

NetShelter Rack PDU Advanced



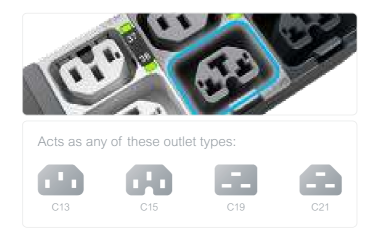
Add Certainty to Your Data Center

APC NetShelter™ Rack PDU Advanced delivers an industry-first 4-in-1 outlet design that can accommodate almost any IT application, with models able to deliver even more power. It's designed for the high-density power needs of service providers, large enterprises, and medium-to-large data centers.

Plan for an always-changing future with NetShelter Rack PDU Advanced:

- Deploy equipment faster due to simpler planning and configuration (a unique 4-in-1 outlet accommodates the most common plug types)
- Easily handle high-density loads with up to 48 outlets and 50% more power than other APC PDUs
- Avoid downtime with advanced redundancy features

4-in-1 outlet for increased flexibility



EcoStruxure IT Ready

Monitor your NetShelter Rack PDU Advanced with EcoStruxure[™] IT, a powerful platform that allows IT and data center professionals to monitor all of their critical IT infrastructure, whether on-premise, in the cloud, or at the edge.



Product feature by Rack PDU	NEW!		
by family/series	Rack PDU Advanced 10000 Series	9000 Series	8000 Series
Design features			
Ultra-low profile, space-saving design	•		•
Hydraulic-magnetic circuit breakers	•	•	•
Ultra-low profile circuit breakers		•	
Locking IEC outlets when used with locking power cords	•	•	•
High retention outlets when used with standard cords		•	
4-in-1 outlet acts as C13/C15/C19/C21 outlet	•		
High-density outlets			
Alternating phase and color-coded outlets	•		
Intelligent power management			
Metered			•
Metered-by-outlet			•
Switched			
Metered-by-outlet with switching			•
Outlet control			
Individual outlet remote power on/off control		•	•
Outlet power sequencing			
Outlet level grouping (multiple outlets in same or multiple units follow single command)			
User access control with assignable roles, access levels at device and outlet level			
Display and network management			
Full-featured network management via Web and SNMP		•	•
Ethernet connectivity	Gigabit	Gigabit	10/100
Local display	Color LCD	Color LCD	LCD
Network port sharing	32	32	4
Local USB port for easy local firmware updates	•	•	•
Network management card power sharing	•		
Dual network ports for mutli-user access	•		
Metering capability			
Metering accuracy	+/- 1%	+/- 1%	+/- 3%
Active current measurements (amps)	•	•	•
Active power measurements, including volts, amps, real power (kW), and energy (kWh)	•	•	•
User-customizable alarms and warnings	•	•	•
Embedded log memory to record/review/report historic metered	•	•	•
Individual outlet power metering	•		•
Environmental			
Maximum operating temperature	60°C	60°C	60°C
Environmental monitoring port for external temperature/humidity	Up to 8	•	•
Maintenance and upgradeability			
Field-replaceable network management module	Live swap	•	•
Warranty	3 year	3 year	2 year



NetShelter Rack PDU Advanced

We can help you select the PDU that meets your unique business needs.



