

10kW 3-Phase Monitored PDU, 200/208/240V Outlets (42 C13 & 6 C19), IEC-309 30A Blue, 10 ft. Cord, 0U Vertical, TAA

MODEL NUMBER: PDU3VN10G30











High-capacity 10kW PDU powers high-density data center equipment racks. LED display and Ethernet interface help you monitor load levels with billing-grade accuracy to prevent PDU and circuit overloads that cause downtime.

Description

The PDU3VN10G30 10kW 3-Phase Monitored PDU features 48 outlets for distributing network-grade 200/208/240V AC power to rack-mounted network devices, including computers, servers, routers and switches. Outlets are arranged in three separate load banks, each with 16 outlets (14 C13 and two C19) and a dedicated 20A circuit breaker.

A built-in SNMPWEBCARD enables full remote access for power monitoring, configuration, control and notifications 24 hours a day via secure web browser, telnet or SSH, as well as real-time load/current data with billing-grade accuracy (+/- 1 percent). Tiered access privileges allow both an administrator and a guest to log in. Automated alerts help prevent accidental overloads, power loss and downtime. Digital LED display indicates amps, kilowatts, volts and power unbalance percentage, as well as temperature and humidity conditions when using the optional ENVIROSENSE module (sold separately).

Protocols supported include HTTP, HTTPS, PowerAlert®, SMTP, SNMPv1, SNMPv2, SNMPv3, telnet, SSH, FTP, DHCP, BOOTP and NTP. Network settings can be assigned automatically or manually.

Ideal for three-phase network configurations in high-density data centers and heavily configured equipment racks, the PDU3VN10G30 mounts vertically in 0U of rack space using the pre-installed buttons or included hardware. The IEC-309 30A Blue (3P+E) input plug with 10-foot cord connects to a compatible AC power source, generator or protected UPS.

Features

Highlights

- Ideal for 3-phase configurations in high-density data centers
- 3-phase input and single-phase 200/208/240V output
- 48 outlets (42 C13, 6 C19) in 3 load banks with 20A breakers
- Ethernet network interface for full remote access 24/7
- Digital LED display for local load monitoring

Package Includes

- PDU3VN10G30 10kW 200/208/240V 3-Phase Monitored PDU, 10 ft. cord
- (42) C13/C14 plug-lock inserts
- (6) C19/C20 plug-lock inserts
- Spare mounting buttons
- (2) Conventional mounting brackets
- Configuration cable for network interface
- Button/bracket-mounting hardware
- · Owner's manual



Distributes Network-Grade Power

- 42 C13 and 6 C19 outlets distribute network-grade power to connected equipment
- 3 load banks with individual 20A circuit breakers
- Outlets numbered and color-coded for easy identification of phase and load bank

Multi-Function Digital LED Display

- Indicates amps, watts, volts, power unbalance percentage, as well as selected input phase, load bank, output power and sensor option
- Rotates 180° for overhead or raised-floor power feeds

Advanced Network Monitoring

- Built-in SNMPWEBCARD enables full remote access for power monitoring, configuration and control via secure web browser, telnet or SSH
- Real-time load/current data with billing-grade accuracy (+/- 1%)
- · Tiered access allows administrator and guest to log in
- · Automated alerts help prevent accidental overloads, power loss and downtime
- Optional ENVIROSENSE module (sold separately) monitors temperature and humidity conditions

Broad Communications Compatibility

- Supports HTTP, HTTPS, PowerAlert, SMTP, SNMPv1, SNMPv2, SNMPv3, telnet, SSH, FTP, DHCP, BOOTP and NTP
- Network settings can be automatically or manually assigned via permanent IP addresses

Connects to AC Power Source

- IEC-309 30A Blue (3P+E) input plug with 10 ft. cord for connection to mains power source, generator or protected UPS
- Plug-lock inserts keep equipment power cords connected to outlets

Ready for Immediate 0U Toolless Rack-Mounting

- Pre-installed buttons for toolless mounting in compatible EIA-standard 2-post and 4-post racks
- Conventional 0U installation possible with included mounting hardware

