



Stackpole Electronics, Inc.
Resistive Product Solutions

Stackpole Expands NMCR/NMCF Non-magnetic Chip Resistor Series

RALEIGH, NC (April 28, 2010) - Stackpole Electronics, Inc. announces the expansion of its NMCR and NMCF Series of non-magnetic thick film chip resistors include all EIA standard chip sizes from 0402 to 2512. This expansion allows for a broader implementation in medical and non-established reliability military applications. The NMCR has a standard chip design with a wrap around termination and the resistive element on top and the NMCF offers a flip-chip single-sided part with the resistor side down. Other configurations may be available; contact the factory for more details.

The NMCR and NMCF Series are available in standard in resistance values ranging from 1 ohm up to 22M. The TCR for this series is 100 ppm for the most common values and 1% and 5% tolerances are standard. These two series' are available in standard tape and reel packaging and are RoHS compliant. Products are available in full reel quantities and vary with size and tolerance.

For more information about Stackpole products, contact NAC at (727)828-0187 or toll free- 866-651-2901; or visit the Web site at www.nacsemi.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.