

POWER

RACK DISTRIBUTION UNITS

Power Distribution Units

Deliver, monitor and control power to your racks with our diverse PDU offering

You're in control. With Electrorack's diverse PDU offering, you can choose the level of power and control you need. Whether you just want to deliver power, monitor the current draw on a local meter, have remote IP access to monitor loads and set alarm conditions or even turn individual receptacles on or off remotely from anywhere in the world, Electrorack has a solution for you!







Electrorack power distribution products are designed and tested to the latest IT safety standards. Available in a wide variety of input and output connections, voltages range from 120V, 208V and 230V single and 3-phase for North American and International requirements. Electrorack's product line spans a wide range of power requirements from 1.8kW up to 21.5kw per single branch whip. And, our versatile mounting solutions include "zero U" vertical tool-less button mount- ing to ease installation while maximizing space utilization.

Don't see the exact unit you need? Call us. Our flexible manufacturing allows us to create timely solutions based on your requirements.

Product Highlights

- **Multiple Power Distribution Options:** 120V, 208V, 230V & 3-phase power options. 15, 20, 30, 50 & 60-Amp power input feeds to maximize whip efficiency to your load.
- **Basic, Metered, Monitored & Switched:** Match your level of access and control required for your equipment.
- **Remote IP Access Solutions:** Monitored & Switched units provide remote access to manage PDU's from anywhere.
- **Environmental Monitoring:** Monitored & Switched units can monitor & alarm temperature & humidity conditions.
- **RMS Metering:** Accuracy is critical when monitoring loads, that's why we utilize industry-leading true RMS meters.
- **Zero U and Rack-mount models:** Both vertical and horizontal unit form factors are available.
- **Unsurpassed Mounting Flexibility:** Complete offering of tool-less mounting bars and side and recessed-mount brackets allow power to mount virtually anywhere in a rack.
- **Tested to UL60950-1:** Our PDUs are tested to the latest standard for IT equipment - UL60950-1.

Choose the products that meet your requirements

		Benefit					
Style		Deliver Power to Equipment in a Cabinet	Make informed decision at the cabinet about adding/balancing the load to prevent over-load/circuit failure	Remote access to identify/monitor power load issues via IP from anywhere in the world	Monitor critical environmental conditions that may impact equipment performance to prevent downtime	Determine your own thresholds for notification via e-mail or pager of pending power, temperature or humidity issues	Turn individual receptacles on/off or reboot equipment remotely via IP from anywhere. Turn off unused receptacles to prevent unauthorized equipment connections.
	Switched	●	●	●	●	●	●
	Monitored	●	●	●	●	●	
	Metered	●	●				
	Basic	●					
		Power Distribution	Local Current Meter on Unit	Current Monitoring via IP	Temperature Humidity Monitoring via IP	User-defined Alarm Thresholds	Receptacle Control via IP
							
		Feature					

Versatile Mounting Solutions



Tool-less Mounting

Utilizing buttons on the back of all vertical PDUs, we are able to offer tool-less mounting. This allows users to quickly mount or remove units on our Vertical Power Mounting Bars inside the enclosure. Units slide into the key-hole slots on the power bars.



Zero U Power Mounting Bars

Available in widths to accommodate 1, 2 or 3 vertical PDU's or a combination of PDU's and cable management rings. Vertical Power Mounting Bars can mount anywhere and are infinitely adjustable along the front to back Uni-strut frame members of Electorack enclosures. In 24" or wider enclosures the body of the PDU's do not block access to the mounting holes.



Side-mount Brackets

Innovative tool-less side-mount brackets allow power receptacles to face forward or backward in the rack. This orientation keeps the plugs out of the rack space improving access to equipment mounting holes and minimizing blockage of exhaust airflow.



Rack-mount Unit Flexibility

Fully rotatable rack-mount ears allow units to mount in any orientation in the rack, even vertically. The recessed-mount option is ideal when there is insufficient space at the front of the rack for plugs and cords. A lacing bar that spans the front of the recessed brackets is included to manage cables and keep them from sagging out of the rack space occupied by the PDU.

POWER
by electorack



WHAT'S INSIDE



OVERVIEW 2-3



BASIC PDU'S 4-5



METERED PDU'S 6-7



MONITORED PDU'S 8-10



SWITCHED PDU'S 11-13



MOUNTING ACCESSORIES 14-15



POWER CORDS 16

Basic PDUs

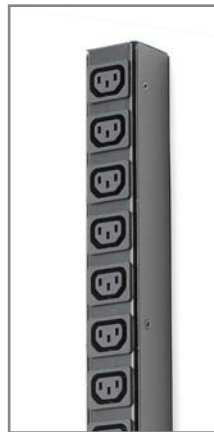


Cost-effective power delivery to the rack

Basic power distribution delivers a reliable single input power source to the rack. Available in a wide variety of input and output connections, voltages range from 120V, 208V and 3-Phase to match the load required at each rack. Electrorack's Basic rack power distribution are available in Zero U vertical or 19" rack-mountable form factors and can satisfy a wide range of power requirements offering 1.8kW up to 21.5kW per single branch whip.

Basic PDU Features & Benefits

- **Multiple Power Distribution Options:** 120V, 208V & 3-phase power options. 15, 20, 30, 50 & 60-Amp power input feeds to maximize whip efficiency to your load.
- **Zero U and Rack-mount models:** Both vertical and horizontal unit form factors are available.
- **Unsurpassed Mounting Flexibility:** Complete offering of tool-less mounting bars and side and recessed-mount brackets allow power to mount virtually anywhere in a rack.
- **Tested to UL60950-1:** Our PDUs are tested to the latest standard for IT equipment - UL60950-1.
- **Branch Circuit Protection:** All PDUs over 20 amps are equipped with UL489 Listed Circuit Breakers.



Available in IEC (shown left) or NEMA receptacle (shown right) configurations, Basic PDUs are a cost-effective means of delivering power to multiple pieces of equipment.



