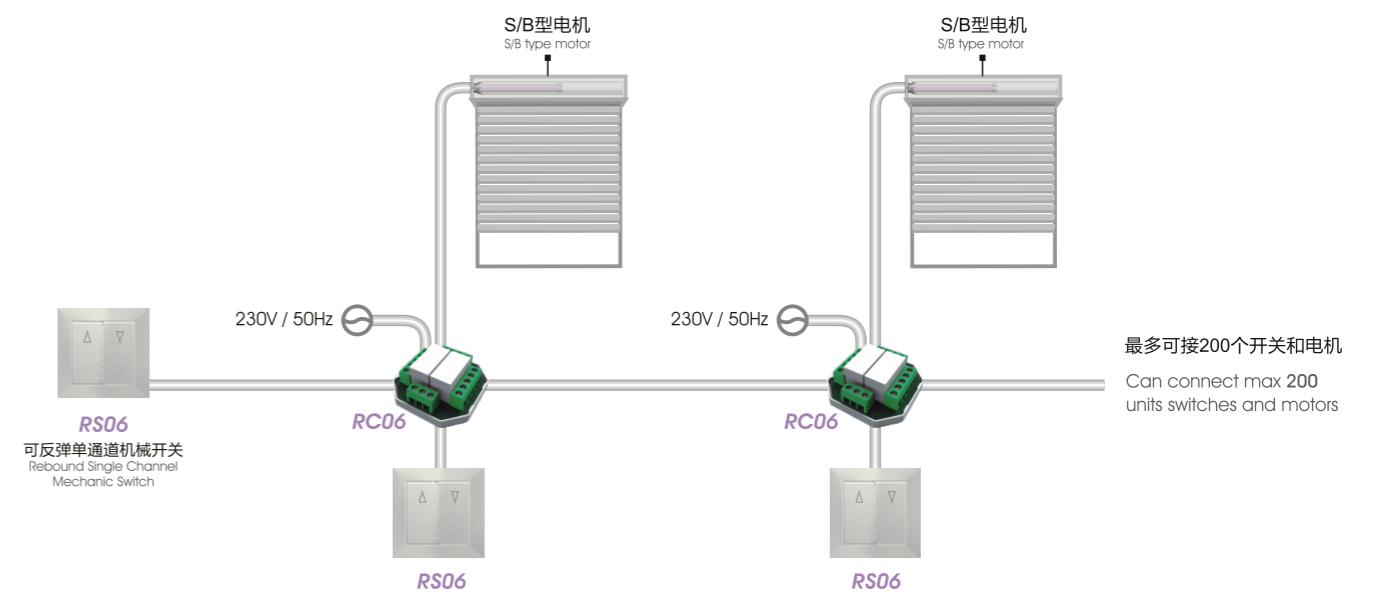


RC06

群控器 Group controller



- 可同时串联200个电机和开关
- 可搭配所有的可反弹机械开关
- 可搭配所有不带内置遥控器的电机
- 分控开关可分别控制每个电机, 总控开关可同时控制所有的电机
- 工作温度: -20℃~+55℃
- 外形尺寸: 51*51*22mm
- Can connect 200 units of motors and switches in series
- Can match all reboundable mechanic switches
- Can match all motors without built-in radio function
- Sub switch can control 1 unit motor separately, bus switch can control all motors at the same time
- Working temperature: -20℃~+55℃
- Dimension: 51mm×51mm×22mm