Voltage	Mounting U-space	Nominal voltage	Region	Input circuit	Nominal power	Input plug type*		Output recep	otacles**			Cord length	APC SKU
	Vertical, 0U	230	INTL	32 А, 1ф	7.4 kW	IEC-309 32 A	©	(20) C13/15	(O)	(20) 4-in-1	FLT	3.0 m	APDU10150ME
	Vertical, 0U	400 – 415	Worldwide	16, 20 А, 3ф	11.0, 11.5 kW	IEC-309 20 A 3P+N+PE	٠	(21) C13/15		(21) 4-in-1	$\mathbb{F}_{\Delta}^{U}\mathbb{F}$	1.8 m	APDU10150ME APDU10250ME APDU10350ME APDU10450ME APDU10450ME APDU10151ME APDU10351ME APDU10451ME APDU10452ME APDU10452MO APDU10150SW APDU10250SW APDU10350SW APDU10351SW APDU10451SW APDU10451SW APDU10452SW APDU10451SW APDU10451SW APDU10451SW APDU10451SW APDU10450SM APDU10450SM APDU10450SM APDU10350SM APDU10350SM APDU10350SM APDU10350SM APDU10350SM APDU10350SM APDU10350SM APDU10351SM
	Vertical, 0U	400 – 415	Worldwide	32, 30 А, 3ф	22.1, 17.3 kW	IEC-309 30 A 3P+N+PE	©	(24) C13/15		(24) 4-in-1	FAT	1.8 m	APDU10350ME
Metered	Vertical, 0U	400 – 415	Worldwide	63, 60 А, 3ф	43.5, 34.6 kW	IEC-309 60 A 3P+N+PE	©	(21) C13/15		(21) 4-in-1	T <u>u</u> t	1.8 m	APDU10450ME
Mete	Vertical, 0U	208	NAM	30 А, 1ф	5.0 kW	NEMA L6-30P	③	(20) C13/15		(20) 4-in-1	FLT	3.0 m	APDU10151ME
	Vertical, 0U	208	NAM	30 А, 3ф	8.6 kW	NEMA L21-30P	③	(21) C13/15	000	(21) 4-in-1	FLF	1.8 m	APDU10351ME
	Vertical, 0U	208	NAM	50 А, 3ф	14.4 kW	CS8365C	③	(21) C13/15	000	(21) 4-in-1	FLT	1.8 m	APDU10451ME
	Vertical, 0U	208	NAM	60 А, 3ф	17.3 kW	IEC-309 60 A 3P+PE	(3)	(21) C13/15		(21) 4-in-1	$\mathbb{F}_{\Delta}^{U}\mathbb{F}$	1.8 m	APDU10452ME
ered y- tlet	Vertical, 0U	400 – 415	Worldwide	32, 30 А, 3ф	22.1, 17.3 kW	IEC-309 32 A 3P+N+PE	(3)	(24) C13/15		(24) 4-in-1	FLP	1.8 m	APDU10350MO
Metered -by- Outlet	Vertical, 0U	208	NAM	60 А, 3ф	17.3 kW	IEC-309 60 A 3P+PE		(21) C13/15		(21) 4-in-1	T <u>r</u>	1.8 m	APDU10452MO
	Vertical, 0U	230	INTL	32 А, 1ф	7.4 kW	IEC-309 32 A	©	(20) C13/15		(20) 4-in-1	FLT	3.0 m	APDU10150SW
	Vertical, 0U	400 – 415	Worldwide	16, 20 А, 3ф	11.0, 11.5 kW	IEC-309 20 A 3P+N+PE	©	(21) C13/15		(21) 4-in-1	FLT	1.8 m	APDU10250SW
-	Vertical, 0U	400 – 415	Worldwide	32, 30 А, 3ф	22.1, 17.3 kW	IEC-309 30 A 3P+N+PE	©	(24) C13/15		(24) 4-in-1	FLT	1.8 m	APDU10350SW
Switched	Vertical, 0U	400 – 415	Worldwide	63, 60 А, 3ф	43.5, 34.6 kW	IEC-309 60 A 3P+N+PE	•	(21) C13/15		(21) 4-in-1	P <u>L</u> P	1.8 m	APDU10450SW
Switc	Vertical, 0U	208	NAM	30 А, 1ф	5 kW	NEMA L6-30P	3	(20) C13/15	000	(20) 4-in-1	FLT	3.0 m	APDU10151SW
0)	Vertical, 0U	208	NAM	30 А, 3ф	8.6 kW	NEMA L21-30P	③	(24) C13/15		(24) 4-in-1	FLT	1.8 m	APDU10351SW
	Vertical, 0U	208	NAM	50 А, 3ф	14.4 kW	CS8365C	⊙	(21) C13/15		(21) 4-in-1	$\mathbb{F}_{\Delta}^{\vee}\mathbb{F}$	1.8 m	APDU10451SW
	Vertical, 0U	208	NAM	60 А, 3ф	17.3 kW	IEC-309 60 A 3P+PE	③	(21) C13/15	000	(21) 4-in-1	FLT	1.8 m	APDU10452SW
	Vertical, 0U	230	INTL	32 А, 1ф	7.4 kW	IEC-309 32 A	©	(20) C13/15		(20) 4-in-1	₹ <u>u</u> t	3.0 m	APDU10150SM
į.	Vertical, 0U	400 – 415	Worldwide	16, 20 А, 3ф	11.0, 11.5 kW	IEC-309 20 A 3P+N+PE	©	(24) C13/15		(24) 4-in-1	FLT	1.8 m	APDU10250SM
Metered-by-Outlet with Switching	Vertical, 0U	400 – 415	Worldwide	32, 30 А, 3ф	22.1, 17.3 kW	IEC-309 30 A 3P+N+PE	•	(24) C13/15	000	(24) 4-in-1	FLT	1.8 m	APDU10350SM
by-C /itch	Vertical, 0U	400 – 415	Worldwide	63, 60 А, 3ф	43.5, 34.6 kW	IEC-309 60 A 3P+N+PE	•	(21) C13/15		(21) 4-in-1	FLT	1.8 m	APDU10450SM
red- S% r	Vertical, 0U	208	NAM	30 А, 1ф	5 kW	NEMA L6-30P	3	(20) C13/15		(20) 4-in-1	T <u>u</u>	3.0 m	APDU10151SM
letel with	Vertical, 0U	208	NAM	30 А, 3ф	8.6 kW	NEMA L21-30P	③	(24) C13/15		(24) 4-in-1	₹ <u>¥</u> ₹	1.8 m	APDU10351SM
2	Vertical, 0U	208	NAM	50 А, 3ф	14.4 kW	CS8365C	②	(21) C13/15		(21) 4-in-1	₹ <u>₽</u> ₽	1.8 m	APDU10451SM
	Vertical, 0U	208	NAM	60 А, 3ф	17.3 kW	IEC-309 60 A 3P+PE	®	(21) C13/15		(21) 4-in-1	FLT	1.8 m	APDU10452SM