TAA-Compliant

• Complies with the Federal Trade Agreements Act (TAA) for GSA Schedule purchases

Specifications

OVERVIEW		
UPC Code	037332155856	
PDU Type	Monitored	
INPUT		
Input Phase	3-Phase	
Recommended Electrical Service	30A 208V with IEC309 30A Blue (3P+E) outlet	



Maximum Input Ampa 24 Maximum Input Ampa Details Agency de-rated to 24A continuous PDU Plug Type IEC-308 30A BLUE (3P+E) Input Cord Length (ft) 10 Input Cord Length (m) 3.05 OUTPUT Output Capacity Details (IWW (240V), 9.8kW (230V), 9.1kW (220V), 8.8kW (208V), 8.3kW (200V) total capacity; 13.9A max per breakered outlet bank: 12A max per C13 outlet Frequency Compatibility 50 /68 Hz Output Receptacies (42) C13: (6) C19 Output Roceptacies (42) C13: (6) C19 Overload Protection 3 20A circuit breakers, one per output load bank USER INTERFACE, ALERTS 8 CONTROL Septimental (8): L2-12 feeds dark-gray outlets (82): L3-11 feeds light, gray outlets (83): L3-12 feeds dark-gray outlets (82): L3-11 feeds light, gray outlets (83): L3-12 feeds bank (13.9A balanced max per banks B1-83): Quites are color-coded and labeled for phase and load bank (identification, L1-12 feeds black outlets (87): L2-12 feeds dark-gray outlets (82): L3-11 feeds light, gray outlets (83): L3-12 feeds dark-gray outlets (82): L3-11 feeds light, gray outlets (83): L3-12 feeds dark-gray outlets (82): L3-11 feeds light, gray outlets (83): L3-12 feeds bank (13.9A balanced max per breakers) outlets (83): L3-12 feeds dark-gray outlets (82): L3-11 feeds light, gray outlets (83): L3-12 feeds light, gray outlets (83): L3-12 feeds dark-gray outlets (83): L3-12 feeds light, gray outlets (83): L3-12 feeds dark-gray out			
PDU Plug Type IEC-309 30A BLUE (3P+E)	Maximum Input Amps	24	
Input Cord Length (tit) 10 Input Cord Length (m) 3.05 OUTPUT Output Capacity Details 10kW (240V), 9.6kW (230V), 8.1kW (220V), 8.6kW (208V), 8.3kW (200V) total capacity; 13.9A max per breakered outlief bank; 12A max per C13 outlief 10kW (240V), 9.6kW (230V), 8.1kW (200V), 8.6kW (200V) total capacity; 13.9A max per breakered outlief bank; 12A max per C13 outlief 10kW (240V), 8.6kW (200V), 8.6kW (200V) total capacity; 13.9A max per breakered outlief bank; 12A max per C13 outlief 10kW (240V), 8.6kW (200V), 8.6kW (200V), 8.6kW (200V) total capacity; 13.9A max per breakered outlief (240 C13; (6) C19 Output Receptacles (42) C13; (6) C19 Output Receptacles (42) C13; (6) C19 Output Nominal Voltage 200; 208; 240 Overload Protection 3 20A circuit breakers, one per output load bank Per Nominal Voltage (Nominal Protection 10kW) (12A C14) feeds bank (12A C14) feeds	Maximum Input Amps Details	Agency de-rated to 24A continuous	
Input Cord Length (m) OUTPUT Output Capacity Details	PDU Plug Type	IEC-309 30A BLUE (3P+E)	
OUTPUT Output Capacity Details of 10kW (240V), 9 kkW (230V), 9 kkW (220V), 8 kkW (208V), 8 3kW (200V) total capacity, 13.9A max per breakered outlet bank; 12A max per C13 outlet capacity, 13.9A max per breakered outlet bank; 12A max per C13 outlet capacity, 13.9A max per breakered outlet bank; 12A max per C13 outlet capacity, 13.9A max per breakered outlet bank; 12A max per C13 outlet capacity, 13.9A max per breakered outlet bank; 12A max per C13 outlet capacity, 13.9A max per breakered outlet bank; 12A max per capacity capacit	Input Cord Length (ft.)	10	
Output Capacity Details 10kW (240V), 9.6kW (230V), 9.1kW (220V), 8.6kW (208V), 8.3kW (200V) total capacity; 13.9A max per breakered outlet bank; 12A max per C13 outlet Frequency Compatibility 50 / 60 Hz Output Roceptacles (42) C13; (6) C19 Output Roceptacles (42) C13; (6) C19 Output Roceptacles Overload Protection 3 20A circuit breakers, one per output load bank USER INTERFACE, ALERTS & CONTROLS Reported Load Segments Reported Load Segments Reported Load Segments Pront Panel LCD Display Large digital display reports Amperage, Kilowatts, Voltage, Unbalance percentage, Temperature' and Humidity' information (requires ENIVIROSENSE option); Small digital display provides detail on the measurement the large display in periodic soft, Ed. (15). The periodic soft soft (15). The periodic soft (15). The periodi	Input Cord Length (m)	3.05	
