

Stackpole Electronics, Inc.

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

kschroeder@seielect.com

Stackpole's Engineering Design Kits

Offer Rapid Prototyping for a Wide Range of Requirements

RALEIGH, NC (July 2, 2019) — Stackpole's engineering design sample kits offer the design engineer lots of options for prototyping new design concepts. For general purpose requirements, thick film RMCF kits offer each resistance value in 1% tolerances in a single decade or 5% tolerances in a two decade span. These kits are available in sizes from 0201 up to 1206. For current sensing or low resistance requirements, CSR kits offer a range of resistance values depending on chip size. For the 1206 and 2010 sizes there are 21 of the most common and popular resistance values, and the 2512 size includes 27 values all in 1% tolerance. For more precision requirements, RNCS kits offer a moisture resistant thin film product in 45 common values for the 0603 size and 47 common values for the 0805 size, both in 0.1% tolerance and 25 ppm TCR.

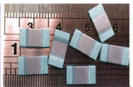


Pricing for engineering design kits depends on kit type, size and tolerance. Contact Stackpole or one of our franchised distribution partners for volume pricing.











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.