



Remote control systems

RF-ASK Remote



YR1326

Transmit intensity: 30m
 Transmit modulate: 433.92MHz ± 75KHz
 Modulation: ASK
 Battery: CR2032×1
 Remote channel: 7channels
 Others: two intermedia stop buttons.



YR2026

Transmit modulate: 433.92MHz,ASK
 Transmit intensity: +10dBm
 Remote channel: 7 channels
 Battery: AAA×2
 Remote cradle holder: optional part



YR3121

Transmit frequency: 433.92MHz ± 75KHz
 Modulate mode: ASK
 Transmit intensity: +10dBm
 Remote channel: 1
 Battery: CR2032×2



YR3122

Transmit frequency: 433.92MHz ± 75KHz
 Modulate mode: ASK
 Transmit intensity: +10dBm
 Remote channel: 2
 Battery: CR2032×2



YR3088

Frequency: 433.92MHz±75KHz
 Intensity: +10dBm
 Modulate: ASK
 Channel: 8
 Battery: AAA×2 (3V)



YR3022

Transmit frequency: 433.92MHz
 Modulate mode: ASK
 Transmit intensity: +10dBm
 Remote channel: 2
 Battery: AAA×2(3V)



YR3024

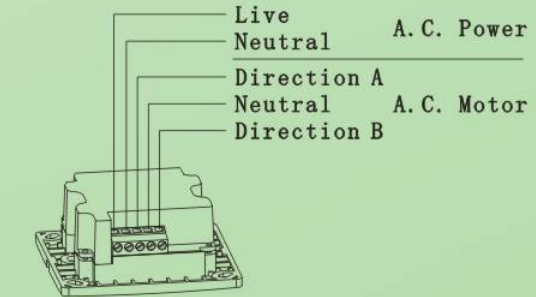
Transmit frequency: 433.92MHz
 Modulate mode: ASK
 Transmit intensity: +10dBm
 Remote channel: 4
 Battery: AAA×2(3V)

AC Control



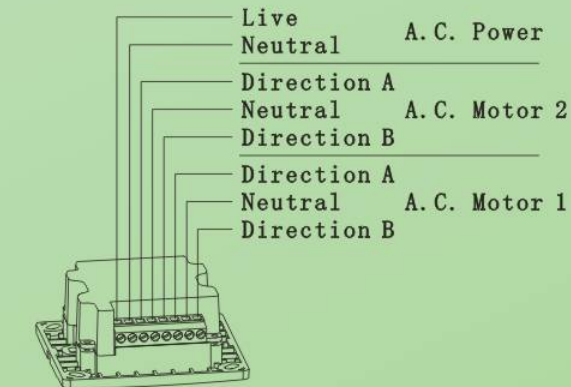
AR8621

Rated current: 4A
 Remote range: 30m
 Receive modulate: 433.92MHz,ASK
 Rated voltage: 220-240V, 50/60Hz
 Control channel: 1
 Channel max 16 codes.



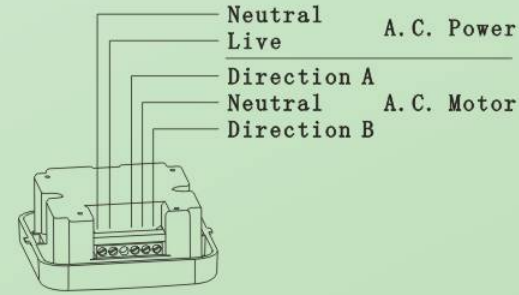
AR8622

Rated current: 4A
 Remote range: 30m
 Receive modulate: 433.92MHz,ASK
 Rated voltage: 220-240V, 50.60Hz
 Control channel: 2
 Each channel max 16 codes.



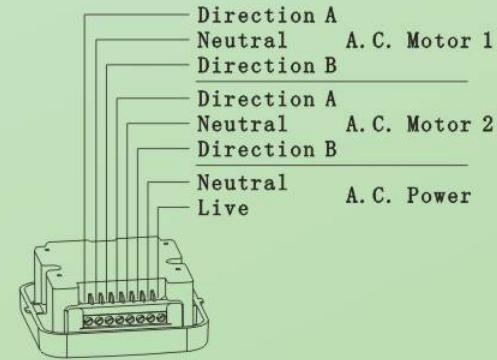
AC switches

AK8651



Rated voltage : Max. 250V
Rated current : 4A
Can be used as low-voltage signal switch

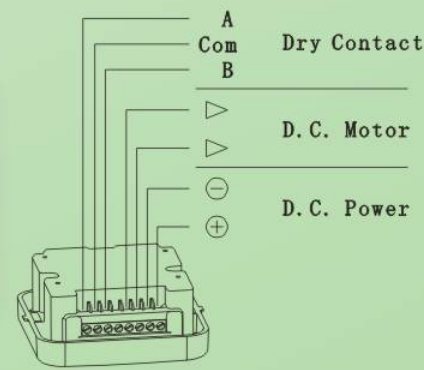
AK8652



Rated voltage : Max. 250V
Rated current : 4A x 2
Can be used as low-voltage signal switch

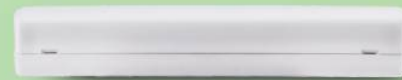
DC Control

DR8625



Rated voltage: DC12-24V
Output current : Max. 2A
Code memory: 16
Fits DC motors
One touch switch mode
Intelligent control
Intermedia stop function

DR5022



Rated voltage: DC 24V
Output current : Max. 1A
Code memory: 16
Fits every DC motor&blind
Touch switch mode
Intelligent control
Intermedia stop function

Standard AC motor control connections

Control modes	Application examples
Single control	<p>Standard A.C. motor</p>
Double control	<p>Standard A.C. motor</p>
Group control	<p>Standard A.C. motor</p>
Dry contact group control	<p>Standard A.C. motor</p>

RFAC motor control connections

Control modes	Application examples
Single control	<p>A.C. Motor (built in receiver)</p>
Group control	<p>A.C. Motor (built in receiver)</p>
Dry contact control	<p>A.C. Motor (built in receiver)</p>
Dry contact group control	<p>A.C. Motor (built in receiver)</p>