

Current Sensor

CH1S01xB

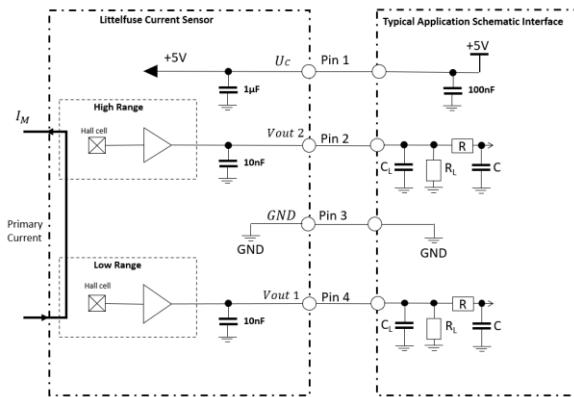
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General Description

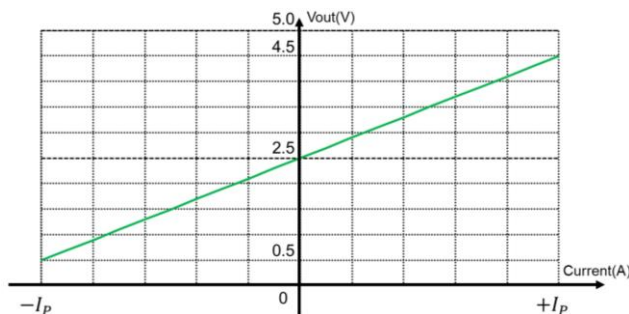
The Littelfuse CH1S010B current sensor family utilizes open loop Hall Effect technology to provide dual channel, ratio-metric output signals proportional to the magnetic flux density generated by internal C-core concentrators.

Typical Application Diagram



$C_L \geq 1.0nF, C_L \leq 10.0nF$ for EMC protection
 $R_L \geq 10k\Omega, R_L \leq 200k\Omega$ pull-down resistor on signal line

Output Characteristics



* I_P : Primary current range

Features

- Open Loop Hall effect current sensor
- Unipolar +5V DC power supply
- Analog ratio-metric output
- Operating temperature range:
-40 °C < T < +125 °C
- Single or dual channel measurement
 - Channel 1: up to ±100A
 - Channel 2: up to ±1100A

Benefits

- High sensing accuracy
- Low thermal offset drift
- Low thermal sensitivity drift
- Non-intrusive solution
- Dual channel measurement

Applications

- Battery Management System
- Hybrid Vehicles
- EV and Utility Vehicles

Mechanical Characteristics

- Plastic: PBT-GF25 (UL94-V0)
- Pins: CuSn6, Sn plating
- Mass: ~ 93g
- Protection degree: IP41

Mating Connector

- TE 1-1456426-5

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

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Littelfuse Current Sensor Naming Convention

| Measure | Technology | Measurement Point Cnt. | Mount type | Family | Mechanical version | Application | - | Single / Dual Range | Range A | Range B High Range for Dual | Signal Type | - | ASIL |
|---------|------------|------------------------|------------|--------|--------------------|-------------|---|---------------------|---------|--------------------------------|-------------|---|------|
| C | H | 1 | S | 01 | 0 | M | | S | 01 | 01 | A | | Q |
| V | HS | 2 | B | 02 | 1 | B | | D | 02 | 02 | P | | A |
| T | F | 3 | P | 03 | 2 | P | | R | 03 | 03 | C | | B |
| | HF | | | 04 | 3 | R | | | 04 | 04 | CT120 | | C |
| | FS | | | 05 | 4 | C | | | 05 | 05 | L | | D |
| | | | | 06 | 5 | | | | 06 | ... | S | | |
| | | | | ... | 6 | | | | ... | 11 | CA | | |
| | | | | 99 | 7 | | | | 15 | 15 | U | | |
| | | | | | 8 | | | | 20 | 20 | | | |
| | | | | | 9 | | | | | | | | |

| | | | | | | | | |
|--|--|--|--|---|---|---|---|---|
| C=Current V=Voltage T=Temperature | H=Hall HS=Shunt+Hall F=Fluxgate HF=Fluxgate+Hall FS=Shunt+Fluxgate S=Shunt | S=Stand Alone B=with Busbar P=PCB mount | M = Motor Control B = BMS P = Pyro Trigger R = Relay Trigger C = Charger | S=Single D=Dual R=Redundant | 01 - 100 02 - 200 03 - 300 04 - 400 05 - 500 06 - 600 09 - 900 ... 20 - 2000 | 01 - 100 02 - 200 03 - 300 04 - 400 05 - 500 06 - 600 09 - 900 ... 20 - 2000 | A=Analog P=PWM C=CAN no termination CT120=CAN 120 Ohm termination L=LIN S=SENT CA = CAN + Analog U=UART | Q=QM A=ASIL A B=ASIL B C=ASIL C D=ASIL D |
|--|--|--|--|---|---|---|---|---|

