

# **EB Motor Instruction**

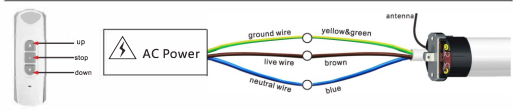
## 1 Technique Specifications

➤ Power: AC 220V-240V 60Hz

> The motor can be compatible with 15 emitters at most

➤ Protection Index: Ip44

#### Wire Connection

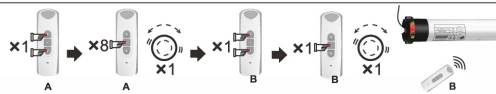


3 Code Learning Note: After code learning, you can use the emitter to control the motor to run up, down and stop.



- 1)Power on, the motor will vibrate.
- 2) Press UP and DOWN buttons simultaneously.
- 3)Press emitter's STOP button once within 10S, the motor will vibrate.
- 4) You can control the motor by the emitter.

# 4 Copy



and DOWN buttons simultaneously.

1) Press A emitter's UP 2) Press A emitter's STOP button eight times within 10S, the motor will vibrate. and DOWN buttons simultaneously.

button once within 10S, the motor will vibrate.

3) Press B emitter's UP 4)Press B emitter's STOP 5) You can control the motor

# G Code Deleting

#### A: Delet the emitter you are operating



1) Press UP and DOWN buttons simultaneously.



2)Press emitter's STOP button 3)Press emitter's UP button once 4)This en seven times within 10S. within 10S, the motor will vibrate.

are operating now wor the motor again.

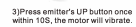
B: Delet all the emitters



1) Press UP and DOWN

buttons simultaneously.





3)Press emitter's UP button once 4)All the emitters that have already learned the motor's code won't control the motor any more.

# 6 Direction Change



1) Press UP and DOWN 2)Press emitter's STOP button buttons simultaneously. six times within 10S

3)Press emitter's DOWN button once 4)The motor's running direction within 10S, the motor will vibrate.

is changed.

#### Set Step by Step Function

If the motor is in vibration state, long press emitter's UP or DOWN button for 3 seconds, the motor will run continously.



1) Press UP and DOWN 2)Press emitter's STOP button buttons simultaneously. once within 10S.



3)Press emitter's UP button once within 10S, the motor will vibrate.



4) The motor will run step by step

## B Delete Step by Step Function



1) Press UP and DOWN 2)Press emitter's STOP button buttons simultaneously. once within 10S.



3)Press emitter's DOWN button once within 10S, the motor will vibrate.



4) The motor will run continuously.

# **Announcement**

- > Setting may fail due to the interference of signal. If in this case, please reset.
- > The emitter RE101 is taken as an example in this instruction. The receiver is compatible with several other rolling code emitters.
- > Please do not press buttons for too long in case life span of battery declines. Pressing time should be at 0.5S, interval timeshould be 1 second.If the battery is in low power, please replace battery.
- > The control unit is of high voltage. Please do not place it in humid atmosphere.
- > Children should be supervised to ensure that they do not play with the appliance.
- ➤ Ambient temperature:-10°C~+55°C.
- > All products are as per material subjects if there is change in appearance, color, function etc. The information is subject to changes without prior notice.

EB Motor Instruction