

Easy Rack Power Distribution

- Easy Basic Rack PDU
- Easy Metered Rack PDU
- Easy Switched Rack PDU
- Easy Metered-by-Outlet Rack PDU



Life Is On Schneid





Make Power Distribution Easy

The APC Easy Rack PDU is an easy-to-install, easy-to-use rack mount PDU that helps manage power distribution to the equipment in the rack and provides monitoring and control functionalities.

Easy Basic Rack PDU

• More than a power strip, helps in reliable power distribution

Easy Metered Rack PDU

- Real-time remote monitoring of connected leads
- User-defined alarms warn IT and data center managers of potential circuit overloads to prevent accidental power loss to critical equipment

Easy Switched Rack PDU

- Metered functionality
- Switch on/off the connected power load remotely

Easy Metered by Outlet Rack PDU

- Individual outlet-level power metering
- User resettable energy (kWh) logs for capacity planning and energy efficiency initiatives

Easy for installation

- Ultra-light weight, thanks to aluminum housing
- Support both toolless mounting and bracket mounting
- Built-in input cord with Industrial connector for vertical PDU
- Low-profile in depth, more convenience for equipment installation

Easy for operation and maintenance

- User-friendly and simple Web interface and LCD screen
- Support network port, easy for data communication
- Field-replaceable control module, easy for maintenance

Typical applications

- Small and medium data centers and computer rooms
- Colocation and large enterprise data centers
- Manufacturing facilities
- Telecommunication
- Commercial buildings
- Healthcare
- Transportation

