



An **IDEAL** Company

FOR IMMEDIATE RELEASE

Contact: APP Marketing

Tel: 978-422-3600

marketing@andersonpower.com



APP Expands Mid Power SPEC Pak® Family

Anderson Power Products® is pleased to announce an expansion of the Mid Power SPEC Pak® connector family. The product is now available with a first mate, last break ground contact capable of accepting 6 to 10 AWG (13.3 mm² to 5.3 mm²) wire making the Mid Power SPEC Pak® suitable for 3 phase, 4 wire configurations up to 600 VAC and 80 amps.

Mid Power SPEC Pak® is highly adaptable, allowing the user to customize the connector to meet unique design requirements. The connector can be configured with up to four (4) color coded, 6 to 10 AWG power or ground contacts and up to eight (8), 12 – 24 AWG auxiliary contacts which can be used for remote sensing or communication applications such as AS-I, CAN, Ethernet, Profibus and others.

Mid Power SPEC Pak®, like the other connectors in the SPEC Pak® family, is environmentally sealed to IP68, exceeding the IP67 industry standard. This rugged, compact connector is UV, chemical and flame resistant.

For more information about Mid Power SPEC Pak®, and other innovative Anderson Power Products® connectors please visit www.andersonpower.com.

About Anderson Power Products®

Anderson Power Products® is a leader in developing high quality, low cost, power interconnect solutions for industries including: Back Up Power Systems, Electrical Vehicles, UPS Systems, Telecommunications High-Technology Devices and Alternative Energy Solutions. Headquartered in Sterling, MA, Anderson Power Products® facilities are ISO 9001:2008 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 their European customers, as well as three Asia Pacific facilities: Shenzhen, China, Shatin Hong Kong and Taichung City 407, Taiwan (R.O.C.).

APP® connectors are available through their authorized distributor network or direct from the factory. For further information about the company and its products, call 978-422-3600 or visit www.andersonpower.com.

###