208V, 20A Basic PDU with C13 IEC receptacles shown in traditional 19" EIA mounting position.

Units equipped with branch circuit protection as required by UL60950-1 utilize UL489 Listed circuit breakers.



120V, 20A Basic PDU with NEMA 5-20 receptacles shown at the back of the rack with the receptacles facing up. This orientation is useful for preventing plugs from being pulled out.



Basic PDU Offering

Basic Power

Model	Voltage	Amp/kW	Input	Output	Form Factor (LxWxD)	Description
PB11510-01	120V	15A	5-15P	(10) NEMA 5-15	17.5"x1.72"x1.72"	Basic 17.5" Horizontal PDU, 120V 15A, (10) NEMA 5-15 outlets, 5-15P input plug.
PB11518-01	120V	15A	5-15P	(18) NEMA 5-15	29.5"x1.72"x1.72"	Basic 29.5" Vertical PDU, 120V 15A, (18) NEMA 5-15 outlets, 5-15P input plug.
PB11524-01	120V	15A	5-15P	(24) NEMA 5-15	66.5"x1.72"x1.72"	Basic 66.5" Vertical PDU, 120V 15A, (24) NEMA 5-15 outlets, 5-15P input plug.
PB12010-01	120V	20A	L5-20P	(10) NEMA 5-20	17.5"x1.72"x1.72"	Basic 17.5" Horizontal PDU, 120V 20A, (10) NEMA 5-20 outlets, L5-20P input plug.
PB12018-01	120V	20A	L5-20P	(18) NEMA 5-20	29.5"x1.72"x1.72"	Basic 29.5" Vertical PDU, 120V 20A, (18) NEMA 5-20 outlets, L5-20P input plug.
PB12024-01	120V	20A	L5-20P	(24) NEMA 5-20	66.5"x1.72"x1.72"	Basic 66.5" Vertical PDU, 120V 20A, (24) NEMA 5-15 outlets, L5-20P input plug.
PB13016-01	120V	30A	L5-30P	(16) NEMA 5-20	29.5"x2.18"x1.72**	Basic 29.5" Vertical PDU, 120V 30A, (16) NEMA 5-20 outlets, L5-30P input plug.
PB13024-01	120V	30A	L5-30P	(24) NEMA 5-20	66.5"x2.18"x1.72**	Basic 66.5" Vertical PDU, 120V 30A, (24) NEMA 5-20 outlets, L5-30P input plug.
PB22012-01	208V	20A	L6-20P	(12) IEC-320 C13	17.5"x1.72"x1.72"	Basic 17.5" Horizontal PDU, 208V 20A, (12) C13 outlets, L6-20P input plug w/10' cord.
PB22018-01	208V	20A	L6-20P	(18) IEC-320 C13	29.5"x1.72"x1.72"	Basic 29.5" Vertical PDU, 208V 20A, (18) C13 outlets, L6-20P input plug w/10' cord.
PB22024-01	208V	20A	L6-20P	(24) IEC-320 C13	66.5"x1.72"x1.72"	Basic 66.5" Vertical PDU, 208V 20A, (24) C13 outlets, L6-20P input plug w/10' cord.
PB23016-01	208V	30A	L6-30P	(16) IEC-320 C13	29.5"x2.18"x1.72**	Basic 29.5" Vertical PDU, 208V 30A, (16) C13 outlets, L6-30P input plug w/10' cord.
PB23024-01	208V	30A	L6-30P	(24) IEC-320 C13	66.5"x2.18"x1.72**	Basic 66.5" Vertical PDU, 208V 30A, (24) C13 outlets, L6-30P input plug w/10' cord.
PB23024-02	208V	30A	L6-30P	(20) IEC-320 C13 (4) C19	66.5"x2.18"x1.72**	Basic 66.5" Vertical PDU, 208V 30A, (20) C13 & (4) C19 outlets, L6-30P input plug w/10' cord.
PBD2024-01	208V, 3PH	5.7kW	L15-20P	(24) IEC-320 C13	66.5"x2.18"x1.72"	Basic 66.5" Vertical PDU, 3PH Delta 208V 20A, (24) C13 outlets, L15-20P input plug w/10' cord.
PBY2024-01	208V, 3PH	5.7kW	L21-20P	(24) IEC-320 C13	66.5"x2.18"x1.72"	Basic 66.5" Vertical PDU, 3PH Wye 208V 20A, (24) C13 outlets, L21-20P input plug w/10' cord.
PBD3030-01	208V, 3PH	8.6kW	L15-30P	(24) IEC-320 C13 (6) IEC C19	66.5"x2.18"x1.72**	Basic 66.5" Vertical PDU, 3PH Delta 208V 30A, (24) C13 & (6) C19 outlets, L15-30P input plug w/10' cord.
PBY3030-01	208V, 3PH	8.6kW	L21-30P	(24) IEC-320 C13 (6) IEC C19	66.5"x2.18"x1.72**	Basic 66.5" Vertical PDU, 3PH Wye 208V 30A, (24) C13 & (6) C19 outlets, L21-30P input plug w/10' cord.
PBD5030-01	208V, 3PH	14.4kW	CS8365S	(24) IEC-320 C13 (6) IEC C19	66.5"x2.18"x1.72**	Basic 66.5" Vertical PDU, 3PH Delta 208V 50A, (24) C13 & (6) C19 outlets, CS8365C input plug w/10' cord.
PBD6030-01	208V, 3PH	17.3kW	460P9W	(24) IEC-320 C13 (6) IEC C19	66.5"x2.18"x1.72**	Basic 66.5" Vertical PDU, 3PH Delta 208V 60A, (24) C13 & (6) C19 outlets, 460P9W input plug w/10' cord.
PBY6030-01	208V, 3PH	17.3kW	560P9W	(24) IEC-320 C13 (6) IEC C19	66.5"x2.18"x1.72**	Basic 66.5" Vertical PDU, 3PH Wye 208V 60A, (24) C13 & (6) C19 outlets, 560P9W input plug w/10' cord.