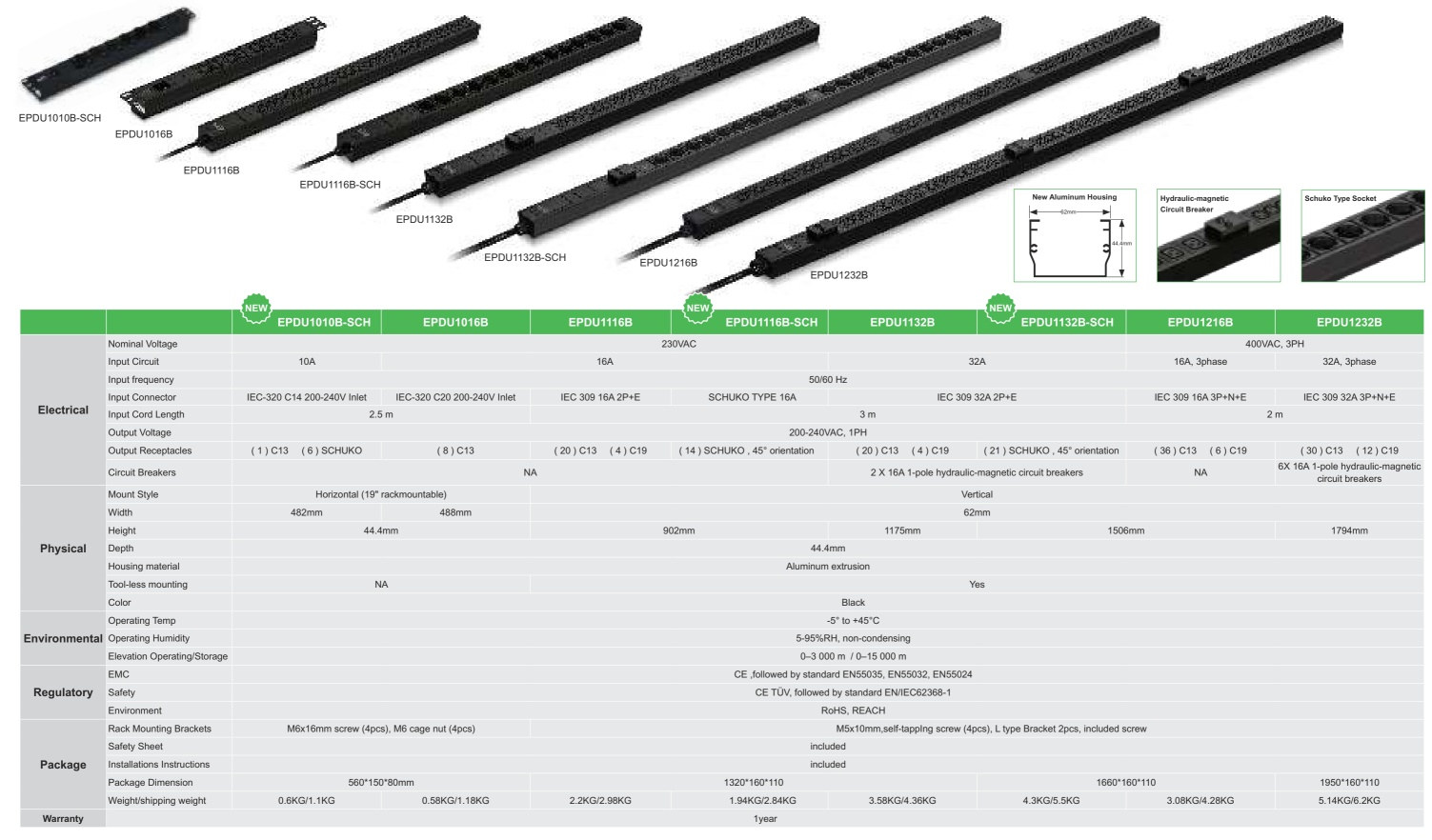
Product feature by series

	Basic	Metered	Switched	Metered-by- Outlet	Metered-by- Outlet with switching
	EPDU1xxxB	EPDU1xxxM	EPDU1xxxS	EPDU1xxxMBO	EPDU1xxxSMBO
Design feature					
Ultralow-profile, space-saving design	√	√		\checkmark	\checkmark
Hydraulic-magnetic circuit breakers (in units with 32A input current)	√	\checkmark	\checkmark	\checkmark	\checkmark
Environmental monitoring port for external temperature/humidity monitoring		√	√	V	√
Availablity for regional outlets socket type	√				
Display and network management					
Full-featured network management capability via Web and SNMP		√	\checkmark	\checkmark	\checkmark
User-interactive LCD display for local access		√	√	\checkmark	\checkmark
Network port sharing			4	4	4
Metering capability					
Metering Accuracy		±3%	±3%	±1%	±1%
Active current measurements (amps)		√	√	\checkmark	\checkmark
Active power measurements (including volts, amps, real power (kW) and energy (kWh))		√	√	√	√
User-customizable alarms and warnings		√	√	\checkmark	\checkmark
Embedded log memory to record/review/report		√	\checkmark	\checkmark	\checkmark
Individual outlet power metering				√	√
Use access control with two levels		√	√	\checkmark	\checkmark
Outlet control					
Individual outlet remote power on/off control			√		\checkmark
Power-on sequencing and time delays with full user customization			√		√
Outlet level grouping (multiple outlets in same or multiple units follow single command)			√		√
Use access control with two levels		√	√	\checkmark	\checkmark
Environmental					
Maximum operating temperature	45°C	45°C	45°C	45°C	45°C
Maintenance					
Warranty	1 year	1 year	1 year	2 year	2 year



Easy Basic Rack PDU

APC Easy Basic Rack PDU provides rack power distribution via a single input with multiple output receptacles and distributes power from low amperage single-phase circuits to higher-power 3-phase solutions.



