



Stackpole Electronics, Inc.

RAVS Series

Anti-sulfur chip resistor arrays

August 24, 2015

RALEIGH, NC - Stackpole Electronics, Inc. announces the release of the RAVS Series of convex termination anti-sulfur chip resistor arrays. The RAVS Series utilizes thick film technology with lower silver inner terminations to significantly reduce the susceptibility of the array to contamination by sulfur. This performance is proven with less than 1% resistance shift under industry standard sulfur test ASTM B 809-95.

Anti-sulfur resistors are popular for a wide variety of applications such as automotive controls, industrial and commercial machinery controls, marine equipment, electric motor and pump controls, HVAC controls, LED lighting fixtures, fire and safety systems, remote communications equipment, and power supplies for industrial or harsh environments.

The RAVS is available in sizes including 0402 x 2, 0402 x 4, 0603 x 2, 0603 x 4, and 1206 x 4. Pricing for RAVS Series depends on size, resistance, and tolerance, and ranges from \$0.015 to \$0.05 each in full reel quantities.

**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

Contact Stackpole or one of our franchised distributor partners for specific pricing.

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

Stackpole Electronics Inc. is a leading global manufacturer of resistors supplying to the worlds 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 affiliated with Akahane Electronics, Stackpole has manufacturing facilities in Japan, Taiwan, China and Mexico; warehousing facilities in El Paso, Hong Kong and Japan; and sales offices in Tokyo, Hong Kong and Taiwan.