Output Capacity Details 10kW (240V), 9.6kW (230V), 9.1kW (220V), 8.6kW (208V), 8.3kW (200V) total capacity; 13.9A max per breakered outlet bank; 12A max per C13 outlet Frequency Compatibility 50 / 60 Hz Output Roceptacles (42) C13; (6) C19 Output Roceptacles (42) C13; (6) C19 Output Roceptacles Overload Protection 3 20A circuit breakers, one per output load bank USER INTERFACE, ALERTS & CONTROLS Reported Load Segments Reported Load Segments Reported Load Segments Pront Panel LCD Display Large digital display reports Amperage, Kilowatts, Voltage, Unbalance percentage, Temperature' and Humidity' information (requires ENIVIROSENSE option); Small digital display provides detail on the measurement the large display in periodic soft, Ed. (15). The periodic soft soft (15). The periodic soft (15). The periodi			
Frequency Compatibility 50 / 60 Hz Output Receptacles (42) C13 (6) C19 Output Nominal Voltage 200: 208: 240 Overload Protection 3 20A circuit breakers, one per output load bank USER INTERFACE, ALERTS & CONTROLS Reported Load Segments Report Sea Segments Report Segments Report Segments Report Sea Segments Report Segments	OUTPUT		
Output Receptacles (42) C13; (6) C19 Output Nominal Voltage 200; 206; 240 Overload Protection 3 20A circuit breakers, one per output load bank USER INTERFACE, ALERTS & CONTROLS Reported Load Segments Reported input current per phase (1.1, 1.2, 1.3) and output current for each breakered load bank (13, 3A balanced max per banks 81 83); Outlets are color-coded and labeled for phase and load bank identification; L1-L2 feeds black outlets (81; L2-L3) each dark-gray outlets (82; L3-L1 feeds light-gray outlets (81; L2-L3 feeds black outlets (81; L3-L1 feeds	Output Capacity Details		
Output Nominal Voltage 200; 208; 240 Overload Protection 3 20A circuit breakers, one per output load bank USER INTERFACE, ALERTS & CONTROLS Reported Load Segments Reports input current per phase (L1, L2, L3) and output current for each breakered load bank (13.9A balanced max per banks B1-83). Outlets are color-coded and labeled for phase and load tank identification; L1-12 feeds black outlets (81); L2-L3 feeds dark-gary outlets (E2), L3-L1 feeds light-gary outlets (E2), E3-L1 feeds light-gary outlets (E3), L3-L1 feeds	Frequency Compatibility	50 / 60 Hz	
USER INTERFACE, ALERTS & CONTROLS Reported Load Segments Reports input current per phase (L1, L2, L3) and output current for each breakered load bank (13,9A balanced max per banks B1-B3); Outlets are color-coded and labeled for phase and load bank (13,9A balanced max per banks B1-B3); Outlets are color-coded and labeled for phase and load bank identification; L1-L2 feeds black outlets (B1); L2-L3 feeds dark-gray outlets (B2); L3-L1 feeds light-gray outlets (B3) Front Panel LCD Display Large digital display reports Amperage, Kilowatts, Voltage, Unbalance percentage, Temperature* and Humidity* information (requires ENIVIROSENSE option); Small digital display provides detail on the measurement the large display is reporting; input-phase (L#), Load bank (B4). Sensor (S6), Load unbalance (UB), Output power (OP) Front Panel LEDs Set of B LEDs identify the value displayed on the large digital display. Load bank (B4). Sensor (S6), Load unbalance (UB), Output power (OP) Switches Set of UP/DOWN arrow buttons scroll through available Input, Bank, Power, Load balance and Sensor options; Additional MODE button advances the LEDs to view the next measurement Current Measurement Accuracy (Amps) 4/-1% Voltage Measurement Accuracy (Vidate) 4/-1% Voltage Measurement Accuracy (Vidate) 4/-1% No PHYSICAL Material of Construction Metal Form Factors Supported Vertical rackmount installation supported with included mounting brackets; supports tooless mounting in button-mount compatible racks PDU Form Factor Vertical (IOU) Shipping Dimensions (hwd / in.) 6.50 x 9.60 x 75.00	Output Receptacles	(42) C13; (6) C19	
