

Rackmount Power Strips

EIA/TIA Compliant

Rackmount units provide economical power distribution

Features

- 8 circuit breaker protected rear outlets
- Enhanced surge protection with no surge diversion to ground (PD-915, PD-920 and PD-815 Series only)
- Two models available with front outlet and illuminated power switch or pilot light for status indication
- Choice of finishes available: Black Brushed and Anodized, Black powder coat
- Select models available with 20' power cords



Architects' and Engineers' Specifications

EIA compliant 19" Rackmount power strip shall be Middle Atlantic Products model # _____ (refer to chart), with a ____ amp power capacity (refer to chart), differential and common mode surge and spike protection with no surge diversion to ground (available on all models with the exception of PD-920R-NS) and EMI filtering. Rackmount power strip shall operate on 120 volt AC/60Hz current. Rackmount power strip shall include ____' (refer to chart) SignalSAFE ™ power cord with ___ plug (refer to chart), 8 rear outlets (refer to chart), ____ front outlet (s)(refer to chart), and ___ amp circuit breaker located on the power strip's ____ (refer to chart). Rackmount power strip shall occupy one rackspace and be constructed of 18-gauge phosphate pre-treated steel with a _____ finish (refer to chart). Rackmount power strip shall be manufactured by an ISO 9001 registered company. Rackmount power strip shall be warrantied to be free from defects in materials and workmanship under normal use and conditions for a period of 3 years. Rackmount power distribution unit shall be ETL listed to UL standard 1419, UL 60950-1 and UL 60065 in the US; CSA standard 60950-1, and CSA C22.2 No. 60065 in Canada.