* Body of housing is 1.72" deep except at the breaker box where it is 3.5" deep.

All units are approved to UL 60950-1.

If your requirements fall outside of the standard offering above, ask Electrorack. Our capabilities allow us to create a wide range of offerings that extend beyond the standard listing above.



Metered PDUs



Monitor current draw at the PDU via local meter

Metered power distribution units deliver a single input power source to the rack with the added ability to monitor aggregate current (amps). Utilizing True RMS meters, the aggregate current draw per circuit is displayed on the unit via a digital display. The local digital display in the rack helps installers avoid overloaded circuits by providing a visible warning when the current draw is close to the maximum amperage draw of the power distribution unit (PDU). This data can be used to forecast future power capacity planning, facility enhancements and cooling requirements.

Metered PDU Features & Benefits

- **Input Current Monitoring:** Precisely measure the aggregate current draw (in amps) on each power circuit utilizing a true RMS meter to avoid overloading circuits. On-site verification of the current draw via the LED digital display.
- **Multiple Power Distribution Options:** 120V, 208V & 3-phase power options. 15, 20, 30, 50 & 60-Amp power input feeds to maximize whip efficiency to your load.
- **Zero U and Rack-mount models:** Both vertical and horizontal unit form factors are available.
- **Unsurpassed Mounting Flexibility:** Complete offering of tool-less mounting bars and side and recessed-mount brackets allow power to mount virtually anywhere in a rack.
- **Tested to UL60950-1:** Our PDUs are tested to the latest standard for IT equipment - UL60950-1.
- **Branch Circuit Protection:** All PDUs over 20 amps are equipped with UL489 Listed Circuit Breakers.



True RMS local meters on the PDU provide accurate current measurements to quickly identify remaining capacity, allowing for informed decisions about adding additional equipment.



120V, 20A Metered PDU with NEMA 5-20 receptacles shown rmounted vertically to the equipment mounting angle utilizing the rotatable mounting brackets.



Two 120V, 20A Metered PDUs mounted on the outer-most positions of a 6.8" wide vertical mounting bar allowing cable rings to mount in the center position.



120V, 20A Basic PDU with NEMA 5-20 receptacles shown mounted with the recessed rack-mounting bracket. The bracket includes cable lances for lacing and strain relief.



Metered PDU Offering

Metered Power

Model	Voltage	Amp/kW	Input	Output	Form Factor (LxWxD)	Description
PM12010-01	120V	20A	L5-20P	(10) NEMA 5-20	17.5"x1.72"x1.72"	Metered 17.5" Horizontal PDU, 120V 20A, (10) NEMA 5-20 outlets, L5-20P input plug w/10' cord.
PM12018-01	120V	20A	L5-20P	(18) NEMA 5-20	29.5"x1.72"x1.72"	Metered 29.5" Vertical PDU, 120V 20A, (18) NEMA 5-20 outlets, L5-20P input plug w/10' cord.
PM12024-01	120V	20A	L5-20P	(24) NEMA 5-20	66.5"x1.72"x1.72"	Metered 66.5" Vertical PDU, 120V 20A, (24) NEMA 5-15 outlets, L5-20P input plug w/10' cord.
PM13016-01	120V	30A	L5-30P	(16) NEMA 5-20	29.5"x2.18"x1.72**	Metered 29.5" Vertical PDU, 120V 30A, (16) NEMA 5-20 outlets, L5-30P input plug w/10' cord.
PM13024-01	120V	30A	L5-30P	(24) NEMA 5-20	66.5"x2.18"x1.72**	Metered 66.5" Vertical PDU, 120V 30A, (24) NEMA 5-20 outlets, L5-30P input plug w/10' cord.
PM22012-01	208V	20A	L6-20P	(12) IEC-320 C13	17.5"x1.72"x1.72"	Metered 17.5" Horizontal PDU, 208V 20A, (12) C13 outlets, L6-20P input plug w/10' cord.
PM22018-01	208V	20A	L6-20P	(18) IEC-320 C13	29.5"x1.72"x1.72"	Metered 29.5" Vertical PDU, 208V 20A, (18) C13 outlets, L6-20P input plug w/10' cord.
PM22024-01	208V	20A	L6-20P	(24) IEC-320 C13	66.5"x1.72"x1.72"	Metered 66.5" Vertical PDU, 208V 20A, (24) C13 outlets, L6-20P input plug w/10' cord.
PM23016-01	208V	30A	L6-30P	(16) IEC-320 C13	29.5"x2.18"x1.72**	Metered 29.5" Vertical PDU, 208V 30A, (16) C13 outlets, L6-30P input plug w/10' cord.
PM23024-01	208V	30A	L6-30P	(24) IEC-320 C13	66.5"x2.18"x1.72**	Metered 66.5" Vertical PDU, 208V 30A, (24) C13 outlets, L6-30P input plug w/10' cord.
PM23024-02	208V	30A	L6-30P	(24) IEC-320 C13	66.5"x2.18"x1.72**	Metered 66.5" Vertical PDU, 208V 30A, (20) C13 & (4) C19 outlets, L6-30P input plug w/10' cord.
PMD2024-01	208V, 3PH	5.7kW	L15-20P	(24) IEC-320 C13	66.5"x2.18"x1.72"	Metered 66.5" Vertical PDU, 3PH Delta 208V 20A, (24) C13 & (6) C19 outlets, (3) Meters, L15-20P input plug w/10' cord.
PMY2024-01	208V, 3PH	5.7kW	L21-20P	(24) IEC-320 C13	66.5"x2.18"x1.72"	Metered 66.5" Vertical PDU, 3PH Wye 208V 20A, (24) C13 & (6) C19 outlets, (3) Meters, L21-20P input plug w/10' cord.
PMD3030-01	208V, 3PH	8.6kW	L15-30P	(24) IEC-320 C13 (6) IEC C19	66.5"x2.18"x1.72**	Metered 66.5" Vertical PDU, 3PH Delta 208V 30A, (24) C13 & (6) C19 outlets, (3) Meters, L15-30P input plug w/10' cord.
PMY3030-01	208V, 3PH	8.6kW	L21-30P	(24) IEC-320 C13 (6) IEC C19	66.5"x2.18"x1.72**	Metered 66.5" Vertical PDU, 3PH Wye 208V 30A, (24) C13 & (6) C19 outlets, (3) Meters, L21-30P input plug w/10' cord.
PMD5030-01	208V, 3PH	14.4kW	CS8365S	(24) IEC-320 C13 (6) IEC C19	66.5"x2.18"x1.72**	Metered 66.5" Vertical PDU, 3PH Delta 208V 50A, (24) C13 & (6) C19 outlets, (3) Meters, CS8365C input plug w/10' cord.
PMD6030-01	208V, 3PH	17.3kW	460P9W	(24) IEC-320 C13 (6) IEC C19	66.5"x2.18"x1.72**	Metered 66.5" Vertical PDU, 3PH Delta 208V 60A, (24) C13 & (6) C19 outlets, (3) Meters, 460P9W input plug w/10' cord.
PMY6030-01	208V, 3PH	17.3kW	560P9W	(24) IEC-320 C13 (6) IEC C19	66.5"x2.18"x1.72**	Metered 66.5" Vertical PDU, 3PH Wye 208V 60A, (24) C13 & (6) C19 outlets, (3) Meters, 560P9W input plug w/10' cord.

