Single Phase Standard PDU

Engineered and Designed for Critical Power Distribution

Methode PDUs are engineered to meet the critical power distribution and protection requirements of today's modern data-center racks and cabinets. The ruggedized design is optimized for extreme reliability in harsh environments, ensuring a long-lasting and trouble-free field service life. Utilizing only quality components and robust Methode manufacturing processes, these products deliver the performance needed to meet your efficiency, uptime, durability, and value goals.

Methode Standard PDUs provide a minimal feature set to meet your most basic power infrastructure needs, including both power distribution and branch circuit protection.

<table>
<thead>
<tr>
<th>Methode Part Number</th>
<th>Form Factor</th>
<th>Input Voltage</th>
<th>Phases</th>
<th>Current Rating</th>
<th>Max Power Capacity</th>
<th>Input Plug</th>
<th>(Qty) Outlets</th>
</tr>
</thead>
<tbody>
<tr>
<td>PDU-121112F10-ME</td>
<td>0RU</td>
<td>208 VAC</td>
<td>1</td>
<td>30A (24A UL)</td>
<td>6.2kW</td>
<td>NEMA L6-30P</td>
<td>(12) C13</td>
</tr>
</tbody>
</table>

Product Features Include:

- High power-receptacle density in a 1/2-length form factor
- Hardwired power input cord, 10ft length. Terminated with NEMA L6-30 plug
- Branch circuit protection, resettable, and fully compliant to UL 60950-1
- Durable 1.2mm cold-rolled steel enclosure
- Mounts vertically (0RU) in standard racks and cabinets. Button and bracket mounting options available, and included with shipment
- Maximum operating temperature of 60°C / 140°F to ensure reliable performance in the most demanding heat-saturated environments

About Product Testing

Methode PDUs undergo rigorous system testing based on 60+ years of expertise in the industry to ensure they meet the quality, performance, and reliability objectives set forth in their design. Independent testing is conducted by third-party laboratories to certify full compliance to international safety, performance, interoperability, and environmental regulations.
**TECHNICAL SPECIFICATIONS**

### MECHANICAL

- **Form Factor**: 0RU, vertical mount
- **Vertical Mounting**: Button & bracket mounting options
- **Case Construction**: 1.2mm CRS, black powder coat
- **Case Dimensions (LxWxD)**: 26.82 x 1.72 x 3.24 in. (681.3 x 43.7 x 82.4 mm)
- **Weight (approx.)**: 8 lbs (3.6kg)
- **Power Inlet Cord**: 10 feet (3.05m), Black

### ELECTRICAL INPUT

- **Power Inlet Connector Plug**: NEMA L6-30P, 2W+GND, Black
- **Nominal Input Voltage Rating**: 208 VAC, 1-Phase, 60Hz
- **Maximum Input Current Rating**: 30A (24A UL)
- **Ingress Protection Level**: IP20
- **Maximum Power Capacity**: 6.2kW (5kW UL)

### ELECTRICAL OUTPUT

- **(Quantity) Branch Circuit Protection**: (2) Resettable 2-pole magnetic circuit breakers, rated 16A, UL489
- **Nominal Output Voltage**: 208 VAC
- **(Quantity) Outlet Receptacles**: (12) IEC 60320 C13, rated 10A each

### CERTIFICATION/AGENCY APPROVALS/OTHER

- **EMC Verification**: FCC Part 15 Class A
- **Safety Certifications**: UL, cUL, File No. E343444, CE
- **Environmental**: RoHS-1, RoHS-2, no exemptions
- **Country of Origin/Manufacture**: China
- **Warranty**: 2-Year Limited Product Warranty; Extended warranty available

---

**Methode PDUs are in stock and available for immediate delivery. We offer a complete portfolio of both Standard and Intelligent PDUs, as well as a variety of power cords to meet your specifications and needs.**

Customer support and warranty information is available at www.methode.com/data. **Call your friendly Methode sales associate for more information today.**