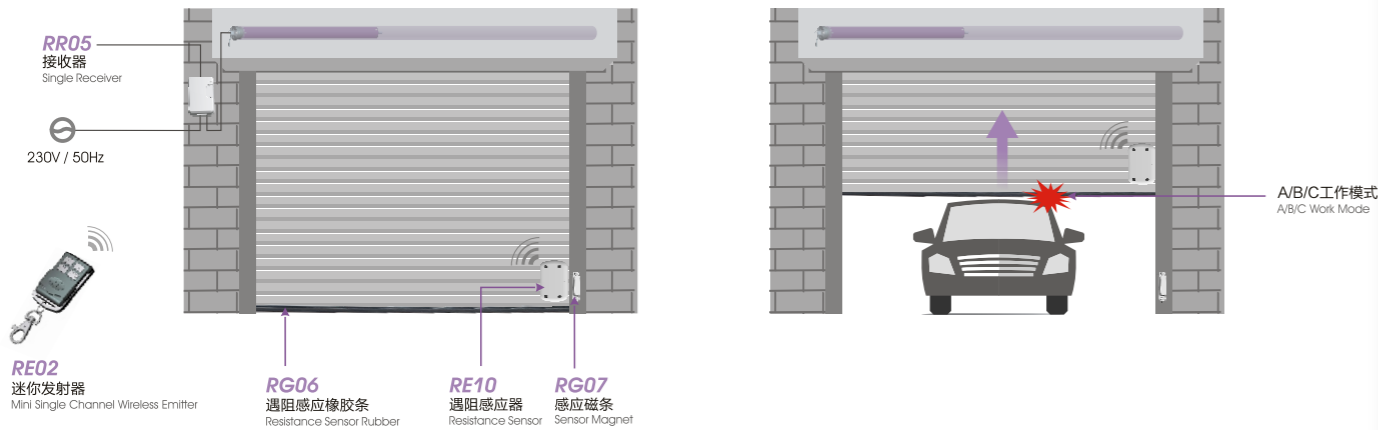
RE10

遇阻感应器 Resistance Sensor



- 可设置3种不同的工作模式:
 - A 遇阻停止
 - B 遇阻反弹半圈
 - C 遇阻反弹至上行程点
 - 电源: 3V 一节电池 CR2430
 - 电池使用寿命: >2年
 - 发射距离: 室内35米
 - 发射频率: 433.92MHz ± 100KHz
 - 发射功率: 10mW
 - 工作温度: -20℃~+55℃
- Three Working Modes
 - A Resistance And Stop
 - B Resistance And Rebound Half Circle
 - C Resistance And Rebound To Upper Limit Point
 - Power: 3V 1 Unit Battery CR2430
 - Battery Usage Life: > 2 Years
 - Transmit Distance: Indoor 35 Meters
 - Emitter Frequency: 433.92MHz ± 100KHz
 - Emitter Power: 10mW
 - Work Temperature: -20℃~+55℃

遇阻保护系统
Resistance-Protection System



装有遇阻保护系统的卷帘门有A,B,C三种工作模式可供选择,可打开RE10外壳,拨动拨码开关来选择您所需要的工作模式。

卷帘门下方的遇阻感应橡胶条受到阻力时:

- 工作模式A: 卷帘门会立即停止
- 工作模式B: 卷帘门会反弹半圈后停止
- 工作模式C: 卷帘门会反弹至上行程点停止

The resistance-protection rolling door system has three work modes. For selection (A, B, C) can open outer cover of the RE10, change program switch to select the required operation mode.

When meet resistance in the process of going down:

- A work mode: The rolling door will stop immediately
- B work mode: The rolling door change direction and go up for half circle then stop
- C work mode: The rolling door change direction and go to the upper limit point then stop

RE11

风光雨感应器
Wind-sun-rain Sensor



- 发射频率: 433.92MHz ± 100KHz
- 最大有效范围: 户外200米
- 太阳能供电
- 可设定风力范围: 1~180km/h;光线范围: 1~100Klux;
- 雨量灵敏度值: OFF;Lo;H1;
- 当风力等级连续3秒超过设定值时,感应器会自动合拢遮阳篷;合拢遮阳篷后,3分钟内不对风力进行检测。
- 当光线等级连续2分钟超过设定值时,感应器会自动打开遮阳篷;当光线等级连续15分钟未达到设定值时,感应器会自动合拢遮阳篷。
- 当雨量等级连续1分钟超过设定值时,感应器会自动合拢遮阳篷;当雨量等级连续15分钟未达到设定值时,感应器会自动打开遮阳篷。

- Frequency: 433.92MHz ± 100KHz
- Range of validity: outdoor 200 meters
- Solar power
- Wind range: 1~180km/h;Light range: 1~100Klux;
- Rain sensitivity level: OFF;Lo;H1;
- When wind value over settled value continuously for 3 seconds, sensor automatically close awning. After closed, sensor will not detect the wind within 3 minutes.
- when light value over settled value continuously for 2 minutes, sensor automatically open awning. When light value not reach settled value continuously for 15 minutes, sensor automatically close awning.
- when rain level over settled value continuously for 1 minutes, sensor automatically close awning. When rain level not reach settled value for continuously 15 minutes, sensor automatically open awning.



RE17

振动感应器
Vibration Sensor



- 发射频率: 433.92MHz ± 100KHz
- 输入电压: DC 3V(两个7号电池)
- 工作温度: -20℃~+55℃
- 发射功率: 10mW
- RE17振动感应器,主要应用遮阳篷领域。震动强度有不同等级,用户可根据实际需要进行设定。当震动强度达到设定值时,感应器会发射信号给接收器,自动收回遮阳篷。
- 可感应风力大小,当风力达到设定值时,控制器自动收回遮阳篷。

- Frequency: 433.92MHz ± 100KHz
- Power supply voltage: DC 3V (two batteries of number seven);
- Working temperature: -20℃~+55℃;
- Emitter power: 10 milliwatt;
- RE17 vibration sensor, mainly used in the field of awning. Vibration intensity has different levels, user can set according to actual needs, when the vibration intensity reaches the set point, the sensor will send a signal to the receiver, awning will automatically retract.
- Can sense the level of the wind, when the wind reaches the set point, the controller automatically retract the awning.

