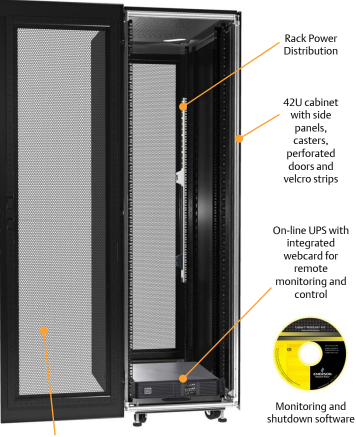
# Data Center Ready Racks

Save Money And Time With Pre-Configured Rack Solutions

#### Ready-to-Install Rack and Power Bundles.

Protect your IT equipment with Data Center Ready Racks from Emerson Network Power, featuring the innovative Knurr rack integrated with reliable Liebert power protection and monitoring products:

- Fully configured solution
- Single SKU ordering
- 9 rack and power options
- Ready to install





Perfect for IT applications requiring fast deployment and high availability.

### Bundled Solutions Feature: Flexibility:

- Easy to select with a single part number.
- Single cabinet and two cabinet configurations available.

#### Higher Availability:

- Factory-tested equipment is systemmatched to ensure compatibility.
- On-line UPS, rack power distribution, and system monitoring and shutdown software enhance availability of the protected equipment.
- 4200W/6kVA and 8000W/10kVA UPS systems include Maintenance Bypass, allowing protected equipment to remain on during UPS maintenance.

## Lowest Total Cost of Ownership:

- Assembled, matched equipment provides the economies of a bundled solution.
- All support equipment includes factory warranty and a technical support hotline.