Product Name by configuration

| Part Name | Config | Ref. Image |
|-----------|-----------------------------|---|
| CH1S010B | Standard |  |
| CH1S011B | Aperture variant (one flat) |  |

Current Range Definition

Littelfuse offers customized calibration ranges.

Current ranges notation:

CH1S01xB-SxxyyA-Q

- D: Single, Dual or Redundant range output
- xx: Primary current range (Channel 1)
- yy: Primary current range (Channel 2)
-
- A: Analog output
- Q: ASIL QM

Naming Examples:

| Type Name | Current Range Chanel 1 | Current Range Chanel 2 |
|-------------------|------------------------|------------------------|
| CH1S01xB-D0105A-Q | ±100 A | ±500 A |
| CH1B01xB-D0108A-Q | ±100 A | ±800 A |
| CH1B01xB-D0110A-Q | ±100 A | ±1000 A |
| CH1B01xB-D0111A-Q | ±100 A | ±1100 A |

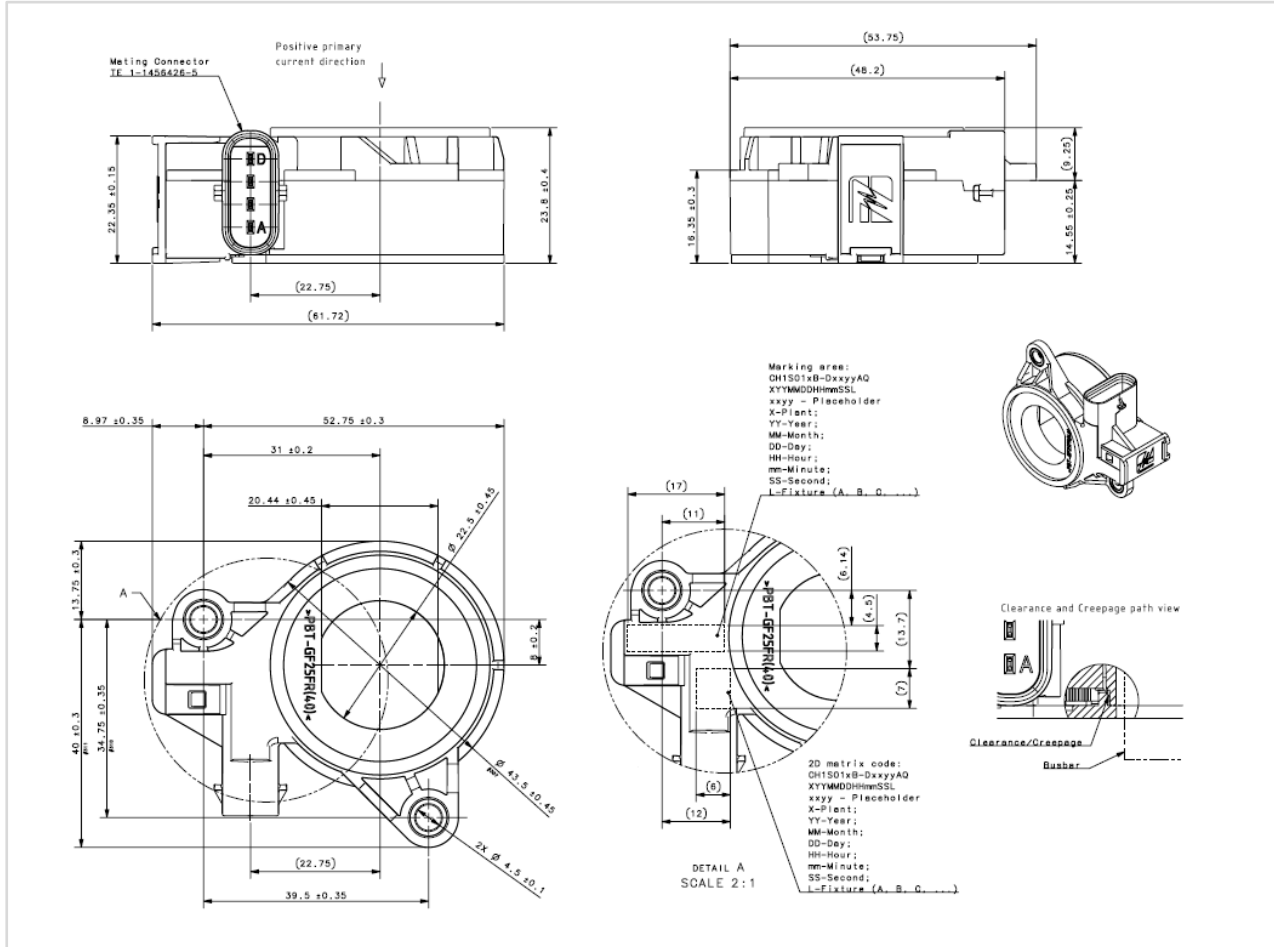
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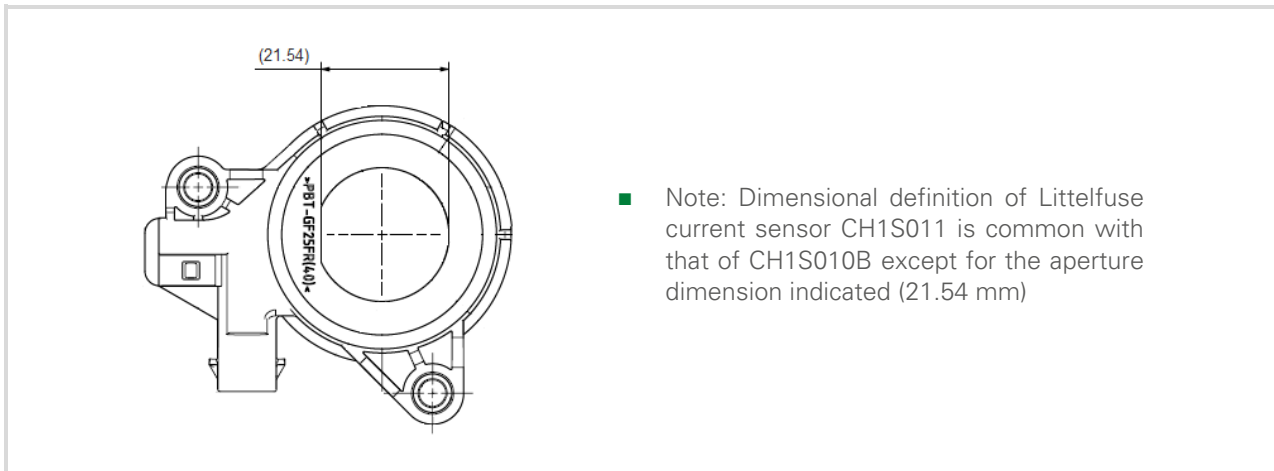
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Current Sensor Dimensions (in mm)

