



An **IDEAL** Company

FOR IMMEDIATE RELEASE

Contact: APP Marketing

Tel: 978-422-3600

E-Mail: marketing@andersonpower.com



AC 3 Phase, Mid Power SPEC Pak®

Anderson Power Products® (APP) is excited to announce the launch of our 5 Position Mid Power SPEC Pak connector. This 3-phase AC connector is the newest addition to our sealed SPEC Pak line. The compact pin and socket design has power handling capabilities 30% greater than the comparable IEC 60309 connector and is 50% smaller in size.

The compact 5 Position Mid Power SPEC Pak accepts up to 8 AWG wire for power handling up to 40 amps (CSA) and 60 amps (UL). Its keying feature allows multiple connectors to be used side by side while preventing circuits with incompatible voltage from being connected. The sealing gland protects the connector from ingress of dust and water (IP68) accommodating both individual and jacketed cable. The shell housings feature robust metal latches to keep the connectors securely mated.

The compact size, power handling capabilities and safety features of the 5 Position Mid Power SPEC Pak® are ideal for a wide range of applications including 3 phase AC Power Distribution, Motors, Controllers and Industrial Equipment. For more information visit our website.

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 Product's facility is 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.