

PDU's delivered with fast-response

Flexible and automated build-to-order PDUs manufactured in an AS9100 ISO certified facility. Fast-Response (1-2 week) build to order PDUs are available in every power type.

- Fast-Response Models: 70+ PDUs in 1–2 weeks
- Select Models: 1400+ PDU models in 6–8 weeks

MONITORED, 72", 60A 208/240V 3PH (17.2 kW), IEC 309 (IP44), CORDLOK

Receptacle	Carbon 6' Whip	Carbon 10' Whip	Red 6' Whip	Red 10' Whip	White 6' Whip	White 10' Whip	Blue 6' Whip	Blue 10' Whip
42-C13	UP8606M-06C	UP8606M-10C	UP8606M-06R	UP8606M-10R	UP8606M-06W	UP8606M-10W	UP8606M-06B	UP8606M-10B
36-C13	UP8601M-06C	UP8601M-10C	UP8601M-06R	UP8601M-10R	UP8601M-06W	UP8601M-10W	UP8601M-06B	UP8601M-10B
36-C13 and 6-C19	UP8607M-06C	UP8607M-10C	UP8607M-06R	UP8607M-10R	UP8607M-06W	UP8607M-10W	UP8607M-06B	UP8607M-10B
24-C13 and 6-C19	UP8602M-06C	UP8602M-10C	UP8602M-06R	UP8602M-10R	UP8602M-06W	UP8602M-10W	UP8602M-06B	UP8602M-10B
24-C13 and 12-C19	UP8608M-06C	UP8608M-10C	UP8608M-06R	UP8608M-10R	UP8608M-06W	UP8608M-10W	UP8608M-06B	UP8608M-10B
18-C13 and 18-C19	UP8609M-06C	UP8609M-10C	UP8609M-06R	UP8609M-10R	UP8609M-06W	UP8609M-10W	UP8609M-06B	UP8609M-10B
30-C19	UP8621M-06C	UP8621M-10C	UP8621M-06R	UP8621M-10R	UP8621M-06W	UP8621M-10W	UP8621M-06B	UP8621M-10B

Available in Carbon, Red, White and Blue colors at no additional charge for orders over 24 units.



Increase monitoring accuracy with precision

PowerLok® has a more advanced and reliable total monitoring solution not found on other rack PDUs. A fully functional and highly visible touchscreen display eliminates failure prone push-buttons. PowerLok® PDUs can be daisy chained to reduce network port use. Alarms on the main unit display and in the web based software appear in red when alarms are present.

PowerLok® is programmed at the factory to be network silent in your facility—allowing your management software to collect PowerLok’s precision power data when you need it.

Visualize power with historical graphing

- Monitoring Accuracy**
Voltage +/- 0.5% at nominal
Current within 0.5% from 1A to 30A. +/- 1% from 500mA to 30A.
- Aggregate (kWh, W, VA) plus Phase**
ABC Line Currents, plus Group 1, 2, 3 Monitoring (kWh, W, VA, PF, V, A).

Know your PDU internal temperatures in high-heat racks

PDU internal and rack temperatures and humidity monitoring communicates via SNMP, or browse to the PDU web server where alarm set-points can be updated for your requirements.