* Body of housing is 1.72" deep except at the breaker box where it is 3.5" deep.



All units are approved to UL 60950-1.

Meters utilize RMS (root mean square) method for the most accurate amperage calculation. All 3 Phase PDU's utilize a separate meter on each branch for easy load balancing.

If your requirements fall outside of the standard offering above, ask Electrorack. Our capabilities allow us to create a wide range of offerings that extend beyond the standard listing above.

Monitored PDUs

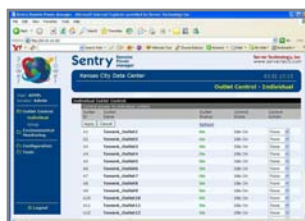


Monitor your power from anywhere via IP access

Monitored power distribution by Electrorack delivers power to the rack with the added ability to monitor aggregate current (amps), temperature and humidity via internet protocol (IP). The aggregate current draw per power distribution unit is displayed on the unit via a digital display. The local digital display helps installers avoid overloaded circuits by providing a visible warning when the current draw is close to the maximum amperage draw of the power distribution unit (PDU). IP access to the PDU allows the network operations center (NOC) to monitor power usage remotely via the industries most user-friendly web interface. Remote Monitoring features include 10/100 BaseT Ethernet interface for SSL Web, SSH, Telnet, & SNMP control; outlet grouping on different power circuits; console port access to remote servers, routers and network equipment.

Monitored PDU Features & Benefits

- **Input Current Monitoring:** Precisely measure the aggregate current draw (in amps) on each power circuit utilizing a true RMS meter to avoid overloading circuits. On-site verification of the input current with the LED digital display. Remote verification via browser or serial screen.
- **Multiple Power Distribution Options:** 120V, 208V & 3-phase power options. Available in 20 & 30-Amp power input feeds to maximize whip efficiency to your load.
- **Single or Dual Circuit Options:** Single or Dual input feeds with varying receptacle styles and densities. Dual feed units cost-effectively deliver redundant power to equipment.
- **IP Access & Security:** Web interface, SSL, SSH, Telnet, SNMP or RS-232 access.
- **Environmental Monitoring:** Monitored Units support two optional external temperature & humidity probes and report conditions thru the Web interface.
- **SNMP Traps:** Automate alerts for power & environmental conditions.
- **Multiple PDU Access:** Optional software organizes and allows access of up to 1,000 Monitored PDUs from a single Web interface.
- **Zero U and Rack-mount models:** Both vertical and horizontal unit form factors are available.
- **Unsurpassed Mounting Flexibility:** Complete offering of tool-less mounting bars and side and recessed-mount brackets allow power to mount virtually anywhere in a rack.
- **Tested to UL60950-1:** Our PDUs are tested to the latest standard for IT equipment - UL60950-1.
- **Branch Circuit Protection:** All Monitored PDUs with over-current protection utilize UL489 Listed fuses.



Browser Interface

Built-in web interface requires no additional software or server. Plug it in to your network and begin accessing it immediately.



Branch Circuit Protection

The Monitored PDU family meets the UL 60950-1 requirement for branch circuit protection by providing over-current protection with UL-listed Bussman SC fuses. Many units are equipped with the retractable fuse holder shown here for simple access.



Branch Current Monitoring

True RMS current monitoring is critical to preventing overloads in high-density computing environments. LED digital displays are accessible through IP-access to report the input current of each phase or branch.



Environmental Monitoring

Monitored PDUs support two external probes that measure both temperature and humidity. Receive SNMP-based alert notifications when conditions exceed defined thresholds.



