

# Current Sense Resistors Perform In Harsh Environments



Stackpole's CSS/CSSH Series current sense resistors offer a unique metal plate technology for operation up to 275°C where most other SMD current sense resistors are limited to only 155°C to 170°C, the company asserts, and they are rated for full power operation up to 100°C. This allows engineers to use smaller chip sizes for their application, or keep the same size part and reduce the overall heat generated by the power circuit. The CSS / CSSH Series is available in chip sizes 1206, 2010, 2512, 2725, and 2728. TCR's range from 15 ppm to 50 ppm, and tolerances down to 0.5 percent are available as standard.

### Stackpole Electronics Inc.

919-850-9504, [www.seielect.com](http://www.seielect.com) [1]

### Most Popular on ECNmag.com:

- [Court Restricts Microsoft Word Sales in Patent Dispute](#) [2]
- [Report: NASA can't keep up with killer asteroids](#) [3]
- [The Tin Foil Hat Brigade Strikes Again](#) [4]
- [Wi-Fi via White Spaces](#) [5]
- [Filter Design Tools and Wizards](#) [6]
- [DNA Scaffolding Builds Tiny Circuit Boards](#) [7]
- [Deadline for U.S. broadband grants, loans extended](#) [8]
- [South Korean Space Agency Launch Irks North](#) [9]
- [750-GB Solid-State Drive Uses NAND Flash](#) [10]
- [Apple probes iPhone explosion reports: EU](#) [11]

## Current Sense Resistors Perform In Harsh Environments

Published on Electronic Component News (<http://www.ecnmag.com>)

---

### Source URL (retrieved on 01/26/2015 - 11:48am):

<http://www.ecnmag.com/product-releases/2009/08/current-sense-resistors-perform-harsh-environments>

### Links:

[1] <http://www.seielect.com/>

[2] <http://www.ecnmag.com/news-Court-Restricts-Microsoft-Word-Sales-081309.aspx>

[3] <http://www.ecnmag.com/news-Report-NASA-cant-keep-up-with-killer-asteroids-081309.aspx>

[4] <http://www.ecnmag.com/article-tin-foil-hat-brigade-081709.aspx>

[5] <http://www.ecnmag.com/blog-Wi-Fi-via-White-Spaces-081809.aspx>

[6] <http://www.ecnmag.com/article-filter-design-tools-081309.aspx>

[7] <http://www.ecnmag.com/news-DNA-Scaffolding-081709.aspx>

[8] <http://www.ecnmag.com/news-Deadline-for-US-broadband-grants-loans-extended-081409.aspx>

[9] <http://www.ecnmag.com/news-south-korean-space-launch-081809.aspx>

[10] <http://www.ecnmag.com/product-750-GB-NAND-SSD-081409.aspx>

[11] <http://www.ecnmag.com/news-Apple-probes-iPhone-explosion-reports-EU-081809.aspx>