



RF Remote Control Transmitter

Operating voltage: DC12V (a 23A/12V battery grain)

operating current: 10mA@12V

radiation power: 10mw@12V

modulation: ASK (amplitude modulation)

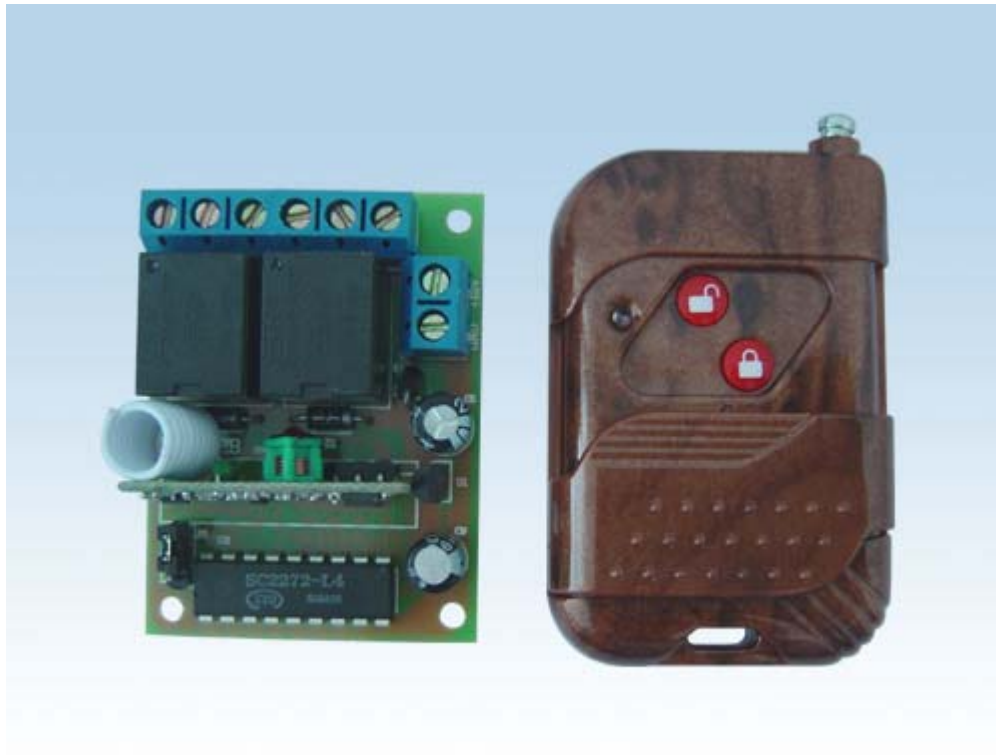
transmitting frequency: 315, 430, 433MHZ (saw steady frequency, can be customized)

the transmitting distance: >200M (open, receiving device sensitivity for negative 100dbm)

dimension: : 58×38.5×13mm

coding type: Fixed code, rolling code, learning code

usage: The motorcycle, the automobile security product, the family security product, the short distance wireless remote control product, industrial control product



RF Remote Control Receiver

Operating voltage: DC12V

Current work: < 4mA

Receiver sensitivity: -105 dbm

Frequency: 315/433 MHZ

Decoder type: latching / non-latching / self-locking

Features: in the same board can select pin can be realized through interlocked / non-locking function

Control of the ways: 2 Road

Output Voltage: AC-DC optional

Output Current: $\leq 10A$

Operating Temperature: $-10\text{ }^{\circ}\text{C} \sim +60\text{ }^{\circ}\text{C}$

Application areas: Industrial control, electric windows, lifting and winch equipment, security equipment and products