



An **IDEAL** Company



FOR IMMEDIATE RELEASE

Contact: APP Marketing

Tel: 978-422-3600

marketing@andersonpower.com

3 Position Mini PL Jam Nut Connector

Anderson Power Product (APP), the leader in high power interconnect solutions is pleased to announce the addition of the jam nut connector to the 3 Position Mini PL family of SPEC Pak® sealed connectors. This compact, panel mountable connector is capable of 22 amps at 600 volts AC/DC (UL).

The jam nut connector, like the other connectors in the 3 Position Mini PL family, features a manual release latch to prevent accidental un-mating and is touch safe per UL 1977 section 10.2. Its rugged shell is waterproof to IP68, fire resistant to UL94 V and weather resistant to UL746C F1.

3 Position Mini PL connectors leverages PowerMod® pin and socket contact technology. These 30µ gold plated contacts will accommodate wire sizes from 24 to 12 AWG (0.25 to 3.30 mm²). The pins are available in three length providing sequencing capabilities for design flexibility.

For more information about SPEC Pak®, PowerMod® and other innovative high power interconnect solution from Anderson Power Products 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.

###