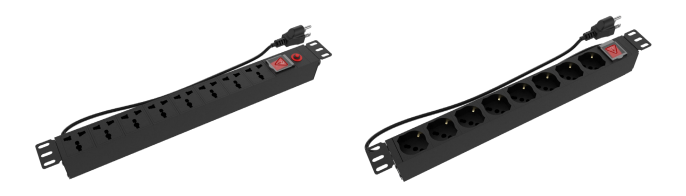


Rack mount power strip 8 outlets, 220VAC

with overload protection



NPD-21U8U15A

NPD-21U8I16A

Our rack mount power strip allows users to distribute power outlets to rack-mounted equipment. Designed to fit in any 19-inch EIA standard rack, the horizontal 8-outlet strip requires a single rack unit. It comes with well-spaced outlets, so that there is enough room for all plugs to be used, even if a transformer plugged into an outlet is bulky. Power shutdown function helps avoid damage caused by dangerous overloads, safeguarding your valuable equipment. Constructed with an aluminum alloy case, and designed with competitive specs, this power strip is available with NEMA and Italian outlets.

- Follows ANSI/TIA/EIA-568 C.2 manufacturing standards
- One layer of electrostatic coating protects it against humidity, rust, peeling, strong acid and alkaline erosion
- Black powder coat finish resists scratches and helps to keep your installation intact
- Rack mountable in 1U space
- 6.5-foot long, heavy-duty power cord with crimp connections
- 1650 watts
- Overload protection -shuts off power once the maximum capacity is reached
- 15A and 16A versions/ 220-volt AC

www.nexxtsolutions.com

Nexxt Solutions® ("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 www.NexxtSolutions.com.



Rack mount power strip 8 outlets, 220VAC

with overload protection

Product specifications

MPN	NPD-21U8U15A	NPD-21U8I16A
PDU type	19in horizontal	19in horizontal
Input		
Phases	Single phase	Single phase
Rated voltage	220V	220V
Amperage	15A	16A
Frequency	50/60Hz	50/60Hz
AC plug type	NEMA5-15P	CEI 23-16 (Italian)
Input cord length	6.5ft	6.5ft
Input cord gauge	16 AWG	15 AWG
Output		
Rated voltage	220-250V	220-250V
Capacity	1650W	1650W
Total outlets	8	8
Outlet type	Universal NEMA	CEI 23-16 Italian sockets, compatible
		with European and Schuko plugs
Frequency	50/60Hz	50/60Hz
Surge protection		
Circuit breaker	On/off resettable switch	On/off resettable switch
Overload protection	Included	NA
EMI/RFI filtration	Included	Included
User interface		
Switch	On/off switch	On/off switch
Physical features		
Housing color and material	Aluminum alloy	Aluminum alloy
	Black varnish paint (RAL 9005)	Black varnish paint (RAL 9005)
Housing type	1U rackmount	1U rackmount
Operating temperature	23 - 140 °F	23 - 140 °F
Operating relative humidity	5 - 95 %	5 - 95 %
Storage relative humidity	5 - 95 %	5 - 95 %
Dimensions	20.8x3.1x2.16in	20.8x3.1x2.16in
Weight	2.2lb	2.2lb
Includes	Cage nut = 4 sets	Cage nut = 4 sets
Additional information	OF LD 110	OF ID III
Certifications/standards	CE and RoHS	CE and RoHS
Warranty	One year limited	One year limited

www.nexxtsolutions.com

Nexxt Solutions® ("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 www.NexxtSolutions.com.