## **PRESS RELEASE**



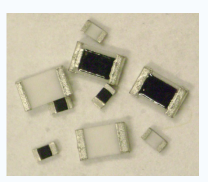


ZV Series Varistors Now Available with Nickel Barrier Terminations

**RALEIGH, NC** (April 4, 2014) – The ZV series of SMD multilayer varistors is now available with nickel barrier terminations. Nickel barrier terminations are compatible with most manufacturing processes and are easier to work with than palladium silver terminations. This enhancement makes the ZV series a great choice for transient voltage protection for a wider variety of low voltage applications.

## Applications:

- ASIC inputs
- Controllers
- Medical devices and instrumentation
- Audio circuitry and preamps
- Security systems
- LCD's
- Optics and opto-isolators



Pricing is size and voltage dependent and ranges from \$0.165 to \$0.415 each in full reel quantities. Contact Stackpole or one of our franchised distributor partners for volume pricing. Many popular sizes and voltage ratings are available in stock or through online distribution.



For more information about Stackpole products, contact Stackpole Electronics, Inc. at 2700 Wycliff Road Suite 410, Raleigh NC 27607; phone 919-850-9500; email <a href="marketing@seielect.com">marketing@seielect.com</a> or visit the website at <a href="www.seielect.com">www.seielect.com</a>.

Stackpole Electronics Inc. is a leading global manufacturer of resistors supplying the world's largest OEMs, contract manufacturers and distributors. Headquartered in Raleigh, N.C., the privately held company began manufacturing in 1928 as part of Stackpole Carbon Company in St. Mary's, Pennsylvania. Now part of the Akahane Stackpole Manufacturing Group (ASMG), Stackpole has manufacturing facilities in Japan, Taiwan, China and Mexico; warehousing facilities in El Paso, Shenzhen and Japan; and international sales offices in Tokyo, Taipei, London, Hong Kong and Shenzhen.

**Editor Contact Information:** 

Kory Schroeder Director of Marketing 919-875-2495 kschroeder@seielect.com Stackpole Electronics, Inc. 2700 Wycliff Road Suite 410 Raleigh, NC 27607 www.seielect.com