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Absolute Maximum Ratings (non-operating)

| Parameter | Symbol | Min | Typ. | Max | Units | Comments |
|----------------------------|--------------------|------|---------------|------|-------|--------------------------------------|
| Maximum Supply Voltage | U_{CMAX} | -0.3 | | 10 | V | |
| Peak Primary Current RMS | \hat{I}_{P_RMS} | | | | A | limited by busbar temp. ¹ |
| Maximum Output Current | I_{CMAX} | -10 | | 10 | mA | |
| Storage Temperature | T_{ST} | -40 | | +125 | °C | |
| Insulation Resistance | R_{INS} | 500 | | | MΩ | 500V DC, 60s |
| Dielectric voltage | I_{LEAK} | | | 1 | mA | 2.5 kV AC, 50Hz, 1min |
| Creepage distance | D_{CREE} | | 3.5 | | mm | |
| Clearance | D_{CLEA} | | 3.1 | | mm | |
| Comparative tracking index | CTI | | PLC0 (≥600 V) | | V | UL746A (IEC 60112) |

Mechanical Product Properties

| Parameter | Symbol | Level | Standard | Comments |
|--------------------|--------|-------|-----------|----------|
| Flammability Class | | V0 | UL94 | |
| Protection Degree | | IP 41 | IEC 60529 | |

¹ Maximum RMS primary current is limited by the busbar surface temperature.

