

Ks0274 keyestudio Current Sensor Current Detection Sensor

Introduction:

Keyestudio current detection sensor is mainly composed of a current sensor TA12-200, which can convert large current into a small amplitude of voltage output. This product can be applied to detect AC current, and its maximum detectable current is up to 5A.

Current sensor can be used in a variety of microcontroller, especially on the Arduino controller, which can be connected to the Arduino dedicated sensor expansion board with the 3P sensor cable.

Specification:

Supply Voltage: max 5V Detecting current: up to 5A Interface: Analog

More info at KEYESTUDIO

https://wiki.keyestudio.com/Ks0274_keyestudio_Current_Sensor_Current_Detection_Sensor

Copyright © 2008-2020 keyestudio.com. All Rights Reserved

http://www.keyestudio.com



