APC Power Distribution Units

Basic Rack PDUs

reliable power distribution

Metered Rack PDUs

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

Switched Rack PDUs

- metered functionality
- individual outlet control to power cycle outlets
- · manage on/off equipment sequencing

Metered-by-Outlet Rack PDUs

- provide greater power management
- individual outlet-level power metering
- user-resettable energy (kWh) logs for capacity planning and energy-efficiency initiatives

Metered-by-Outlet with Switching Rack PDUs

- real-time remote monitoring of each individual outlet
- individual outlet-level power metering
- user-resettable energy (kWh) logs for capacity planning and energy-efficiency initiatives
- individual outlet control to power cycle outlets
- manage on/off equipment sequencing

Advanced Rack PDU's

- Available in Metered, Switched, Metered by Outlet, Switched/Metered by Outlet
- 4 in 1 Combo C13/15/19/21 Outlets
- Live Swap Network Management Module

Basic Rack PDUs

Voltage	Mounting U-space	Nominal voltage	Region	Input circuit	Nominal power	Input plug type		Output receptad	cles		Cord length	APC SKU
input	Vertical, 0U	100 – 120	NAM, LAM	15 A	1.4 kW	NEMA 5-15P (ß.	(14) 5-15	(i)		3.6 m	AP9567
	Vertical, 0U	120	NAM	20 A	1.9 kW	NEMA L5-20P (3	(24) 5-20	®		3.0 m	AP7530
>	Vertical, 0U	100 – 120	NAM	20 A	1.9 kW	NEMA L5-20P (3	(14) 5-15	(i)		3.6 m	AP9551
- 120	Vertical, 0U	100 – 120	Japan	20 A	2.0 kW	NEMA L5-20P (3	(24) 5-15	(1)		3.0 m	AP7530J
8	Vertical, 0U	120	NAM	30 A	2.9 kW	NEMA L5-30P (3	(24) 5-20	®		3.0 m	AP7532
-	Vertical, 0U	100	Japan	30 A	3.0 kW	NEMA L5-30P (3	(24) 5-15	(i)		3.0 m	AP7532J
	Horizontal, 1U	100 – 120	NAM, LAM	15 A	1.4 kW	NEMA 5-15P (®	(10) 5-15	①		3.6 m	AP9562
	Horizontal, 1U	100 – 120	NAM	20 A	1.9 kW	NEMA 5-20P (3	(10) 5-20	®		3.6 m	AP9563
	Horizontal, 1U	100 – 120	NAM	20 A	1.9 kW	NEMA L5-20P (3	(10) 5-20	®		3.6 m	AP9564
	Horizontal, 1U	100 – 120	NAM	30 A	2.9 kW	NEMA L5-30P (3	(10) 5-20	®		3.6 m	AP9560
input	Vertical, 0U	120 - 240	Worldwide	10 A	2.3 kW	IEC-320 C14* (E	(15) C13	-		2.0 m	AP9568
