High-power MOSFET, trigger switch drive module PWM controlled electronic switch board

## Model: DC-SSR\_200912



## **Product Description**

- 1. It adopts the original imported dual MOSFET parallel active output, lower internal resistance, higher current, strong power, 15A, 400W at room temperature, which can meet the use of most equipment;
- 2. Wide voltage, perfect support for PWM ;
- 3. Easily connected and control of high-power equipment.

## Product parameters:

- 1. Operating voltage: DC 5V--36V;
- 2. Trigger signal source: digital high and low level (DC3.3V--15V), can be connected to single-chip IO port, PLC interface, DC power supply, etc., can be connected to PWM signal, signal frequency 0-20kHz support.
- 3. Output capacity: DC 5V--36V, continuous current 15A at room temperature, power 400W! Under auxiliary cooling conditions, the maximum current can reach 30A.
- 4. Application: The output terminal can control high-power equipment, motors, bulbs, LED strips, DC motors, micro water pumps, solenoid valves,
- 5. Service life: unlimited switch;
- 6. Working temperature: -40-85°C;
- 7. 2x MOSFETS, D4184
- 8. Size: 34x17x12mm.

