

Metered Rack PDU

Rack PDU, Metered, Zero U, 5.7kW, 208V, (36)C13 & (6)C19

APC Metered Rack PDU , Input: 208V 3PH , Input Connections: NEMA L21-20P , Cord Length: 3 feet (0.91 meters) , Output: 208V , Output Connections: IEC 320 C13,IEC 320 C19

Includes: Installation guide, Rack Mounting brackets, Toolless Mounting Kit, User Manual

Standard Lead Time: Usually in Stock

AP7864 Features

Toolless Mounting Capabilities	Units do not require additional tools to mount into APC NetShelter VX, which allows the users to quickly and easily mount units in the rear of the enclosure.
Vertical Mounting Capabilities	Easily mounts vertically in racks or enclosures and occupies zero U of valuable rack space, which allows more equipment in the rack. Units that mount vertically are optimized to fit in a NetShelter VX enclosures.

Metered Rack PDU Features & Benefits		
Availability		
Remote Management Capabilities	Full-featured network management interfaces that provide standards-based management via Web, SNMP, and Telnet. Allows users to access, configure, and manage units from remote locations to save valuable time. Associated with this feature is the ability to quickly and easily upgrade the firmware via network download to installed units for future product enhancements. (Note: Only applicable for units categorized as Networked).	
Local Current Monitoring Display	The aggregate current draw per power distribution unit is displayed on the unit via a digital display. The local digital display helps installers avoid overloaded circuits by providing a visible warning when the current draw is close to the maximum amperage draw of the strip.	
Alarm Thresholds	Define alarm thresholds in order to avoid overloaded circuits. Network and visual alarms inform the user of possible problems. (Note: Only available on units with the current monitoring capabilities. Please see SKU specifications for availability)	
Load indicator LED	Indicates overload and warning conditions based on the user-defined alarm thresholds. Alerts users of potential overloaded circuits.	
Integrates with InfraStruXure Central	An IT-ready, scalable monitoring system that collects, organizes, and distributes critical alerts, surveillance video and key information, providing a unified view of complex physical infrastructure environments from anywhere on the network	
Flash Upgradeable	Quickly and easily upgrade firmware via network download for future product enhancements. Eliminates the need to replace products already installed in the field when new features are released. (Note: Networked units only)	
Agility		
Rack-Mountable	Includes horizontal, vertical, and toolless-mount varieties. Puts power where it is needed most - in the racks near the equipment.	
Single input power source	Supply power from one branch whip to multiple pieces of equipment, conveniently powering rack-mount equipment. Saves time and money during installation by using one branch whip and standard connections.	
Wide range of input and output connections	Product family includes a variety of input and output connections to distribute 120V, 208V, or 230V power to multiple outlets. Having a variety of inputs and outputs allow users to adapt to varying power requirements. APC offers units that bring up to 14.4kW using a single branch whip.	

Output

Nominal Output Voltage 208V

Maximum Total Current Draw per 20A

Phase

Output Connections (36) IEC 320 C13

(6) IEC 320 C19

Always on Outlets 42

Overload Protection No

Input

Nominal Input Voltage 208V 3PH

Input Frequency 50/60 Hz

Regulatory Derated Input Current 16A

(North America)

