**Key Features:**
- Made in the United States,
- Customization capabilities: outlet configurations, color options, power cord length, input connection types and more
- Made in the United States, TAA-compliant

**Application:**
- Basic eConnect PDUs provide reliable power distribution in high-density applications where no power monitoring is required.

<table>
<thead>
<tr>
<th>Basic</th>
<th>Metered</th>
<th>Monitored</th>
<th>Monitored Pro</th>
<th>Switched</th>
<th>Switched Pro</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Application:</strong> Basic eConnect PDUs feature a local display for easy reading of input current to help with initial installation and properly balanced operations.</td>
<td><strong>Application:</strong> Monitored eConnect PDUs provide remote power monitoring to the input and branch circuit level, making it possible to obtain and manage power consumption at the cabinet level.</td>
<td><strong>Application:</strong> Monitored Pro eConnect PDUs provide remote power monitoring down to the outlet level, making it possible to obtain power consumption for each piece of equipment.</td>
<td><strong>Application:</strong> Switched eConnect PDUs provide remote monitoring of power at the rack level and individual outlet control, making it possible to remotely turn power on or off at each outlet.</td>
<td><strong>Application:</strong> Switched Pro eConnect PDUs provide remote power monitoring and control for each outlet on the PDU, making it possible to remotely measure and cycle power for each piece of equipment attached to the PDU.</td>
<td></td>
</tr>
</tbody>
</table>

**Key Features:**
- Breaker and outlet groups are color-coded in multi-breaker units for easy identification
- Universal tool-less mounting features
- Customization capabilities: outlet configurations, color options, power cord length, input connection types and more
- Made in the United States, TAA-compliant

**Application:**
- Secure Array® allows the use of a single IP address for up to 48 connected PDUs (32 when electronic locks are integrated). Second IP address for the entire array provides failover capability

**Key Features:**
- Input and branch circuit monitoring with billing-grade +/-1% accuracy
- Field-replaceable controller for easy serviceability and upgradeability while maintaining power to critical loads; SD-card transfers PDU identity
- Onboard GUI, RESTful API, SNMP v1/v2/v3, Command Line Interface (CLI), and native Power IQ® DCIM software integration allows users to easily manage PDUs
- HTTPs support, RADIUS and LDAP integration for enhanced authentication and security
- Customization capabilities: outlet configurations, color options, power cord length, input connection types and more
- Made in the United States, TAA-compliant

**Application:**
- Easy Identification of Failover Unit—Redundancy Pack includes 2 PDUs (one in Black and one in Glacier White) for easy identification of the primary and secondary unit

**Key Features:**
- PDU monitoring and individual outlet switching; outlet grouping
- Field-replaceable controller for easy serviceability and upgradeability while maintaining power to critical loads; SD-card transfers PDU identity
- Bistable latching relays for reduced energy consumption and increased service reliability
- Input and branch circuit monitoring with billing-grade +/-1% accuracy
- Onboard GUI, RESTful API, SNMP v1/v2/v3, Command Line Interface (CLI), and native Power IQ® DCIM software integration allows users to easily manage PDUs
- HTTPs support, RADIUS and LDAP integration for enhanced authentication and security
- Customization capabilities: outlet configurations, color options, power cord length, input connection types and more
- Made in the United States, TAA-compliant

**Application:**
- Gigabit Ethernet—Ensures compatibility with enterprise routers and switches

**Key Features:**
- TAA-compliant
- Breaker and outlet groups are color-coded in multi-breaker units for easy identification
- Universal tool-less mounting features
- Customization capabilities: outlet configurations, color options, power cord length, input connection types and more
- Made in the United States, TAA-compliant

**Application:**
- Latest UL Compliance—Meets UL and IEC 62388 for compliance with new listing requirements for North America and the European Union

**Key Features:**
- Secure Array® allows the use of a single IP address for up to 48 connected PDUs (32 when electronic locks are integrated). Second IP address for the entire array provides failover capability

**Application:**
- Cabinet Preinstallation—Complete ecosystem ships ready for IT equipment integration. Saves deployment time and reduces packaging waste

**Key Features:**
- Reduced Networking Costs and Complexity—Market-leading temperature ratings of up to 149°F (65°C) ensures reliability when mounted toward hot aisles
- Simplified Load Balancing—Phase-balance outlets on three-phase models ensure equal loading across all phases; allows use of shorter equipment power cords for better cable and airflow management
- No Accidental Disconnections—Patent-pending, low-profile locking outlets prevent accidental disconnections without requiring special cords
- Gigabit Ethernet—Ensures compatibility with enterprise routers and switches
- Latest UL Compliance—Meets UL and IEC 62388 for compliance with new listing requirements for North America and the European Union
- Cabinet Preinstallation—Complete ecosystem ships ready for IT equipment integration. Saves deployment time and reduces packaging waste

**Key Features:**
- Electronic Lock Integration—Patented technology seamlessly integrates PDU, environmental sensors and electronic locks into a single hardware and software solution