USER INTERFACE, ALERTS & CONTROLS Reported Load Segments Reports input current per phase (L1, L2, L3) and output current for each breakered load bank (13,9A balanced max per banks B1-B3); Outlets are color-coded and labeled for phase and load bank identification; L1-L2 feeds black outlets (B1); L2-L3 feeds dark-gray outlets (B2); L3-L1 feeds light-gray outlets (B3) Front Panel LCD Display Large digital display reports Amperage, Kilowatts, Voltage, Unbalance percentage, Temperature* and Humidity* information ("requires ENIVIROSENSE option); Small digital display provides detail on the measurement the large display is reporting; Input-phase (L2), Load bank (B4), Sensor (S3), Load unbalance (UB), Output power (OP) Front Panel LEDs Set of 6 LEDs identify the value displayed on the large digital display. Amperage (A), Kilowatts (NV), Voltage (V, Unbalance percentage (S4LB), Temperature* (T), Humidity (%RH); One additional LED for each output load bank (B1-B3) offers information power availability. GREEN (<80% load), YELLOW (>80% load), RED (Power OFF), RED Switches Set of UP/DOWN arrow buttons scroll through available Input, Bank, Power, Load balance and Sensor options; Additional MODE button advances the LEDs to view the next measurement Current Measurement Accuracy (Valtage Measurement Accuracy (Val	Output Nominal Voltage	200; 208; 240	
Reported Load Segments Reports input current per phase (L1, L2, L3) and output current for each breakered load bank (13.9A balanced max per banks B1-B3); Outlets are color-coded and labeled for phase and load bank (13.9A balanced max per banks B1-B3); Outlets are color-coded and labeled for phase and load bank (13.9A balanced max per banks B1-B3); Outlets are color-coded and labeled for phase and load bank (13.9A balanced max per banks B1-B3); Outlets are color-coded and labeled for phase and load bank (lab.) Front Panel LCD Display Large digital display reports Amperage, Kilowatts, Voltage, Unbalance percentage, Temperature' and Humidity' information ("requires ENIVIROSENSE option); Small digital display provides detail on the measurement the large digital display provides detail on the measurement the large digital display provides detail on the measurement the large digital display provides detail on the measurement the large digital display provides detail on the measurement (IP), Unbalance percentage (%UB), Temperature (T), Humidity (%RH); One additional LED for each output load bank (B1-B3) offers information power availability: GREEN (<80% load), YELLOW (-80% load), RED (Power OFF), RED FLASHING (Power OFF)/breaker trip) Switches Set of UP/DOWN arrow buttons scroll through available Input, Bank, Power, Load balance and Sensor options; Additional MODE button advances the LEDs to view the next measurement Current Measurement Accuracy (Amps) +/-1% **Voltage Measurement Accuracy	Overload Protection	3 20A circuit breakers, one per output load bank	
Reported Load Segments Reports input current per phase (L1, L2, L3) and output current for each breakered load bank (13.9A balanced max per banks B1-B3); Outlets are color-coded and labeled for phase and load bank (13.9A balanced max per banks B1-B3); Outlets are color-coded and labeled for phase and load bank (13.9A balanced max per banks B1-B3); Outlets are color-coded and labeled for phase and load bank (13.9A balanced max per banks B1-B3); Outlets are color-coded and labeled for phase and load bank (lab.) Front Panel LCD Display Large digital display reports Amperage, Kilowatts, Voltage, Unbalance percentage, Temperature' and Humidity' information ("requires ENIVIROSENSE option); Small digital display provides detail on the measurement the large digital display provides detail on the measurement the large digital display provides detail on the measurement the large digital display provides detail on the measurement the large digital display provides detail on the measurement (IP), Unbalance percentage (%UB), Temperature (T), Humidity (%RH); One additional LED for each output load bank (B1-B3) offers information power availability: GREEN (<80% load), YELLOW (-80% load), RED (Power OFF), RED FLASHING (Power OFF)/breaker trip) Switches Set of UP/DOWN arrow buttons scroll through available Input, Bank, Power, Load balance and Sensor options; Additional MODE button advances the LEDs to view the next measurement Current Measurement Accuracy (Amps) +/-1% **Voltage Measurement Accuracy			