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Common Characteristics in Normal Range

| Parameter | Symbol | Min | Typ. | Max | Units | Comments |
|-------------------------------|-----------|------|------|-------------------|-------|---|
| Supply Voltage | U_C | 4.75 | 5 | 5.25 | V | |
| Current Consumption | I_C | 16 | 25 | 30 | mA | $U_C = 5V, I_p = 0A$; |
| Operating Ambient Temperature | T_A | -40 | | +125 ² | °C | |
| Output Voltage | V_{out} | 0.5 | | 4.5 | V | See page |
| Output Offset Voltage | V_o | | 2.5 | | V | $U_C = 5V, I_p = 0A$ |
| Clamping Voltage Lower | V_{CL} | | 0.3 | | V | |
| Clamping Voltage Upper | V_{CU} | | 4.7 | | V | |
| Supply Capacitance | C_{SUP} | 47 | 100 | | nF | Capacitors to be located near supply pins |
| Load Capacitance | C_L | | 2.2 | 10 | nF | |
| Load Resistance | R_L | 10 | 25 | 200 | kΩ | |
| Power-on Time | t_{po} | | 1 | | ms | |
| Response Time | t_r | | 20 | | μs | $C_L = 2.2$ nF |

² Busbar surface temperature shall not exceed 150 °C - Primary current frequencies can cause heating of the busbar and magnetic core.

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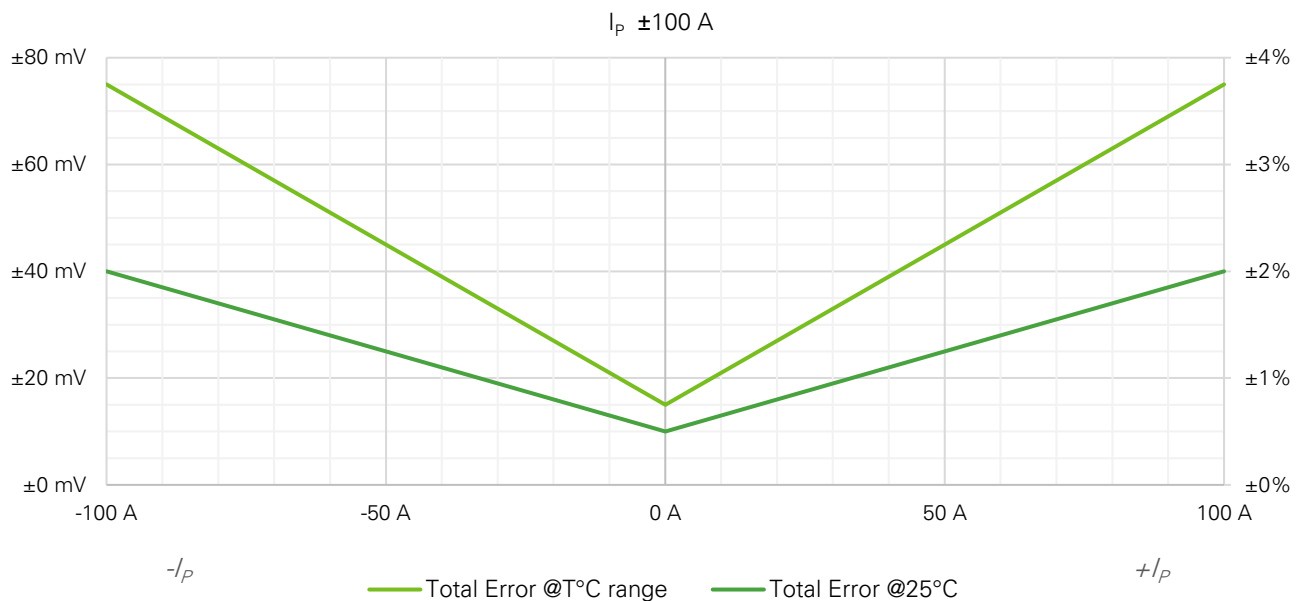
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Primary Current Range for Channel 1 (Low Range): up to $\pm 100\text{A}$

Littelfuse offers customized low range calibrations.
Below performance data are applicable for $\pm 100\text{A}$ calibration.

