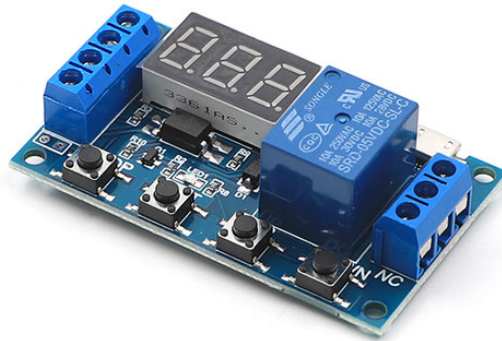


1 Way Digital Display Timer Relay Module

Model: XY-J02



Features:

1. Wide voltage power supply (6~30V) 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