

The DigiPower Amazing series PDUs family can help satisfy customer power management needs at a competitive price point. Key features of these PDUs include:

- **Ease of use**
- **Intelligent remote power management**
- **Variable Mounting Type**
- **Reliable Precision Meter**
- **Outstanding scalability and flexibility**
- **Circuit Breaker Protection**

Monitored Series

- Integrated web server manages real time current consumption of PDU.
- Built-in true RMS current meter.
- Easy set up, meter display IP address.
- Audible Alarm - 2 separate warning audible signals for threshold warning and overload.
- Email and SNMP traps sent when power exceeds warning threshold or overload threshold.
- Free utility software for managing multiple PDU's.
- MIB provided for NMS support.
- Circuit Breaker power protection.
- Low profile, slim design makes it easy to mount in server cabinets.



Switched Series

- Integrated web server manages real time current consumption of PDU.
- Built-in true RMS current meter.
- Easy set up, meter display IP address.
- Audible Alarm - 2 separate warning audible signals for threshold warning and overload.
- Email and SNMP traps sent when power exceeds warning threshold or overload threshold.
- Free utility software for managing multiple PDU's.
- MIB provided for NMS support.
- Circuit Breaker power protection.
- Low profile, slim design makes it easy to mount in server cabinets.
- Real time, remote on/off power control of each receptacle.
- LED on each receptacle to indicate power status.
- Power on sequencing to avoid in-rush of power.



Model List

Monitored Series

Model No.	Height	Voltage	Capacity	Input Plug	Output Socket	Breaker
AMz-1511-08-1	0U	115V	15A	(1) NEMA 5-15p	(8) NEMA 5-15r	1CB
AMz-1511-16-1	0U	115V	15A	(1) NEMA 5-15p	(16) NEMA 5-15r	1CB
AMz-2011-08-1	0U	115V	20A	(1) NEMA 5-20p	(8) NEMA 5-20/15r	1CB
AMz-3011-16-2	0U	115V	30A	(1) NEMA L5-30p	(16) NEMA 5-20/15r	2CB
AMzH-1511-08-1	1U	115V	15A	(1) NEMA 5-15p	(8) NEMA 5-15r	1CB
AMzH-2011-08-1	1U	115V	20A	(1) NEMA 5-15p	(8) NEMA 5-20/15r	1CB
AMz-3220-16-2	0U	208V	30A	(1) NEMA L6-30p	IEC 320 (14)C13 (2)C19	2CB
AMz-1023-08-1	0U	230V	10A	(1) IEC 320 C14	(8) IEC 320 C13	1CB
AMz-1623-08-1	0U	230V	16A	(1) IEC 320 C20	IEC 320 (7)C13 (1)C19	1CB
AMz-3223-16-2	0U	230V	32A	(1) IEC 320 309	IEC 320 (14)C13 (2)C19	2CB
AMzH-1023-08-1	1U	230V	10A	(1) IEC 320 C14	(8) IEC 320 C13	1CB
AMzH-1623-08-1	1U	230V	16A	(1) IEC 320 C20	(8) IEC 320 C13	1CB

Switched Series

Model No.	Height	Voltage	Capacity	Input Plug	Output Socket	Breaker
AMz-1511/SW-08-1	0U	115V	15A	(1) NEMA 5-15p	(8) NEMA 5-15r	1CB
AMz-2011/SW-08-1	0U	115V	20A	(1) NEMA 5-20p	(8) NEMA 5-20/15r	1CB
AMz-2011/SW-16-1	0U	115V	20A	(1) NEMA 5-20p	(16) NEMA 5-20/15r	1CB
AMz-3011/SW-16-2	0U	115V	30A	(1) NEMA L5-30p	(16) NEMA 5-20/15r	2CB
AMz-3011/SW-24-3	0U	115V	30A	(1) NEMA L5-30p	(24) NEMA 5-20/15r	3CB
AMzH-1511/SW-08-1	1U	115V	15A	(1) NEMA 5-15p	(8) NEMA 5-15r	1CB
AMzH-1511/SW-08-8	1U	115V	15A	(1) NEMA 5-15p	(8) NEMA 5-15r	8CB
AMzH-2011/SW-08-1	1U	115V	20A	(1) NEMA 5-20p	(8) NEMA 5-20/15r	1CB
AMzH-2011/SW-08-8	1U	115V	20A	(1) NEMA 5-15p	(8) NEMA 5-20/15r	8CB
AMz-3020/SW-24-3	0U	208V	30A	(1) NEMA L6-30p	IEC 320 (21)C13 (3)C19	3CB
AMz-3220/SW-16-2	0U	208V	30A	(1) NEMA L6-30p	IEC 320 (14)C13 (2)C19	2CB
AMz-1023/SW-08-1	0U	230V	10A	(1) IEC 320 C14	(8) IEC 320 C13	1CB
AMz-1623/SW-08-1	0U	230V	16A	(1) IEC 320 C20	IEC 320 (7)C13 (1)C19	1CB
AMz-1623/SW-16-1	0U	230V	16A	(1) IEC 320 C20	IEC 320 (14)C13 (2)C19	1CB
AMz-3223/SW-16-2	0U	230V	32A	(1) IEC 320 309	IEC 320 (14)C13 (2)C19	2CB
AMz-3223/SW-24-3	0U	230V	32A	(1) IEC 320 309	IEC 320 (21)C13 (3)C19	3CB
AMzH-1023/SW-08-1	1U	230V	10A	IEC 320 C14	(8) IEC 320 C13	1CB
AMzH-1623/SW-08-1	1U	230V	16A	IEC 320 C20	(8) IEC 320 C13	1CB
AMzH-1623/SW-08-8	1U	230V	16A	IEC 320 C20	(8) IEC 320 C13	8CB



Specification

- RJ45 for ETHERNET

Frequency

- 47~63 HZ full range

LED Indicator

- Yellow LED - Current Meter
- Green LED - IP Address

Meter

- 3 Digits.
- Warning and Overload - Meter will flash once per second.
- Range - 0 A ~ 20 A (True RMS)
- Resolution - 0 A ~ 20A: 0.1A
- Precision - 0A~20A: +/- 2% +/- 0.1AMP

Audible

- Warning-1 beep per second
- Overload- 3 beeps per second
- Circuit breaker triggered- Continuously beeps

Temperature

- -5 ~ 45 Celsius degree

Humidity

- 0% ~ 95%

Storage Temp.

- -25 ~ 65 Celsius degree

- Management Software Included!!



Other types of receptacles and plugs are available and can be seen by visiting our website.