Additional options

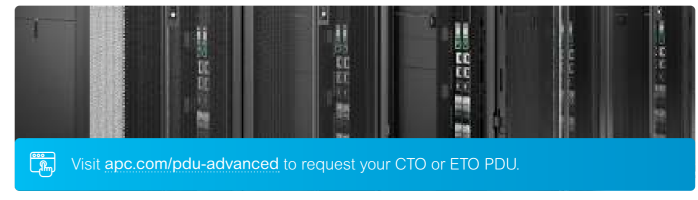
Configurable Rack PDUs:

All options above are available as configure-toorder with leadtime of **6-7 weeks and minimum order quantity of 30 units** when configuring to order these options:

Input plug type | Input plug length | Color

Engineer-to-Order Rack PDUs:

Have a large order and not finding what you are looking for? Engineer-to-order your Rack PDU with best-in-class NetShelter Rack PDU Advanced features and functionality! Request your engineer-to-order PDU solution today.



^{*}IEC Input Plug options listed are IP44 plug types; ** 😰 4-in-1 outlet acts as C13/C15/C19/C21 outlet; for more information, see Page 2.

4 se.com

NetShelter Rack PDU Advanced Features

Next-generation rack PDU featuring...

4-in-1 Outlet:

Acts as C13, C15, C19, or C21



1% Metering Accuracy:

Cloud and service providers can know exactly how much power each outlet uses for more accurate customer billing.

