

CURRENT SENSE RESISTORS - Application Note



The need to measure the flow of current in electronic systems is becoming increasingly widespread. Reasons for this include the growth of battery-powered portable products, increasing concern to minimise energy usage, and the spread of electrically actuated systems in cars.

In this context, measuring a current means converting it to a voltage, which may then be compared with a threshold, digitised or otherwise processed by a current sense circuit. There are several solutions for doing this, including current transformers, hall-effect sensors and magnetoresistive sensors. However, the simplest and, in many cases, lowest cost method is to employ Ohm's law in the form of a current sense resistor.

There are two problems traditionally associated with using a resistor to measure current. The first is the power dissipation at high currents - even a 1mΩ resistor dissipates 10W at 100A. The second is the lack of electrical isolation between the high current path and the sense circuit. Advances in interface circuits, which can offer both high sensitivity and isolation, can tackle both of these problems.

TT electronics offers a large range of standard resistive current sense products. In addition to this, TT electronics has many years of experience in adapting or designing components to meet the requirements of specific current sense applications.



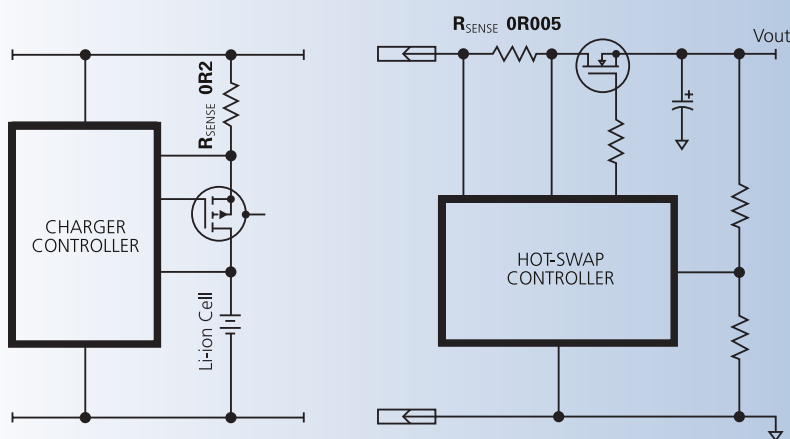
- **High precision, low value axial and chip resistors**
- **High power, 2- and 4- terminal current shunts**
- **Custom design service**

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Battery Charger

Portable, battery powered equipment is a rapidly expanding product area. The drive for more features and less frequent re-charging has led to lithium-ion becoming the preferred technology, with its superior energy density. The task of charging a lithium-ion battery is, however, more demanding

than for earlier types. This has given rise to the development of charger controller IC's, which regulate the current and voltage within the tight limits required. A typical charging current is 500mA, so a 200mΩ resistor will give 100mV signal with negligible power dissipation. An LR1206-R20, available to 1%, is a suitable choice.



Low Value Flat Chip Resistors LR Series



- Resistance values down to 0.003 ohms
- Leach resistant solder plated copper wrap around termination
- Low inductance - less than 0.2nH

Hot-Swap Controller

Microprocessor-based boards require power supply rails of high integrity, even under extreme conditions such as removal from and insertion into a live backplane. This may be achieved using a hot-swap controller IC, which regulates the ramp-up of the supply rail on the plug-in card and protects against accidental

shorts. This calls for sensing of the current, which may be several amps, depending on the requirements of the plug-in module. For example, a 5A current limit with a 5mΩ resistor gives a 25mV trip level and dissipates up to 125mW. An LRF2010-R005 is ideal here.

