

#### **Features**

- Front and rear distribution panels for multiple distribution capability
- Hinged interior and exterior doors for system serviceability
- Plexiglas cover panels for breaker visibility

# Powerware® Series RPP Remote Power Panel 225 Amps



As technology development delivers more capability and capacity in smaller packages, computers and peripherals require far less amperage than they did only a few years ago. This means that most hardwired power distribution transformers are very lightly loaded, yet their associated panel boards are completely filled with branch breakers, limiting the ability to expand as new equipment is added.

The Powerware Remote Power Panel (RPP) allows your data center to expand without the need for costly electrical rework. Simply feed the RPP expansion distribution module from the existing transformer or panel board, and expand your distribution capacity with up to 168 more pole positions.

Designed by United Power, the Powerware RPP allows you to expand your facility's distribution capabilities with one of the most flexible remote power panels in the industry.

#### **Features**

#### **▶** General

- Designed for critical data center applications
- Flexible distribution
- Complete system testing
- Quality design and construction
- Factory installed circuit breakers available

## **▶** Electrical

- 225 Amp input capability
- 42-168 pole positions
- Up to 8 subfeed breakers
- 200% neutral standard
- One plug-in input circuit breaker per panel board
- Optional transient voltage surge suppression

### **▶** Physical

- Small footprint
- 190 standard 1/2" cable tray
- Hinged exterior doors
- Hinged interior doors
- Quarter turn fasteners



Model Chart 1							
Part number	Cabinet	Amps positions	Pole (inches)	Width (inches)	Depth (inches)	Height (inches)	Unit Weight (lbs.)
DRPP1225226	RPP1	225	42	24	24	72	320
DRPP2225226	RPP2	225	84	24	24	72	320
DRPP3225226	RPP3	225	126	24	24	72	320
DRPP4225226	RPP4	225	168	24	24	72	380

<sup>• 60</sup> Hz applications with 208/120 V Input and Output.

Invensys Powerware 8609 Six Forks Road Raleigh, NC 27615 U.S.A. Toll Free: 1.877.797.9273 or 919.872.3020 Fax: 1.800.753.9433 www.powerware.com

RPPFXA Revised 09/02 Reprint 09/02 Europe Finland: 358 94 52 661 France: 33 1 6012 7400 Germany: 49 7841 666 0 Italy: 39 02 6600661 2 UK: 44 (0) 1753 608700

Southeast Asia Singapore: 65 6861 0377 China and North Asia Hong Kong: 852 2745 6682

Japan Shinagawa, Tokyo: 81 3 3447 4441

Australia and South Pacific Sydney, Australia: 61 29878 5000 Canada Toronto, Ontario: 416.798.0112

Brazil Sao Paulo, Brazil: 55 11 3845 4369/ 55 11 3704 3632

Mexico D.F., Mexico: 52 55 9171 7777/ 52 55 5399 1320

