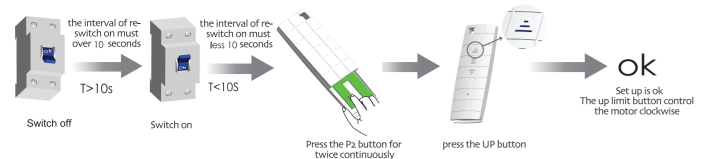


### Programming the first transmitter The first method

Connecting with the "set button(P1)"is just like reconnecting or droping the electric power for the receiver once, and it also can be used to reset the code of the receiver

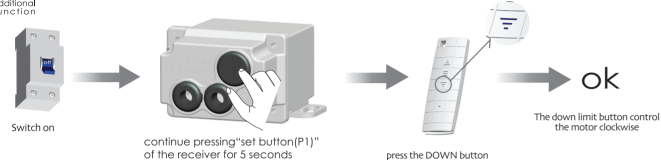


The interval of each button must within 6 seconds of resetting, otherwise the system will restore the original state.





## Direction converse



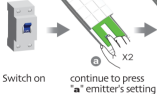


### Add Emitter







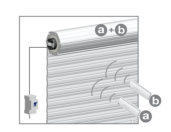




button two time



Fmitter adding is ok setting button one time



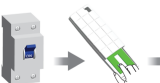
repeat setting,

function is cancelled

canceling emitter is that remove all the emitter memory of DC266 / DC278



# Dot-move setting







one time (P2)





OK Dot-move setting is ok

Once press the up or limit button, the motor will go upwards or downwards 1/36 circle



# Cancel Emitter

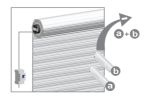


Switch on

press setting button

press STOP button press setting button one time (P2)

Hear di di... OK cancel emitter is ok







All controls support 433MHz & 868MHz All controls support 230V/50Hz & 120V/60Hz







DC266 DC278 Control System Specification



Version NO.: A/01





single channel

One channel of emitter can control 20 receivers at most at the same time.





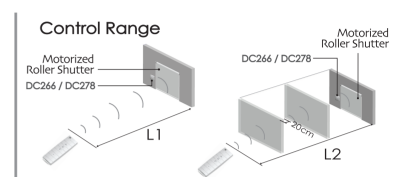


one DC266 / DC278 receiver maximum can store 20 channels, over 20 channels, if still need add new channels, it will be repeating covered in turn from the second channel.

In the Process of set up emitter and DC266 / DC278 receiver, After the success of each set, tubular motor beep several times, then tubular motor move clockwise and counterclockwise one time as remind



Receiver in the mode of dot function, press up key and down key within a seconds, emitter control motor working in dot function; if continuous press more than a seconds motor will last working. Group control channel match code is unworkable



	L1 Open	L2 Partition	⋒Emission frequency
230V/50Hz	200m	35m	433.92MHz
120V/60Hz	200m	35m	



Technical

### Matchable emitter



single channel 15 - channel 15 - channel

DC90



DC92



DC94

Green / Yellow = Earth







Portable single



Green = Earth

miniaturised rtable emi

Portable double all-mounted emitte

portable emitter

PC14,DC48,DC49,DC44,DC61

press up and stop button at the

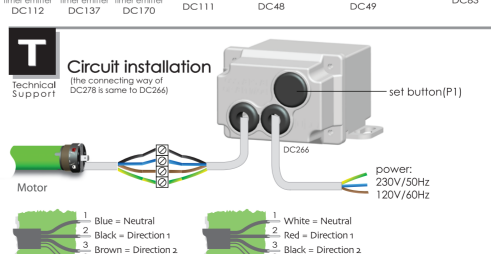


DC83

Matchable tubular motor



DC266







DC278

- The shortest distance between receiver and ground ≥1.5m 2 The shortest distance between receiver and roof ≥0.3m
- 3 The shortest distance between receiver and receiver ≥0.2m