

# **Multi-Mount Power**

(EIA) Compliant



Designed to optimize space and efficiency in power management, this rackmount power distribution system provides up to 20 total outlets within a shallow depth

### **Features**

- · Versatile design allows for the unit to be mounted either horizontally or vertically in the rack
- Shallow 4" depth
- Up to 20 total outlets (on the front and rear)
- · Select models include sequencing
- 9' SignalSAFETM power cord minimizes the effects of AC magnetic fields
- Select models include 2-stage surge protection with remote status notification
- Reversible, adjustable mounting ears provide flexible installation options with either 00 or 900 mounting
- Outlets are oriented in various directions to accommodate plugs of different shapes, sizes and orientations







PD-2015R-HH-NS with ears rotated for sideways mounting

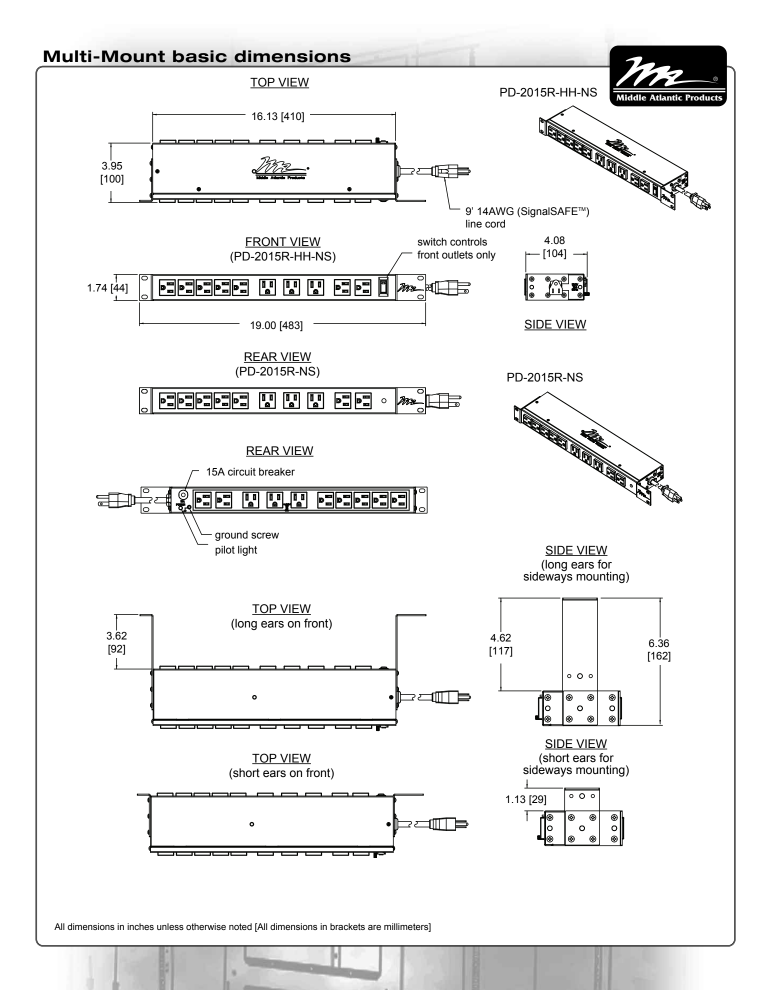
#### front of PD-2015R-NS with standard mounting ears

# Architects' and Engineers' Specifications

Multi-Mount rackmount power distribution unit shall be Middle Atlantic Products model # PD-(refer to chart), with power capacity (refer to chart). Rackmount power distribution unit shall operate on 120 volt AC/60Hz current. Rackmount power distribution unit shall include 9' (refer to chart) SignalSAFETM power cord with plug (refer to chart), (8, 10) rear outlets, 10 front outlets, and 15 Amp power switch located on the power strip's front (PD-2015R-HH-NS only). Rackmount power distribution shall be available with remote notification of 2-stage surge protection (refer to chart). Rackmount power distribution shall be available three channels of sequencing (two outlets per channel, six total), include adjustable sequencing delays of up to six seconds, and the option of local or remote control (refer to chart). Rackmount power distribution unit shall occupy one rackspace and be constructed of 18-gauge phosphate pre-treated steel with a black powder coat finish. Rackmount power distribution unit shall be ETL listed to UL standard 1419, UL 60950-1 and UL 60065 in the US; CSA standard 60950-1, and CSA C22.2 No. 60065 in Canada.

Rackmount power strip shall be GREENGUARD Indoor Air Quality Certified and GREENGUARD Gold Certified. Rakmount power strip shall be manufactured by an ISO 9001 registered company. Rackmount power strip shall be warrantied to be free from defects in materials and workmanship under normal use and conditions for a period of 3 years.

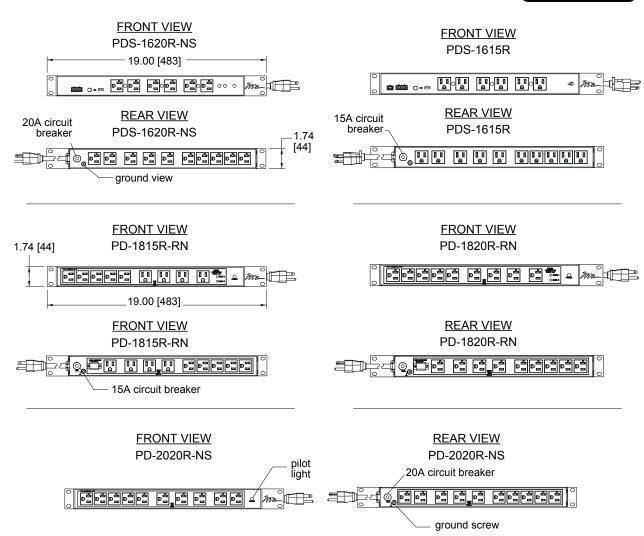
CUSTOMIZABLE SPECIFICATION CLIPS AVAILABLE AT MIDDLEATLANTIC.COM



## **Multi-Mount basic dimensions**

All dimensions in inches unless otherwise noted [All dimensions in brackets are millimeters]





Part #	Circuit	Sequencing	Power Switch	Surge & Spike Protection	# of Outlets	Power Cord
PD-1815R-RN	One 15 Amp	•	-	2-stage with remote notification	18 (10 front, 8 rear), always on, breaker	14/3 NEMA 5-15P
PD-1820R-RN	One 20 Amp	•	-	2-stage with remote notification	18 (10 front, 8 rear), always on, breaker	12/3 NEMA 5-20P
PD-2015R-NS	One 15 Amp	-	-	-	20 (10 front, 10 rear), always on, breaker	14/3 NEMA 5-15P
PD-2015R-HH-NS	One 15 Amp	-	Illuminated switch/combo breaker for front 10 outlets only	-	20 (10 swithced), rear always on, breaker	14/3 NEMA 5-15P
PD-2020R-NS	One 20 Amp	-	-	-	20 (10 front, 10 rear), always on, breaker	12/3 NEMA 5-20P
PDS-1615R	One 15 Amp	3-step	-	2-stage with remote notification	16 (10 always on, 6 sequenced)	14/3 NEMA 5-15P
PDS-1620R-NS	One 20 Amp	3-step	-	-	16 (10 always on, 6 sequenced)	12/3 NEMA 5-20P

Maximum Derated Load (North America) for 15 Amp Models: 12 Amps for 20 Amp Models: 16 Amps