



Delay module 12V delay pull-in power-on delay car modification delay start countdown.

Model: YYA-3 / 180357

Description: Model: YYA-3 (12V)

Product working mode: power-on delay Flip -Flop action, single function, simple setting, low cost; permanent digital display can be turned off to reduce power consumption. A common example is to make a light bulb, and the bulb will light up immediately. After the lamp is energized through the product, the bulb will light up for a while and remain until it is powered off. Products are often used in car modification, control motors, light bulbs, LED lights, DC motors, micro pumps, solenoid valves and other equipment.

1: Size: 65mm*36mm*18mm

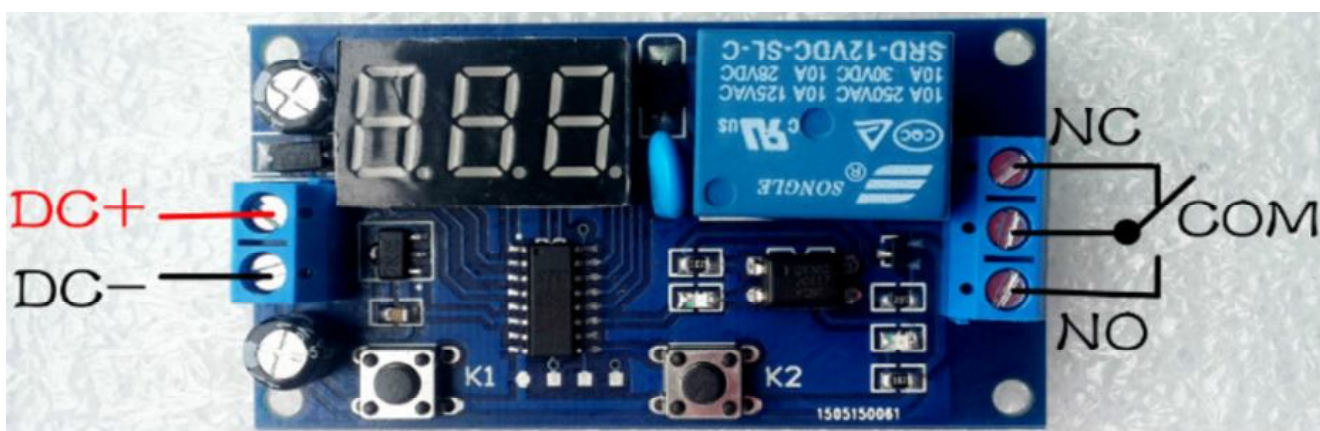
2: Output capacity: DC DC 5~30V AC 220V10A

3: Quiescent current: 20mA Operating current: 50mA

4: Working voltage: DC12V (the fluctuation between 10V and 16V will not be affected).

5: Service life: more than 100,000 times Working temperature: -40~85°C

6: The output adopts optocoupler isolation to enhance the anti-interference ability power consumption, ensure stability, industrial grade circuit board, PLC-like, set parameters can be remembered forever after power off.



Setting the time method is also very simple:

After the power is turned on, the countdown time will start and the relay is ON indicated by a blue LED.

Press K1 to move the digit 100's, 10's or 1's. digital display will flash for the digit to change starting with the ON time, LED light and then the OFF time. To set the time, press K2, e.g. the hundred's digit will increment by one for each press of the button; press K1 to move to the ten's digit to start flashing then then press K2 the unit's digit will increment; press K1 digit digital display to start flashing, press K2 at this time, the digit of the digital point changes; press K2 again; the digital point is no longer flashing, press K2 at this time, the decimal point is shifted, the decimal point is 0 to 999 minutes in one digit and 0 is in ten digits. 99.9 seconds without a decimal point means 0 to 999 seconds; after the selection is completed, the time is set. Press and hold K2 to turn the digital display on or off to reduce power consumption.

For AC Main Connection