	Vertical, 0U	230	GCN	16 A	3.5 kW	IEC-309 16 A (0	(14)C13	(4)C19	=	1.0 m	AP6351CH
> 0	Vertical, 0U	230	GCN	16 A	3.5 kW	IEC-309 16 A (0	(18)C13	@ (6)C19	=	1.0 m	AP6451CH
-240 V	Vertical, 0U	120 – 230	Worldwide	16 A	3.3 kW	IEC-320 C20 [▣	(15) C13	•		2.5 m	AP9572
200-	Vertical, 0U	230	LAM, EMEA, GCN, APJ	16 A	3.7 kW	IEC-309 16 A (0	(20) C13	(4) C19	=	1.0 m	AP7551
	Vertical, 0U	230	Worldwide	16 A	3.7 kW	IEC-320 C20* (▣	(20) C13	(4) C19	맹	3.0 m	AP7552
	Vertical, 0U	230	Worldwide	16 A	3.7 kW	IEC-309 16 A	0	(20) C13	(4) C19	=	3.0 m	AP7554
	Vertical, 0U	200 – 240	NAM	20 A	3.3 kW	NEMA L6-20P (3	(20) C13	(4) C19	=	3.0 m	AP7540
	Vertical, 0U	200 – 240	NAM	30 A	5.0 kW	NEMA L6-30P (3	(20) C13	(4) C19	ᄜ	3.0 m	AP7541
	Vertical, 0U	230	GCN	32 A	7.0 kW	IEC-309 32 A	0	(18) C13	@ (6)C19	ᄜ	2.0 m	AP6453CH
	Vertical, 0U	230	LAM, EMEA, GCN, APJ	32 A	7.4 kW	IEC-309 32 A (0	(20) C13	(4) C19		3.0 m	AP7553
	Vertical, 0U	200 – 240	NAM, APJ, GCN	30 A	5 kW	NEMA L6-30P (_		(2) C19	=	3.0 m	AP6002A
	Vertical, 0U	100 – 240	Worldwide	16 A	3.7 kW		⊞	(14) C13	_	_	Inlet	AP6003A
	Vertical, 0U	200 – 240	Worldwide	32 A	7 kW		0	(20) C13	(6) C19	_	3.0 m	AP6009A
	Horizontal 1U	100 – 240	Worldwide	15 A	2.9 kW	IEC-320 C14* (_		(1) C13		Inlet	AP6015A
	Horizontal 1U	100 – 240	Worldwide	16 A	3.7 kW		⊞		(2) C13		Inlet	AP6020A
	Horizontal 1U	100 – 240	Worldwide	16 A	3.7 kW	IEC-320 C20* [(2) C19	(2) C13	<u></u>	Inlet	AP6120A
	Horizontal, 1U	230	GCN	16 A	3.5 kW	IEC-320 C20 [₪	(8) GB	7		Inlet	AP6201CH
	Horizontal, 1U	230	GCN	16 A	3.5 kW		₩	(12) C13	•••		Inlet	AP6221CH
	Horizontal, 1U	120 – 240	Worldwide	16 A	3.7 kW	IEC-320 C20* [⊞	(10) C13	💷 (2) C19	=	2.5 m	AP9559
	Horizontal, 1U	100 – 240	Worldwide	16 A	3.7 kW		=	` '	.		2.5 m	AP9565
	Horizontal, 1U	208	NAM, LAM	20 A	3.3 kW	NEMA L6-20P (_	(12) C13	_		3.6 m	AP9566
	Horizontal, 1U	200 – 240	NAM, APJ, GCN	30 A	5.0 kW	NEMA L6-30P (-		e		3.66 m	AP6031A
	Horizontal, 1U	208	NAM	30 A	5.0 kW	NEMA L6-30P (_		<u>=</u>		3.0 m	AP9570
	Horizontal, 1U	200 – 240	NAM, LAM	30 A	5.0 kW	NEMA L6-30P (3)		•		3.6 m	AP9571A
	Horizontal, 2U	230	LAM, EMEA, GCN, APJ	32 A	7.4 kW	Hardwire		(4) C19	e		8.5 m	AP7585

