

## Stackpole Electronics, Inc.

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

kschroeder@seielect.com

## **EWT Series**

## Vitreous Enamel Coated Tubular Wirewounds in Stock

**RALEIGH, NC** (Aug 23, 2018) – Stackpole's EWT series of vitreous enamel coated tubular wirewounds is a good choice for high power load dump applications. It is available in power ratings from 25 watts up to 300 watts. The vitreous enamel coating withstands temperatures of up to 500°C and allows operating temperatures up to 350°C. The EWT's robust wire element withstands thousands of high power load dumps without failure or significant resistance shift.



Available resistance values range from 1 ohm to 240K ohm in tolerances of 5% or 10%. Many common resistance values in the popular 25W, 50W, 100W, and 225W sizes are currently available from stock.

Typical applications include high power motor controls, welding equipment, plasma cutters, power supplies and drilling equipment. Pricing for standard configurations varies depending on size and tolerance and ranges from \$3.50 each to \$19 each in minimum quantities. Contact Stackpole or one of our franchised distributors 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.