CUSTOMIZABLE SPECIFICATION CLIPS AVAILABLE AT MIDDLEATLANTIC.COM

					<u>TOP V</u>	<u>IEW</u>	Middle At	
	FRONT	∕IEW						8.7 [22
			11 c	51				
			0					
-815RA-PL)						<u>REAR V</u>	IEW	
	7	Middle Atlantic Products POWER		□ 1.75 [44]				
	19	.00 [483]		리그 //	÷0 – –	PD-920R, PD-92	\sim	
)-920R-NS, PD-9		5RC-20, PD-920R, P	D-920RC-20))	(1 D 7 Z OK 113,		.okc 207	
15 AMP POWER CENTER PC-015P-P			10		WILT ISAMP			
	\square	POWER						
-815R-PL)				60	(PD-815R-PL /	/ PD-815RA-PL)		
	75	POWER	egwee					
				⊇ <i>Y</i> ∠				\bigcirc \bigcirc
				60	(PD_915R)			
-915R-PL)				6	(PD-915R)			
	1		1	<i>ы</i>	(PD-915R)			
		Power Cord/		5		Rear Autlet	Cord	
	Amps	Power Cord/ Plug Type	# Front Outlets	# Rear Outlets	(PD-915R) Circuit Breaker Location	Rear Outlet Type	Cord Length	Finish
-915R-PL)	Amps 15		# Front Outlets		Circuit Breaker			Finish Black Powder Coat
-915R-PL) Part #	15 15	Plug Type 14/3 NEMA 5-15P 14/3 NEMA 5-15P		# Rear Outlets 8 8	Circuit Breaker Location	Туре	Length 9' 9'	Black Powder Coat
-915R-PL) Part # PD-815R-PL PD-815RA-PL PD-915R	15 15 15	Plug Type 14/3 NEMA 5-15P 14/3 NEMA 5-15P 14/3 NEMA 5-15P	0 0 1	# Rear Outlets 8 8 8	Circuit Breaker Location Rear	Type NEMA 5-15R NEMA 5-15R NEMA 5-15R	Length 9' 9' 9'	Black Powder Coat Black Brushed and Anodizo Black Powder Coat
•915R-PL) Part # PD-815R-PL PD-815RA-PL PD-915R PD-920R-NS	15 15 15 20	Plug Type 14/3 NEMA 5-15P 14/3 NEMA 5-15P 14/3 NEMA 5-15P 12/3 NEMA 5-20P	0 0 1 1	# Rear Outlets 8 8 8 8 8 8	Circuit Breaker Location Rear Rear Front Rear	Type NEMA 5-15R NEMA 5-15R NEMA 5-15R NEMA 5-20R	Length 9' 9' 9' 9'	Black Powder Coat Black Brushed and Anodiz Black Powder Coat Black Powder Coat
•915R-PL) Part # PD-815R-PL PD-815RA-PL PD-915R PD-920R-NS PD-915R-PL	15 15 15 20 15	Plug Type 14/3 NEMA 5-15P 14/3 NEMA 5-15P 14/3 NEMA 5-15P 12/3 NEMA 5-20P 14/3 NEMA 5-15P	0 0 1 1 1	# Rear Outlets 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Circuit Breaker Location Rear Rear Front Rear Rear	Type NEMA 5-15R NEMA 5-15R NEMA 5-15R NEMA 5-20R NEMA 5-15R	Length 9' 9' 9' 9' 9'	Black Powder Coat Black Brushed and Anodizu Black Powder Coat Black Powder Coat Black Brushed and Anodizu
•915R-PL) Part # PD-815R-PL PD-815RA-PL PD-915R PD-920R-NS PD-915R-PL PD-920R	15 15 15 20 15 20 15 20	Plug Type 14/3 NEMA 5-15P 14/3 NEMA 5-15P 14/3 NEMA 5-15P 12/3 NEMA 5-20P 14/3 NEMA 5-15P 12/3 NEMA 5-20P 12/3 NEMA 5-20P 12/3 NEMA 5-20P	0 0 1 1 1 1	# Rear Outlets 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Circuit Breaker Location Rear Rear Front Rear Rear Front	Type NEMA 5-15R NEMA 5-15R NEMA 5-15R NEMA 5-20R NEMA 5-15R NEMA 5-20R	Length 9' 9' 9' 9' 9' 9' 9'	Black Powder Coat Black Brushed and Anodiz Black Powder Coat Black Powder Coat Black Brushed and Anodiz Black Powder Coat