Basic Rack PDUs (continued...)

Voltage	Mounting U-space	Nominal voltage	Region	Input circuit	Nominal power	Input plug type	Output receptacles	Cord length	APC SKU
200 – 240 V input cont'd)	Horizontal, 1U	200 – 240	APJ, EMEA GCN	32 A	7.4 kW	IEC-309 32 A ⊙	(4) C19 🖫	3.66 m	AP6032A
%2±700)	Horizontal, 2U	230	LAM, EMEA, GCN, APJ	32 A	7.4 kW	Hardwire	(4) IEC-309 32A♥	8.5 m	AP7586
≥ă	Vertical, 0U	208	NAM	20 A, 3ø	5.8 kW	NEMA L21-20P®	(42) 5-20 🚯	1.0 m	AP7562
208 V input	Vertical, 0U	208	NAM	20 A, 3ø	5.8 kW	NEMA L21-20P	(42) 5-20 🚯	3.0 m	AP7592
three-phase	Vertical, 0U	208	NAM	20 A, 3ø	5.8 kW	NEMA L21-20P	(21) 5-20 (a) (6) L6-20 (3)	1.0 m	AP7563
횬	Vertical, 0U	208	NAM	20 A, 3ø	5.8 kW	NEMA L21-20P	(36) C13 📵 (6) C19 🖭	1.0 m	AP7564
9	Vertical, 0U	200 - 240	NAM	50 A, 3ø	12.5 kW	CS8365C	(30) C13 🐨 (6) C19 🖭	1.0 m	AP7568
÷	Vertical, 0U	200 - 240	NAM	50 A, 3ø	12.5 kW	CS8365C ②	(30) C13 🐨 (6) C19 📰	3.0 m	AP7598
	Vertical, 0U	200 – 240	NAM	50 A, 3ø	14.4 kW	CS8365C ③	(24) C13 @ (4) C19 P (2) L6-30 ③	1.0 m	AP7569
	Vertical, 0U	200 – 240	NAM	50 A, 3ø	14.4 kW	CS8365C 🔞	(24) C13 @ (4) C19 = (2) L6-30 ③	3.0 m	AP7599
	Vertical, 0U	208	NAM	50 A, 3ø	12.5 kW	CS8365C 😥	(6) C19 🖫 (3) C13 🕞	1.8 m	AP7567A
	Vertical, 0U	200 - 240	NAM	60 A	10 kW	IEC-309 60 A 🚳	(21) C13 🐨 (6) C19 🔚	3.0 m	AP6007A
	Horizontal, 1U	200 – 240	NAM, GCN	60 A	11.6 kW	IEC-309 60 A 3	(3) C19 🖫	3.66 m	AP6039A
	Horizontal, 1U	200 – 240	APJ, EMEA GCN	63 A	12.1 kW	IEC-309 63 A 🚳	(3) C19 🚡	3.66 m	AP6038A
	Horizontal, 1U	200 – 240	NAM	50 A, 3ø	14.4 kW	CS8365C ②	(6) C19 ==	2.4 m	AP7516
	Horizontal, 1U	200 – 240	NAM, GCN	30 A, 3ø	8.6 kW	NEMA L15-30P	(3) C19 ==	3.6 m	AP6037A
	Horizontal, 2U	120 – 208	NAM	30 A, Splitø	5.8 kW	NEMA L14-30P®	(4) L5-20 ③	8.5 m	AP7580
	Horizontal, 2U	120 – 208	NAM	30 A, Split ø	5.8 kW	NEMA L14-30P	(4) L6-20 ③	8.5 m	AP7581
	Horizontal, 2U	120 - 208	NAM	30 A, Split ø	5.8 kW	NEMA L14-30P®	(12) 5-20 🚯	8.5 m	AP7582
	Horizontal, 2U	120 – 208	NAM	30 A, Split ø	5.8 kW	NEMA L14-30P	(4) L5-30 ③	8.5 m	AP7583
	Horizontal, 2U	120 – 208	NAM	30 A, Split ø	5.8 kW	NEMA L14-30P	(4) L6-30 (3)	8.5 m	AP7584
15 V nase nput	Vertical, 0U	400	LAM, EMEA, GCN, APJ	16 A, 3ø	11 kW	IEC-309 16 A 3P+N+PE®	(36) C13 🐨 (6) C19 🔚	1.0 m	AP7557
400 – 415 V three-phase input	Vertical, 0U	400	LAM, EMEA, GCN, APJ	16 A, 3ø	22 kW	IEC-309 32 A 3P+N+PE®	(6) C13	1.8 m	AP7555A
용불	Vertical, 0U	415	NAM	20 A, 3ø	11.5 kW	IEC-309 20 A 3P+N+PE	(36) C13 🐨 (6) C19 🖫	1.0 m	AP7557NA
	Horizontal, 1U	400	LAM, EMEA, GCN, APJ	32 A, 3ø	22 kW	IEC-309 32 A 3P+N+PE®	(6) C19 🖫	2.4 m	AP7526