Easy Metered Rack PDU

APC Easy Metered Rack PDU provides real-time remote monitoring of connected loads. User-



EPDU1216M





Accessory of EPDU-TH

		EPDU1016M	EPDU1116M	EPDU1132M	EPDU1216M	EPDU1232M			
	Nominal Voltage	<u>'</u>	230VAC			400VAC, 3PH			
	Input Circuit	16A		32A	16A, 3phase	32A, 3phase			
	Input frequency			50/60 Hz					
	Input Connector	IEC-320 C20 200-240V Inlet	IEC 309 16A 2P+E	IEC 309 32A 2P+E	IEC 309 16A 3P+N+E	IEC 309 32A 3P+N+E			
Electrical	Input Cord Length	2.5 m	3 n	n	2 m				
	Output Voltage			200-240VAC, 1PH					
	Output Receptacles	(8)C13	(18)C13 (3)C19	(20)C13 (4)C19	(21)C13 (3)C19	(18) C13 (6) C19			
	Circuit Breakers	NA		2 X 16A 1-pole hydraulic-magnetic circuit breakers	NA	6X 16A 1-pole hydraulic-magnetic circuit breakers			
	Mount Style	Horizontal (19" rackmountable)		Vertica	al				
	Width	482mm		62mm	1				
	Height	44.4mm	902mm	1175m	m	1506mm			
Physical	Depth	44.4mm							
	Housing material	Aluminum extrusion							
	Tool-less mounting	NA Yes							
	Color	Black							
	Local User Interface	LCD Display, language:English							
0001	Local User Control		1 Button for scroll/select/Reset	2 Button	s for scroll/select/Reset				
Interface	Communication I/O	1 Network port , 1 Temperature/Humidity port							
	Remote Management Capabilities	http/https, SNMP V1,V2,V3							
	Operating Temp			-5° to +45°C					
Environmental	Operating Humidity	5-95%RH, non-condensing							
	Elevation Operating/Storage	0–3 000 m / 0–15 000 m							
	EMC			CE ,followed by standard EN55035, EN55032, EN5	5024				
Regulatory	Safety	CE TÜV, followed by standard EN/IEC62368-1							
	Environment			RoHS, REACH					
	Rack Mounting Brackets	M6x16mm screw (4pcs), M6 cage nut (4pcs) M5x10mm,self-tapping screw (4pcs), L type Bracket 2pcs, incluedd screw							
	Safety Sheet			included					
Package	Installations Instructions	included							
	Package Dimension	560*150*80mm		1320*160*110		1660*160*110			
	Weight/shipping weight	0.68KG/1.32KG	2.5KG/3KG	3.72KG/4.48KG	2.74KG/3.26KG	4.64KG/5.48KG			
Accessory			EPDU-	TH (need to be ordered separately)					
Warranty				1 year					

EPDU1232M

Easy Switched Rack PDU

APC Easy Switched Rack PDU provides advanced load monitoring combined with remote on/off switching control of individual outlets for power cycling.