**Application:**
- Gigabit Ethernet—Ensures compatibility with enterprise routers and switches

**Key Features:**
- TAA-compliant
- Breaker and outlet groups are color-coded in multi-breaker units for easy identification
- Universal tool-less mounting features
- Customization capabilities: outlet configurations, color options, power cord length, input connection types and more
- Made in the United States, TAA-compliant

**Application:**
- Secure Array® allows the use of a single IP address for up to 48 connected PDUs (32 when electronic locks are integrated). Second IP address for the entire array provides failover capability

**Key Features:**
- Input and branch circuit monitoring with billing-grade +/-1% accuracy
- Field-replaceable controller for easy serviceability and upgradeability while maintaining power to critical loads; SD-card transfers PDU identity
- Onboard GUI, RESTful API, SNMP v1/v2/v3, Command Line Interface (CLI), and native Power IQ® DCIM software integration allows users to easily manage PDUs
- HTTPs support, RADIUS and LDAP integration for enhanced authentication and security
- Customization capabilities: outlet configurations, color options, power cord length, input connection types and more
- Made in the United States, TAA-compliant

**Application:**
- Gigabit Ethernet—Ensures compatibility with enterprise routers and switches

**Key Features:**
- TAA-compliant
- Breaker and outlet groups are color-coded in multi-breaker units for easy identification
- Universal tool-less mounting features
- Customization capabilities: outlet configurations, color options, power cord length, input connection types and more
- Made in the United States, TAA-compliant

**Application:**
- Secure Array® allows the use of a single IP address for up to 48 connected PDUs (32 when electronic locks are integrated). Second IP address for the entire array provides failover capability

**Key Features:**
- Input and branch circuit monitoring with billing-grade +/-1% accuracy
- Field-replaceable controller for easy serviceability and upgradeability while maintaining power to critical loads; SD-card transfers PDU identity
- Onboard GUI, RESTful API, SNMP v1/v2/v3, Command Line Interface (CLI), and native Power IQ® DCIM software integration allows users to easily manage PDUs
- HTTPs support, RADIUS and LDAP integration for enhanced authentication and security
- Customization capabilities: outlet configurations, color options, power cord length, input connection types and more
- Made in the United States, TAA-compliant
While every effort has been made to ensure the accuracy of all information, CPI does not accept liability for any errors or omissions and reserves the right to change information and descriptions of listed services and products.©2020 Chatsworth Products, Inc. All rights reserved. Chatsworth Products, Clik-Nut, CPI, CPI Passive Cooling, CIUE-11, eConnect, Evolution, GlobalFrame, MegaFrame, Motive, QuadraRack, RMR, Saf-T-Grip, Secures Array, SecureFrame, SlimFrame, TeraFrame and Velocity are federally registered trademarks of Chatsworth Products. EuroFrame and Simply Efficient are trademarks of Chatsworth Products. All other trademarks belong to their respective companies. Rev.6 04/20 MKT-60020-657

