



FOR IMMEDIATE RELEASE

Contact: APP Marketing
Tel: 978-422-3600
marketing@andersonpower.com



**ANDERSON POWER PRODUCTS® OFFERS FLEXIBLE, HIGH DENSITY
POWERMOD® CONNECTOR FAMILY**

Anderson Power Products® (APP), a leader in high power interconnect solutions, offers the high density PowerMod® connector family. The connector system, offered in 3 to 30 circuits, is available for straight PCB, right angle PCB, panel or cable mountings, offering maximum design flexibility for a variety of system packaging.

The high performance PowerMod family is rated for 30 amps and features mechanical polarized UL94V-O housings for proper circuit mating. Additionally, the connectors have up to four sequential pin mating options available for mate-first/break-last and make-last/break-first circuits.

The APP PowerMod design offers stainless steel positive retention latches and optional back shells that provide additional safety and security for the user. APP PowerMod connectors are available in 13 different sizes: single row 3, 4, 6 and 8 circuit, two row 6, 8, 12 and 16 circuit, and third row 9, 12, 18, 24, and 30 circuit connectors. In addition, the connectors are UL and TÜV recognized and CSA certified.

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 and High-Technology Devices. Headquartered in Sterling, MA, Anderson Power Product's facility is ISO 9001:2000 certified and uses automated manufacturing to offer uncompromising quality. In addition, APP operates a manufacturing and assembly facility in Fermoy, Ireland 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.).

For further information about Anderson Power Products and its products, call 978-422-3600 or visit their web site at www.andersonpower.com.

###