per banks B1-B3); Outlets are color-coded and labeled for phase and load bank identification; L1-L2 feeds black outlets (B1): L2-L3 feeds dark-gray outlets (B3) Front Panel LCD Display Large digital display reports Amperage, Kilowatts, Voltage, Unbalance percentage, Temperature* and Humidity* information (*requires ENIVIROSENSE option); Small digital display provides detail on the measurement the large display is reporting; Input-phase (JP), Load unbalance (UB), Output power (OP) Front Panel LEDs Set of 6 LEDs identify the value displayed on the large digital display: Amperage (A), Kilowatts (kW), Voltage (V), Unbalance percentage (%UB), Temperature (T), Humidity (%RTH); One additional LED for each output load bank (B1-B3) offers information power availability: GREEN (<80% load), YELLOW (>80% load), RED (Power OFF), RED FLASHING (Power OFF), reaker trip) Switches Set of UP/DOWN arrow buttons scroll through available Input, Bank, Power, Load balance and Sensor options; Additional MODE button advances the LEDs to view the next measurement Current Measurement Accuracy (Amps) Voltage Measurement Accuracy (Valta) 4/-1% Power Measurement Accuracy (Valta) No PHYSICAL Material of Construction Metal Form Factors Supported Vertical rackmount installation supported with included mounting brackets; supports tooless mounting in button-mount compatible racks PDU Form Factor Vertical (0U) Shipping Dimensions (hwd / in.) 6.50 x 9.60 x 75.00	USER INTERFACE, ALERTS & CON	T T T T T T T T T T T T T T T T T T T	
disformation ("requires ENIVIROSENSE option); Small digital display provides detail on the measurement the large display is reporting: Input-phase (##), Load bank (##), Sensor (\$#), Load unbalance (UR), Output power (CP) Front Panel LEDs Set of 6 LEDs identify the value displayed on the large digital display. Amperage (A), Kilowatts (kW), Voltage (V), Unbalance percentage (%UB), Temperature (T), Humidity (%RH); One additional LED for each output load bank (##). Sensor (##), Can be additional LED for each output load bank (##). Sensor (##), Can be additional LED for each output load bank (##). Sensor (##), Can be additional LED for each output load bank (##). Sensor (##), Can be additional LED for each output load bank (##). Sensor (##), Can be additional LED for each output load bank (##). Sensor (##), Can be additional LED for each output load bank (##). Sensor (##), Can be additional LED for each output load bank (##). Sensor (##), Can be additional LED for each output load bank (##). Sensor (##), Can be additional LED for each output load bank (##). Sensor (##), Can be additional LED for each output load bank (##). Sensor (##), Can be additional LED for each output load bank (##). Sensor (##), Can be additional LED for each output load bank (##). Sensor (##), Can be additional LED for each output load bank (##). Sensor (##), Can be additional LED for each output load bank (##). Fensor (##), Can be additional LED for each output load bank (##). Sensor (##), Can be additional LED for each output load bank (##). Sensor (##), Can be additional LED for each output load bank (##). Sensor (##), Can be additional LED for each output load bank (##). Sensor (##), Can be additional LED for each output load bank (##). Sensor (##), Can be additional LED for each output load bank (##). Sensor (##), Can be additional LED for each output load bank (##). Sensor (##), Can be additional LED for each output load bank (##). Sensor (##), Can be additional LED for each output load bank (##). Sensor (##), Can be additional LED fo	Reported Load Segments	per banks B1-B3): Outlets are color-coded and labeled for phase and load bank identification: L1-L2 feeds black	
Unbalance percentage (%UB), Temperature (T), Humidity (%RH); One additional LED for each output load bank (B1-B3) offers information power availability: GREEN (<80% load), YELLOW (>80% load), RED (Power OFF), RED FLASHING (Power OFF) reaker trip) Switches Set of UP/DOWN arrow buttons scroll through available Input, Bank, Power, Load balance and Sensor options; Additional MODE button advances the LEDs to view the next measurement Voltage Measurement Accuracy (Volts) +/-1% Voltage Measurement Accuracy (Volts) **Voltage Noise Suppression** Automatic Shut-Off No **PHYSICAL** Material of Construction Metal Form Factors Supported Vertical rackmount installation supported with included mounting brackets; supports tooless mounting in button-mount compatible racks **PDU Form Factor** Vertical (0U) Shipping Dimensions (hwd / in.) 6.50 x 9.60 x 75.00	Front Panel LCD Display	information (*requires ENIVIROSENSE option): Small digital display provides detail on the measurement the large	