Voltage	Mounting U-space	Nominal voltage	Region	Input circuit	Nominal power	Input plug type		Output recepta	icles		Cord length	APC SKU
5	Vertical, 0U	100 – 120	NAM, Japan	15 A	1.4 kW	NEMA 5-15P	(1)	(10) 5-15	(1)		3.0 m	AP8831
100 – 120 V input	Vertical, 0U	100 – 120	NAM	20 A	1.9 kW	NEMA L5-20P	3	(24) 5-20) (()		3.0 m	AP8830
>	Vertical, 0U	100 – 120	Japan	20 A	2.0 kW	NEMA L5-20P	➂	(24) 5-15	0		3.0 m	AP8830J
120	Vertical, 0U	100 – 120	Japan	20 A	1.9 kW	NEMA L5-20P	3	(10) 5-15	_		3.0 m	AP8833J
_	Vertical, 0U	100 – 120	NAM, Japan	30 A	2.9 kW	NEMA L5-30P	3	(24) 5-20	_		3.0 m	AP8832
9	Vertical, 0U	100 – 120	Japan	30 A	2.4 kW	NEMA L5-30P	3	(24) 5-15	_		3.0 m	AP8832J
	Horizontal, 1U	120	NAM, LAM	15 A	1.4 kW	NEMA 5-15P	®	(8) 5-15			3.6 m	AP7800B
	Horizontal, 1U	120	NAM, LAM	20 A	1.9 kW	NEMA L5-20P	③	(8) 5-20			3.6 m	AP7801B
	Horizontal, 2U	120	NAM, LAM	30 A	2.9 kW	NEMA L5-30P	3	(16) 5-20	_		3.6 m	AP7802B
	Horizontal, 2U	100	Japan	30 A	3.0 kW	NEMA L5-30P	3	(16) 5-15	6 (B)		3.6 m	AP7802BJ
Ħ	Vertical, 0U	230	Worldwide	10/12 A	2.3 kW	IEC-320 C14		(16) C13	.		3.0 m	AP7850B
Ġ.	Vertical, 0U	100 – 240	Worldwide	16 A	3.3 kW	IEC-320 C20*	▣	(18) C13	· (2) C19 🖭	Inlet	AP8858
>	Vertical, 0U	100 - 240	EMEA, APJ,	16 A	3.7 kW	IEC-309 16 A	0	(18) C13	· · · (2) C19 🖃	3.0 m	AP8858EU3
200 – 240 V input	Vertical, 0U	100 – 240	NAM, LAM GCN, APJ	20 A	3.3 kW	NEMA L6-20P	3	(18) C13	(2) C19 🙂	3.0 m	AP8858NA3
200	Vertical, 0U	200 – 240	NAM, Japan LAM	30 A	5.0 kW	NEMA L6-30P	③	(36)C13	□ (6)	C19 😐	3.0 m	AP8841
	Vertical, 0U	208	NAM	30 A	5.8 kW	NEMA L14-30P	0	(16) 5-20 (2) C19) C13 呵	3.0 m	AP8870
	Vertical, 0U	220 – 240	LAM, EMEA, GCN, APJ	32 A	7.4 kW	IEC-309 32 A	0	(36)C13	(6)	C19 🖫	3.0 m	AP8853
	Horizontal, 1U	100 – 240	Worldwide	10/12 A	2.5 kW	IEC-320 C14*	•	(8) C13	•		Inlet	AP7820B
	Horizontal, 1U	100 – 240	Worldwide	16 A	3.3 kW	IEC-320 C20*	⊞	(8) C13	<u></u>		Inlet	AP7821B
	Horizontal, 2U	200 – 240	NAM	30 A	5.0 kW	NEMA L6-30P	3	(12) C13	· · · · (4) C19 🖭	3.6 m	AP7811B
	Horizontal, 2U	230	LAM, EMEA, GCN, APJ	32 A	7.4 kW	IEC-309 32 A	0	(12) C13	· (4) C19 🖫	3.6 m	AP7822B
25	Vertical, 0U	208	NAM	20 A 3Φ	5.7 kW	NEMA L21-20P		③ (36)	5-20 🚳		3.0 m	AP8862
800	Vertical, OU	208	NAM	20 A. 3d	5.7 kW	NEMA L21-20P		(3) (24	5-20 🚱	(6) L6-20	③ 3.0 m	AP8863
208 V three-phase input	Vertical, 0U	208	NAM	20 A, 3φ	5,7 kW	NEMA L21-20P		③ (36	C13 5-20	(6) C19	1.8 m	AP8861
e-ph	Vertical, 0U	208	NAM	30 A, 3φ	8.6 kW	NEMA L21-30P		① (36 (2)	C13 65	(6) C19	1.8 m	AP8865
P. C.	Vertical, 0U	200 - 240	NAM	50 A, 3 _ф	10.0 kW	CS8365C		(36)	C13 @	(6) C19	1.8 m	AP8868
	Vertical, 0U	200 - 240	NAM	50 A. 3φ	14.4 kW	CS8365C			C13 (6)		1.0 m	AP7869B
	Vertical, 0U	200 - 240	NAM	50 A, 3φ	14.4 kW	CS8365C		② (24)	C13 6	(4) C19	3.0 m	AP7899B
	Vertical, 0U	200 - 240	NAM	60 A. 3o	17.3 kW	IEC-309 60 A 3P	+PE	(12) C19 图	(6) C13	1.8 m	AP8866
	Vertical, 0U	200 - 240	NAM	60 A, 3φ	17.3 kW	IEC-309 60 A 3P		OF THE REAL PROPERTY.) C13 🚭		1.8 m	AP8867
>=	Vertical, 0U	400 - 415	Worldwide	16 A, 3φ	11 kW	IEC-309 16 A 3P	+N+PE	(36) C13 @	(6) C19	1.8 m	AP8881
50	Vertical, 0U	415	NAM	30 A, 3φ	17.3 kW	IEC-309 30 A 3P	+N+PE	-) C19 😇		And in column 2 is not as a second	AP8887
400 – 415 V phase input	Vertical, 0U	400	LAM, EMEA, GCN, APJ	32 A, 3φ	22 kW	IEC-309 32 A 3P	+N+PE	E (12) C19 🖫	(30) C13	1.8 п	AP8886
ee-ph	Vertical, 0U	415	NAM	40 A, 3φ	23 kW	IEC-309 60 A 3P	+N+PE	E ③ (12) C19 🖭	(30) C13	1.8 m	AP8888

