

www.middleatlantic.com



High density power strips feature a slim, low-profile design and staggered outlets to accommodate plug-in power supplies

Features

- UL and CSA listed
- Slim low-profile design requires less space
- Up to 24 outlets depending on model
- Outlets spaced to accommodate plug-in power supplies
- Light-weight anodized aluminum chassis
- (1) 15 amp circuit
- Circuit breaker or MOV surge & EMI filter & breaker protected, depending on model
- Mounting hardware included
- Includes 10' power cord terminated with NEMA 5-15P plug
- * For additional Vertical Power Strips, please see A&E Spec # 96-938



Architects' and Engineers' Specifications

High density slim power strip shall be Middle Atlantic Products model # PD- - with outlets and 15 amps (refer to chart). Slim power strip shall be___" long x 1.25" deep x 1.6" wide and shall have NEMA 5-15R outlets in unique spacing pattern that allows up to ___ plug-in power supplies (refer to chart). Slim power strip includes 15 amp ___ protection and mounting hardware (refer to chart). Terminated with 10' power cord and NEMA 5-15P plug.

OPTIONS

Model # PB-XS, rackmounting bracket mounts any extra-short power strip (PD-815SC, PD-815SC-NS) between rackrail of any rack. Includes cable management tie points

electronic version available at www.middleatlantic.com

Engineered Mounting Solutions for Low Voltage Applications

PD Series

Slim power strips basic dimensions

