



RF Transmitter Remote Control

Working voltage: DC12V (23A/12V one pc)

Working current : <20mA@12V

Transmitting power: 10mw@12V

Demodulation mode: ASK

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

Control range: >80M (in open space, RF sensitivity at the receiver -100dbm)

Dimension: 58×39×14mm

Chip: fixed code, learning code , rolling code.

Application: motorcycle、 car remote control and alarm, household remote control and alarm, industrial RF remote control device.



RF Receiver Remote Control

Operating voltage: DC12+0.5V

operating current: <4mA

Receiver sensitivity:-100dbm

operating frequency: 315/433MHZ

coding type: saves/the non-lock to save/self-locking

features: May through insert the needle choice on the identical board to be possible to realize the interlock/non-lock function

the control way: 4 group

output voltage: Alternating and direct may choose

the output current: $\leq 10A$

operating temperature:-10°C- +60°C

Application domain: The industrial control, the electrically operated windows and doors, lift heavy objects and hoist the equipment, the peaceful against equipment and the product