Category:		LR1206	LR2010	LR2512		LRF3W
Power rating at 70°C	watts	0.5	1.0	1.5	2.0	3.0
Resistance range	ohms	R01-1R	R003 - R1			
Tolerance	%	≤R005: 5%, >R005: 1, 2, 5%				≤R005: 5%, <R01: 2, 5%, ≥R01: 1, 2, 5%
Dielectric withstand	volts	200	200	200		200
TCR	ppm/°C	≥0R05 : 100	≥0R05 : 100	≥0R05 : 100		≥0R01 : 100
Temperature rise at rated power	°C	40	80	90		100
Total pad & trace area for rated power at 70°C	mm ²	30	30	100	300	300
Nominal dimensions L x W	mm	3.20 x 1.63	5.23 x 2.64	6.50 x 3.25		3.25 x 6.50
Termination style		≤0R025 Flip-chip, >0R025 Normal				Flip-chip

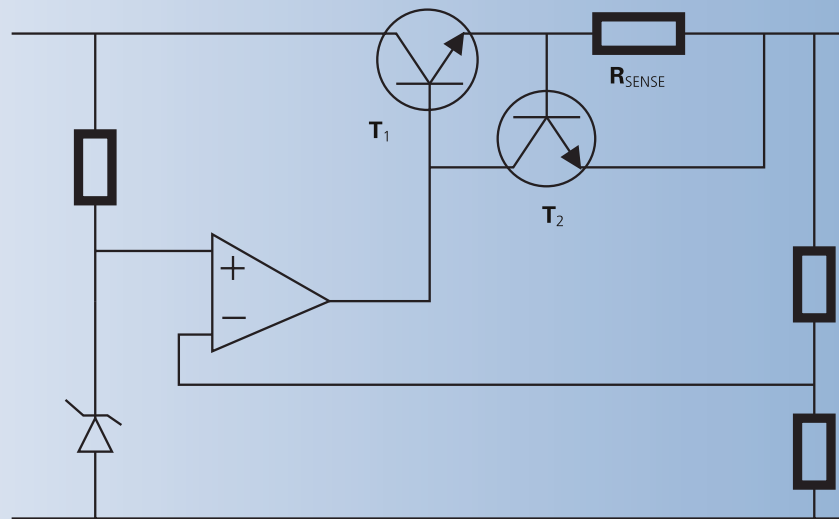
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Medium Current Applications

One of the most cost sensitive areas for the application of current sense resistors is in power supply modules for the telecoms and IT sector. The currents involved may be higher than can be handled by a chip resistor, but high frequency performance is still important. Low inductance metal element resistors are the ideal solution here.

The circuit below shows one example of a power supply application. It is a linear regulator with current foldback limiting. As the foldback limit is reached, the voltage across R_{SENSE} switches T₂ on, which diverts the base current of T₁. This overrides the voltage regulation, and the circuit operates in constant current mode.

Power Supply Current Limiting



A low cost solution for power supply applications is the OLV series. This is a pluggable metal element resistor with a pitch between 5 and 20mm, and a maximum height of 25mm.

It is rugged, has low inductance and is also suitable in many automotive and industrial applications for current sensing to around 20A.

Open Low Value Sense Resistors OLV Series

- Values down to 5mOhms
- Low inductance
- Designed to individual customer specifications



		OLV1	OLV2	OLV3
Power rating at 70°C	Watts	1	2	3
Resistance range	mΩ	5 to 25	5 to 50	5 to 100
TCR	ppm/°C	200		
Resistance tolerance	%	5		
Ambient temperature range	°C	-55 to 155		

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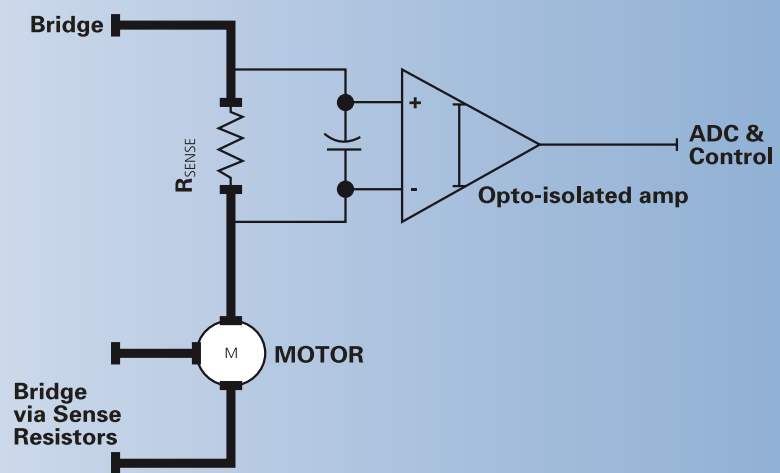
High Current Applications