-915R-PL) Part # PD-815R-PL PD-815RA-PL PD-915R PD-920R-NS PD-920R PD-920R PD-920RC-20	15 15 15 20 15 20 15 20 20 20 20	Plug Type 14/3 NEMA 5-15P 14/3 NEMA 5-15P 14/3 NEMA 5-15P 12/3 NEMA 5-20P 14/3 NEMA 5-20P 12/3 NEMA 5-20P 12/3 NEMA 5-20P	0 0 1 1 1	# Rear Outlets 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Circuit Breaker Location Rear Rear Front Rear Rear Front Front	Type NEMA 5-15R NEMA 5-15R NEMA 5-15R NEMA 5-20R NEMA 5-15R NEMA 5-20R	Length 9' 9' 9' 9' 9' 9' 9' 9' 20'	Black Powder Coat Black Brushed and Anodize Black Powder Coat Black Powder Coat Black Brushed and Anodize Black Powder Coat Black Powder Coat
-915R-PL) Part # PD-815R-PL PD-815RA-PL PD-915R PD-920R-NS PD-920R PD-920R PD-920RC-20 PD-915RC-20	15 15 15 20 15 20 15 20 15 20 15 15 20 15 15 20 15	Plug Type 14/3 NEMA 5-15P 14/3 NEMA 5-15P 14/3 NEMA 5-15P 12/3 NEMA 5-20P 14/3 NEMA 5-20P 12/3 NEMA 5-20P 12/3 NEMA 5-20P 12/3 NEMA 5-20P 14/3 NEMA 5-15P ca) for 15R Models: 12 Amps	0 0 1 1 1 1 1 1 1	# Rear Outlets 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Circuit Breaker Location Rear Rear Front Rear Rear Front	Type NEMA 5-15R NEMA 5-15R NEMA 5-15R NEMA 5-20R NEMA 5-15R NEMA 5-20R	Length 9' 9' 9' 9' 9' 9' 9'	Black Powder Coat Black Brushed and Anodize Black Powder Coat Black Powder Coat Black Brushed and Anodize Black Powder Coat
-915R-PL) Part # PD-815R-PL PD-815RA-PL PD-915R PD-920R-NS PD-915R-PL PD-920R PD-920RC-20 PD-915RC-20 Maximum Derated Lo	15 15 20 15 20 20 20 15 30 (North Ameri	Plug Type 14/3 NEMA 5-15P 14/3 NEMA 5-15P 14/3 NEMA 5-15P 12/3 NEMA 5-20P 14/3 NEMA 5-20P 12/3 NEMA 5-20P 12/3 NEMA 5-20P 12/3 NEMA 5-20P 14/3 NEMA 5-15P ca) for 15R Models: 12 Amps for 20R Models: 16 Amps	0 0 1 1 1 1 1 1 1	# Rear Outlets 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Circuit Breaker Location Rear Rear Front Rear Rear Front Front Front	Type NEMA 5-15R NEMA 5-15R NEMA 5-20R NEMA 5-20R NEMA 5-20R NEMA 5-20R NEMA 5-20R NEMA 5-15R	Length 9' 9' 9' 9' 9' 9' 9' 9' 20' 20'	Black Powder Coat Black Brushed and Anodize Black Powder Coat Black Powder Coat Black Brushed and Anodize Black Powder Coat Black Powder Coat
-915R-PL) Part # PD-815R-PL PD-815R-PL PD-915R PD-920R-NS PD-920R PD-920R PD-920R PD-920R(-20 PD-915R(-20 Maximum Derated Lo e Suppress	15 15 20 15 20 20 20 15 ad (North Ameri	Plug Type 14/3 NEMA 5-15P 14/3 NEMA 5-15P 14/3 NEMA 5-15P 12/3 NEMA 5-20P 14/3 NEMA 5-20P 12/3 NEMA 5-15P ca) for 15R Models: 12 Amps for 20R Models: 16 Amp VII Filter Speci	0 0 1 1 1 1 1 1 1 5 5	# Rear Outlets 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Circuit Breaker Location Rear Rear Front Rear Front Front Front Els excep	Type NEMA 5-15R NEMA 5-15R NEMA 5-15R NEMA 5-20R	Length 9' 9' 9' 9' 9' 9' 9' 9' 20' 20'	Black Powder Coat Black Brushed and Anodize Black Powder Coat Black Powder Coat Black Brushed and Anodize Black Powder Coat Black Powder Coat
