Part Number......7215-30A Made in the USA......Yes Mounting...... Vertical AC Rating Volts......127 AC Rating Amps...... 30 AC Rating Watts......3600 AC Rating Frequency-Hz......60 HZ Circuit Breaker.....(2) 15 Amps Pilot Light.....None On/Off Switch......None Over Current Protection......CB (UL489) Power Cable AWG......10/3 SJT Power Cable Length......12' Plug Type......NEMA L5-30P Receptacle Type...... NEMA 5-20R Receptacle Style......Single Max. Output per Powerstrip....... 24 Amp Joule Rating......N/A UL Rating......UL60950-1 Clamping Level......N/A Response Time.....N/A Max. Surge Current.....N/A EMI/RFI Noise Reduction......N/A Surge Indicator Red LED......N/A Connected Equipment Warranty.... N/A Product Warranty-GLCC.....1 year Certification/Agency Approvals..... UL Approved Unit Weight lbs......N/A

30 Amp Power Distribution Units

Increase your IT closet's potential with a 30Amp Power Distribution Unit (PDU). 30 Amps allows you to safely draw twice a much power as the standard 15A powers strip, translating into more equipment in the same amount of space.

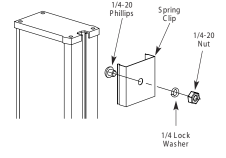
Among the first in the industry to meet the new UL60950-1 1st Edition and ITE standards, the PDU features UL489 Listed breakers increasing the safety and reliability of distributed power.

Designed to support your valuable IT equipment used in cabinets and enclosures, the 30A PDU is the ideal solution to ever-expanding power needs in a confined space.

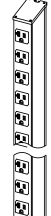


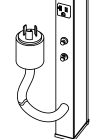
7215-30A Power Distribution Unit shown mounted in an IT cabinet.

Catalog No. 7215-30A Twenty-four (24) 20A simplex outlets in two banks of 12. Length: 48" [1.2m]



Attach the Spring Clips to the cabinet frame or cabinet wall making sure the top clip is no more that 1 inch (25mm) from the top of the unit. Insert the 1/4 - 20 phillips screw through the spring clip as shown, and then through the cabinet frame or cabinet wall. On the other side of the mounting surface, put the 1/4 lock washer over the exposed phillips screw and tighten into place with the 1/4-20 nut. Once the spring clips are secure, place unit in one side of the clips and snap the other side into position.





Features & Benefits

- **Narrow aluminum profile.** Streamlines housing saves valuable space. 1 1/2"W x 2 7/8"H (39mm x 73mm).
- **Dual circuit design.** Power is still supplied to the second circuit if the first is overloaded. Receptacle banks are clearly labeled.
- Easy access breakers. Circuit breakers are located on the unit's face for quick and easy reset.
- **Built in mounting rail.** T-slot mounting rail allows several installation options within tight spaces.
- **Fully configurable.** This versatile product can be customized to fit your specific need.
- **UL Listed.** Meets UL60950-1 1st Edition and ITE standards.



Circuit breakers are easily accessible located on the unit's face.



Standard NEMA 5-20R Receptacle in 30 Amp units (not for individual sale).

TOLERANCES UNLESS OTHERWISE SPECIFIED	av.	Date	Title	
DECIMALS 0.0 = ± 0.100 0.00 = ± 0.020 0.000 = ± 0.005 ANGLES = ± 1*	CKIL	Date	7215201	
	APVD.	Date		
	SCALE N/A	SHT 1 of 1	URLAI LAKE	2
Great Lakes			DWG No.	Rev.