The availability of extremely low value sense resistors combined with opto-isolated amplifiers such as HP's HCPL-788J now presents a real alternative to using expensive Hall-effect sensors in the sub-60A range. This is of particular importance in the area of motor control, where isolation from the mains supply is essential. Opto-isolated resistive current sensing can

also give benefits over Hall-effect sensors in terms of temperature stability, linearity and, with careful layout design, common mode rejection.

An example of such a circuit is shown below.

Motor Phase Current Sense



The important attributes in this case are the availability of values below 10m, up to 5W power rating with good surge withstand ability and low inductance. The ideal choice for RMS phase currents up to about 20A is the OAR series, which is a pluggable, formed tape element resistor available in 1, 3 and 5W ratings. The 1W type is also

available in surface mountable form, designated OARS. For RMS phase currents up to 55A, the four-terminal CSL is more suitable. Its rating is also 5W, but values extend down to 0.25m at 1% tolerance. The Kelvin configuration with only the terminals plated gives this device the same TCR as the resistance alloy itself, which is 30ppm/°C.

Open Low Value Sense Resistors OLV Series

- Flexible leads for thermal expansion
- Resistance wire TCR +/- 20ppm / °C
- Tolerance down to 1%
- Inductance less than 10nH



		OAR-1	OAR-3	OAR-5	OARS-1	OARS-XP	CSL-5	
Power rating	watts	1	3	5	1	2	5	
Rated temperature	°C	85	85	85	85	85	70	
Resistance range	mΩ	5 - 100	5 - 100	5 - 50	2 - 50	1 -25	0.25 - 2.5	
Tolerance	%	1, 5	1, 5	1, 5	1, 5	1, 5	1	
TCR	ppm/°C	Value dependent						30
Inductance	nH	<10	<10	<10	<10	<10	<10	
Number of terminals		2	2	2	2	2	4	
Mounting		Through-hole	Through-hole	Through-hole	SMD	SMD	Through-hole	
Max dimensions L x H	mm	11.43 x 5.08	15.24 x 25.4	20.32 x 25.4	11.18 x 3.51	12.0 x 4.57	21.9 x 10.8	

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1. Value

To minimise power loss, choose the minimum suitable resistance value. This is the lowest value of peak sense voltage consistent with an acceptable signal to noise ratio, divided by the peak current to

be measured. Current sense resistors are generally available at integer milliohm values up to R01 and at multiples of 5 milliohms above this, in addition to standard E24 values.

2. Rating

Calculate the power dissipation under operating conditions (IRMS² · R). Allowing for transient or fault conditions and high ambient temperature if applicable, select the required power rating. For many current sense products, only the maximum

temperature of the solder joints limits the power rating. Power rating is thus a function of the PCB layout design as well as of component selection (see point 4.).

3. Tolerance & TCR

Establish the accuracy needed in terms of a tolerance on the value and of sensitivity to temperature. The latter factor is quoted as Temperature Coefficient of Resistance (TCR), defined as the value change in parts per million for a 1°C temperature rise. It is generally higher for low value resistors because the metallic leads or terminations, which have a very high TCR, make up a significant part of the total resistance value. To achieve acceptable accuracy it is normally necessary to make

four-terminal (Kelvin) connections to the resistor. This means connecting the current carrying tracks and the voltage sense tracks directly to the component pads. Even when this is done, there is still some pad area and solder in series with the resistor, which may compromise the actual tolerance and TCR of the soldered part. For very high accuracy or very low values, a four-terminal resistor type should be chosen.

4. Layout

Care must be taken when laying out a PCB if the stated performance of a sense resistor is to be achieved. The current-carrying tracks should be as wide as possible, using multiple layers connected by many vias near the component pad. This also improves the heatsinking of the joints.

current and voltage tracks should connect to opposite sides of the component pad.

