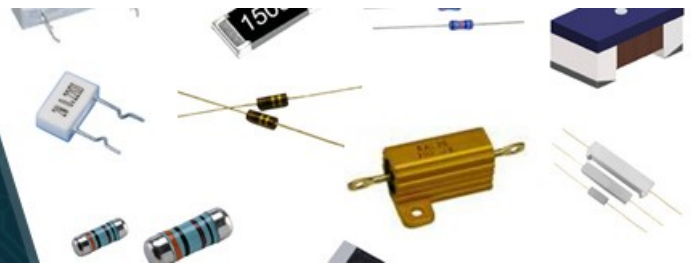


Stackpole Electronics

Resistive Product Solutions



HCJ High Current Jumpers offer up to twice the current handling of comparable high current jumpers

RALEIGH, NC (Oct. 19, 2021) – Electronic circuits frequently require zero-ohm jumpers for ease of manufacture or to make trace routing easier. Some of these applications require current handling that exceed the capabilities of general purpose or high current jumpers. Stackpole’s HCJ series offers more than double the current rating of comparable high current jumpers. The HCJ current ratings range from 5.8A for the smallest size, up to 70.7A for the 2010 size. This high current handling allows the HCJ to be used for a wide range of high power and high overload applications where other surface mount jumpers may fail. It also allows the use of a single jumper series for all jumper requirements for many electronic end products and markets.



The HCJ is AEC-Q200 qualified and RoHS compliant without exemption. Applications include switching power supplies, VR modules, DC to DC converters in power adapters, battery packs, and chargers, and a wide range power and battery management implementations.

Pricing for the HCJ depends on size. Contact Stackpole or one of our franchised distribution partners for specific or volume pricing.

[HCJ Series](#) [Surface Mount High Current Jumper Chip Resistor](#)

Stackpole Electronics, Inc.
Editor Contact Information
Kory Schroeder
Director of Marketing & Product Engineering
919-875-2495
kschroeder@seielect.com

Follow Us on [LinkedIn](#) 



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.