		EPDU1016S	EPDU1116S	EPDU1132S	EPDU1216S	EPDU1232S	EPDU1232SX3620		
ı	Nominal Voltage		230VAC			400VAC, 3PH	<u>'</u>		
ı	Input Circuit	16	6A	32A	16A	:	32A		
ı	Input frequency			50/60	0 Hz				
	Input Connector	IEC-320 C20 200-240V Inlet	IEC 309 16A 2P+E	IEC 309 32A 2P+E	IEC 309 16A 3P+N+E	IEC 309 3	32A 3P+N+E		
Electrical	Input Cord Length	2.5m	3	3m		2m			
(Output Voltage			200-240V	AC, 1PH				
	Output Receptacles	(8)C13	(20) C13	(4)C19	(21)C13 (6)C19	(18)C13 (6)C19	(30)C13 (6)C19		
	Circuit Breakers	N	A	2 X 16A 1-pole hydraulic-magnetic circuit breakers	NA	6 X 16A 1-pole hydra	ulic-magnetic circuit breakers		
ı	Mount Style	Horizontal (19" rackmountable)			Vertical				
,	Width	482mm		55mm					
ı	Height	44.4mm	1738	3mm		1794mm			
Physical	Depth	200mm			62mm				
I	Housing material			Sheet	metal				
-	Tool-less mounting	NA Yes							
	Color	Black							
ı	Local User Interface	LCD Display, language:English							
0361	Local User Control	2 Buttons for scroll/select/Reset							
Interface	Communication I/O	1 Network p ort, 1 Temperature/Humidity port, 2RS485 port sharing connection							
I	Remote Management Capabilities	http/https, SNMP V1,V2,V3							
(Operating Temp	-5° to +45°C							
Environmental	Operating Humidity	5-95%RH, non-condensing							
I	Elevation Operating/Storage	0–3 000 m / 0–15 000 m							
1	EMC	CE , followed by standard EN55035, EN55032, EN55024							
Regulatory	Safety	CE TÜV, followed by standard EN/IEC62368-1							
I	Environment			RoHS, I	REACH				
I	Rack Mounting Brackets	M6x16mm screw (4pcs), M6 cage nut (4pcs)		M5x10mm, se	lf-tapping screw (4pcs), L type Bracket 2pcs, in	ncluded screw			
:	Safety Sheet			inclu	ded				
· ·	Installations Instructions			inclu					
	Package Dimension	560*220*80mm			1950*160*110mm				
	Weight/shipping weight	2.8KG/3.6KG	7.3KG/8.5KG	7.9 KG/9.0KG	6.2KG/7.78KG	8.17KG/9.45KG	8.28KG/9.56KG		
Accessory		EPDU-TH (ne	eed to be ordered separately)						
Warranty			1 year						

Easy Metered by Outlet Rack PDU

Easy Metered by Outlet Rack PDU provides advanced load monitoring combined with individual outlets metering for greater power management.



		NEW EPDU1116MBO	EPDU1132MBO	EPDU1216MBO	EPDU1232MBO			
	Nominal Voltage	230VAC	1 phase		400VAC 3 phase			
	Input Circuit	16A	32 A	16 A	32 A			
	Input frequency			50/60 Hz				
Electrical	Input Connector	IEC309 16 A 2P+E	IEC309 32 A 2P+E	IEC309 16 A 3P+N+PE	IEC309 32A 3P+N+PE			
Electrical	Input Cord Length			3m				
	Output Voltage			200-240VAC				
	Output Receptacles	(20) C13 8	& (4) C19		(18) C13 & (6) C19			
	Circuit Breakers	NA	2 x 16 A 1 Pole Hydraulic-Magnetic Circuit Breakers	NA	6 x 16 A 1 Pole Hydraulic-Magnetic Circuit Breakers			
	Mount Style			Vertical				
	Width	55 mm (2.16 in)						
	Height	1800 mm (70.86 in)						
Physical	Depth	56 mm (2.20 in)						
	Housing material	Sheet metal						
	Tool-less mounting	Yes						
	Color	Black						
	Local User Interface	LCD Display; language: English						
0301	Local User Control	3 Buttons to scroll/select/Reset						
Interface	Communication I/O	1 x 10/100M T-Base, 1 x T&H sensor port, 2 x RS485 ports, 1 x RJ45 port, 1 USB port						
	Remote Management Capabilities	http/https; SNMP V1, V2, V3						
	Operating Temp	-5 - 45°C						
Environmental	Operating Humidity	5-95%RH, non-condensing						
	Elevation Operating/Storage	0–3000 m / 0–15000 m						
	EMC	EN55035, EN55032, EN61000-3-3, EN61000-3-2, BSEN55035, BS EN55032, BS EN61000-3-3, BS EN61000-3-2						
Regulatory	Safety	CE, TÜV (EN62368-1), RCM, UKCA, EAC						
	Environment	RoHS, REACH						
	Rack Mounting Brackets	M5 x 10mm, self-tapping screw (4pcs), L type Bracket 2pcs (incl. screw)						
	Safety Sheet			Print version included				
Package	Installations Instructions			Print version included				
	Package Dimension			2030 x 195 x 130 mm				
	Weight/shipping weight	6.37 kg/7.54 kg	7.12 kg/8.29 kg	6.82 kg/7.99 kg	8.38 kg/9.55 kg			
Accessory			EPDU-TH (need to be ordered sepa	rately)				
Warranty			2 year					

