

Stackpole Electronics, Inc.

Editor Contact Information Kory Schroeder Director of Marketing & Product Engineering 919-875-2495

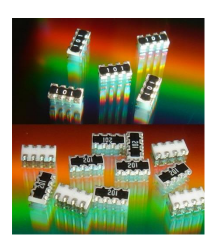
kschroeder@seielect.com

RAVF and **RACF**

Chip Resistor Arrays in Stock

RALEIGH, NC (Feb. 12, 2019) – Stackpole's popular RAVF series convex termination chip resistor arrays and RACF concave termination arrays currently have many of the most popular sizes, styles, and resistance values in stock.

The RAVF and RACF are AEC-Q200 compliant for popular sizes including 0402 X 2, 0402 X 4, and 0603 X 4 for the RAVF and 0603 X 4 for the RACF. Per AEC-Q200, the resistors must have an operating temperature range of -55 °C to +150 °C and survive a wide range of electrical and mechanical stress tests including exposure to temperatures. temperature cvclina. hiah temperature operational life, biased humidity, ESD, board flex, and terminal Components qualified to AEC-Q200 provide engineers additional assurance that they are designing in a robust and reliable component.

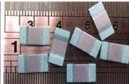


Pricing for these AEC-Q200 compliant chip arrays is size, schematic, and tolerance dependent and ranges from \$0.005 to \$0.0188 each in full reel quantities. Contact Stackpole or one of our franchised distributor partners for volume pricing.











For more information about Stackpole products, contact Stackpole Electronics, Inc. at 3110 Edwards Mill Road, Suite 207, Raleigh, NC 27612; 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 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.