## Portable AC Power Distribution Unit

Carling Technologies, Inc., one of the world's largest manufacturers of Hydraulic Magnetic and Thermal Circuit Breakers, Electrical Switches and Assemblies, and Advanced Systems including Power Distribution Centers, Digital Switching Systems, and Electronic Controls has released a new product for the Telecom market: The Portable AC Power Distribution Unit.

This new portable PDU adds to Carling's already impressive line of standard and custom AC & DC Power Distribution and Battery Disconnects for the telecom market.

Carling's new Portable AC Power Distribution Unit meets the latest release of IEC60950 and UL 1950 safety standards, requiring listed circuit breakers to protect each receptacle's circuit. The PDU is designed to be mounted inside or outside of electronic equipment racks and enclosures. This revolutionary product utilizes light-weight aluminum materials and features multiple duplex receptacles, a power meter, and new flat style rocker hydraulic/magnetic UL Listed circuit breakers. The Carling flat style rock-er actuators reduce the chance for inadvertent actuation or turnoff of the breaker.

Other optional features include:

- Three-phase wye, delta or single phase power plug
- IEC 320 Outlets. Each quad pack is protected by its own branch circuit breaker
- Jumper Receptacle provides a connection point for an additional power distribution unit.
- Digital display

Product Bulletin #107

Mounting can be configured to meet any application

June 18, 2004

For additional information on the Portable AC PDC, please contact a Carling Technologies Technical Customer Service Rep:

(860) 793-9281
(860) 793-9231
sales@carlingtech.com
www.carlingtech.com
Carling Technologies, Inc.
60 Johnson Avenue
Plainville, CT 06062-1177

For more information on Carling's Power Distribution Centers, please refer to www.carlingtech.com, or contact Carling directly. The Carling PDC catalog can be viewed and downloaded at www.carlingtech.com. In addition, the company has a Custom PDC Gallery on the website, where customers can view examples of Carling custom design and solution capabilities for AC Power Distribution, DC Power Distribution and Battery Disconnect Panels.