Easy Metered by Outlet with Switching Rack PDU



		<u> </u>		_	and the second s			
		EPDU1116SMBO	EPDU1132SMBO	EPDU1216SMBO	EPDU1232SMBO			
	Nominal Voltage	230VA	C 1 Phase		400VA 3 phase			
	Input Circuit	16A	32 A	16 A	32 A			
	Input frequency			50/60 Hz				
	Input Connector	IEC309 16 A 2P+E	IEC309 32 A 2P+E	IEC309 16 A 3P+N+PE	IEC309 32A 3P+N+PE			
lectrical	Input Cord Length			3m				
	Output Voltage			200-240VAC				
	Output Receptacles	(20) C1	3 & (4) C19		(18) C13 & (6) C19			
	Circuit Breakers	NA	2 x 16 A 1 Pole Hydraulic-Magnetic Circuit Breakers	NA	6 x 16 A 1 Pole Hydraulic-Magnetic Circuit Breakers			
	Mount Style			Vertical				
	Width	55 mm (2.16 in)						
	Height	1800 mm (70.86 in)						
Physical	Depth	56 mm (2.20 in)						
	Housing material	Sheet metal						
	Tool-less mounting	Yes						
	Color	Black						
	Local User Interface	LCD Display; language: English						
User	Local User Control	3 Buttons to scroll/select/Reset						
nterface	Communication I/O	1 x 10/100M T-Base, 1 x T&H sensor port, 2 x RS485 ports, 1 x RJ45 port, 1 USB port						
	Remote Management Capabilities	http/https; SNMP V1, V2, V3						
	Operating Temp			-5 - 45°C				
vironmental	Operating Humidity	5-95%RH, non-condensing						
	Elevation Operating/Storage	0–3000 m / 0–15000 m						
	EMC	EN55035, EN55032, EN61000-3-3, EN61000-3-2, BSEN55035, BS EN55032, BS EN61000-3-3, BS EN61000-3-2						
egulatory	Safety	CE, TÜV (EN62368-1), RCM, UKCA, EAC						
	Environment		RoHS, REACH					
	Rack Mounting Brackets		M5 x 10mm, self-tappi	ing screw (4pcs), L type Bracket 2pcs (incl. screw)				
	Safety Sheet	Print version included						
	Installations Instructions			Print version included				
	Package Dimension			2030 x 195 x 130 mm				
	Weight/shipping weight	6.67 kg/7.84 kg	7.42 kg/8.59 kg	7.12kg/8.29kg	8.68 kg/9.85 kg			
ccessory			EPDU-TH (need to be ordered se	eparately)				
Warranty			2 year					

What's NEW

Ultra Light Weight

Reduce 50% weight, thanks to Aluminum housing



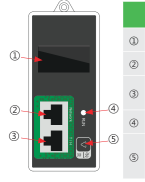
User Friendly Web Interface



New-designed Display Module

• Smart, easy-to-use, multifunctional

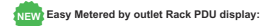
Easy Metered Rack PDU display:



		items	function
	1	LCD Display	display information about the Rack PDU.
	2	Network Port	Connects the Rack PDU to the network.
`	3	T/H Sensor port	Port for connecting a Temperature/Humidity Sensor.
,	4	Status LED	Indicates the working status.
)	(5)	Function Button	Press to page down and clear alarm. Press and hold for 10 seconds to reset settings to default.