| Parameter | Symbol | Min | Typ. | Max | Units | Comments |
|-----------------------------------|--------------|-----------|-----------|-----------|-------|---------------------|
| Primary Current | I_p | -100 | | +100 | A | |
| Sensitivity for $\pm 100\text{A}$ | S | | 20 | | mV/A | UC = 5V |
| Linearity Error | ϵ_L | | ± 0.5 | | %FS | UC = 5V, over temp. |
| Offset Error | ϵ_o | ± 0.5 | | ± 0.5 | %FS | UC = 5V, over temp. |
| Sensitivity Error | ϵ_s | | ± 1.2 | | %FS | UC = 5V, over temp. |



| Primary Current | Total Error @25°C | | | Total Error @T°C range | | | |
|-----------------|-------------------|--------------------|-------------|------------------------|--------------------|--------------|---------------------|
| | A | mV | % | A | mV | % | A |
| $-I_p$ (-100 A) | | $\pm 40\text{ mV}$ | $\pm 2\%$ | $\pm 2.00\text{ A}$ | $\pm 75\text{ mV}$ | $\pm 3.75\%$ | $\pm 3.75\text{ A}$ |
| 0 | | $\pm 10\text{ mV}$ | $\pm 0.5\%$ | $\pm 0.50\text{ A}$ | $\pm 15\text{ mV}$ | $\pm 0.75\%$ | $\pm 0.75\text{ A}$ |
| $+I_p$ (+100 A) | | $\pm 40\text{ mV}$ | $\pm 2\%$ | $\pm 2.00\text{ A}$ | $\pm 75\text{ mV}$ | $\pm 3.75\%$ | $\pm 3.75\text{ A}$ |

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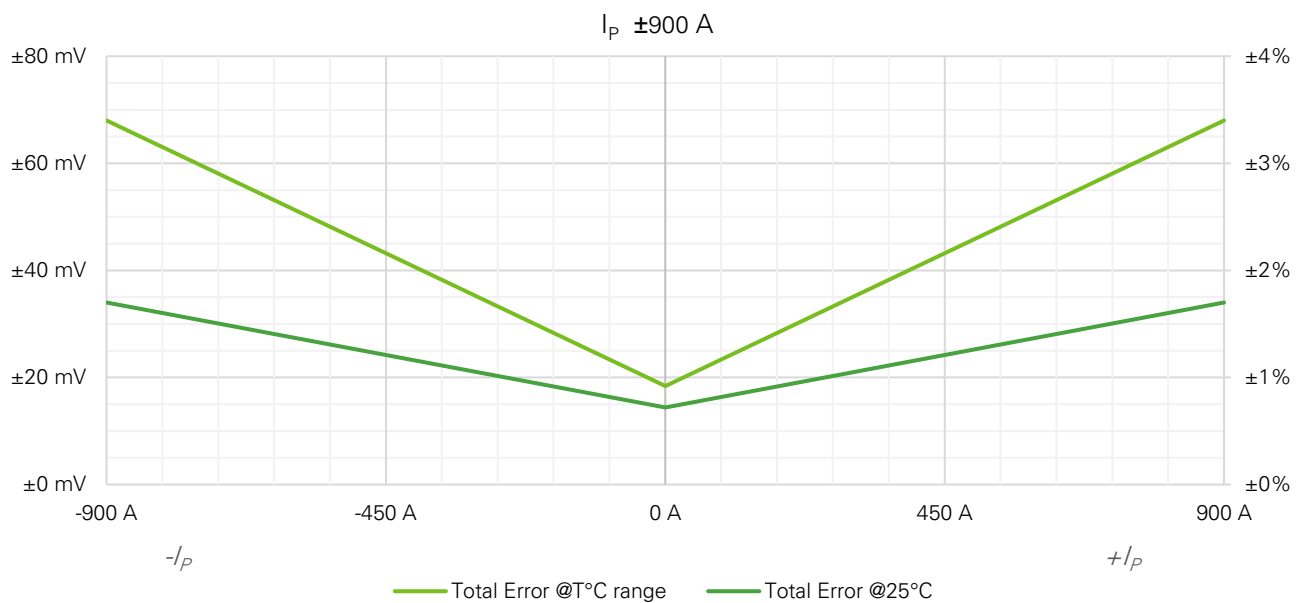
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Primary Current Range for Channel 2 (High Range): up to ± 900 A

Littelfuse offers customized high range calibration ranges up to 1100 A.
Below performance data are applicable for ± 100 A ... ± 900 A calibration.

