

Introduction:

Working Voltage: 5V

LED indicator

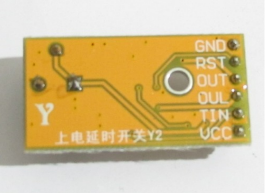
Multi-output, works with microcontroller

Delay time adjustable by potentiometer, 0~14 mins

Current Output, Max output current: 300 mA

Dimension: 31*17mm





Pin Definition:

VCC: Power Supply, +5V

TIN: Trigger Input, press the button or input(HIGH) would trigger the module begin to delay;

OUT: Current Output pin, when the time is up, this pin can push current 300mA:

OUL: current Output pin, when the time is up, this pin can pull current;

RST: Reset input, Low voltage will stop the delay;

GND

Button: Press the button the delay again;

Potentiometer: Rotate the potentiometer to adjust the delay time, rotate clockwise to reduce delay time, rotate counterclockwise to increase the delay time;

LED: ON: in delay; OFF: delay stop