



### RF Transmitter Remote Control

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

Operating Current: 25 mA @ 12V

Radiation power: 80 mw @ 12V

Modulation: ASK (Amplitude Modulation)

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

Transmission distance:> 300 M (open area, sensitivity to the receiving device negative 100 dbm)

Dimensions: 85 × 36.5 × 18mm

Device type: fixed code

Uses: remote wireless remote control products, industrial control products

Features: 6 button remote



### RF Receiver Remote Control

Input voltage for receiver: 12VDC (24VDC can be customized)

Standby current: ≤10mA

Frequency: 315/433MHz

Decode mode: Momentary, Toggle, Latched

RF sensitivity: -102dbm

Output mode: two-terminal output (common end and normal open end; 6 channels share the same common end )

Control up to 6 channels.

Contact current: 7A 120VAC/12A 14VDC

Dimension: 47×67×20mm

Operating temperature: -10℃～+60℃