

Grove - ±5A DC/AC Current Sensor (ACS70331)

SKU 101020615

The Grove - ±5A DC/AC Current Sensor (ACS70331) is a high precision DC/AC current sensor based on ACS70331. The ACS70331EESATR-005B3 is Allegro's high sensitivity, current sensor IC for <5 A current sensing applications. It incorporates giant magneto-resistive (GMR) technology that is 25 times more sensitive than traditional Hall-effect sensors to sense the magnetic field generated by the current flowing through the low resistance, integrated primary conductor.

The Grove - ±5A DC/AC Current Sensor (ACS70331) can measure both the DC current and the AC current up to 5A with a base sensitivity of 200mV/A.

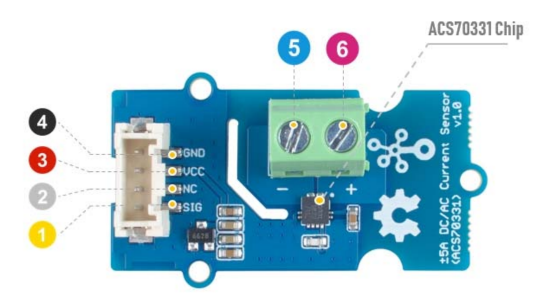
Danger

The human body is forbidden to touch the module during the test, otherwise there is danger of electric shock.

Features

- 1 MHz bandwidth with response time <550 ns
- Low noise: 8 mA(rms) at 1 MHz
- 1.1 m Ω primary conductor resistance results in low power loss
- High DC PSRR enables use with low accuracy power supplies or batteries (3 to 4.5 V operation)

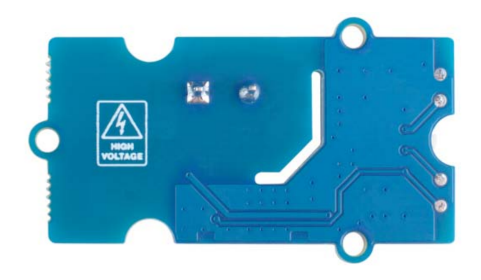
Pinout

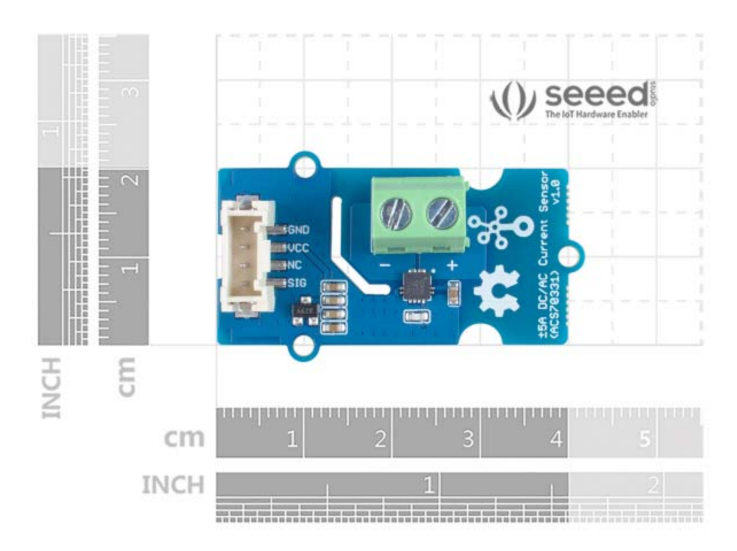


- 4 GND: connect this module to the system GND
- 3 VCC: you can use 5V or 3.3V for this module
- NC: not connected
- O SIG: analog output, output the current value to the MCU
- 6 Low side of current sensor
- 6 High side of current sensor

ECCN/HTS

ECCN	EAR99
HSCODE	9030900090
UPC	





https://www.seeedstudio.com/Grove-5A-DC-AC-Current-Sensor-ACS70331-p-2928.html/4-19-19