-915R-PL) Part # PD-815R-PL PD-815R-PL PD-915R PD-920R-NS PD-915R-PL PD-920R PD-920R PD-920R PD-920R PD-915RC-20 Maximum Derated Lo e Suppress Maximum allowable vol	15 15 15 20 15 20 15 20 15 20 15 20 15 20 15 ad (North Ameri ion & EN tage: 125 VAC (F	Plug Type 14/3 NEMA 5-15P 14/3 NEMA 5-15P 14/3 NEMA 5-15P 12/3 NEMA 5-20P 14/3 NEMA 5-20P 14/3 NEMA 5-20P 12/3 NEMA 5-20P 14/3 NEMA 5-20P 14/3 NEMA 5-15P ca) for 15R Models: 12 Amps for 20R Models: 16 Amps for 11 Filter Speci RMS)	0 0 1 1 1 1 1 1 5 fications	# Rear Outlets 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Circuit Breaker Location Rear Rear Front Rear Rear Front Front Front	Type NEMA 5-15R NEMA 5-15R NEMA 5-15R NEMA 5-20R	Length 9' 9' 9' 9' 9' 9' 9' 9' 20' 20'	Black Powder Coat Black Brushed and Anodize Black Powder Coat Black Powder Coat Black Brushed and Anodize Black Powder Coat Black Powder Coat
-915R-PL) Part# PD-815R-PL PD-815R-PL PD-915R PD-915R PD-920R PD-920R PD-920R PD-920R PD-920R PD-915R.C-20 Maximum Derated Lo e Suppress Maximum allowable vol - Maximum continu	15 15 15 20 15 20 15 20 15 20 15 20 15 20 15 ad (North Ameri ion & EN tage: 125 VAC (F	Plug Type 14/3 NEMA 5-15P 14/3 NEMA 5-15P 14/3 NEMA 5-15P 12/3 NEMA 5-20P 14/3 NEMA 5-20P 12/3 NEMA 5-15P ca) for 15R Models: 12 Amps for 20R Models: 16 Amp VII Filter Speci	0 0 1 1 1 1 1 1 1 5 6	# Rear Outlets 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Circuit Breaker Location Rear Rear Front Rear Rear Front Front Front Els excep	Type NEMA 5-15R NEMA 5-15R NEMA 5-20R NEMA 5-20R NEMA 5-20R NEMA 5-20R NEMA 5-20R NEMA 5-15R	Length 9' 9' 9' 9' 9' 9' 9' 9' 20' 20'	Black Powder Coat Black Brushed and Anodize Black Powder Coat Black Powder Coat Black Brushed and Anodize Black Powder Coat Black Powder Coat
-915R-PL) Part # PD-815R-PL PD-815R-PL PD-915R PD-915R PD-920R PD-920RC-20 PD-920RC-20 PD-915RC-20 Maximum Derated Lo e Suppress Maximum allowable vol - Maximum continu line and neutral	15 15 15 20 15 20 15 20 15 20 15 20 15 ad (North Ameri tage: 125 VAC (From the construction of the	Plug Type 14/3 NEMA 5-15P 14/3 NEMA 5-15P 14/3 NEMA 5-15P 12/3 NEMA 5-20P 14/3 NEMA 5-20P 12/3 NEMA 5-20P 14/3 NEMA 5-15P ca) for 15R Models: 12 Amps for 20R Models: 16 Amp VII Filter Speci XMS) erential applied between	0 0 1 1 1 1 1 1 1 5 5 6	# Rear Outlets 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Circuit Breaker Location Rear Rear Front Rear Front Front Front Els excep apulse current pulse a	Type NEMA 5-15R NEMA 5-15R NEMA 5-15R NEMA 5-20R NEMA 5-15R t PD-920R- is defined between ated per spec	Length 9' 9' 9' 9' 9' 9' 9' 9' 20' 20'	Black Powder Coat Black Brushed and Anodize Black Powder Coat Black Powder Coat Black Brushed and Anodize Black Powder Coat Black Powder Coat
-915R-PL) Part # PD-815R-PL PD-815R-PL PD-915R PD-920R-NS PD-920R-NS PD-920RC-20 PD-920RC-20 PD-915RC-20 Maximum Derated Lo e Suppress Maximum allowable vol - Maximum continu line and neutral - Maximum clampi	15 15 15 20 15 20 15 20 15 20 15 20 15 20 15 ad (North Ameri tage: 125 VAC (Frous voltage differences voltage: 395 voltag	Plug Type 14/3 NEMA 5-15P 14/3 NEMA 5-15P 14/3 NEMA 5-15P 12/3 NEMA 5-20P 14/3 NEMA 5-20P 14/3 NEMA 5-20P 12/3 NEMA 5-15P ca) for 15R Models: 12 Amps for 20R Models: 16 Amp VII Filter Speci XMS) erential applied between volts@100 amps	0 0 1 1 1 1 1 1 1 1 5 5 6 6 7 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	# Rear