Bourns® Model SSD Current Sensor Digital Series



Introduction

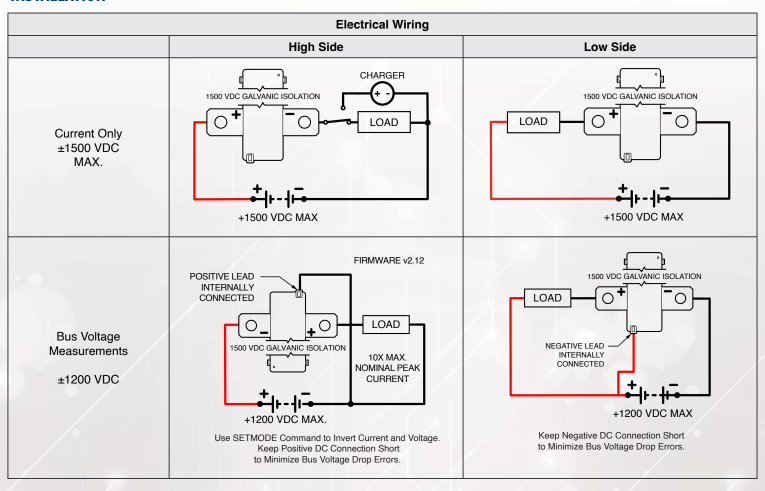
Bourns® Model SSD Series

The new SSD Current Sensor - Digital Series consists of highly integrated digital System-in-Package (SiP) devices that can be used in a wide variety of battery-related current sensing applications. Each features a 16-bit +150 °C Microcontroller Unit (MCU), a 24-bit Analog-to-Digital Converter (ADC) (with buffered analog inputs) and a flash memory resource. This brings plug-and-play simplicity to current measurement, battery voltage monitoring and coulomb counting. Among the places where these devices will be utilized are large-scale energy storage banks, renewable energy generation infrastructure, industrial motor drives, building automation systems, EV charging stations, etc.

The internal ADC converter helps to significantly simplify implementation - enabling customer engineering teams to quickly add high accuracy current measurement into their latest designs or retrofit this function into existing ones. There are two models to choose from. The first is the RS-485 serial interface, which can also be configured as MODBUS RTU. The second is a customizable CANbus model.

The -40 °C to +115°C (ambient) operational temperature range allows these devices to be used in harsher environments than other current sensing products. The built-in flash memory has Error Correction Code (ECC) and autocorrect on single bit errors. The Model SSD Series is RoHS compliant in accordance with Electrical and Electronic Equipment Directive, 2011/65/EU (commonly called "RoHS2") and amendment of Annex II on March 31, 2015, 2015/863. This model is produced and assembled utilizing state-of-the art production equipment along with lean principles to provide our customers with a high-performance product at a competitive price.

INSTALLATION



Product Portfolio



What is a Current Sensor - Digital?

The new Model SSD Current Sensor - Digital Series consists of a highly integrated System-in-Package (SiP) device with a high precision current to provide calibrated and temperature compensated digital output that can be used in a wide variety of battery related current sensing applications.

APPLICATIONS

- CANbus
- RS-485
- · Battery systems
- · Renewable energy
- Motor drives
- EV charging stations

SSD FEATURES AND BENEFITS

- 16-bit +150 °C Microcontroller
- 24-bit ADC with Buffered Analog Inputs
- ECC Flash Memory with Autocorrect Single Bit Errors
- Internal and External CRC Data Error Detection
- Advanced Non-Linear Temperature Compensation

The Model SSD Current Sensor - Digital Series is a current sensing solution with both considerably lower insertion resistance than passive current sensors and greater accuracy and operational stability than Hall effect sensors.

With no need to calibrate, the Model SSD Series is the perfect solution for all your energy monitoring needs with simple implementation. This product is insensitive to magnetic fields, making it ideal for various applications without damaging the product while obtaining accurate measurements.