Monitored PDU Offering

Monitored Power

Model	Voltage	Amp/kW	Input	Output	Form Factor (LxWxD)	Description
PS-16-1-C20MX	120V	20A	IEC C20**	(16) NEMA 5-20	44.5"x1.75"x2.25"	Monitored PDU, (16) NEMA 5-20R Outlets, 120V 20A, C20 Inlet, No Circuit Protection
PL-16-1-C20MX	120V	20A	IEC C20**	(16) NEMA 5-20	44.5"x1.75"x2.25"	Monitored PDU (Expansion Unit), (16) NEMA 5-20R Outlets, 120V, 20A input, C20 inlet, No Circuit Protection
PS-16-1-C20M	120V	20A	IEC C20**	(16) NEMA 5-20	44.5"x1.75"x2.25"	Monitored PDU, (16) NEMA 5-20R Outlets, 120V 20A, C20 Inlet
PL-16-1-C20M	120V	20A	IEC C20**	(16) NEMA 5-20	44.5"x1.75"x2.25"	Monitored PDU (Expansion Unit), (16) NEMA 5-20R Outlets, 120V, 20A input, C20 inlet
PS-16-1-L30M	120V	30A	L5-30P	(16) NEMA 5-20	44.5"x1.75"x2.25"	Monitored PDU, (16) NEMA 5-20R Outlets, 120V, 30A, L530 input plug & cord
PL-16-1-L30M	120V	30A	L5-30P	(16) NEMA 5-20	44.5"x1.75"x2.25"	Monitored PDU (Expansion Unit), (16) NEMA 5-20R Outlets, 120V, 30A input, L530 input plug & cord
PS-16-2-C20MX	208V	20A	IEC C20**	(16) IEC-320 C13	49.5"x1.75"x2.25"	Monitored PDU, (16) C13 Outlets, 208V, 20A, C20 Inlet, No Circuit Protection
PL-16-2-C20MX	208V	20A	IEC C20**	(16) IEC-320 C13	49.5"x1.75"x2.25"	Monitored PDU (Expansion Unit), (16) C13 Outlets, 208V, 20A input, C20 inlet, No Circuit Protection
PS-16-2-C20M	208V	20A	IEC C20**	(16) IEC-320 C13	49.5"x1.75"x2.25"	Monitored PDU, (16) C13 Outlets, 208V, 20A, C20 Inlet
PL-16-2-C20M	208V	20A	IEC C20**	(16) IEC-320 C13	49.5"x1.75"x2.25"	Monitored PDU (Expansion Unit), (16) C13 Outlets, 208V, 20A input, C20 inlet
PS-16-2-L30M	208V	30A	L6-30P	(16) IEC-320 C13	49.5"x1.75"x2.25"	Monitored PDU, (16) C13 Outlets, 208V, 30A input, L630 plug & cord
PL-16-2-L30M	208V	30A	L6-30P	(16) IEC-320 C13	49.5"x1.75"x2.25"	Monitored PDU (Expansion Unit), (16) C13 Outlets, 208V, 30A input, L630 plug & cord
PS-24-2-C20M	208V	20A	IEC C20**	(24) IEC-320 C13	69.0"x1.75"x2.25"	Monitored PDU, (24) C13 Outlets, 208V, C20 Inlet
PL-24-2-C20M	208V	20A	IEC C20**	(24) IEC-320 C13	69.0"x1.75"x2.25"	Monitored PDU (Expansion Unit), (24) C13 Outlets, 208V, C20 Inlet
PS-24-2-L30M	208V	30A	L6-30P	(24) IEC-320 C13	69.0"x1.75"x2.25"	Monitored PDU, (24) C13 Outlets, 208V, L630P plug & cord
PL-24-2-L30M	208V	30A	L6-30P	(24) IEC-320 C13	69.0"x1.75"x2.25"	Monitored PDU (Expansion Unit), (24) C13 Outlets, 208V, L630P plug & cord
PS-24-2-L30A	208V	30A	L6-30P	(18) IEC-320 C13 (6) IEC C19	69.0"x1.75"x2.25"	Monitored PDU, (18) C13 & (6) C19 Outlets, 208V, L630 plug & cord
PS-36-Y-L2130M	208V, 3PH	8.6kW	L21-30P	(36) IEC-320 C13	68.0"x1.75"x3.23"	Monitored PDU, (36) C13 Outlets, 208V - 3 Phase Wye, L2130 plug & cord
PL-36-Y-L2130M	208V, 3PH	8.6kW	L21-30P	(36) IEC-320 C13	68.0"x1.75"x3.23"	Monitored PDU (expansion Unit), (36) C13 Outlets, 208V - 3 Phase Wye, L2130 plug & cord
PS-36-D-L1530M	208V, 3PH	8.6kW	L15-30P	(36) IEC-320 C13	68.0"x1.75"x3.23"	Monitored PDU, (36) C13 Outlets, 208V - 3 Phase Delta, L1530 plug & cord
PL-36-D-L1530M	208V, 3PH	8.6kW	L15-30P	(36) IEC-320 C13	68.0"x1.75"x3.23"	Monitored PDU (expansion Unit), (36) C13 Outlets, 208V - 3 Phase Delta, L1530 plug & cord
PS-24-Y-L30M	208V, 3PH	8.6kW	L21-30P	(24) IEC-320 C13 (1) NEMA 5-20	69.0"x1.75"x2.25"	Monitored PDU, (24) IEC C13 & (1) NEMA 5-20R, 208V - 3 Phase Wye, L2130 plug & cord
PL-24-Y-L30M	208V, 3PH	8.6kW	L21-30P	(24) IEC-320 C13 (1) NEMA 5-20	69.0"x1.75"x2.25"	Monitored PDU (expansion unit), (24) C13 & (1) NEMA 5-20 208V - 3 Phase Wye, L2130 plug & cord
PS-24-D-L30M	208V, 3PH	8.6kW	L15-30P	(24) IEC-320 C13	69.0"x1.75"x2.25"	Monitored PDU, (24) IEC C13 Outlets, 208V - 3 Phase Delta, L1530 plug & cord
PL-24-D-L30M	208V, 3PH	8.6kW	L15-30P	(24) IEC-320 C13	69.0"x1.75"x2.25"	Monitored PDU (expansion unit), (24) IEC C13 Outlets, 208V - 3 Phase Delta, L1530 plug & cord
PS-30-Y-L20M	208V, 3PH	5.7kW	L21-20P	(12) NEMA 5-20 (9) IEC C13, (9) IEC C19	68.0"x2.00"x3.23"	Monitored PDU, (12) NEMA 5-20, (9) C13 & (9) C19 120V/208V- 3PH Wye, L2120 plug & cord, Circuit Breakers
PL-30-Y-L20M	208V, 3PH	5.7kW	L21-20P	(12) NEMA 5-20 (9) IEC C13, (9) IEC C19	68.0"x2.00"x3.23"	Monitored PDU (expansion), (12) NEMA 5-20, (9) C13 & (9) C19 120V/208V-3 PH Wye, L2120 plug & cord, Circuit Breakers

** All units with an IEC C20 inlet require a power cord (ordered separately). See page 15 for input cord options.
Unless noted otherwise, all Monitored units utilize fuses for over circuit protection.

