Item specifics
EItem Type:Switches
Remote Distance:20-100M
Features:DC12V 24V
Switch Type:Remote Control
Model Number:ZK2LM
Max. Current:10A
Max. Voltage:DC24V
Operating Temperature:-10'C~+60'C
Encoding type:Learning Code

Frequency:315/433MHZ
Output way:Latched Toggle Momentary Adjustable

#### Product Description

### Features/ Application:

- High confidentiality, large storage, stable performance and dispensing with traditional jumper s or switches coding, just wireless remote control will be fired the receiving signal controller, make this controller receive and store the signal from remote control.
- Apply in many kinds of wireless devices including hand-held and portable units, window/door transmitters and a variety of detectors and other devices.
- Commonly used to control those wireless products in family, office, hotel, hospital, shopping malls, wa rehouse etc.

1, Operating voltage	DC12V/24V
2, Operating frequency	315/433.92 MHz
3, Frequency deviation	$\pm 0.2 MHz$
4, Operating temperature	-40°C ~ +80°C
5, Receiving sensitivity	108dBm
6, Modulation	AM
7, Signal output method	L4:Latch-signal,M4:Momentary-signal,T4:Toggle-signal
8, Decoder chip	fixed code (PT2272/ PT2262/PT2264/SC2262 ),learning
	code(EV1527),
9, Size (L*W*H)	68*48*16.8mm
10, Transmitting Distance	10-100m

## Learning method:

press the learning button 1 time , the LED indicator flash then press the transmitter button A , until the LED indicator stop ,it mean button A learning successfully

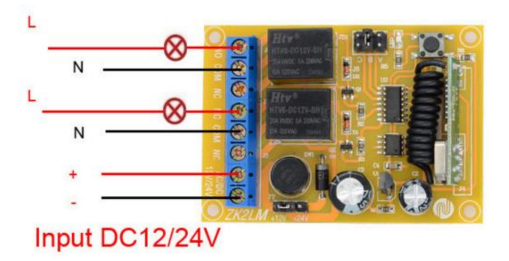
press the learning button 2 times \_,the LED indicator flash then press the transmitter button B , until the LED indicator stop \_,it mean button B \_ learning successfully

press the learning button 3 times \_,the LED indicator flash then press the transmitter button C, until the LED indicator stop \_,it mean button C \_ learning successfully

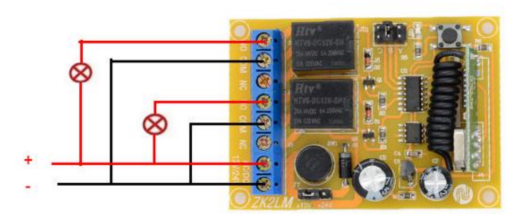
#### Remove Code:

Keeping press the learning button 8 second , until the LED indicator stop ,it mean remove code successfully

## Control 220V Appliances wiring method



# Control DC12/24V Load Wiring Diagram



Input DC12/24V