Current Measurement Accuracy (Amps) Voltage Measurement Accuracy (Volts) Power Measurement Accuracy (Watts) */-1% */-1% **SURGE / NOISE SUPPRESSION Automatic Shut-Off No **PHYSICAL Material of Construction Metal Form Factors Supported Vertical rackmount installation supported with included mounting brackets; supports tooless mounting in button-mount compatible racks PDU Form Factor Shipping Dimensions (hwd / in.) 6.50 x 9.60 x 75.00	Front Panel LEDs	Unbalance percentage (%UB), Temperature (T), Humidity (%RH); One additional LED for each output load bank (B1-B3) offers information power availability: GREEN (<80% load), YELLOW (>80% load), RED (Power OFF), RED	
Voltage Measurement Accuracy (Volts) +/-1% Power Measurement Accuracy (Watts) +/-1% SURGE / NOISE SUPPRESSION Automatic Shut-Off No PHYSICAL Material of Construction Metal Form Factors Supported Vertical rackmount installation supported with included mounting brackets; supports tooless mounting in button-mount compatible racks PDU Form Factor Vertical (0U) Shipping Dimensions (hwd / in.) 6.50 x 9.60 x 75.00	Switches	Set of UP/DOWN arrow buttons scroll through available Input, Bank, Power, Load balance and Sensor options; Additional MODE button advances the LEDs to view the next measurement	
Power Measurement Accuracy (Watts) +/-1% SURGE / NOISE SUPPRESSION Automatic Shut-Off No PHYSICAL Material of Construction Metal Form Factors Supported Vertical rackmount installation supported with included mounting brackets; supports tooless mounting in button-mount compatible racks PDU Form Factor Vertical (0U) Shipping Dimensions (hwd / in.) 6.50 x 9.60 x 75.00		+/-1%	
SURGE / NOISE SUPPRESSION Automatic Shut-Off No PHYSICAL Material of Construction Metal Form Factors Supported Vertical rackmount installation supported with included mounting brackets; supports tooless mounting in button-mount compatible racks PDU Form Factor Vertical (0U) Shipping Dimensions (hwd / in.) 6.50 x 9.60 x 75.00		+/-1%	
Automatic Shut-Off No PHYSICAL Material of Construction Metal Form Factors Supported Vertical rackmount installation supported with included mounting brackets; supports tooless mounting in button-mount compatible racks PDU Form Factor Vertical (0U) Shipping Dimensions (hwd / in.) 6.50 x 9.60 x 75.00		+/-1%	
PHYSICAL Material of Construction Metal Form Factors Supported Vertical rackmount installation supported with included mounting brackets; supports tooless mounting in button-mount compatible racks PDU Form Factor Vertical (0U) Shipping Dimensions (hwd / in.) 6.50 x 9.60 x 75.00	SURGE / NOISE SUPPRESSION		
Material of Construction Form Factors Supported Vertical rackmount installation supported with included mounting brackets; supports tooless mounting in button-mount compatible racks PDU Form Factor Vertical (0U) Shipping Dimensions (hwd / in.) 6.50 x 9.60 x 75.00	Automatic Shut-Off	No	
Material of Construction Form Factors Supported Vertical rackmount installation supported with included mounting brackets; supports tooless mounting in button-mount compatible racks PDU Form Factor Vertical (0U) Shipping Dimensions (hwd / in.) 6.50 x 9.60 x 75.00			
Form Factors Supported Vertical rackmount installation supported with included mounting brackets; supports tooless mounting in button- mount compatible racks PDU Form Factor Vertical (0U) Shipping Dimensions (hwd / in.) 6.50 x 9.60 x 75.00	PHYSICAL		
mount compatible racks PDU Form Factor Vertical (0U) Shipping Dimensions (hwd / in.) 6.50 x 9.60 x 75.00	Material of Construction	Metal	
Shipping Dimensions (hwd / in.) 6.50 x 9.60 x 75.00	Form Factors Supported		
	PDU Form Factor	Vertical (0U)	
Shipping Dimensions (hwd / cm) 16.51 x 24.38 x 190.50	Shipping Dimensions (hwd / in.)	6.50 x 9.60 x 75.00	
	Shipping Dimensions (hwd / cm)	16.51 x 24.38 x 190.50	