Monitored PDU Offering (cont'd)

Monitored Power

Model	Voltage	Amp/kW	Input	Output	Form Factor (LxWxD)	Description
PS-30-Y-L30M	208V, 3PH	8.6kW	L21-30P	(12) NEMA 5-20 (9) IEC C13 (9) IEC C19	68.0"x2.00"x3.23"	Monitored PDU, (12)NEMA 5-20, (9) C13 & (9) C19 120V/208V - 3 PH Wye, L2130 plug & cord, Circuit Breakers
PL-30-Y-L30M	208V, 3PH	8.6kW	L21-30P	(12) NEMA 5-20 (9) IEC C13 (9) IEC C19	68.0"x2.00"x3.23"	Monitored PDU (expansion), (12) NEMA 5-20, (9) C13, (9) C19 120V/208V-3 PH Wye, L2130 plug & cord, Circuit Breakers
PS-24-Y-L20A	208V, 3PH	5.7kW	L21-20P	(18) IEC-320 C13 (6) IEC C19	69.0"x1.75"x2.25"	Monitored PDU, (18) C13 & (6) C19 Outlets, 208V - 3-Phase Wye, L2120 plug & cord
PS-24-Y-L30A	208V, 3PH	8.6kW	L21-30P	(18) IEC-320 C13 (6) IEC C19	69.0"x1.75"x2.25"	Monitored PDU, (18) IEC C13 & (6) IEC C19 Outlets, 208V - 3-Phase Wye, L2130 plug & cord
PS-D48-1-C20	120V	(2) 20A	(2) IEC C20**	(48) NEMA 5-20	54.0"x3.5"x2.25"	Monitored PDU, (48) NEMA 5-20P Outlets, 120V, (2)x C20 Inlet
PS-D48-1-L530	120V	(2) 30A	(2) L5-30P	(48) NEMA 5-20	54.0"x3.5"x2.25"	Monitored PDU, (48) NEMA 5-20P Outlets, 120V, (2) x L530 connectors & cords
PS-D48-2-C20	208V	(2) 20A	(2) IEC C20**	(48) IEC-320 C13	54.0"x3.5"x2.25"	Monitored PDU, (48) C13 Outlets, 208V, (2) x C20 Inlet
PS-D48-2-L630	208V	(2) 30A	(2) L6-30P	(48) IEC-320 C13	54.0"x3.5"x2.25"	Monitored PDU, (48) C13 Outlets, 208V, (2) x L630 plugs & cords
PS-D48-Y-L2120	208V	(2) 5.7kW	(2) L21-20P	(48) IEC-320 C13	54.0"x3.5"x2.25"	Monitored PDU, (48) C13 Outlets, (2) x 208V - 3 Phase 20A Wye Input, (2) x L2120 plugs & cords
PS-D48-Y-L2130	208V	(2) 8.6kW	(2) L21-30P	(48) IEC-320 C13	54.0"x3.5"x2.25"	Monitored PDU, (48) C13 Outlets, (2) x 208V-3 Phase 30A Wye Input, (2) x L2130 plugs & cords
PS-D48-D-L1520	208V	(2) 5.7kW	(2) L15-20P	(48) IEC-320 C13	54.0"x3.5"x2.25"	Monitored PDU, (48) C13 Outlets, (2) x 208V-3 Phase 20A Delta Input, (2) x L1520 plugs & cords
PS-D48-D-L1530	208V	(2) 8.6kW	(2) L15-30P	(48) IEC-320 C13	54.0"x3.5"x2.25"	Monitored PDU, (48) C13 Outlets, (2) x 3 Phase 30A Delta Input, (2) x L1530 plugs & cords
PS-D54-Y-L2130	120V/208V	(2) 8.6kW	(2) L21-30P	(42) IEC-320 C13 (12) NEMA 5-20	54.0"x3.5"x2.25"	Monitored PDU, (42) C13 & (12) NEMA 5-20P Outlets, (2) x 208V-3 Phase 30A Wye, (2) x L2130 plugs & cords
PS-D84-Y-L2130	208V	(2) 8.6kW	(2) L21-30P	(84) IEC-320 C13	66.0"x3.5"x2.25"	Monitored PDU, (84) C13 Outlets, (2) x 208V-3 Phase 30A Wye Input, (2) x L2130 plugs & cords
PS-D84-2-L620	208V	(2) 20A	(2) L6-20P	(84) IEC-320 C13	66.0"x3.5"x2.25"	Monitored PDU, (84) C13 Outlets, 208V, (2) x L620 plugs & cords
PS-D84-2-L630	208V	(2) 30A	(2) L6-30P	(84) IEC-320 C13	66.0"x3.5"x2.25"	Monitored PDU, (84) C13 Outlets, 208V, (2) x L630 plugs & cords
PS-D12H-2-L630	208V	(2) 30A	(2) L6-30P	(12) IEC-320 C19	17.0"x3.5"x10.0"	Monitored PDU, 19" R/M - 2U, (12) x C19 Outlets, 208V, 30A, (2) x L630 plugs & cords
PS-D12H-Y-L2130	208V	(2) 8.6kW	(2) L21-30P	(12) IEC-320 C19	17.0"x3.5"x10.0"	Monitored PDU, 19" R/M - 2U, (12) x C19 Outlets, 208V-3 Phase Wye - 30A, (2) x L2130 plugs & cords
PS-D12H-D-L1530	208V	(2) 8.6kW	(2) L15-30P	(12) IEC-320 C19	17.0"x3.5"x10.0"	Monitored PDU, 19" R/M - 2U, (12) x C19 Outlets, 208V-3 Phase Delta - 30A, (2) x L1530 plug & cords

** All units with an IEC C20 inlet require a power cord (ordered separately). See page 15 for input cord options. Unless noted otherwise, all Monitored units utilize fuses for over circuit protection.