MODEL SSD SERIES WITH CANbus INTERFACE

| Series | Photo | Package Size | Technology | Normal Current (A) | Current Resistance (Microohms) | Initial Accuracy | Bandwidth | ADC Resolution | Operating Temperature | Storage Temperature | Speed | Supply Voltage |
|------------|-------|-----------------|------------|--------------------------|--------------------------------------|---------------------|-----------|-------------------|--------------------------|------------------------|-------------------|----------------------|
| SSD-100A-C | | 110 mm | CANbus | ± 100 | 300 | ± 0.1 % | 5 kHz | 24 bits | -40 °C to +115 °C | -55 °C to +125 °C | Up to 1100 RPS | 5.0 V, 55 mA Typical |
| SSD-250A-C | | 110 mm | CANbus | ± 250 | 120 | ± 0.1 % | 5 kHz | 24 bits | -40 °C to +115 °C | -55 °C to +125 °C | Up to 1100 RPS | 5.0 V, 55 mA Typical |
| SSD-500A-C | | 110 mm | CANbus | ± 500 | 60 | ± 0.1 % | 5 kHz | 24 bits | -40 °C to +115 °C | -55 °C to +125 °C | Up to 1100 RPS | 24 V, 15 mA Typical |

MODEL SSD SERIES WITH RS-485/MODBUS INTERFACE

| Series | Photo | Package Size | Technology | Normal Current (A) | Current Resistance (Microohms) | Initial Accuracy | Bandwidth | ADC Resolution | Operating Temperature | Storage Temperature | Speed | Supply Voltage |
|------------|-------|-----------------|------------|--------------------------|--------------------------------------|---------------------|-----------|-------------------|--------------------------|------------------------|-------------------|----------------------|
| SSD-100A-R | | 110 mm | RS-485 | ±100 | 300 | ± 0.1 % + 5 mA | 5 kHz | 24 bits | -40 °C to +115 °C | -55 °C to +125 °C | Up to 1100 RPS | 5.0 V, 55 mA Typical |
| SSD-250A-R | - | 110 mm | RS-485 | ± 250 | 120 | ± 0.1 % + 5 mA | 5 kHz | 24 bits | -40 °C to +115 °C | -55 °C to +125 °C | Up to 1100 RPS | 5.0 V, 55 mA Typical |
| SSD-500A-R | | 110 mm | RS-485 | ± 500 | 60 | ± 0.1 % + 5 mA | 5 kHz | 24 bits | -40 °C to +115 °C | -55 °C to +125 °C | Up to 1100 RPS | 24 V, 15 mA Typical |

Worldwide Sales Offices



| Country/Region | Phone | Email | | | | |
|-------------------------------|------------------|-----------------------------|--|--|--|--|
| Americas: | +1-951-781-5500 | americus@bourns.com | | | | |
| Brazil: | +55 11 5505 0601 | americus@bourns.com | | | | |
| China: | +86 21 64821250 | asiacus@bourns.com | | | | |
| Europe, Middle East, Africa: | +36 88 885 877 | eurocus@bourns.com | | | | |
| Japan: | +81 49 269 3204 | asiacus@bourns.com | | | | |
| Korea: | +82 70 4036 7730 | asiacus@bourns.com | | | | |
| Mexico: | +52 614 478 0400 | mexicus@bourns.com | | | | |
| Singapore: | +65 6348 7227 | asiacus@bourns.com | | | | |
| Taiwan: | +886 2 25624117 | asiacus@bourns.com | | | | |
| Other Asia-Pacific Countries: | +886 2 25624117 | asiacus@bourns.com | | | | |
| Technical Assistance | | | | | | |
| Region | Phone | Email | | | | |
| Asia-Pacific: | +886 2 25624117 | techweb@bourns.com | | | | |
| Europe, Middle East, Africa: | +36 88 885 877 | eurotech@bourns.com | | | | |
| Americas: | +1-951-781-5500 | techweb@bourns.com | | | | |
| Export Control Inquiry | | Email | | | | |
| Export Control Inquiry | 60" | Erron | | | | |
| | - | US_exportcontrol@bourns.com | | | | |

All Export Control, including BIS and ITAR subject inquiries, must be directed to US persons only. For quotes or information regarding US Export Control products or applications, please send to US_exportcontrol@bourns.com.



www.bourns.com

Bourns® products are available through an extensive network of manufacturer's representatives, agents and distributors. To obtain technical applications assistance, a quotation, or to place an order, contact a Bourns representative in your area.

Specifications subject to change without notice. Actual performance in specific customer applications may differ due to the influence of other variables. Customers should verify actual device performance in their specific applications.

COPYRIGHT© 2024, BOURNS, INC. • LITHO IN U.S.A. • 12/24 • e/SC2419 "Bourns" is a registered trademark of Bourns, Inc. in the U.S. and other countries.