



February 5, 2020

## Press Release

### ANDERSON POWER PRODUCTS® - 5 Position Mid Power SPEC Pak® Solar

Anderson Power Products (APP®), a leader in the design and manufacture of interconnect solutions, is pleased to announce the release of the **SPEC Pak® 5 Position Mid Power – Solar** product.

The **SPEC Pak® 5 Position Mid Power – Solar** product is designed to work as an interconnect solution for use with inverters, junction boxes or metered connections and meets UL 6703 certification requirements within the Solar industry.

The Pin and Socket design is compatible with up to 8 AWG (8.4mm<sup>2</sup>) wire and delivers up to 60amps of power per UL 1977. Made from rugged PC/PBT blended materials, the SPEC Pak® 5 Position Mid Power – Solar item can handle operating temperatures of -40°C (making it ideal for use in colder climates) to 105°C (-40°F to 221°F). This connector is environmentally sealed and ip68 rated for ingress protection against dust and water, while sealing glands accommodate both individual and jacketed cables. The outer shell housings feature robust metal latches designed to keep connectors securely mated and require a specialized tool to unlock per National Electric Code safety requirements. The keying feature within the housing, allows multiple connectors to be used side by side while preventing circuits with incompatible voltage from being connected.

With alternative energy exploding, Anderson Powers **SPEC Pak® 5 Position Mid Power – Solar** product is an ideal interconnect solution designed for use in solar industrial applications with inverters, junction boxes or metered connections.

#### About Anderson Power Products®

Anderson Power Products® is a leader in developing high quality, low cost, power interconnect solutions for several industries, including: Back Up Power Systems, Electrical Recreational Vehicles, Ups Systems, Telecommunications, High Technology Devices and Alternative Energy Solutions. Headquartered in Sterling, MA, Anderson Power Product's facility is ISO 9001:2015 certified and uses automated manufacturing to offer uncompromising quality. In addition, APP® operates a distribution and assembly facility in Warrington, England to provide support for our European customers, as well as four Asia Pacific facilities: Shenzhen, China (manufacturing, sales, and distribution), Shatin N.T., Hong Kong, Taichung City 407, Taiwan (R.O.C.) and Haryana, India (sales and distribution). APP® connectors are available through an authorized global distributor network or direct from the factory. For further information about the company and our products, call 978-422-3600 or visit their web site at [www.andersonpower.com](http://www.andersonpower.com) and on [Facebook](#), [Twitter](#), [YouTube](#), [Instagram](#), and [LinkedIn](#).

#### Editorial Contact

**Cheryl Mailloux**  
**Product Manager**

13 Pratts Junction Road  
Sterling, MA 01564 USA

[cmailloux@andersonpower.com](mailto:cmailloux@andersonpower.com)

Phone (978) 422-3631 • Mobile (508) 397-1693