2025/03/01 04:16 1/1 C252h Current Sensor Module

C252h Current Sensor Module

The C252h 25A Current Sensor Module is one of the Modbus-compatible modules that can be used to measure bidirectional DC currents up to 25A and is ideal for offgrid setups. Using one channel to measure solar current and one channel for load current, it is possible to create a coulomb counting based algorithm to accurately estimate battery capacity.



The current transformers are a bidirectional, hall effect device based on the measuring principle of the hall effect, with a galvanic isolation between primary and secondary circuit. It provides accurate electronic measurement of DC currents in the range of 0—±25. The loop hole size is 8 mm.

It can be configured and controlled by any Modbus RTU master device over RS-485.

The C252h Module can be used for any application in monitoring DC Current, such as:

- Battery Monitoring Measure charge/discharge current for batteries
- Panel Monitoring Measure current output of solar panels
- Pump Monitoring Measure current output of pump VFD

Overview - Introduction to the features of the C252h

DataSheet

From:

http://wattmon.com/dokuwiki/ - Wattmon Documentation Wiki

Permanent link:

http://wattmon.com/dokuwiki/hardware/modules/c252h

Last update: 2021/09/13 05:57