NetShelter Metered-by-outlet Rack PDUs

Metered-by-outlet Rack PDUs provide real-time remote monitoring of each individual outlet to empower IT professionals with the necessary tools for advanced data center energy management.

Voltage	Mounting U-space	Nominal voltage	Region	Input circuit	Nominal power	Input plug type*		Output receptacies				Cord length	APC SKU
100 – 120 V input	Vertical, 0U	100 – 240	Worldwide	16 A	3.3 kW	IEC-320 C20*	•	(21) C13	00	(3) C19		3.0 m	AP8459WW
240 V input	Vertical, 0U	200 - 240	NAM, Japan, LAM	20 A	3.3 kW	NEMA L6-20P	3	(21) C13	00	(3) C19	==	3.0 m	AP8459NA3
240 V input	Vertical, 0U	200 - 240	LAM, EMEA, GCN, APJ	16 A	3.7 kW	IEC-309 16 A	0	(21) C13	000	(3) C19	00	3.0 m	AP8459EU3
200-	Vertical, 0U	200 – 240	NAM, Japan, LAM	30 A	5.0 kW	NEMA L6-30P	3	(21) C13	000	(3) C19	==	3.0 m	AP8441
64	Vertical, OU	200 – 240	LAM, EMEA, GCN, APJ	32 A	7.4 kW	IEC-309 32 A	0	(21) C13	0,0	(3) C19	99	3.0 m	AP8453
208 V input	Vertical, 0U	208	NAM	20 А, Зф	5.7 kW	NEMA L21-20P	•	(21) C13	0,0	(3) C19	00	1.8 m	AP8461
400 – 415 V input	Vertical, OU	400 – 415	Worldwide	16 А, Зф	11 kW	IEC-309 16 A 3P+N+PE	(#)	(21) C13	0,0	(3) C19	00	1.8 m	AP8481

NetShelter Switched Rack PDUs

Switched Rack PDUs provide advanced load monitoring combined with remote on/off switching control of individual outlets for power cycling, delayed power sequencing, and outlet use management.

