

OVERVIEW

Upgradeable Unit Level EC Monitored rPDUs provide reliable power distribution to critical IT equipment while delivering a comprehensive view of input level power usage via remote network access. Includes environmental monitoring capabilities to obtain real-time environmental metrics. Upgrade the hot-swappable monitoring device on select units to leverage new technologies and accommodate changing business needs.

Benefits

- Reliable power distribution with local and remote power monitoring options offer quick access to critical power usage information to evaluate energy usage trends and maximize uptime.
- Environmental monitoring capabilities with the addition of optional environmental sensors ensure users have critical infrastructure data at their fingertips to prevent climate-related equipment failure and system downtime.
- Fault-Tolerant Daisy Chaining with RSTP simplifies intelligent rPDU connectivity and ensures data is reported even when a breakin the network chain occurs. Supports up to 40 rPDUs.
- Every unit is 100% tested for reliability and functionality.
- Daisy-chain up to 50 devices on a single IP address and reduce deployment time with selfconfiguration of downstream devices.



Part #: VP4UV0A3

Model Number: DU05M5B1-48CF17-2S02A9K00-S-A

Category: Monitored
Sub Category: Unit Level

Power Configuration: Variable, Variable, 22.0kW Physical Configuration: 66in / 1683mm, Vertical

Product Summary: rPDU, Monitored Unit Level EC, 22.0kW, Variable Power Configuration, Vertical, (48)

Combination C13/C19, Universal Inlet, Black Powder Coat.

Monitoring: Input and per Phase power monitoring with Circuit/Breaker current monitoring.

Environmental monitoring via optional remote sensors. Daisy chain Ethernet

connectivity. Local high visibility display.

Plug Form: Receptacle:





Universal Inlet

Combination C13/C19 (Quantity: 48)

Chassis Color Options:



To discuss color options, contact your local sales representative.

Product Specification and Options

System Features

| Monitoring | Input and per Phase power monitoring with Circuit/Breaker current monitoring. Environmental monitoring via optional remote sensors. Daisy chain Ethernet connectivity. Local high visibility display. |
|--|---|
| Input Monitoring | Total Unit Monitoring (kWh, W, VA, PF) Phase Monitoring (kWh, W, VA, PF, V, A) |
| | Power Measurements Compliant with ANSI C12.1 and IEC 62053- 21 at 1% Accuracy Class Requirements |
| Quantity Of Inputs | 1 |
| Maximum Input Power (Defined by Facility Side Cable) | 63A Single Phase, 240V Max, 14.4kW 48A 3 Phase DELTA, 240V Max, 19.9kW 32A Three Phase WYE, 240/415V Max, 22.0kW |
| Frequency | 50/60Hz |
| Over Current Protection | (6) 16A Double Pole Magnetic Breakers (10kAIC Rated) |
| Switch | Breaker/Switch Combination |
| LCD Touchscreen Display / Auto Oriented | Yes |
| Power Entry Location | Pivoting Connector |
| Plug Type | Universal Inlet |
| Alternating Phase/Circuits | Yes |
| Receptacle/Socket Type #1 | Combination C13/C19 |
| - Quantity on Face | 48 |
| - Quantity per Breaker | 8 |
| - Circuit Color ID | 6 Circuit = Orange, Green, Blue, Light Orange, Light Green, Light Blue |
| - Style | Banks of 6 |
| - Voltage per Receptacle/Socket | Defined by Facility Side Cable |
| Internal RMS Voltage Sensor | Yes |
| Internal RMS Current Sensor | Yes |
| Network Connection | Dual 10/100/1000Mbps Ethernet |
| Protocols Supported | DHCP, HTTP, HTTPS, IPv4, IPv6, LDAP, NTP, RADIUS, RSTP, SSH, SMTP, SNMP (v1/v2c/v3), Syslog, TACACS+, Modbus TCP |
| Data Access Formats | CSV datalog, JSON API, JSON datalog |
| USB Support | Yes |
| IP Reset Button | Yes |
| Hard Reboot Button | |
| | Yes |
| Serial Connection | Yes RS232 via RJ45 |
| | |
| Remote Sensor RJ Connection Jacks | RS232 via RJ45 |
| Remote Sensor RJ Connection Jacks Maximum Operating Temperature | RS232 via RJ45 1 (Supports up to 16 Sensors) |
| Remote Sensor RJ Connection Jacks Maximum Operating Temperature Heavy Steel - Powder Coat Finish | RS232 via RJ45 1 (Supports up to 16 Sensors) 60C / 140F |
| Serial Connection Remote Sensor RJ Connection Jacks Maximum Operating Temperature Heavy Steel - Powder Coat Finish Configuration 4689 UPDU Mounting Bracket Kit | RS232 via RJ45 1 (Supports up to 16 Sensors) 60C / 140F Black |
| Remote Sensor RJ Connection Jacks Maximum Operating Temperature Heavy Steel - Powder Coat Finish Configuration | RS232 via RJ45 1 (Supports up to 16 Sensors) 60C / 140F Black Zero U |
| Remote Sensor RJ Connection Jacks Maximum Operating Temperature Heavy Steel - Powder Coat Finish Configuration 4689 UPDU Mounting Bracket Kit Toolless Mounting Hardware - Center to Center | RS232 via RJ45 1 (Supports up to 16 Sensors) 60C / 140F Black Zero U Yes |

| Certification/Agency Approvals | UL & c-UL Listed 62368-1 |
|--------------------------------|---|
| Certification/Agency Approvals | UKCA Marked |
| Certification/Agency Approvals | RoHS Compliant |
| Certification/Agency Approvals | FCC Part 15 Class A Conformance |
| Chassis Dimensions (LxWxD) | 66.25in x 3.8in x 2.25in / 1683mm x 97mm x 57mm |
| Shipped Weight | 25lbs (11.34kg) |
| | |