

# Electronic switch control board pulse trigger switch module DC control MOS field effect tube optocoupler



## Description:

FET modules, input and output are fully isolated.

Signal trigger terminal: digital high and low level. Can be connected to the microcontroller IO port, PLC interface, DC power supply, etc.

The input voltage: 3V-20V; Current: 5mA or so.

You can control the power output of the equipment, motors, light bulbs, LED lights, DC motors, miniature pumps, solenoid valves, etc.

Output controlled voltage: 5V-36V. Current: less than 5A, if the current is more than 5A , heat sink is needed

-----the maximum should be less than 20A.

The original F5305S power FET can input PWM, control motor speed, brightness of the lamp, etc.

Overall Size : 46 x 25 x 18mm(L\*W\*H)

Weight : 15g

## Specification:

Size: 46\*25.5\*14mm

Color: green

Input signal voltage: 3V~24V

Current: about 5mA

Output controlled voltage: 5V~36V

Current: less than 5A

