

REMOTE CONTROL SWITCH



LK-102RD

LK-102RD

- ⊙ Receiver power source : DC11~15V
- ⊙ Effective distance : more than 100M
- ⊙ Frequency : 300~400 MHZ(RF)
- ⊙ Code combination :
8-Bit(Codes can be programmed by yourself)
- ⊙ Relay contact : 5A/120VAC (2-Relay)
- ⊙ Transmitter power source : DC12V battery (A23)
- ⊙ Dimension : Receiver 114W x 64L x 33D mm
Transmitter 37W x 70L x 15D mm

CH1	Press button relay 1 momentary output
CH2	Press button relay 2 momentary output



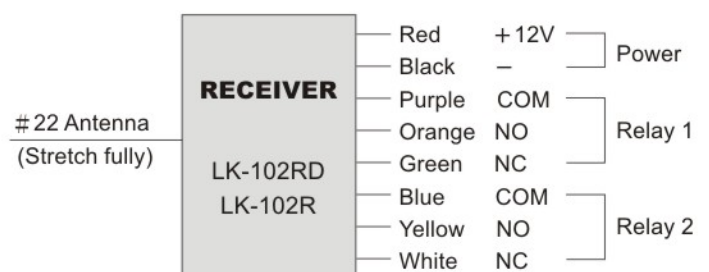
LK-102R

LK-102R

- ⊙ Receiver power source : DC11~15V
- ⊙ Effective distance : more than 100M
- ⊙ Frequency : 300~400 MHZ (RF)
- ⊙ Code combination :
8-Bit (Codes can be programmed by yourself)
- ⊙ Relay contact : 5A/120VAC (2-Relay)
- ⊙ Transmitter power source : DC12V battery (A23)
- ⊙ Dimension : Receiver 114W x 64L x 33D mm
Transmitter 37W x 70L x 15D mm

ON	Press button, relay 1 ON
PULSE	Press button, relay 2 momentary output
OFF	Press button, relay 1, 2 OFF
PANIC	Press button, relay 2 ON

WIRING DIAGRAM





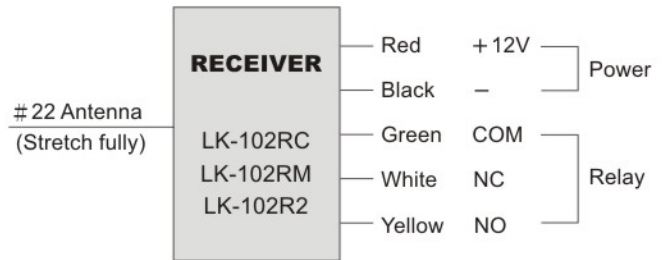
LK-102RC

- ⊙ Receiver power source : DC11~15V
- ⊙ Effective distance : more than 100M
- ⊙ Frequency : 300~400 MHZ (RF)
- ⊙ Code combination :
8-Bit (Codes can be programmed by yourself)
- ⊙ Relay contact : 5A/120VAC
- ⊙ Transmitter power source : DC12V battery (A23)
- ⊙ Dimension :
Receiver 48W x 87L x 23D mm
Transmitter 37W x 70L x 15D mm(TX1, TX5 type)
Transmitter 37W x 62L x 15D mm(TX2 type)
Transmitter 37W x 59L x 16D mm(TX3, TX4 type)



LK-102RM

WIRING DIAGRAM



LK-102R2

LK-102RC	ON	Press "ON" button (TX1), or any of the "RED"/ "BLUE" buttons (TX2), or any of "ON" buttons (TX3) the RELAY will be turned on until the button is released.
LK-102RM	ON	Press "ON" button (TX1), or any of the "RED"/ "BLUE" buttons (TX2), or any of "ON" buttons (TX3) the RELAY will be turned on and stay on for approximately one second.
LK-102R2	ON	Press "ON" button (TX4, TX5) or the "RED" button (TX2), the RELAY will be turned on.
	OFF	Press "OFF" button (TX4, TX5) or the "BLUE" button (TX2), the RELAY will be turned off.