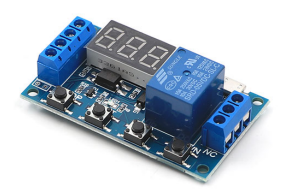
## 1 Way Digital Display Timer Relay Module Model: XY-J02



## Features:

- 1. Wide voltage power supply  $(6\sim30V)$  supports micro USB 5.0V power supply, which is very convenient to use.
- 2. The interface is clear and simple, powerful, easy to understand, and almost meets all your needs.
- 3. With optocoupler isolation, enhance anti-interference ability, industrial grade circuit board, set parameters forever after power off memory.
- 4. One button emergency stop function (STOP button), with reverse connection protection, reverse connection does not burn.
- 5. Added sleep mode, after enabling, there is no operation within 5 minutes, the display is automatically turned off; any button wakes up.
- 6. Different OP, CL, LOP parameters can be set. These parameters are independent of each other and saved separately.
- 7. All setting parameters are automatically powered down and saved.

## **Technical Parameters:**

- Working voltage: 6-30V supports micro USB 5.0V power supply
- Trigger signal source: High-level trigger (3.0V 24V) Signal ground and system ground do not jointly improve the system's anti-interference ability (can also short-circuit common ground)
- Output capability: It can control devices within DC 30V 5A or within AC 220V 5A
- Quiescent current: 20mA
- Operating current: 50mA
- Lifetime: more than 10 million times
   Operating Temperature: -40 ~ 85 °C
- Dimensions: 6.2 \* 3.8 \* 1.7cm

Made in China