

Rack mounted power strip 8 universal outlets, 220VAC, 15A,

overload protection

Product overview

Our universal outlet rack-mount power strip allows users to distribute power outlets to rack-mount equipment. Includes rack mounting kit for the power strip. Uses only 1 rack space (1U) when installed in any 19-inch EIA standard rack. Power shutdown function helps to avoid damage caused by dangerous power spikes, protecting an installation's valuable equipment, in addition to providing superior surge protection and AC line conditioning. Constructed with an aluminum alloy case, and designed with competitive specs, this product covers all your rackmount power distribution needs.



Highlights

- Follows ANSI/TIA/EIA-568 C.2 manufacturing standards.
- One layer of electrostatic coating protects it against humidity, rust, scratches, peeling, strong acid and alkaline erosion.
- Black powder coat finish resists scratches and helps to keep your installation intact
- · 8 universal socket outlets
- Black power cord 5.91 ft long, 3c x14AWG (2.085mm2) with NEMA-5-15P plug
- Power shut down shuts off all power once capacity protection is reached, preventing dangerous power spikes.
- Rack mountable in a 1U space
- · Illuminated on/off switch
- 15 amp, 125/250VAC overload protection



Rack mounted power strip

8 universal outlets, 220VAC, 15A, overload protection

Technical specifications

•	
MPN	PCRRMH00815A2PE
	Hardware features
Housing type	19in rackmount
Housing color and material	Black, aluminum alloy
Housing coating	Spatter coated (texture black enamel)
Number and outlets type	8 universal outlets
AC outlet specs	15A 125/250VAC 50/60Hz universal
Power On/Off switch	Red lighted master switch
Overload function	Up to 15A
Children protection	No
AC cord specs	Black, left end single, SJT 3c x14AWG (2.08mm2) with universal plug
Electrical characteristics	Electrical characteristics
Maximum voltage range	220 - 250 VAC, 50/60Hz
Maximum current rating	15A
Maximum power	3750 watts
Number of poles and wires	2 poles, 3 wires
Outlet type compatibility	Type D, India/Nigeria, BS 546, IS 1293 and SANS 164-3
	Type C, Angola/Austria, CEE 7/16, CEE 7/17 plug, CEE 7/1 socket & CEE 7/2 plug
	Type K, Denmark/Greenland, 107-2-D1
	Type H, Israel, SI 32
	Type A & B, North America, NEMA1-15, NEMA 5-15
	Type F, Germany/Sweden, CEE 7/3 socket & CEE 7/4 plug
	Type E, France/Tunisia, CEE 7/5 socket & CEE 7/6 plug
	Type G, Singapore/UK, BS 1363, IS 401 & IS 411, MS 589, SS 145
	Type I, Australia/China, AS/NZS 3112, GB 1002 and GB 2099.1, IRAM 2073
	Type M, South Africa, BS 546, IS 1293 and SANS 164-1
Degree of protection against electrical shock	IP20
Temperature rating	-40 -167°F
	-40 - +75°C
Includes	5.91ft power cord with NEMA 5-15P plug
	 1 set of screws for installation
Dimensions	Dimensions
Overall height	1.75in
Overall width	19in
PDU width	17.17in
Overall depth	1.75in
Power cord length	5.91ft
Weight	2.2lb
Certifications and Standards	Certifications and Standards
International standards	ANSI/TIA/EIA 568.C.2
UL certificate	Yes
Miscellaneous	Miscellaneous
MPN	PCRRMH00815A2PE
UPC	798302036017
Labeling	Nexxt Solutions
Packaging	Carton box
Cuft	1,55 per 5 units
Warranty	One-year limited warranty



Nexxt SolutionsTM ("Nexxt") is a registered trademark. Nexxt reserves the right to change any specifications without prior notice. The information contained in this product sheet is the proprietary property of Nexxt, and may not be used, reproduced or disclosed to others, in whole or in part, without written authorization of Nexxt. Although Nexxt has taken precautions to ensure the accuracy of the product specifications at the time of publication, however, we cannot be responsible for the errors, omissions, or changes due to obsolescence. If you would like to know more about our products, please visit our website at <u>www.NexxtSolutions.com</u>.