Technical Specifications

Standards

- > CTUVus – UL 60950-1-2003
- > CAN/CSA 22.2 No. 60950-1:2003
- > TUV_GS – EN60950-1:2001
- > FCC Class A Part 15
- > CE
- > EMC-EN 55022 Class A, EN 55024

Communications

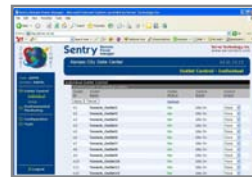
- > 10/100 BaseT Ethernet
- > SSLv3/TLSv1
- > SNMPv2
- > HTTP/HTTPS
- > SSHv2
- > Telnet
- > TACACS+

Switched PDUs



Turn receptacles on or off from anywhere via remote IP access

Switched power distribution by Electrorack delivers complete control of power within the equipment rack. Individual on/off control of receptacles, power on sequencing, smart load shedding, outlet grouping over multiple circuits (whips), environmental monitoring and user defined alerts give IT administrators complete control of power within the equipment rack. Local digital displays of aggregate current load give installers accurate readings of equipment current draw. IP access to PDUs allows network operators to monitor power usage and accurately forecast future power needs. Remote monitoring features include 10/100 BaseT Ethernet interface for SSL Web, SSH, Telnet, & SNMP control and console port access to remote servers, routers and network equipment.



Browser Interface

Built-in web interface requires no additional software or server. Plug it in to your network and begin accessing it immediately.

Switched PDU Features & Benefits

- **Remotely Reboot Equipment:** Cycle individual power outlets, or groups of outlets to remotely reboot servers or devices, anywhere in the world.
- **Receptacle Control:** Turn "off" unused outlets to avoid circuit over loads.
- **Input Current Monitoring:** Precisely measure the aggregate current draw (in amps) on each power circuit utilizing a true RMS meter to avoid overloading circuits. On-site verification of the input current with the LED digital display. Remote verification via browser or serial screen.
- **Multiple Power Distribution Options:** 120V, 208V & 3-phase power options. Available in 20 & 30-Amp power input feeds to maximize whip efficiency to your load.
- **Expansion Modules:** Link Master & Expansion units for management of separate circuits from a single IP address
- **Power-up Sequencing:** User defined "power on" intervals prevent in-rush power overloads.
- **Single or Dual Circuit Options:** Single or Dual input feeds with varying receptacle styles and densities. Dual feed units cost-effectively deliver redundant power to equipment.
- **IP Access & Security:** Web interface, SSL, SSH, Telnet, SNMP or RS-232 access.
- **Environmental Monitoring:** Switched Units support two optional external temperature & humidity probes and reports conditions thru the Web interface.
- **SNMP Traps:** Automate alerts for undesirable conditions.
- **Multiple PDU Access:** Optional software organizes and allows access of up to 1,000 Monitored PDUs from a single Web interface.
- **Zero U and Rack-mount models:** Both vertical and horizontal unit form factors are available.
- **Unsurpassed Mounting Flexibility:** Complete offering of tool-less mounting bars, side-mount and recessed brackets allow power to mount virtually anywhere in a rack.
- **Tested to UL60950-1:** Our PDU offering is tested to the latest standard for IT equipment - UL60950-1.
- **Branch Circuit Protection:** All Monitored PDUs with over-current protection utilize UL489 Listed fuses.



Expansion Units

The Switched PDU family offers expansion units that link to master units and enable access to two separate PDUs via a single IP address. Receptacles can be grouped across circuits which ideal for controlling dual power supply equipment.



Branch Circuit Protection

The Switched PDU family meets the UL 60950-1 requirement for branch circuit protection by providing over-current protection with UL-listed Bussman SC fuses. Many units are equipped with the retractable fuse holder shown here for simple access.



Branch Current Monitoring

True RMS current monitoring is critical to preventing overloads in high-density computing environments. LED digital displays are accessible through IP-access to report the input current of each phase or branch.



Environmental Monitoring

Switched PDUs support two external probes that measure both temperature and humidity. Receive SNMP-based alert notifications when conditions exceed defined thresholds.