Voltage	Mounting U-space	Nominal voltage	Region		Input elreuit	Nominal power	Input plug type*			Output receptacies			Cord length	APC SKU
	Vertical, 0U	100 – 120	NAM, Japan		15 A	1.4 kW	NEMA 5-15P	0		(8) 5-15		(A)		AP8931
input	Vertical, 0U	120	NAM		20 A	1.9 kW	NEMA L5-20P		~				AP8930	
	Vertical, 0U	100	Japan	Japan 2		1.9 kW	NEMA L5-20P	(;	3)	(24) 5-15		Ň	3.0 m	AP8930J
- 120 V	Vertical, 0U	120	NAM, Japan 3		30 A	2.9 kW	NEMA L5-30P	(3)	(24) 5-20		6	3.0 m	AP8932
8	Horizontal, 1U	100 – 120	NAM, LAM			1.4 kW	NEMA 5-15P	()	Ò	(8) 5-15		0	3.6 m	AP7900B
	Horizontal, 1U	100 - 120	NAM		20 A	1.9 kW	NEMA L5-20P	(3)	(8) 5-20		6	3.6 m	AP7901B
	Horizontal, 2U	120	NAM	NAM		2.9 kW	NEMA L5-30P	(3)	(16) 5-20		6	3.6 m	AP7902B
	Horizontal, 2U	100	Japan		32 A	3.0 kW	NEMA L5-30P	(3)	(16) 5-15		•	3.6 m	AP7902BJ
	Vertical, 0U	230	EMEA, GCN, APJ	J	10 A	2.3 kW	IEC-320 C14*	0	IJ	(16) C13	<u> </u>		3.0 m	AP7950B
tridui	Vertical, 0U	100 - 240	NAM, LAM		20 A	3.3 kW	NEMA L6-20P	(3	(7) C13	(1) C19	20	3.0 m	AP8958NA3
-240 V	Vertical, 0U	100 - 240	Worldwide		16 A	3.3 kW	IEC-320 C20*	6	=	(7) C13	00 (1) C19	-	Inlet	AP8958
-5	Vertical, 0U	230	LAM, EMEA, GCI	N, APJ	16 A	3.7 kW	IEC-309 16 A	6	9	(7) C13	00 (1) C19	20	3.0 m	AP8958EU3
200	Vertical, 0U	100 - 240	NAM, LAM		20 A	3.3 kW	NEMA L6-20P	(3	(21) C13/15	(3) C19/2	21 📆	3.0 m	APDU9959NA3
	Vertical, 0U	100 - 240	Worldwide		16 A	3.3 kW	NEMA L6-20P	(3	(21) C13/15	(3) C19/2	21 🙄	3.0 m	APDU9959J
	Vertical, 0U	230	LAM, EMEA, GCI	N, APJ	16 A	3.7 kW	IEC-309 16 A	6	Ð	(21) C13	(3) C19	00	3.0 m	APDU9959EU3
	Vertical, 0U	200 - 240	NAM, LAM		30 A	5.0 kW	NEMA L6-30P	(3	(21) C13/15	(3) C19/2	21 🔐	3.0 m	APDU9941
	Vertical, 0U	120 – 208	NAM		30 A	5.8 kW	NEMA L14-30P	((16) 5-20 (7) C13/15	(1) C19/2	21 🙄	3.0 m	APDU9970
	Vertical, 0U	220 - 240	LAM, EMEA, GCI	N, APJ	32 A	7.4 kW	IEC-309 32 A	6	9	(21) C13	0p0 (3) C19	-	3.0 m	APDU9953
	Horizontal, 1U	208 - 230	Worldwide		10/12	A 2.5 kW	IEC-320 C14*	0	ø	(8) C13		0,0	2.0 m	AP7920B
	Horizontal, 1U	208 - 230	Worldwide		16 A	3.3 kW	IEC-320 C20*	☺		(8) C13		2.4 m	AP7921B	
	Horizontal, 2U	200 - 240	NAM		30 A	5.0 kW	NEMA L6-30P	(3	3	(16) C13		3.6 m	AP7911B	
	Horizontal, 2U	230	LAM, EMEA, GC1	N, APJ	32 A	7.4 kW	IEC-309 32 A	6	9	(16) C13		000	3.0 m	AP7922B
Ħ	Vertical, 0U	208	NAM	20 A,	3ф	5.7 kW	NEMA L21-20P	9	(21	1) C13/15 [① (3) C19/21		1.8 m	APDU9961
.₽	Vertical, 0U	208	NAM	20 A,	3ф	6.0 kW	NEMA L21-20P	9	(24	1) 5-20		(B)	3.0 m	AP8962
208 V input	Vertical, 0U	208	NAM	30 A,	3ф	8.6 kW	NEMA L21-30P	3	(21	1) C13/15 [1 (3) C19/21		1.8 m	APDU9965
2	Vertical, 0U	208	NAM	60 A,	3ф	17.3 kW	IEC-309 60 A 3P+PE	(2)	(20)) C13/15 [① (12) C19/21		2.0 m	APDU9966
	Vertical, 0U	208	NAM	60 A		17.3 kW	IEC-309 60 A 3P+PE	(2)	(42	2) C13/15 [🔟 (6) C19/21		2.0 m	APDU9967
	Vertical, 0U	200 – 240	NAM	50 A,	3ф	12.5 kW	CS8365C	3	(21	1) C13 (□ (3) C19	8	1.0 m	AP7968B
	Vertical, 0U	200 – 240	NAM	50 A,	3ф	12.5 kW	CS8365C	3	(21	1) C13 (回 (3) C19	8	3.0 m	AP7998B
400 – 415 V input	Vertical, 0U	415	NAM	16 A,	3ф	11.1 kW	IEC-309 16 A 3P+N+PE	(3)	(21	1) C13/15	T (3) C19/21	-	1.8m	APDU9981NA3
40 41	Vertical, 0U	400	Worldwide	16 A,	3ф	11.1 kW	IEC-309 16 A 3P+N+PE	(8)	(21	1) C13	<u>.</u> □ (3) C19	=	1.8 m	APDU9981EU3