Convenient two rack solution includes clustering kit



# Data Center Ready Rack Configurations

| Components                                       | Specifications  |  |  |   |  |   |  |   |   |
|--|---|--|--|---|--|---|--|---|---|
| Part<br>Description                              | 1 Rack ;<br>1800W,<br>120V Power  | 1 Rack;<br>2700W,<br>120V Power  | 1 Rack;<br>2700W,<br>208V Power  | 1 Rack;<br>4200W,<br>120V Power   | 1 Rack;<br>4200W, 208V<br>Power  | 1 Rack;<br>8000W; 208V<br>Power   | 2 Racks;<br>4200W, 120V<br>Power   | 2 Racks;<br>4200W, 208V<br>Power  | 2 Racks;<br>8000W; 208V<br>Power  |
| Liebert Model<br>Number                          | 010200065   | 010200066  | 010200067  | 010200068   | 010200069  | 010200090   | 010200070  | 010200071   | 010200072   |
| Knurr Miracel<br>Rack Enclosure<br>*             | 42U *   | 42U *  | 42U *  | 42U *   | 42U *  | 42U *   | (2) 42U *  | (2) 42U *   | (2) 42U *   |
| Available Rack<br>U                              | 39U   | 39U  | 39U  | 37U   | 37U  | 35U   | 79U  | 79U   | 77U   |
| Liebert GXT<br>UPS w/ rack<br>mounting kit       | 2kVA/<br>1800W 120V<br>Input:<br>NEMA 5-<br>20P; Output:<br>(4)NEMA 5-<br>20R | 3kVA/<br>2700W<br>120V Input:<br>NEMA L5-<br>30P; Output:<br>(4)NEMA 5-<br>20R & (1)<br>NEMA<br>L5-30R | 3kVA/ 2700W<br>208V Input:<br>NEMA L6-<br>20P; Output:<br>(2)NEMA L6-<br>15R & (1)<br>NEMA<br>L6-20R | 6kVA/ 4200W<br>120/208V<br>Input:<br>NEMA L14-<br>30P;<br>Output: (4)<br>NEMA L5-<br>20R & (2)<br>NEMA L5-<br>30R. Includes<br>Maintenance<br>Bypass.<br>Battery:<br>Internal<br>Battery Kits | 6kVA/<br>4200W<br>120/208V<br>Input: NEMA<br>L14-30P;<br>Output: (4)<br>NEMA L5-<br>15/20R & (2)<br>NEMA L6-<br>30R. Includes<br>Maintenance<br>Bypass.<br>Battery:<br>Internal<br>Battery Kits. | 10kVA/<br>8000W<br>120/208V<br>input<br>hardwired;<br>Output (4) 5-<br>20R, T-type<br>(4) L6-30R.<br>Includes<br>Maintenance<br>Bypass.<br>Battery:<br>Internal<br>Battery Kits | 6kVA/<br>4200W<br>120/208V<br>Input: NEMA<br>L14-30P;<br>Output: (4)<br>NEMA L5-<br>20R & (2)<br>NEMA L5-<br>30R. Includes<br>Maintenance<br>Bypass.<br>Battery:<br>Internal<br>Battery Kits | 6kVA/<br>4200W<br>120/208V<br>input: NEMA<br>L14-30P;<br>Output: (4)<br>NEMA L5-<br>15/20R & (2)<br>NEMA L6-<br>30R. Includes<br>Maintenance<br>Bypass.<br>Battery:<br>Internal<br>Battery Kits | 10kVA/<br>8000W<br>120/208V<br>input<br>hardwired;<br>Output (4) 5-<br>20R, T-type<br>(4) L6-30R.<br>Includes<br>Maintenance<br>Bypass.<br>Battery:<br>Internal<br>Battery Kits |
| Knurr<br>DI-STRIP Basic<br>Rack PDU              | 120V Input:<br>NEMA 5-<br>20P;<br>Output:<br>(12) NEMA<br>5-20 T-Slot         | 120V Input:<br>NEMA L5-<br>30P;<br>Output:<br>(24) NEMA<br>5-20 T-Slot                                 | 208V Input:<br>NEMA L6-<br>20P;<br>Output:<br>(12) IEC C13   | (2) 120V<br>Input: NEMA<br>L5-30P;<br>Output:<br>(24) NEMA 5-<br>20 T-Slot  | 208V Input:<br>NEMA L6-<br>30P;<br>Output: (20)<br>IEC C13 (4)<br>IEC C19  | (2) 208V<br>Input: NEMA<br>L6-30P;<br>Output:<br>(20) IEC C13<br>(4) IEC C19  | (2) 120V<br>Input: NEMA<br>L5-30P;<br>Output:<br>(24) NEMA 5-<br>20 T-Slot   | (2) 208V<br>Input: NEMA<br>L6-30P;<br>Output:<br>(20) IEC C13<br>(4) IEC C19  | (2) 208V<br>Input: NEMA<br>L6-30P;<br>Output:<br>(20) IEC C13<br>(4) IEC C19  |
| Liebert<br>IntelliSlot<br>UPS WebCard            | Yes   | Yes  | Yes  | Yes   | Yes  | Yes   | Yes  | Yes   | Yes   |
| Liebert<br>MultiLink UPS<br>Shutdown<br>Software | 5 Client  | 10 Client  | 10 Client  | 20 Client   | 20 Client  | 20 Client   | 20 Client  | 20 Client   | 20 Client   |

\* Knurr Miracel Rack Enclosure includes side panels, perforated doors, perforated roof, low profile casters, and Velcro cable management strips. Cabinet dimensions: 23"W x 78"H x 44"D

**Liebert Corporation** 

While every precaution has been taken to ensure accuracy and completeness in this literature, Liebert Corporation assumes no responsibility, and disclaims all liability for damages resulting from use of this information or for any errors or omissions. © 2009 Liebert Corporation. All rights reserved throughout the world. Specifications subject to change without notice. All names referred to are trademarks or registered trademarks of their respective owners. © Liebert and the Liebert logo are registered trademarks of the Liebert Corporation.



VR-01436 Rev. 1 (03/10) Printed in USA