)▼ Login | Sign up 📜

■ USD ▼

Feedback & Ideas | Help

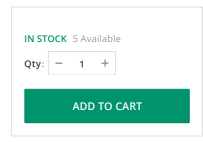


Bazaar / Interaction / Sensor for Interaction / Non-invasive AC Current Sensor (70A max)

Non-invasive AC Current Sensor (70A max)

SKU 101990065

- Input Current: 0~70A AC
- Output Mode: 0~1V
- Non-linearity: ±3%



Description

Introduction:

What is CT sensors

Current transformers (CTs) are sensors that are used for measuring alternating current. They are particularly useful for measuring whole building electricity consumption (or generation for that matter).

The split core type such as the CT in the picture above, is particularly suitable for DIY use it can be clipped straight on to either the live or neutral wire coming into the building without having to do any high voltage electrical work.

Features:

Applications

Suitable for the current measuring

Monitoring and protection of AC motor

Lighting equipment

Air compressor

Specification:

Input Current: 0~70A AC

Output Mode: 0~1V

Non-linearity: ±3%

See More ~

Questions and Answers

Have a question about this? Ask people who own it.



Recommendations



Non-invasive AC Current Sensor (25A max)



Non-invasive AC Current Sensor (50A max)



Non-invasive AC Current Sensor (100A...



Non-invasive AC Current Sensor (20A max)



Non-invasive AC Current Sensor (60A max)



Base Shield V2



Non-invasive AC Current Sensor (15A max)



Grove - Piezo Vibration Sensor



Grove - LCD RGB Backlight



Grove - Relay



Grove - Water Sensor





Non-invasive AC Current

ADD TO CART

Sensor (30A max)

Sensor (100A max)

Non-invasive AC Current

BACKORDER



315MHz Codec-Adaptive

ADD TO CART

Wireless Relay



Ultra Sonic range

measurement module

ADD TO CART



One Wire Temperature Sensor

ADD TO CART



Non-invasive AC Current Sensor (10A max)

LinkIt Smart 7688 Duo

Grove - Temperature Sensor



Wio Node





Grove - Universal 4 pin connector



Antistatic wrist strap



Xadow GSM + BLE



SD Card Shield V4

Grove - Electricity Sensor



POPULAR SEARCHES PCB Manufacturing PCB Stencil Arduino XBee Arduino Shield Beaglebone Black Raspberry Pi Raspberry Pi Touchscreen Linkit Cubieboard Beaglebone Cape Raspberry Pi 3 Model B RF Explorer DSO Nano v3 raspberry pi relay RPLIDAR A2 FPGA LinkIt ONE Crazyflie 2.0 MediaTek X20 HiKey Board rplidar & HELP CENTER SHIPPING INFORMATION ? KNOWLEDGE BASE Seeed Info **Customer Service** Terms and Conditions Stay Tuned Subscribe to get the latest product releases, activities Reach Us Contact Us Order Information and tutorials from Seeed Studio. Distributors **Customer Support** Shipping Information Technical Support Payment Information Designers email address Warranty and Return Careers Site Map Terms of use Privacy Policy

Copyright © 2008-2017 Seeed Development Limited All rights reserved









Select Language ▼

: Contact Support