

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

