



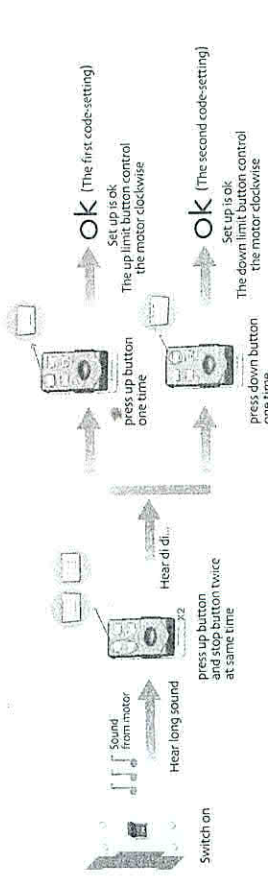
### Technical Support

- Input voltage: 12V
- Emission frequency: 433.92MHz ± 100kHz
- Emission Power: 10 milliwatt
- Work temperature: -10°C ~ 50°C
- Work distance: open space, two walls 30m
- Components button (P3) (up button + stop button) is setting button, its valid that press two button at the same time
- Transmitter: (▲) UP BUTTON (■) STOP BUTTON
- Transmitter: (▼) DOWN BUTTON



### Matchable R Tubular Motor Set up

Delete all the data of the motor and it has been programmed.



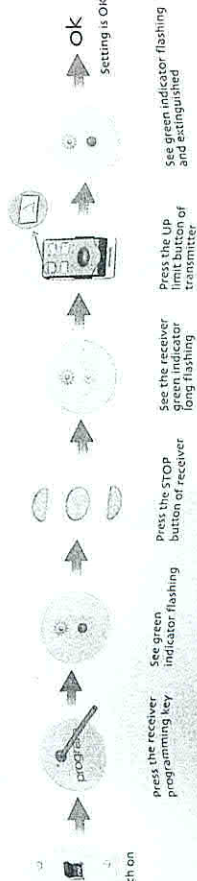
### Matchable DC227/DC228 Set up

The interval of different button must within 10 seconds for all setting, otherwise the system will restore the original state



### Matchable DC136 Set up

The interval of different button must within 10 seconds for all setting, otherwise the system will restore the original state



### Control System

All controls support 433MHz & 868MHz  
All controls support 12V/24V & 12V/276V  
Specific parameters to the nameplate shall prevail



# DC115A(F) DC14 DC61(S) DC141 DC279 Control System Specification

Version No.: B04



## Type Specification

The self-lock key of this series can only be applied to the DC13 and DC136.

<p>up button stop button down button lock button</p> <p>UP STOP DOWN LOCK</p> <p>DC115A(F)</p>	<p>up button stop button lock button down button</p> <p>DC14</p>	<p>up button stop button down button lock button</p> <p>DC61(S)</p>
<p>up button stop button down button lock button</p> <p>DC141</p>	<p>up button stop button lock button down button</p> <p>DC279</p>	