## **Working Function**

- Count received signals
- Received signals reach pre-setting value:
  - (1) output 5V and GND.
  - (2) 4 digits on display flash

Use for reject coin/banknote from coin/bill acceptor. LED sign

4 digits: start from 0000 to 9999

## **Connection Description**

1:BLACK-GND 5:BLUE- INPUT GND

2:RED-DC12V 6:BROWN- OUTPUT GND

3:BROWN-SKIP 7:BLUE-DC+5V

**4:GREEN-SIGNAL INPUT** 

**Connector Function** 

1 and 2: Supply Power

4 and 5:INPUT SIGNAL (For example: coin acceptor)

6 and 7: output 5V and GND when reach pre-setting



## **Value Setting**

RESET: press ADD when standby

SET: MAX value: 0001-9999

Reach setting value, output 5V and GND



1. Push button SET → First digit flashes → push ADD to adjust thousands

- 2. Push button SET  $\rightarrow$  second digit flashes  $\rightarrow$  push ADD to adjust **hundreds**
- 3. Push button SET  $\rightarrow$  third digit flashes  $\rightarrow$  push ADD to adjust tens
- 4. Push button SET → forth digit flashes → push ADD to adjust **units**

Setting video: https://youtu.be/2mVFeSYRsJw