| Parameter | Symbol | Min | Typ. | Max | Units | Comments |
|-----------------------------|--------------|-----------|-----------|-----------|-------|-------------------------|
| Primary Current | I_p | -900 | | +900 | A | |
| Sensitivity for ± 900 A | S | | 2.22 | | mV/A | $U_c = 5V$ |
| Linearity Error | ϵ_L | | ± 0.5 | | %FS | $U_c = 5V$, over temp. |
| Offset Error | ϵ_o | ± 0.9 | | ± 0.9 | %FS | $U_c = 5V$, over temp. |
| Sensitivity Error | ϵ_s | | ± 1.2 | | %FS | $U_c = 5V$, over temp. |



| Primary Current | Total Error @25°C | | | Total Error @T°C range | | |
|-----------------|-------------------|---------------|-------------|------------------------|---------------|-------------|
| | A | mV | % | A | mV | % |
| $-I_p$ (-900 A) | | ± 28.6 mV | $\pm 1.7\%$ | ± 15.3 A | ± 68 mV | $\pm 3.4\%$ |
| 0 | | ± 14.4 mV | $\pm 0.7\%$ | ± 6.48 A | ± 18.4 mV | $\pm 0.9\%$ |
| $+I_p$ (+900 A) | | ± 28.6 mV | $\pm 1.7\%$ | ± 15.3 A | ± 68 mV | $\pm 3.4\%$ |

Current Sensor

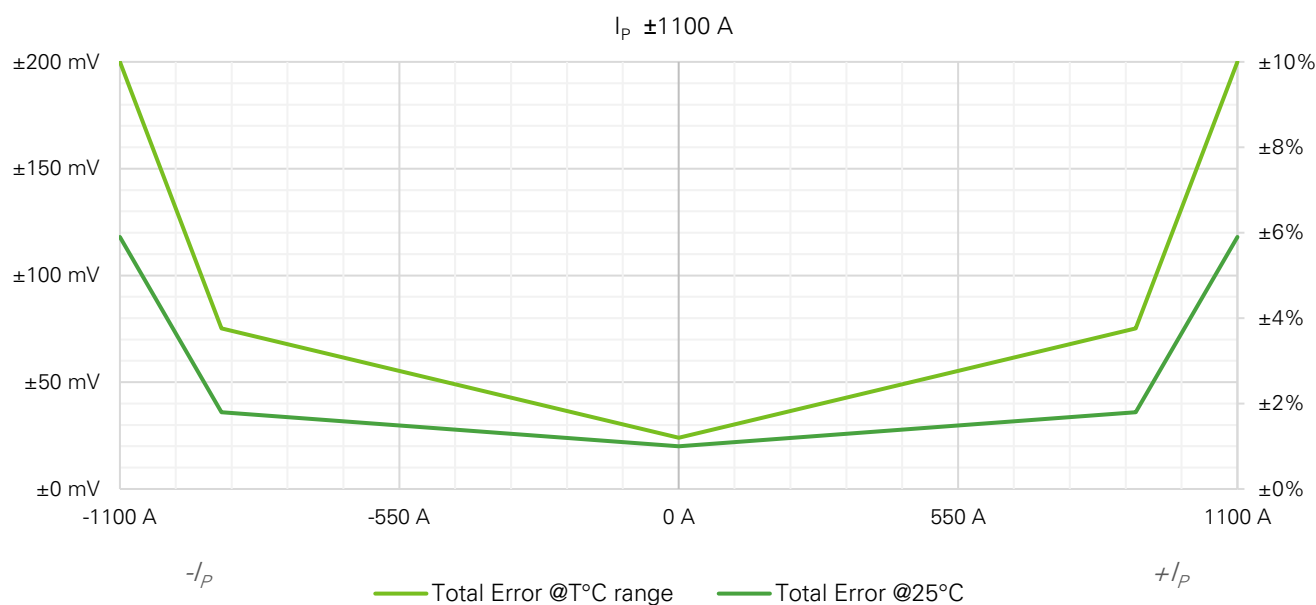
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Primary Current Range for Channel 2 (High Range): up to 1100 A (extended range)

Littelfuse offers customized high range calibration ranges up to 1100 A. Below performance data are applicable for ±900 A ... ±1100 A calibration.

| Parameter | Symbol | Min | Typ. | Max | Units | Comments |
|--------------------------|--------------|-------|------|-------|-------|-------------------------|
| Primary Current | I_p | -1100 | | +1100 | A | |
| Sensitivity for ±1100A | S | | 1.82 | | mV/A | $U_c = 5V$ |
| Linearity Error in ±900A | ϵ_L | | ±0.5 | | %FS | $U_c = 5V$, over temp. |
| Offset Error | ϵ_o | ±1.2 | | ±1.2 | %FS | $U_c = 5V$, over temp. |
| Sensitivity Error | ϵ_s | | ±1.2 | | %FS | $U_c = 5V$, over temp. |



