

## WWP Series

### Fixed Energy Wirewounds for High Energy Handling Requirements

**RALEIGH, NC** (Jan. 5, 2018) – Stackpole’s WWP series of wirewounds offers guaranteed pulse handling for high energy handling requirements. Standard wirewounds exhibit variable pulse handling due to materials flexibility and trimming processes. The WWP series defines the element wire as robust as possible and does not require trimming. The result is a thru hole wirewound series with outstanding pulse handling that is very reliable and consistent and more repeatable than pulse handling film resistors.



The WWP is available in 3, 5, 7, and 10W power ratings. The exceptional energy ratings for the WWP are as follows:

- WWP3 energy ratings up to 35J
- WWP5 energy ratings up to 75J
- WWP7 energy ratings up to 160J
- WWP10 energy ratings up to 580J

The WWP is ideal for a wide range of power supply applications, LED lighting, motor controls, metering, and appliances and white goods.

Pricing for the WWP depends on size and resistance value. Contact Stackpole or one of our franchised distribution partners for specific pricing.

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](mailto:marketing@seielect.com); or visit the website at [www.seielect.com](http://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.