Shipping Weight (lbs.)	19.80	
Shipping Weight (kg)	8.98	
Unit Dimensions (hwd / in.)	70.000 x 2.200 x 3.580	
Unit Dimensions (hwd / cm)	177.8 x 5.588 x 9.093	
Unit Weight (lbs.)	12.58	
Unit Weight (kg)	5.71	
ENVIRONMENTAL		
Operating Temperature Range	32 to 122F (0C to 50C)	
Storage Temperature Range	-30°C to +60°C (-22°F to +140°F)	
Relative Humidity	5-95% non condensing	
Operating Elevation (ft.)	0-10,000	
Operating Elevation (m)	0-3000	
COMMUNICATIONS		
PowerAlert Software	SNMPWEBCARD Interface: PowerAlert 12	
Communications Cable	RJ45-to-DB9 configuration/console Access cable	
Network Monitoring Port	RJ45 Network port, RJ45 Config/Console Access port; 2x USB A ports supports a variety of Envirosense2 environmental and control modules. See Accessories>Management Hardware section for more information about these modules. USB B port (Configuration & Console Access)	
Network Compatibility	10 Mbps; 100 Mbps (Fast Ethernet)	
WARRANTY & SUPPORT		
Product Warranty Period (Worldwide)	2-year limited warranty	



© 2023 Eaton. All Rights Reserved. Eaton is a registered trademark. All other trademarks are the property of their respective owners.