4 Channel Receiver.

LED FUNCTION

LED GREEN-Power on.

LED RED-Learning mode.

Learning instructions for monostable.

SW1 Channel 1

Press SW 1 once LED will turn from green to red after LED flashes once then press the remote LED will turn green remote is now coded

SW1 Channel 2

Press SW1 twice LED will turn from green to red after LED flashes 2 times then press the remote LED will turn green remote is now coded

SW1 Channel 3

Press SW1 3 times led will turn from green to red after LED flashes 3 times then press the remote LED will turn green remote is now coded

SW1 Channel 4

Press SW1 4 times LED will turn from green to red after LED flashes 4 times then press remote LED will turn green remote is now coded

Learning instructions for Bistable.

SW2 Channel 1

Press SW2 once LED will turn from green to red after LED flashes once then press the remote LED will turn green remote is now coded

SW2 Channel 2

Press SW2 twice LED will turn from green to red after LED flashes 2 times then press the remote LED will turn green remote is now coded

SW2 Channel 3

Press SW2 3 times led will turn from green to red after LED flashes 3 times then press the remote LED will turn green remote is now coded

SW1 Channel 4

Press SW2 4 times LED will turn from green to red after LED flashes 4 times then press the remote LED will turn green remote is now coded

Deleting Codes

For Monostable Press and hold SW1 or SW2 for Bistable and the LED light will turn from green to red. Continue to hold till Led flashes. The codes have now been deleted successfully.

4 Channel Receiver.

Technical parameters.

◆Working voltage: AC/DC 12V-24V ◆Working current: 18ma + 2ma

♦Sensitivity: -107dbm

◆Frequency:433.92MHZ (or customized to 315.)

◆Encoder: learning code EV1527 ◆Communications mode: ASK

◆ Decoder type: Monostable/Bistable(optional) ◆ Contact current: 7A 240VAC/10A 24VDC ◆ Dimension: 175*61*25 mm antenna: 325mm ◆ Working temperature: -40°C --- +80°C ◆ Memory capacity: 100 remote controls

