# DC Series

# power distribution

Replace messy, space consuming wall warts and power strips with a universal DC power solution for DC powered AV, Networking and Security devices.

- Multiple voltage outputs (5V, 12V, 18V, & 24V, depending on model) supported in a single box form factor
- Color-coded screw terminal connectors with industry standard voltages & polarity labeling for easy identification
- MOV surge and overload protection on the AC input and auto-resetting PTC overload protection on each individual DC output
- USB charging ports provided to conveniently power compatible products (not for data transfer)
- AC convenience outlets provided (PD-DC-45 only)
- LED indicator lights showing activity on each output and alerting maximum capacity on each voltage bank
- Hardware kit includes flexible mounting hardware, color-coded screw terminal connectors to connect devices, and a 6ft IEC power cord



DC Power Distribution power management products shall be Middle Atlantic Products model # PD-DC\_\_\_ (refer to chart). DC Power Distribution products shall be \_\_"H x \_\_"W x \_\_"D (refer to drawing). DC Power shall output \_\_ watts, refer to chart. DC Power shall provide MOV surge and overload protection and resettable PTC overload protection on each individual DC output. PD-DC-45 shall provide 6qty 5VDC outputs, 6qty 12VDC outputs, 3qty NEMA 5-15R outlets, and 2qty USB outputs and support mounting to the side of the enclosure with hooks or push-pins. DC Power outputs shall be color coded. PD-DC-125R shall provide 6qty 5VDC outputs, 6qty 12VDC outputs, 6qty 18VDC outputs, 6qty 24VDC outputs, and 4qty USB outputs and rackmount flush or recessed, or mount to the side of the enclosure. DC Power shall include a 6' removable IEC power cord with a NEMA 5-15P plug. DC Power shall include a thermostatically controlled fan and have a maximum sound level of 28 dBA. DC Power shall be EU RoHS Directive 2011/65/EU compliant. DC Power shall be manufactured by an ISO 9001& 14001 registered company. DC Power shall be warrantied to be free from defects in materials and workmanship under normal use and conditions for a period of 3 years. DC Power strip shall be UL Listed to UL 60950-1 in the US and CAN/CSA C22.2 No. 60950-1 in Canada and FCC Class B.

Customizable specification clips available at middleatlantic.com

EIA/TIA COMPLIANT

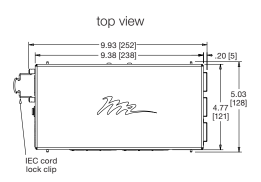


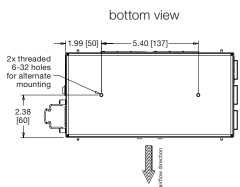


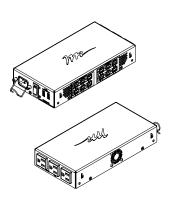


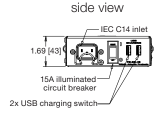
# PD-DC-45 basic dimensions

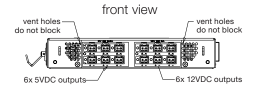
all dimensions in inches unless otherwise noted [all dimensions in brackets are in millimeters]

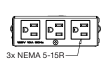




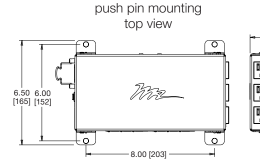


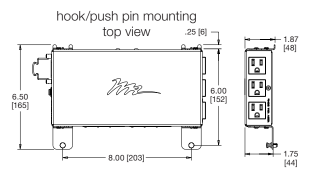






side view





1.75 [44]

Thermostatically controlled fan for cooling. Do not block fan or vent holes. Maximum sound level: 28 DBA @ 1 meter

Specification	Details		
Line Voltage	120VAC/60Hz (Min. 100Vac, Max. 132VAC		
Current Rating	12A Max (8A Max With DC Only Fully Loaded)		
AC Input Connector	IEC C-14		
Power Cord Length	6 Feet		
Surge Protection	MOV, Mode L-N, Clamping Voltage 595V		
Total DC Output Current	5.2A DC		
Total DC Output Power	45W		
DC Output Over Current Protection	Automatically Resetting PTC Fuse on Each Output		
AC Output, Total	10A/120VAC/60HZ		
Idle Current	.080A Ac		

DC Outputs					
Voltage	Max Current Total (Rail)	Max Current Per Output	Rail Current Warning		
5V DC	ЗА	2A	2.85A		
12V DC	2A	1.5A	1.9A		
USB 5V DC	2.5A	2.1A	N/A		

Caution! Do Not Exceed Maximum Ratings

what **great systems** are built on.™

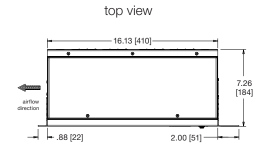


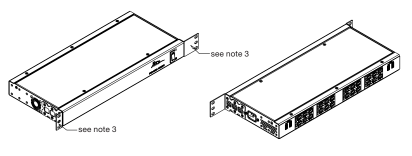


# PD-DC-125R

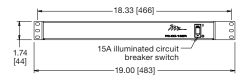
# basic dimensions

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

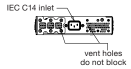




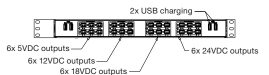
## front view



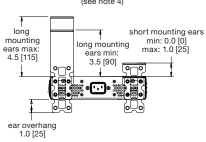




rear view



# side view ear positioning (see note 4)



# top view ear positioning (see note 4) short mounting ears min: 0.0 [0] max: 1.0 [25] long mounting ears min: 3.5 [89] max: 4.5 [115]

## Notes:

- Thermostatically controlled fan for cooling Do not block fan or vent holes. Maximum sound level: 28 DBA @ 1 meter
- PD-DC-125R comes preinstalled with short mounting ears as shown.
- mounting ears as shown.

  3. Ear positioning may be changed from front to back, offset, or rotated 90 degrees. Long ears are also included. See ear positioning views for dimensional details.

Specification	Details		
Line Voltage	120VAC/60Hz (Min. 100Vac, Max. 132VAC)		
Current Rating	5A AC		
Maximum Power Rating	600W (DC Outputs Fully Loaded)		
AC Input Connector	IEC C-14		
Power Cord Length	6 Feet		
Surge Protection	MOV, Mode L-N, Clamping Voltage 595V		
Total DC Output Current	11.2A		
Total DC Output Power	125.3W		
DC Output Over Current Protection	Automatically Resetting PTC Fuse on Each Output		
Idle Current	.250A AC		

DC Outputs					
Voltage	Max Current Total (Rail)	Max Current Per Output	Rail Current Warning		
5V DC	3A	2A	2.85A		
12V DC	2A	1.5A	1.9A		
18V DC	2.5A	1A	2.25A		
24V DC	1.2A	0.75A	1.15A		
USB 5V DC	2.5A	2.1A	N/A		

Caution! Do Not Exceed Maximum Ratings

what **great systems** are built on.™