Input Connections NEMA L21-20P

Cord Length 0.91 meters

Number of Power Cords 1

Maximum Input Current per phase 20A

Load Capacity 5700 VA

Physical

Net Weight 5.45 KG

Maximum Height 1778.00 mm

Maximum Width 56.00 mm

Maximum Depth 44.00 mm

Shipping Weight 8.86 KG

Shipping Height 2134.00 mm

Shipping Width 152.00 mm

Shipping Depth 127.00 mm

Color Black

Environmental

Operating Environment 0 - 45 °C

Operating Relative Humidity 0%

Operating Elevation 0-3000 meters

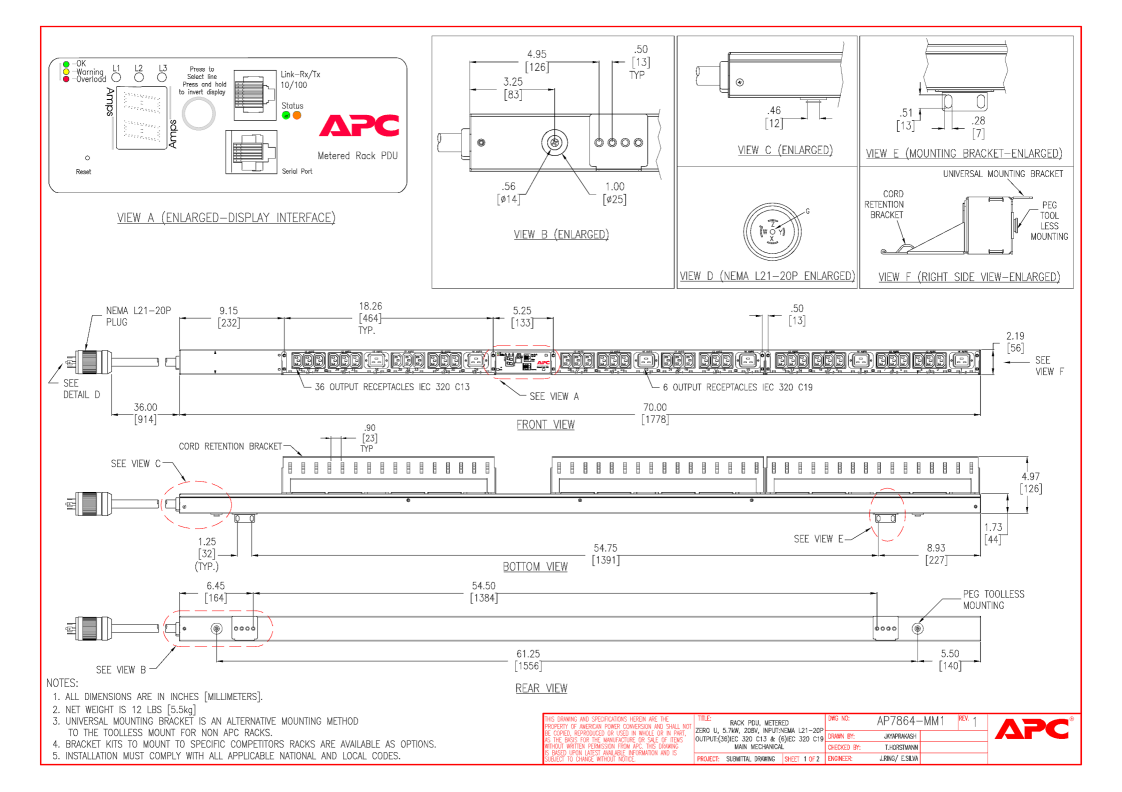
Storage Temperature -25 - 65 °C

Storage Relative Humidity 0%

Storage Elevation 0-15000 meters

Conformance

Regulatory Approvals	cUL Listed, CSA C22.2 No. 60950-1-03, FCC Part 15 Class A, ICES-003, Industry Canada, METI Denan, UL 60950-1, UL Listed, VCCI
Standard Warranty	2 years repair or replace



<u>ISOMETRIC VIEW</u> TITLE: RACK PDU, METERED ZERO U, 5.7kW, 208V, INPUT-INEMA L21-20P OUTPUT:(36)EC 320 C13 & (6)EC 320 C19 ISOMETRIC VIEW DRAWN BY: CHECKED E AP7864-MM2 JAYAPRAKASH T.HORSTMANN

PROJECT: SUBMITTAL DRAWING SHEET 2 OF 2 ENGINEER:

J.RING/ E.SILVA



Metered Rack PDU

Overview

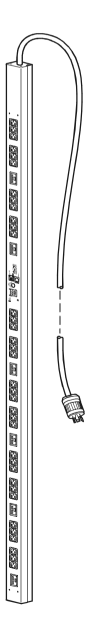
The American Power Conversion® Metered Rack PDU distributes power to devices in the rack. It has a sensor that measures the current that it and its attached devices use. It can be monitored through Web, Telnet, SNMP, SSH, or InfraStruXure™ Manager interfaces.

Outlets. The Rack PDU has thirty-six(36) IEC-320-C13 outlets and six (6) IEC-320-C19 outlets.

Display interface. A digital display shows aggregate current being used by the Rack PDU.

Power cord. The 3-foot (0.91-meter) power cord terminates with a NEMA L21-20 connector.