| Primary Current | Total Error @25°C | | | Total Error @Trange | | | |
|------------------|-------------------|-----------|-------|---------------------|----------|-------|---------|
| | A | mV | % | A | mV | % | A |
| $-I_p$ (-1100 A) | | ±118.2 mV | ±5.9% | ±65.0 A | ±200 mV | ±10% | ±110 A |
| -900 | | ±36.4 mV | ±1.8% | ±20.0 A | ±75.3 mV | ±4.6% | ±41.4 A |
| 0 | | ±20.0 mV | ±1.0% | ±11.0 A | ±24.0 mV | ±1.2% | ±13.2 A |
| +900 | | ±36.4 mV | ±1.8% | ±20.0 A | ±75.3 mV | ±3.4% | ±41.4 A |
| $+I_p$ (+1100 A) | | ±118.2 mV | ±5.9% | ±65.0 A | ±200 mV | ±10% | ±110 A |

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Recommendations for Use

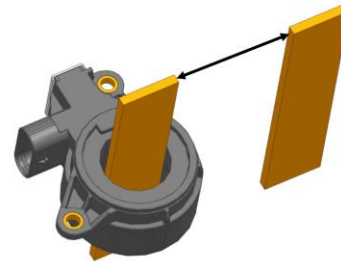
Setup Recommendation

Mounting:



- M4 screw mounted with flat/spring washer or serrated flanged screw is recommended.
- Assembly torque: 1.5 N·m \pm 10%
- Preferred busbar orientation is parallel with connector.

Adjacent Busbar Spacing:



- The distance between sensor cable/busbar and adjacent cable/busbar is recommended to be more than 50mm @1100A
- Adjacent busbar should not pass directly above or below current sensor housing.
- Busbar layout should be reviewed with Littelfuse for compatibility.

Handling

- Handling of sensors should be minimized by maintaining parts within packaging until point of assembly.
- Contact with sensor terminals should be avoided.
- To avoid potential damage, adherence to ESD handling best practices is recommended.
- Dropped parts should be scrapped regardless of evidence of external damage.

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Validation Test Specification

| Group / Test | Reference | Test Condition |
|--|---------------------------------------|-------------------------------------|
| Environmental | | |
| Low temperature storage test | ISO 16750-4 | |
| Low temperature operation test | ISO 16750-4 | |
| High temperature operating endurance test (HTOE) | ISO 16750-4 | |
| Powered thermal cycle endurance | IEC 60068-2-14 Nb | |
| Thermal shock | EN 60068-2-14 ISO16750-4 §5.3.2 | |
| High temperature and humidity endurance | JESD22-A101 | |
| Salt mist | IEC 60068-2-11 | |
| Mechanical | | |
| Temperature Vibration Test | ISO 16750-3 § 4.1.2.4 | |
| Mechanical Shock | ISO 16750-3 §4.2.2.2 | |
| Free-Fall | ISO 16750-3 § 4.3 | |
| Dust proof | IEC 60529 | |
| Waterproof | IEC 60529 | |
| Electrical | | |
| Single line interruption | ISO 16750-2 §4.9.1 | |
| Reverse supply voltage | -0.3 V for 60 s | |
| Overvoltage | 10 V for 60 s | |
| Power-on time test | Littelfuse VS | Vdd min to 90% Vout |
| Response time test | Littelfuse VS | 90% Primary current to 90% Vout |
| Output short circuit to supply | ISO16750-2 §4.10 | |
| Electrical heat rise | | 100A DC per step for heat rise step |
| DC insulation resistance | ISO 16750-2 §4.1.2.2 | |
| AC insulation test (Dielectric voltage) | IEC 60664 | |
| EMC | | |
| BCI test | ISO 11452-4 Annex E.1.1, Table E.1 | |
| Radiated electromagnetic immunity | ISO 11452-2 | |
| Radiated emissions | CISPR 25 | |
| ESD handling Test | ISO 10605 §7 | |
| Connector | | |
| Terminal push-out force test | GMW3191:2012 §4.5.2 | |
| Connector to connector engagement force test | GMW3191:2012 §4.2.8/ USCAR25 | |
| Locked connector disengagement force test | GMW3191:2012 §4.2.18 | |
| Unlocked connector disengagement force test | GMW3191:2012 §4.2.19 | |