Outlets 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Circuit Breaker Location Rear Rear Front Rear Rear Front Front Front Els excep apulse current pulse a e impulse current der reous (Less than 1 na	Type NEMA 5-15R NEMA 5-15R NEMA 5-15R NEMA 5-20R NEMA 5-15R t PD-920R- is defined between ated per spec	Length 9' 9' 9' 9' 9' 9' 9' 9' 20' 20'	Black Powder Coat Black Brushed and Anodize Black Powder Coat Black Powder Coat Black Brushed and Anodize Black Powder Coat Black Powder Coat
-915R-PL) Part # PD-815R-PL PD-815R-PL PD-915R PD-915R PD-920R PD-920RC-20 PD-920RC-20 PD-915RC-20 Maximum Derated Lo e Suppress Maximum allowable vol - Maximum continu line and neutral	15 15 15 20 15 20 15 20 15 20 15 20 15 20 15 20 15 ad (North Ameri tage: 125 VAC (F nous voltage differences ng voltage: 395 · /20 micro secon	Plug Type 14/3 NEMA 5-15P 14/3 NEMA 5-15P 14/3 NEMA 5-15P 12/3 NEMA 5-20P 14/3 NEMA 5-20P 14/3 NEMA 5-20P 12/3 NEMA 5-15P ca) for 15R Models: 12 Amps for 20R Models: 16 Amp VII Filter Speci XMS) erential applied between volts@100 amps	0 0 1 1 1 1 1 1 1 1 5 5 5 5 5 5 5 5 5 5	# Rear Outlets 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Circuit Breaker Location Rear Rear Front Rear Rear Front Front Front Els excep apulse current pulse a e impulse current der reous (Less than 1 na	Type NEMA 5-15R NEMA 5-15R NEMA 5-15R NEMA 5-20R NEMA 5-20R NEMA 5-20R NEMA 5-20R NEMA 5-15R tPD-920R- as defined between ated per spec nosecond)	Length 9' 9' 9' 9' 9' 9' 9' 9' 20' 20'	Black Powder Coat Black Brushed and Anodize Black Powder Coat Black Powder Coat Black Brushed and Anodize Black Powder Coat Black Powder Coat
-915R-PL) Part # PD-815R-PL PD-815R-PL PD-915R PD-920R-NS PD-915R-PL PD-920R(-20 PD-915RC-20 Maximum Derated Lo e Suppress Maximum allowable vol - Maximum continu line and neutral - Maximum clampi Peak impulse current (8	15 15 15 20 15 20 15 20 15 20 15 20 15 20 15 ad (North Ameri tage: 125 VAC (F tous voltage differences ng voltage: 395 / /20 micro secon e time times within 5 to	Plug Type 14/3 NEMA 5-15P 14/3 NEMA 5-15P 14/3 NEMA 5-15P 12/3 NEMA 5-20P 14/3 NEMA 5-20P 14/3 NEMA 5-20P 12/3 NEMA 5-20P 12/3 NEMA 5-20P 12/3 NEMA 5-20P 12/3 NEMA 5-20P 14/3 NEMA 5-20P 14/3 NEMA 5-20P 14/3 NEMA 5-20P 14/3 NEMA 5-15P ca) for 15R Models: 12 Amps for 20R Models: 16 Amps for 20R Models: 16 Amps volts@100 amps ds): minutes	0 0 1 1 1 1 1 1 1 5 5 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	# Rear Outlets 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Circuit Breaker Location Rear Front Rear Front Front Front Front Els excep apulse current pulse a e impulse current dere aeous (Less than 1 na ore than 20 db neutral, 100 KHz to 1	Type NEMA 5-15R NEMA 5-15R NEMA 5-15R NEMA 5-20R NEMA 5-20R NEMA 5-20R NEMA 5-20R NEMA 5-15R tPD-920R- as defined between ated per spec nosecond)	Length 9' 9' 9' 9' 9' 9' 9' 9' 20' 20'	Black Powder Coat Black Brushed and Anodize Black Powder Coat Black Powder Coat Black Brushed and Anodize Black Powder Coat Black Powder Coat