

Description :

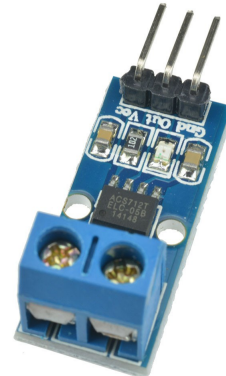
[5A Style1](#)



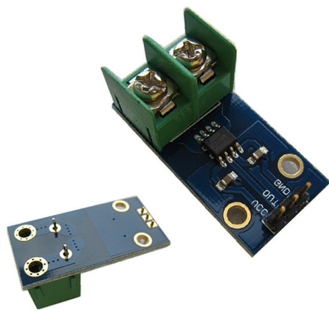
[5A Style2](#)



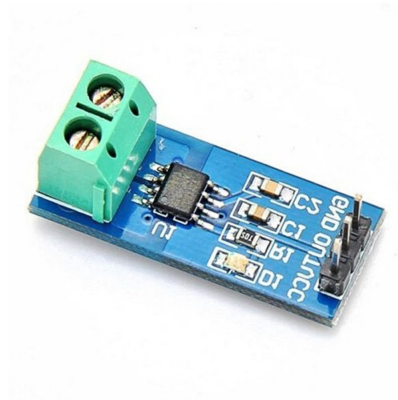
[5A Style3](#)



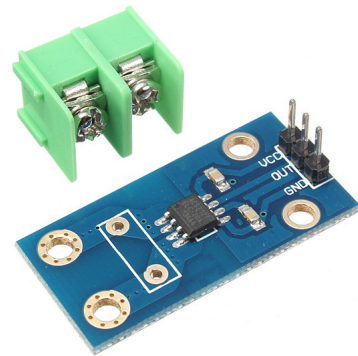
[20A Style2](#)



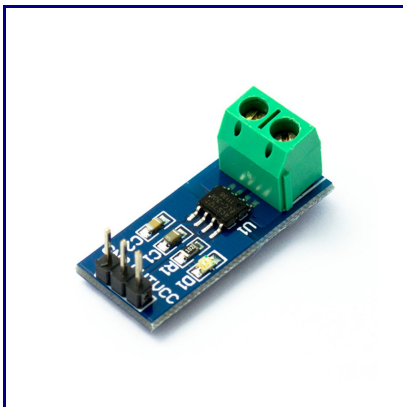
[30A Style1](#)



[30A Style2](#)



[20A Style1](#)



5A style 1

1. The current sensor chips: ACS712ELC-05B;
2. Pin 5V power supply, on-board power indicator;
3. The module can measure the positive and negative 5 amps, corresponding to the analog output 185mV / A;
4. No test current through the output voltage is $VCC / 2$;
5. PCB board size: 31 (mm) x13 (mm);

5A style 2

100% brand new and high quality

ACS712ELCTR-05B

Corresponding analog output: 185 mV/A

Power supply: 5 V

PCB board size: 35(mm) x17(mm)/1.37"x0.66" (approx)

5A style 3

1. current sensor chip: ACS712ELC-05B;

2, pin 5V power supply, on-board power indicator;

3, the module can measure the positive and negative 5 amps, the corresponding analog output 185mV / A;

4, no current flows through the detection, the output voltage is $VCC / 2$;

5, PCB board size: 28 (mm) x13 (mm)

20A style 1

1, the current sensor chips: ACS712ELC-20A;

2, pin 5V power supply, on-board power indicator;

3, the module can measure the positive and negative 20 amps, corresponding to the analog output 100mV / A;

4, no test current through the output voltage is $VCC / 2$;

5, PCB board size: 31 (mm) x13 (mm);

20A style 2

Using imported ACS712ELCTR-20A chip.

Gold-plated circuit boards.

Power supply 5v.

Measurable plus or minus 20 amps.

Analog output: 100mV / A

PCB board size: 35(mm) x17(mm)/1.37"x0.66" (approx)

30A style 1

1. The current sensor chips: ACS712ELC-30A;

2. Pin 5V power supply, on-board power indicator;

3. The module can measure the positive and negative 30 amps, corresponding to the analog output 66mV/A;

4. No test current through the output voltage is $VCC / 2$;

5. PCB board size: 31 (mm) x13 (mm);

30A style 2

ACS712ELC-30A

Corresponding analog output: 185 mV/A

There is no the detection current through, the output voltage is $VCC / 2$

The module can be measured plus or minus 30 amps, corresponding to the analog output 66mV / A

Power supply: 5 V

PCB board size: 35(mm) x17(mm)/1.37"x0.66" (approx)