### eConnect® PDUs

#### Vertical eConnect PDUs

<table>
<thead>
<tr>
<th>Part Numbers*</th>
<th>Monitored Pro</th>
<th>Switched Pro</th>
<th>Input Plug</th>
<th>Outlets</th>
<th>kW</th>
</tr>
</thead>
<tbody>
<tr>
<td>EA-4001-X</td>
<td>EA-6001-X</td>
<td>C20 inlet to L5-20</td>
<td>(24) S-20</td>
<td>1.9</td>
<td></td>
</tr>
<tr>
<td>EA-4002-X</td>
<td>EA-6002-X</td>
<td>NEMA L5-30P</td>
<td>(24) S-20</td>
<td>2.9</td>
<td></td>
</tr>
<tr>
<td>EA-4069-X</td>
<td>EA-6069-X</td>
<td>C20 inlet to L6-20</td>
<td>(18) C13 + (6) C19</td>
<td>3.3</td>
<td></td>
</tr>
<tr>
<td>EA-4012-X</td>
<td>EA-6012-X</td>
<td>NEMA L6-30P</td>
<td>(18) C13 + (6) C19</td>
<td>5.0</td>
<td></td>
</tr>
<tr>
<td>EA-4025-X</td>
<td>EA-6025-X</td>
<td>NEMA L21-20P</td>
<td>(18) C13 + (6) C19 Outlets + (3) S-20</td>
<td>5.7</td>
<td></td>
</tr>
<tr>
<td>EA-4013-X</td>
<td>EA-6013-X</td>
<td>NEMA L15-30P</td>
<td>(18) C13 + (6) C19</td>
<td>8.6</td>
<td></td>
</tr>
<tr>
<td>EA-4034-X</td>
<td>EA-6034-X</td>
<td>NEMA L15-30P</td>
<td>(36) C13</td>
<td>8.6</td>
<td></td>
</tr>
<tr>
<td>EA-4035-X</td>
<td>EA-6035-X</td>
<td>NEMA L21-30P</td>
<td>(36) C13</td>
<td>8.6</td>
<td></td>
</tr>
<tr>
<td>EA-4028-X</td>
<td>EA-6028-X</td>
<td>NEMA L21-30P</td>
<td>(18) C13 + (6) C19 Outlets + (3) S-20</td>
<td>8.6</td>
<td></td>
</tr>
<tr>
<td>EA-4027-X</td>
<td>EA-6027-X</td>
<td>CS8365</td>
<td>(12) C13 + (12) C19</td>
<td>14.4</td>
<td></td>
</tr>
<tr>
<td>EA-4016-X</td>
<td>EA-6016-X</td>
<td>CS8365</td>
<td>(18) C13 + (6) C19</td>
<td>14.4</td>
<td></td>
</tr>
<tr>
<td>EA-4044-X</td>
<td>EA-6044-X</td>
<td>CS8365</td>
<td>(24) C13 + (12) C19</td>
<td>17.2</td>
<td></td>
</tr>
<tr>
<td>EA-4017-X</td>
<td>EA-6017-X</td>
<td>IEC 60309 60A 3P+E</td>
<td>(18) C13 + (6) C19</td>
<td>17.2</td>
<td></td>
</tr>
<tr>
<td>EA-4028-X</td>
<td>EA-6028-X</td>
<td>IEC 60309 60A 3P+E</td>
<td>(12) C13 + (12) C19</td>
<td>17.2</td>
<td></td>
</tr>
<tr>
<td>EA-4015-X</td>
<td>EA-6015-X</td>
<td>IEC 60309 60A 3P+E</td>
<td>(12) C13 + (18) C19</td>
<td>17.2</td>
<td></td>
</tr>
<tr>
<td>EA-4029-X</td>
<td>EA-6029-X</td>
<td>NEMA L22-30P</td>
<td>(18) C13 + (6) C19</td>
<td>17.2</td>
<td></td>
</tr>
<tr>
<td>EA-4036-X</td>
<td>EA-6036-X</td>
<td>NEMA L22-30P</td>
<td>(36) C13</td>
<td>17.2</td>
<td></td>
</tr>
<tr>
<td>EA-4046-X</td>
<td>EA-6046-X</td>
<td>NEMA L22-30P</td>
<td>(24) C13 + (12) C19</td>
<td>17.2</td>
<td></td>
</tr>
</tbody>
</table>

#### Horizontal eConnect PDUs

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Monitored</th>
<th>Switched</th>
<th>Input Plug</th>
<th>Outlets</th>
<th>kW</th>
</tr>
</thead>
<tbody>
<tr>
<td>P3-5C0W5</td>
<td>N/A</td>
<td>L5-20</td>
<td>(12) S-20</td>
<td>1.9</td>
<td></td>
</tr>
<tr>
<td>P3-5D0W5</td>
<td>N/A</td>
<td>L5-30</td>
<td>(12) S-20</td>
<td>2.9</td>
<td></td>
</tr>
<tr>
<td>N/A</td>
<td>P5-5C0S5</td>
<td>L5-20</td>
<td>(10) S-20</td>
<td>1.9</td>
<td></td>
</tr>
<tr>
<td>N/A</td>
<td>P5-5D0S5</td>
<td>L5-30</td>
<td>(10) S-20</td>
<td>2.9</td>
<td></td>
</tr>
<tr>
<td>P3-5E1W1</td>
<td>P5-5E1W1</td>
<td>L6-20</td>
<td>(12) C13</td>
<td>3.3</td>
<td></td>
</tr>
<tr>
<td>P3-5F013</td>
<td>P5-5F013</td>
<td>L5-30</td>
<td>(18) C13 + (4) C19</td>
<td>5.0</td>
<td></td>
</tr>
<tr>
<td>P3-5F0W1</td>
<td>P5-5F0W1</td>
<td>L6-30</td>
<td>(12) C13</td>
<td>5.0</td>
<td></td>
</tr>
</tbody>
</table>

* Notes: Shipping weight for each unit is 27 lb (12 kg).
X= Color; C=Black, E=Glacier White and CE=Redundancy Pack, which includes one Black PDU and one Glacier White PDU for easy identification of the primary and secondary unit; shipping weight is 54 lb (24 kg).

The Power Selector enables you to select the best power product for your application by narrowing down options based on your requirements. After you're done comparing, you can email or print the results. Visit selectapdu.com to access the Power Selector.

Simplify ordering, shipping and installation by requesting eConnect PDUs and eConnect RFID Electronic Lock Kit to be installed in CPI’s GF-Series GlobalFrame or F-Series TeraFrame cabinets before they leave the factory. Request Redundancy Pack for easy identification of primary and secondary units by contacting Technical Support at techsupport@chatsworth.com.

Add power. Make it easy.

chatsworth.com • 800-834-4969