NetShelter Metered-by-outlet with Switching Rack PDUs

Metered-by-outlet with Switching Rack PDUs provide real-time remote monitoring of each individual outlet combined with remote on/off outlet switching control to empower IT professionals with the necessary tools for complete control of their power distribution and advanced data center energy management.

Voltage	Mounting U-space	Nominai voitage	Region	Input elreuit	Nominal power	Input plug type**		Output receptacle	IS	Cord length	APC SKU
100 – 120 V input	Vertical, 0U	100 - 120	NAM, Japan	30 A	2.9 kW	NEMA L5-30P	3	(21) C13	□ (3) C19 😇	3.0 m	AP8632
240 V input	Vertical, 0U	208	NAM	20 A	3.3 kW	NEMA L6-20P	3	(21) C13	00 (3) C19 ==	3.0 m	AP8659NA3
24 m	Vertical, 0U	100 – 240	Worldwide	20 A	3.3 kW	IEC-320 C20*	=	(21) C13	© (3) C19 🙄	Inlet	AP8659
200	Vertical, 0U	230	LAM, EMEA, GCN, APJ	16 A	3.7 kW	IEC-309 16	(3)	(21) C13	(3) C19 🙄	3.0 m	AP8659EU3
	Vertical, 0U	200 – 240	NAM, Japan, LAM	30 A	5.0 kW	NEMA L6-30P	3	(21) C13	00 (3) C19 ==	3.0 m	AP8641
	Vertical, OU	220 - 240	LAM, EMEA, GCN, APJ	32 A	7.4 kW	IEC-309 32 A	\odot	(21) C13	(3) C19 🙄	3.0 m	AP8653
208 V input	Vertical, OU	208	NAM	20 А, Зф	5.7 kW	NEMA L21-20P	•	(21) C13	□ (3) C19 =	1.8 m	AP8461
400 – 415 V input	Vertical, OU	400 – 415	Worldwide	16 А, Зф	11 kW	IEC-309 16 A 3P+N+PE	(8)	(21) C13	⊡ (3) C19 🙄	1.8 m	AP8481

*See pages 28 - 29 for inlet power cord options; IEC Input Plug options listed are IP44 plug types.



Rack-mount transfer switch

Input Voltage	Mounting U-space	Input circuit	Input plug type	Output receptacles	Cord length	APC SKU
100/120V	1	15 A	NEMA 5-15P	(10) 5-15R	2.4 m	AP4450
120V	1	20 A	NEMA L5-20	(10) 5-20R	2.4 m	AP4452
100V	1	20 A	NEMA L5-20	(8) 5-15R	2.4 m	AP4452J
120V	2	30 A	NEMA L5-30P	(16) 5-20R	2.4 m	AP4453
200/208V	1	20 A	NEMA L6-20	(8) C13, (1) C19	2.4 m	AP4430
208V	2	30 A	NEMA (2) L6-30P	(1) L6-30R	2.4 m	AP4431
200/208V	2	30 A	NEMA L6-30	(16) C13, (2) C19	2.4 m	AP4432
208V	1	12A	IEC-C14 in	(12) C13	None	AP4433
208V	1	20 A	IEC-C20 in	(8) C13, (1) C19	None	AP4434
230V	1	10 A	IEC-C14	(12) C13	None	AP4421
230V	1	16 A	(2) IEC-309	(1) IEC 309	2.4 m	AP4422
230V	1	16 A	IEC-C20	(8) C13, (1) C19	None	AP4423
230V	2	32 A	IEC-309	(16) C13, (2) C19	2.4 m	AP4424

*Rack-mount transfer switch – sku and feature update – please add 'A' to end of all sku's

NetShelter Rack PDU Advanced

A rack PDU with an industry-first 4-in-1 outlet design that works for the most common types of plugs, with models able to deliver even more power.



Additional options

Configurable Rack PDUs:

All options above are available as configure-to-order 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 APC
NetShelter™ Rack PDU Advanced features and functionality!
Request your engineer-to-order PDU solution today.