Easy Switched Rack PDU display:

	ltem	Function	Description
	1	LCD Display	View functional data
	2	Run Indicator LED	Indicates the status when the power is on
1)	3	Reset Button	Press and hold for 4 seconds to reset to the default settings
	4	Up Function Button	Scroll for function status, Alarm shutoff
2	(5)	Down Function Button	Scroll for function status, Alarm shutoff/reboot
			(Press and hold for 10 seconds to reboot)
3	6	Temp/Humidity Port	Temp/Humidity Sensor connection port
(5)	7	Out	RS485 port sharing connection
	8	In	RS485 port sharing connection
	9	Network Port	Connect the Rack PDU to your network

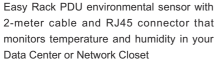


	item	Function	Description
	1	LCD Display	Show information about the Rack PDU
621112	2	Scroll button	Use the Scroll button to move through displayed information
1	3	OK Button	With a menu option highlighted, press the OK button to display Rack PDU information
2 3	4	RJ45 Serial Port	Port for connecting the Rack PDU to a terminal emulator program for local access to the command line interface
4	(5)	Out Port	RS485 port sharing connection
5	6	USB Port	Connect a flash drive for firmware upgrades or to download data logs
6	7	10/100 Base-T Connector	Connect the Rack PDU to the network
	8	In Port	RS485 port sharing connection
_	9	Temp/Humidity Port	Temp/Humidity sensor connection port
	10	Main Menu Button	Press to view the Rack PDU electrical input
	11)	Reset Button	Reset the Rack PDU without affecting the status of individual outlets

Available Accessories

EPDU-TH





EPDU-BRKT

Easy Rack PDU Mounting Bracket one pair



Easy Rack PDU Bracket used for mounting 2 Easy Basic Rack PDUs or Easy Metered Rack PDUs on side of a NetShelter rack

EPDU-PCG0B

Easy Rack PDU Power Cord, IEC309 (16A) to C20, 0.5m



(11)-

(10)

9

8

(7)

Easy Rack PDU compatible cable connects an IEC 309-16A connector to an IEC C19 outlet. It can be used as a means to connect an Easy Rack PDU with IEC 309-16A connector to an APC single phase UPS

EPDU-PCC0B

Easy Rack PDU Power Cord . Schuko to C20, 0.5m



Easy Rack PDU compatible cable connects a Schuko CEE 7 connector to an IEC C19 outlet. It can be used as a means to connect an Easy Rack PDU with Schuko connector to an APC single phase UPS

Custom Easy Rack PDUs

Pre-configured or custom Easy Rack PDU designs to suit unique project and end-user requirements.

Make Power Distribution and Custom Easy

The APC Easy Rack PDU is an easy-to-install, easy-to-use, easy-to-customize rack mount PDU that helps manage power distribution to the equipment efficiently in the rack.

Ability to customize Rack PDUs and pre-configure them to meet your needs. Some options configured in as little as 2 weeks with a minimum order quantity of 50!

Length Pre-configuration of Input Cord

Lengthen or shorten the length of power cord. It is flexible for the customers choosing the right power cord length according to the actual situation of the data center site.

Color Coding Rack PDUs

Including housing color change or the outlets surrounding color change. Color coding is proven to provide many benefits most importantly reducing human error, the major culprit of downtime.

Outlet layout and amount

New flexible Rack PDU architecture provides the ability to adjust the layout and the amount of the outlets according to the installation position and amount of the equipment planned. An additional compliance expense shall be requested if the total number of outlets

Lockable outlets

Custom Easy Rack PDU provides the ability to choose the lockable C13/C19 outlets. It can prevent the power line from loosening accidentally, which leads to power failure of the equipment.

Specific labels/silkscreen

Custom Easy PDU provides the ability to specify the labels/silkscreen according to customer needs.



Addressing unique needs with the service you expect from Schneider Electric

- · Dedicated team to assist from design to delivery
- · Competitive pricing model
- · Optimized lead times for special orders
- Fast turn around times for product modifications
- Global supply chain with Schneider Electric

For requests and more details e-mail: easycustomracks@se.com



Find out more:

The Rack PDU Selector tool is located at:

www.apc.com/tools/selector/pdu

Schneider Electric

One Boston Place Floor 27 Boston, MA 02108 United States www.apc.com

February 2022