

This PDU provides active metering to monitor energy consumption remotely via Internet. It indicates overload and warning conditions based on the thresholds. Discover · Products · Rack AccessoriesRack Accessories Prices

APC AP8841 Metered Rack PDU - 5.0kW - 208V x 30A

1 Year Commitment - Price per Month The price is for a full calendar month and you commit to pay this price monthly for a full year (one day prior of activation date, next year). You cannot switch to a shorter commitment term and if you request service termination prior the one year anniversary, you still have to pay monthly the cost of this service until the last day of last month or pay a significant termination fee. Prices does not include taxes	Total
Monthly	\$45.00
One-Time Setup	\$0.00
Delivery in	

PRODUCT SPECIFICATIONS

The price includes the system described below. Components marked with \bigcirc can be replaced with others in the same category from Alternative Options list. Some options might not work if they are mixed together in this system

Good For	PDU is required only when Full Rack Cabinet Colocation with 30A power lines in US is purcha
Description	Provide the meaning to connect servers and equipment from a rack cabinet to datacenter po
Remote Management	Dedicated Ethernet remote management port to allow users to access and configure the PD
Power Circuits	Input A single 3m long input power chord terminated with NEMA L6-30P plug 200V, 208V
Voltage	208V AC at 50/60Hz
Power Supply	Output 36 sockets C13 (IEC 320) 6 sockets C19 (IEC 320) Overload Protection 24A max
Unit Size	179.1cm (height) x 5.6cm (width) x 4.4cm (depth)

Location

Colocation

Datacenter	Setup	Monthly
Datacenter: Coresite LA2	-	-
Datacenter: Coresite LA1 (One Wilshire)	-	-
Datacenter: iM Critical Miami	-	-
Datacenter: Equinix MIA1 (formerly Terremark N	-	-

Support

Hardware Support

SLA for Hardware	Setup	Monthly
Standard SLA for Hardware Warranty	-	-

Colocation (continued...)

Datacenter (continued)	Setup	Monthly
Datacenter: Coresite VA1	-	-
Datacenter: Equinix DC2	-	-
Datacenter: Equinix DC3	-	-
Datacenter: Equinix DC10	-	-