

96-939/ rev 5 / 05-15-08

115 Volt Rackmount Power Strips

PD-915R / PD-915RC-20 / PD-920R-NS / PD-920R / PD-920RC-20

POWER

middleatlantic.com

EIA/TIA Compliant C US LISTED

Rackmount units provide economical 15 and 20 amp power distribution

Features



- UL Listed (file #E204950)
- Available in 15 and 20 amp models
- 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, Silver Brushed and Anodized, Black Powdercoat
- Select models available with 20' power cords





PD-915R-PL

front view

front view

PD-815RC-PL







Architects' and Engineers' Specifications

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 (surge and spike protection available on 15 amp power only) and EMI filtering. Enhanced surge protection with no surge diversion to ground (PD-915, PD-920 and PD-815 series only). Rackmount power strip shall operate on 115 volt AC/60Hz current. Rackmount power strip shall include __' (refer to chart) 14/3 power cord with __ plug (refer to chart), 8 rear outlets (refer to chart), __ front outlet (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 warranted to be free from defects in materials and workmanship under normal use and conditions for a period of 3 years. Rackmount power strip shall be UL listed in US and Canada.

Exceptional Support & Protection Products

Rackmount Power Strips basic dimensions