More Power:

Fit more power into each rack with up to 48 outlets and 34.6 kW of power on one PDU

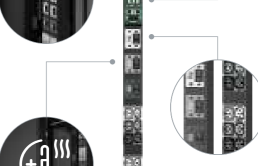


Environmental Sensors:

Optional sensor support can monitor for temperature, moisture, and unwanted access (up to 8 sensors).

Slim Design:

Makes it even easier to add more PDUs to the same rack.



Alternating Phase and Color-Coded Outlets:

Outlets are color-coded to match the breakers, so it's easy to see which breaker protects which outlets and simplify installation and setup, including load balancing.

60°C Operating Temperature:

The ability to operate at higher temperatures helps to protect costly equipment from downtime.



- Simplify IT planning—no need to select different types of PDUs for different types of equipment
- Be ready for future expansion without needing to know what types of outlets you'll need
- Avoid delays and unplanned costs if plug requirements change mid-project—use the PDUs you already ordered
- · Be flexible for whatever the future brings to your data center

Rack Mountable:

- · Vertical toolless-mount for fast installation
- Flexible mounting options
- Compatible with most NetShelter SX enclosures and third-party racks



Network Management Card:

- Color LCD display
- Display aggregate current draw per PDU and much more!
- Enhanced cybersecurity with secured interfaces and modified password policy
- Full-featured network management interfaces that provide standards-based management via Web, SNMP, and Redfish
- Allows users to access, configure, and manage rack
 PDUs from remote locations to save valuable time

	Description	Function	and the second second	Item	Description	Function
1	Display panel	Shows information about the Rack PDU.	ΔPC	6	Scroll button	Press once to display the menu. Press additional times to move the highlight
2	Main Menu button	Press to view the Rack PDU input.	6			bar down the menu list until you reach the desired item.
3	USB port	For use with a flash drive for firmware upgrades. Can also be used to	2	7	Select button	With the menu item highlighted, press the Select button to display the Rack PDU information.
	oob poit	download log files to a flash drive.	3	8	Reset	Resets the network management interface without affecting outlets of the Rack PDIJ.
4	10/100/1000 Network port	Gigabit Ethernet port. Connects the Rack PDU to another Rack PDU in a cascading group using a Cat5e network cable.	6 0	9	10/100 Network port	Redundant Ethernet and Cascading with DC Power Share. Connects the Rack PDU to the network using a Cat5 network cable.
5	Sensor port 1	Port for connecting an optional sensor.		10	Sensor port 2	Port for connecting an optional sensor. Also for use as a Series connection por

Suggested Accessories, Services, and Extended Warranty:



Environmental Sensor Support – Coming Soon!

APDU1300 / APDU1303 / APDU1308 / APDU1335T / APDU1335TH / APDU1335T3H

Optional sensor support that monitors for temperature, moisture, and unwanted access in your data center or network closet.



Locking Power Cords

Assortment of locking power cords

Locking IEC power cords provide a mechanism to secure power cord connections to the Rack PDU when used with any AP8000, APDU9000, or APDUU10000 Series Rack PDUs and prevent accidental disconnects.



Extended Warranty

1-year extended warranty to add to 3-year standard factory warranty for a total of 6 years

This service extends the security and protection provided by your factory warranty and ensures your product will be repaired or replaced if necessary at no additional charge.

*Check with your local sales representative for extended warranty services available.

6 se.com
Life is On | Schneider Electric 7



Explore, select, and configure:

Discover or configure to order a NetShelter Rack PDU Advanced: apc.com/pdu-advanced

The Rack PDU Selector is located at: apc.com/tools/selector/pdu

Explore all of these products in 3D with SketchFab: skfb.ly/o8Bso

Or explore with augmented reality (AR) in 3D!



apc.com

Schneider Electric 70 Mechanic Street Foxboro, MA 02035 www.apc.com

