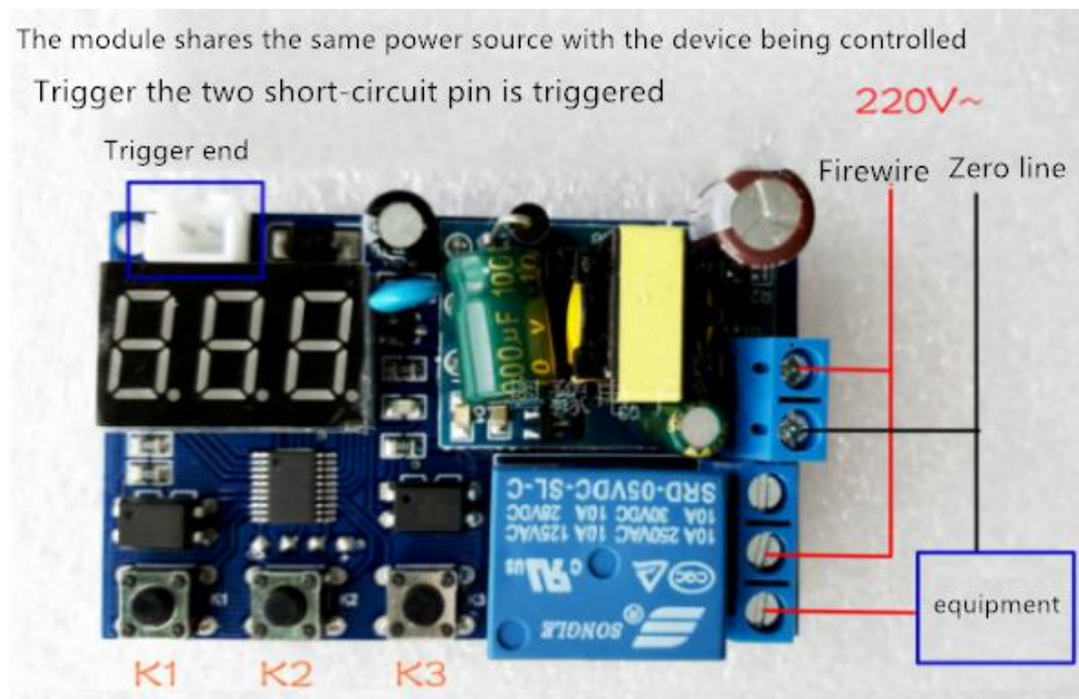
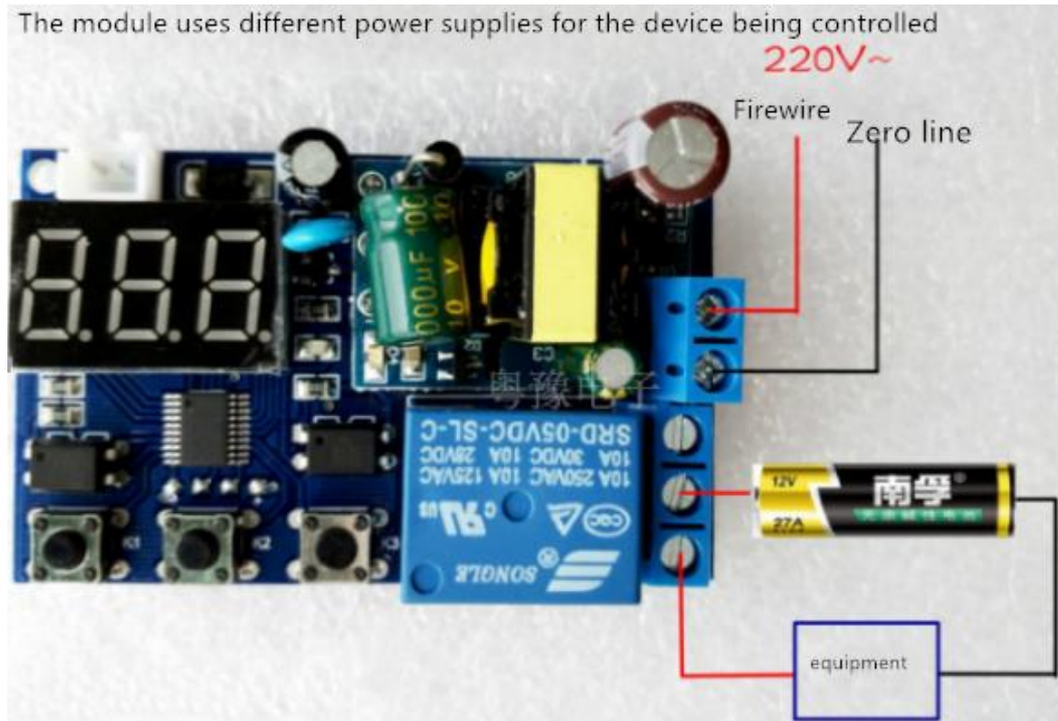


Multi-function timer delay

- 1: Operating voltage: AC 110V ~ 250v common mains voltage.
 - 2: Signal source: low level effective (common power negative trigger, button, NPN sensor, PLC signal, etc.)
 - 3: output capacity: can control within 30v5A DC or within 220v5A AC equipments.
 - 4: output optocoupler isolation, enhanced anti-interference power consumption, industrial-grade circuit board, set the parameters of memory after power failure forever.
- Special attention: the relay output is passive contact, uncharged output, the role of control of a line-off.





P-1: The signal triggers the relay to pull in, the time is up, the relay is off, during the delay:

A: Re-trigger invalid B: Triggered again, re timed C: Trigger again, reset the relay, terminate the timer

P-2: Signal triggering starts counting time T1, time reaches the relay pull-in time T2 is off (reset)

A: Re-trigger invalid B: Trigger again re-count C: Do not need to trigger the power to start the delay

P-3: Recycling: Turn on T1, Disconnect T2, Endless cycle. T1 and T2, the time is adjustable

If you connect or disconnect a parameter to 0, can be achieved by power-on delay or power-on delay without power cycle

A: Immediately after the relay is energized B: After the relay is energized,

the relay is turned off and then on again

P-4: There is a signal, the relay is closed, the signal is off, the signal disappears, and the timer starts. The time is up and the relay is off. During the delay time, the signal is again delayed, the relay is held, the signal disappears and the timer re-counts.

Button Settings Description:

K1: function selection key: long press K1 key for 2 seconds, appear P *, short press K1 to select mode, press K2 to enter mode

K2: Shift key: Press to adjust the flashing position of digital tube, which digital tube flashes, K3 will adjust the value of flashing digital tube. Until you press K2, digital tube no longer flashing, set the time to complete, automatically save the set time and power-off memory

K3: flashing in the digital tube: K3 adjust the digital changes, 0 to 9 followed by changes.

In the digital tube display is normal: K3 adjust the decimal point position, the decimal point in the first digit from 0 to 999 minutes; in the tens said 0 to 99.9 seconds; no decimal point that 0 to 999 seconds

Note 1: After selecting the working mode, short press K1 to enter the function of A, B, C switching, the digital tube will not display A or B or C, need to press K1 shortly after the signal to trigger the test to know, The default is A

Note 2: Function P-2 and P-3 have two groups of time to adjust, press K2 six times for one cycle, the first three times to adjust one time and the third time to adjust another time. (Blue light indicates the time when the relay is engaged and blue light indicates the time when the relay is off.)