AP7864





Specifications for AP7864

Input connector NEMA L21-20 plug Output connectors (36) IEC-320-C13 outlets (6) IEC-320-C19 outlets 120/208 VAC 3-phase Acceptable input voltage ± 10% of normal voltage Input frequency 47−63 Hz Physical (H × W × D) 70.00 × 2.19 × 1.73 in (177.80 × 5.56 × 4.39 cm) Shipping dimensions (H × W × D) 84.00 × 6.00 × 5.00 in (213.36 × 15.24 × 12.7 cm) Weight 12 lb (5.4 kg) Shipping weight 19.5 lb (8.8 kg) Environmental Maximum elevation (above MSL) Operating Storage 15 000 ft (4500 m) (15 000 m) Temperature Operating Storage -5 to 45° C (23 to 115° F) (-25 to 65° C (-13 to 149° F) Humidity Operating Storage 5 - 95% RH Non-condensing 5 - 95% RH Non-condensing Compliance EMC verification FCC Part 15 Class A ICES-003 Class A	Electrical	
Nominal input voltage 120/208 VAC 3-phase	Input connector	NEMA L21-20 plug
Acceptable input voltage # 10% of normal voltage Input frequency # 47–63 Hz Physical (H × W × D) # 70.00×2.19×1.73 in (177.80×5.56×4.39 cm) Shipping dimensions (H × W × D) # 84.00×6.00×5.00 in (213.36×15.24×12.7 cm) Weight # 12 lb (5.4 kg) Shipping weight # 19.5 lb (8.8 kg) Environmental Maximum elevation (above MSL) Operating Storage # 50 000 ft (4500 m) 50 000 ft (15 000 m) Temperature Operating	Output connectors	
Input frequency	Nominal input voltage	120/208 VAC 3-phase
Physical 70.00×2.19×1.73 in (177.80×5.56×4.39 cm) Shipping dimensions (H×W×D) 84.00×6.00×5.00 in (213.36×15.24×12.7 cm) Weight 12 lb (5.4 kg) Shipping weight 19.5 lb (8.8 kg) Environmental Maximum elevation (above MSL) Operating Storage 15 000 ft (4500 m) (15 000 m) Temperature Operating Storage -5 to 45° C (23 to 115° F) (-25 to 65° C (-13 to 149° F) Humidity Operating Storage 5 - 95% RH Non-condensing 5 - 95% RH Non-condensing Compliance EMC verification FCC Part 15 Class A	Acceptable input voltage	\pm 10% of normal voltage
(H × W × D) 70.00×2.19×1.73 in (177.80×5.56×4.39 cm) Shipping dimensions (H × W × D) 84.00×6.00×5.00 in (213.36×15.24×12.7 cm) Weight 12 lb (5.4 kg) Shipping weight 19.5 lb (8.8 kg) Environmental Maximum elevation (above MSL) Operating Storage 15 000 ft (4500 m) 50 000 ft (15 000 m) Temperature Operating Storage -5 to 45° C (23 to 115° F) -25 to 65° C (-13 to 149° F) Humidity Operating Storage 5 - 95% RH Non-condensing Storage Compliance EMC verification FCC Part 15 Class A	Input frequency	47-63 Hz
Shipping dimensions (H × W × D) 84.00 × 6.00 × 5.00 in (213.36 × 15.24 × 12.7 cm)	Physical	
(H × W × D) 84.00×6.00×5.00 in (213.36×15.24×12.7 cm) Weight 12 lb (5.4 kg) Shipping weight 19.5 lb (8.8 kg) Environmental Maximum elevation (above MSL) 15 000 ft (4500 m) (15 000 m) Operating Storage 50 000 ft (15 000 m) Temperature Operating Storage -5 to 45° C (23 to 115° F) (-25 to 65° C (-13 to 149° F) Humidity Operating Storage 5 - 95% RH Non-condensing 5 - 95% RH Non-condensing Compliance EMC verification	$(H \times W \times D)$	
Shipping weight		
Environmental Maximum elevation (above MSL) Operating Storage 15 000 ft (4500 m) 50 000 ft (15 000 m) Temperature Operating Storage -5 to 45° C (23 to 115° F) -25 to 65° C (-13 to 149° F) Humidity Operating Storage 5 - 95% RH Non-condensing Storage 5 - 95% RH Non-condensing Storage Compliance EMC verification FCC Part 15 Class A	Weight	12 lb (5.4 kg)
Maximum elevation (above MSL) Operating Storage 15 000 ft (4500 m) 50 000 ft (15 000 m) Temperature Operating Storage -5 to 45° C (23 to 115° F) -25 to 65° C (-13 to 149° F) Humidity Operating Storage 5 - 95% RH Non-condensing Storage 5 - 95% RH Non-condensing FCC Part 15 Class A	Shipping weight	19.5 lb (8.8 kg)
(above MSL) 15 000 ft (4500 m) Operating 50 000 ft (15 000 m) Temperature -5 to 45° C (23 to 115° F) Operating -25 to 65° C (-13 to 149° F) Humidity Operating Storage 5-95% RH Non-condensing Storage 5-95% RH Non-condensing Compliance EMC verification FCC Part 15 Class A	Environmental	
Operating Storage -5 to 45° C (23 to 115° F) -25 to 65° C (-13 to 149° F) Humidity Operating 5-95% RH Non-condensing Storage 5-95% RH Non-condensing Compliance EMC verification FCC Part 15 Class A	(above MSL) Operating	15 000 ft (4500 m) 50 000 ft (15 000 m)
Operating 5–95% RH Non-condensing 5–95% RH Non-condensing 5–95% RH Non-condensing Compliance EMC verification FCC Part 15 Class A	Operating	-5 to 45° C (23 to 115° F) -25 to 65° C (-13 to 149° F)
EMC verification FCC Part 15 Class A	Operating	5-95% RH Non-condensing 5-95% RH Non-condensing
	Compliance	
	EMC verification	

UL, cUL 60950



Safety verification