The best way to make four-terminal connections to a two-terminal through-hole resistor is to use different sides of the PCB for the current and voltage connections. Failing this,

In order to avoid interference from stray magnetic fields, the loop area contained by the sense resistor, the voltage sense tracks and the sense circuit input should be minimised. This means keeping the sense circuitry as close as possible to the sense resistor and running the voltage sense tracks close to each other, or, better still, superimposed in different PCB layers.

5. Inductance

Where transient or AC currents involving high frequencies are to be sensed, the self-inductance of the resistor must be minimised. Wirewound or spiralled film parts should be

avoided, in favour of bulk metal or low value chips. For example, the LR series chip resistors have inductance values below 200pH.

6. Thermal EMF

When using a metallic element shunt with high heat dissipation and low sense voltage, consideration may need to be given to thermoelectric voltages. The junction between a metallic resistance element and metal terminations acts as a thermocouple, generating a voltage proportional to the temperature difference across it. A metal element sense resistor is therefore like two thermocouples back to back. This means that, if the temperature differences across both junctions are equal, the error voltage is cancelled out. This is achieved by making the design

thermally symmetrical, that is, by presenting both terminals with similar heatsinking and by keeping any other heat sources thermally distant.

A further benefit may be obtained by choosing an alloy with an inherently low thermal EMF against the termination material. For example, a manganin - copper junction develops just 3µV/°C which is over an order of magnitude lower than for a copper nickel alloy.

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Current Sense Resistor selection

MAX CURRENT ¹ (A)	TOL ² (%)	TYPE	DESCRIPTION	MAX RATING (W)	AT (° C)	VALUE RANGE (mOhms)	SMD	KELVIN
2.5	1, 5	LRCS	Thick film chip	0.25	70	20 - 1000	Yes	
9	1	2504	Metal film, cement coat	2	25	25 - 1000		
15	1, 5	LR(F)	Thick film chip (flip-chip)	2	70	3 - 1000	Yes	
17	1	W31	Wirewound, cement coat	3	25	10 - HIGH		
18	1	OARS-1	Formed tape	1	85	3 - 50	Yes	
24	5	OLV	Formed wire	3	25	5 - 20		
25	1, 5	MHP20	TO220 power package	20	25	10 - HIGH		
25	1, 5	SMHP35	TO263 power package	35	25	10 - HIGH	Yes	
31	1	PWRL	Wirewound, ceramic case	10	25	10 - 180		
32	1, 5	LRF3W	Thick film inverse flip chip	3	70	3 - 1000	Yes	
32	1, 5	LRMA	Metal element chip	3	70	1 - 100	Yes	
32	1, 5	ULR	Metal element chip	3	70	0.5 - 15	Yes	
32	1	OAR	Formed tape, leaded	5	85	5 - 100		
32	1	LOB	Metal element, molded case	5	25	5 - 100		
38	1	PLO	Wirewound, ceramic case	15	25	5 - 180		
38	1	4LPW	Wirewound, ceramic case	15	25	5 - 1000		Yes
45	1	OARS-XP	Formed tape	2	70	1 - 25	Yes	
55	1	CSL	Metal element	5	70	0.25 - 2.5		Yes
90	1, 5	BCS	Metal element chip	8	25	0.5 - 10	Yes	
200	5	EBW	Electron-beam welded high current shunt	3	25	0.025 - 0.5	Non-PCB	Yes

Note 1: Max Current is the approximate upper limit of the current range which may be measured using the lowest value and highest power rating of the given resistor type. Restriction due to current carrying capacity of PCB tracks, joints and terminations may apply.

Note 2: Tol is a typical current to voltage conversion error for the given resistor type. It is not necessarily achievable at the low value needed to measure the Max Current.

Full data sheets for all these products may be found on our website.

In addition to offering standard components, TT electronics has experience of developing custom current sense solutions up to hundreds of Amps. Our design service is available to adapt or develop products to meet your specific needs.

Note: Circuit diagrams are shown for example only.

TT electronics: leading in fixed resistor technology.

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