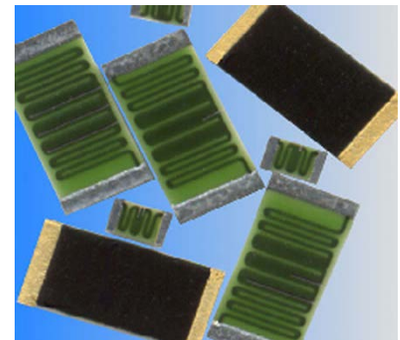


HVC Series

Of High Voltage Resistors Offer Higher Working Voltages

RALEIGH, NC (Feb. 24, 2016) – The HVC series from Stackpole is a thick film surface mount chip resistor series designed for high voltage handling and high resistance value. The working voltages for several chip sizes have now been improved: the 1206 size now is rated at 1500 volts, the 2010 is now 2000 volts, and the 2512 is now 3000 volts. In addition to these outstanding high working voltage ratings, the HVC has low VCR, TCR available down to 25 ppm, and tolerances as low as 0.1%.



This outstanding precision makes the HVC an ideal choice for a wide variety of medical applications, patient monitoring, medical imaging, instrumentation, defibrillators, test and analysis, and data acquisition / communication / and monitoring.

Pricing for the HVC varies with size, resistance value, tolerance, and TCR. Contact Stackpole or one of our franchised distributor partners for volume pricing. Many popular values and sizes are in stock in the popular 1% tolerance and 50ppm TCR, and also in 0.1% tolerance and 25ppm TCR.

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. 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, Stackpole has facilities in Japan, Taiwan, China, the US and Mexico.