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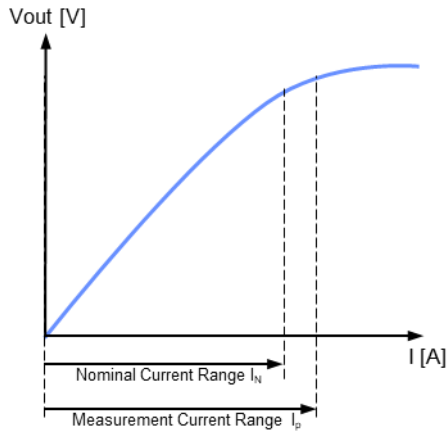
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Performance Parameter Definitions

Output voltage definition (V_{out})

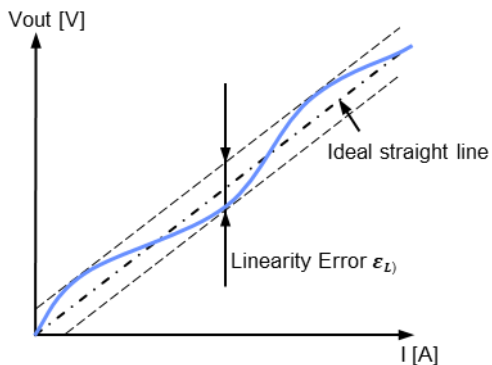
$$V_{out} = (U_C/5) \times (V_O + I_p \times S)$$

Primary current definition (I_N, I_p)



Linearity error (ϵ_L)

The maximum positive or negative discrepancy with a reference straight line $V_{out} = f(I_p)$.



$$\epsilon_L = \pm \frac{\Delta V_{max}}{V_{FS}} \times 100\%$$

Offset error (ϵ_O)

The voltage drift of the measured sensor output V_{out} at 0A compared to the ideal value 2.5V (@ $V_C = 5V$) is called the total offset voltage error. This offset error can be attributed to the electrical offset, magnetic offset and related drift over temperature.

$$\epsilon_O = \pm \frac{V_{out} - V_O}{V_{FS}} \times 100\%$$

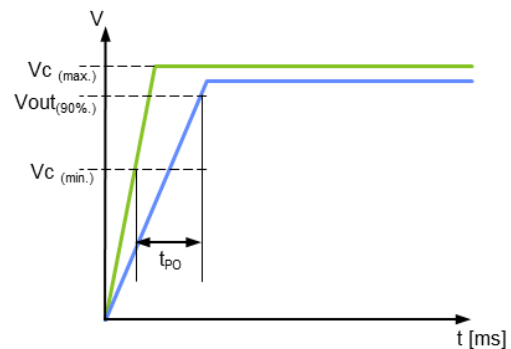
Sensitivity error (ϵ_S)

The sensor sensitivity error is the drift of sensor's ideal sensitivity.

$$\epsilon_S = \pm \frac{G - G_{th}}{G_{th}} \times 100\%$$

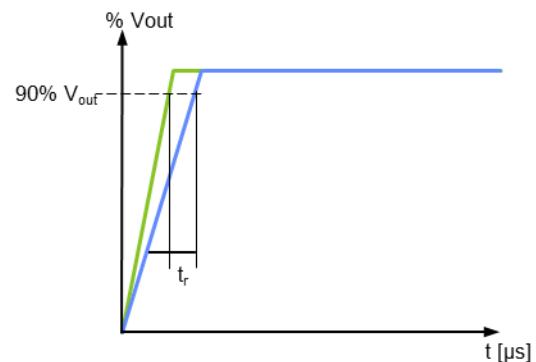
Power-on time (t_{po})

The Power-on time is the duration from $V_{DD}(\min.)$ to 90% of V_{out} .



Response time (t_r)

The time between the primary current signal and the output signal reaching at 90% of its final value.



Typical minimum and maximum values

Typical minimum, and maximum values are determined during initial product characterization. Typical values representing the normal of statistical $\pm 1\sigma$ interval (68.27% probability).

Minimum and maximum values representing the Gaussian distribution boundaries of the $\pm 3\sigma$ interval (99.73% probability).

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Contact

Custom electrical and environmental specifications can be designed to meet any need, please contact Littelfuse Engineering for details.

Website: www.littelfuse.com
 Sales Support: ALL_Autosensors_Sales@littelfuse.com
 Technical Support: ALL_Autosensors_Tech@littelfuse.com

| Revision | Date | Name | Change |
|----------|-------------|---------------|--|
| 1.0 | 28-Apr-2023 | Florent Jolly | Released Preliminary datasheet based on A-Sample results – technical review by Rimantas Radzys |
| 1.1 | 12-Mar-2024 | Stephen Hanks | Added definition for CH1S011B Revised assembly torque (1.5 N·m was 2.5 N·m) Revised chart format |

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