■ Parameter SMQT

Specification		
Product number	EA-11-4-12	EA-11-4-24
Operating Voltage	DC12V	DC24V
Operating temperature	-20 °C ~ 80 °C	-20 °C ~ 80 °C
Reception frequency	433MHZ 315MHZ	433MHZ 315MHZ
Receiver sensitivity	-105dB	-105dB
The output voltage	AC and DC optional	AC and DC optional
Output current	≤7A	≤7A
Power transmission	10mW	10mW

Introduction
SMQT

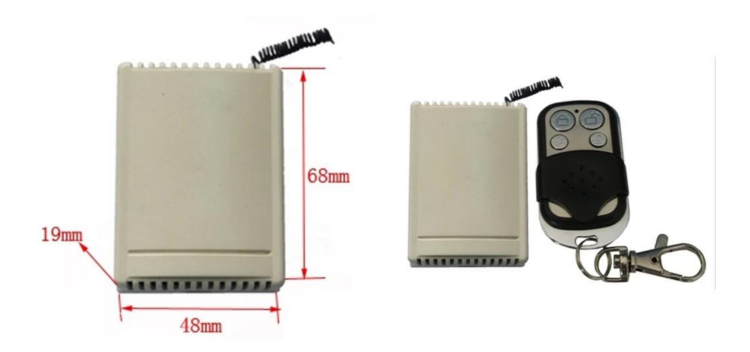
Four wireless smart receiver controller, four relay outputs switch signal, the device can be controlled to achieve the motor forward and reverse; requirements or switch on and off as well as a variety of special conversion control program.

Mainly used in electric doors, windows, lifting equipment, gateways, lifts, industrial control and security industry and so on.

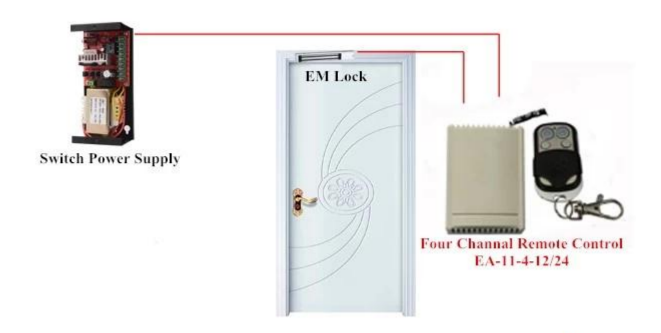
The wireless receiver controller, a high-security, stable performance, low power consumption of the features, and easy to use, without using the traditional jumper or DIP switch coding, just a radio signal emitted by the remote control allows the receiving controller receive and store, you can achieve supporting the use.

The controller factory default is only a remote control can control, if a good learning remote control is lost during use, simply use the same type of re-learning remote control to cancel the original remote control and get the current use right. Its output, respectively, there are four self-locking, jog, interlocking, interlock unlocked coexist.

Dimesion Picture SMQT



● Installations SMQT



● Features SMQT'



- 1.Economic
- 2.Safe
- 3.Stability
- 4. Easy to install
- 5.Long distance control.
- 6.Remote open door.
- 7. Remote control light.



Packing list SMOT

Product number	EA-11-4-12	EA-11-4-24
Qty	100 / box	100 / box
Packing Specifications	44L * 31W * 30H (cm)	44L * 31W * 30H (cm)
Packing weight	10.6Kg	10.6Kg



• Office SMQT













• Exhibitions SMQT