Switched Power Distribution

Switched PDU Offering

Switched Power - Vertical Power

Model	Voltage	Amp/kW	Input	Output	Form Factor (LxWxD)	Description
PC-16-1-C20MX	120V	20A	IEC C20**	(16) NEMA 5-20	39.5"x1.75"x2.25"	Switched PDU, (16) NEMA 5-20R Outlets, 120V, 20A, C20 Inlet, No Circuit Protection
PX-16-1-C20MX	120V	20A	IEC C20**	(16) NEMA 5-20	39.5"x1.75"x2.25"	Switched PDU (Expansion), (16) NEMA 5-20R Outlets, 120V, 20A, C20 inlet, No Circuit Protection
PC-16-2-C20MX	208V	20A	IEC C20**	(16) IEC-320 C13	39.5"x1.75"x2.25"	Switched PDU, (16) C13 Outlets, 208V, 20A, C20 Inlet, No Circuit Protection
PX-16-2-C20MX	208V	20A	IEC C20**	(16) IEC-320 C13	39.5"x1.75"x2.25"	Switched PDU (Expansion), (16) C13 Outlets, 208V, 20A, C20 inlet, No Circuit Protection
PC-16-1-L30M	120V	30A	L5-30P	(16) NEMA 5-20	44.4"x1.75"x2.25"	Switched PDU, (16) NEMA 5-20R Outlets, 120V, 30A, L530 plug & cord
PX-16-1-L30M	120V	30A	L5-30P	(16) NEMA 5-20	44.4"x1.75"x2.25"	Switched PDU (Expansion), (16) NEMA 5-20R Outlets, 120V, 30A, L530 plug & cord
PC-16-2-L30M	208V	30A	L6-30P	(16) IEC-320 C13	44.4"x1.75"x2.25"	Switched PDU, (16) C13 Outlets, 208V, 30A, L630 plug & cord
PX-16-2-L30M	208V	30A	L6-30P	(16) IEC-320 C13	44.4"x1.75"x2.25"	Switched PDU (Expansion), (16) C13 Outlets, 208V, 30A, L630 plug & cord
PC-24-2-C20M	208V	20A	IEC C20**	(24) IEC-320 C13	69.0"x1.75"x2.25"	Switched PDU, (24) C13 Outlets, 208V, 20A, C20 Inlet
PX-24-2-C20M	208V	20A	IEC C20**	(24) IEC-320 C13	69.0"x1.75"x2.25"	Switched PDU (Expansion), (24) C13 Outlets, 208V, 20A, C20 Inlet
PC-24-2-L30M	208V	30A	L6-30P	(24) IEC-320 C13	69.0"x1.75"x2.25"	Switched PDU, (24) C13 Outlets, 208V 30A, L630 plug & cord
PX-24-2-L30M	208V	30A	L6-30P	(24) IEC-320 C13	69.0"x1.75"x2.25"	Switched PDU (Expansion), (24) C13 Outlets, 208V, 30A, L630 plug & cord
PC-24-Y-L20M	208V 3PH	5.7kW	L21-20P	(24) IEC-320 C13	69.0"x1.75"x2.25"	Switched PDU, (24) C13 Outlets, 208V - 3 Phase Wye, 20A, L2120 plug & cord
PX-24-Y-L20M	208V 3PH	5.7kW	L21-20P	(24) IEC-320 C13	69.0"x1.75"x2.25"	Switched PDU (Expansion), (24) C13 Outlets, 208V - 3 Phase Wye, 20A, L2120 plug & cord
PC-24-Y-L30M	208V 3PH	8.6kW	L21-30P	(24) IEC-320 C13	69.0"x1.75"x2.25"	Switched PDU, (24) C13 Outlets, 208V - 3 Phase Wye, 30A, L2130 plug & cord
PX-24-Y-L30M	208V 3PH	8.6kW	L21-30P	(24) IEC-320 C13	69.0"x1.75"x2.25"	Switched PDU (Expansion), (24) C13 Outlets, 208V - 3 Phase Wye, 30A, L2130 plugs & cord
PC-D32-1-C20	120V	(2) 20A	(2) IEC C20**	(32) NEMA 5-20	50.0"x3.5"x2.25"	Switched Dual Circuit PDU, (32) NEMA 5-20R Outlets, 120V, 20A, (2) C20 Inlets
PX-D32-1-C20	120V	(2) 20A	(2) IEC C20**	(32) NEMA 5-20	50.0"x3.5"x2.25"	Switched Dual Circuit PDU (Expansion), (32) NEMA 5-20R Outlets, 120V, 20A, (2) C20 inlets
PC-D32-1-L530	120V	(2) 30A	(2) L5-30P	(32) NEMA 5-20	50.0"x3.5"x2.25"	Switched Dual Circuit PDU, (32) NEMA 5-20R Outlets, 120V, 30A, (2) L530 plugs & cords
PX-D32-1-L530	120V	(2) 30A	(2) L5-30P	(32) NEMA 5-20	50.0"x3.5"x2.25"	Switched Dual Circuit PDU (Expansion), (32) NEMA 5-20R Outlets, 120V, 30A, (2) L530 plugs & cords
PC-D32-2-C20	208V	(2) 20A	(2) IEC C20**	(32) IEC-320 C13	50.0"x3.5"x2.25"	Switched Dual Circuit PDU, (32) C13 Outlets, 208V, 20A, (2) C20 Inlets
PX-D32-2-C20	208V	(2) 20A	(2) IEC C20**	(32) IEC-320 C13	50.0"x3.5"x2.25"	Switched Dual Circuit PDU (Expansion), (32) C13 Outlets, 208V, 20A, (2) C20 Inlets
PC-D32-2-L630	208V	(2) 30A	(2) L6-30P	(32) IEC-320 C13	50.0"x3.5"x2.25"	Switched Dual Circuit PDU, (32) C13 Outlets, 208V, 30A, (2) L630 plugs & cords
PX-D32-2-L630	208V	(2) 30A	(2) L6-30P	(32) IEC-320 C13	50.0"x3.5"x2.25"	Switched Dual Circuit PDU (Expansion), (32) C13 Outlets, 208V, 30A, (2) L630 plugs & cords

** All units with an IEC C20 inlet require a power cord (ordered separately). See page 15 for input cord options.

Switched PDU Offering (cont'd)

Switched Power - Horizontal Units

Model	Voltage	Amp/kW	Input	Output	Form Factor (LxWxD)	Description
PC-8H-1-C20	120V	20A	IEC C20**	(8) NEMA 5-20	17.0"x1.75"x7.0"	Switched PDU, (8) NEMA 5-20R outlets, 120V, 20A input, C20 inlet
PX-8H-1-C20	120V	20A	IEC C20**	(8) NEMA 5-20	17.0"x1.75"x7.0"	Switched PDU (Expansion), (8) NEMA 5-20R outlets, 120V, 20A input, C20 inlet
PC-8H-1-L530	120V	30A	L5-30P	(8) NEMA 5-20	17.0"x1.75"x7.0"	Switched PDU, (8) x NEMA 5-20R outlets, 120V, 30A, L530 plugs & cord
PX-8H-1-L530	120V	30A	L5-30P	(8) NEMA 5-20	17.0"x1.75"x7.0"	Switched PDU (Expansion Unit), (8) x NEMA 5-20R outlets, 120V 30A input, L530 plug & cord
PC-8H-2-C20	208V	20A	IEC C20**	(8) IEC-320 C13	17.0"x1.75"x7.0"	Switched PDU, (8) C13 outlets, 208V 20A input, C20 inlet
PX-8H-2-C20	208V	20A	IEC C20**	(8) IEC-320 C13	17.0"x1.75"x7.0"	Switched PDU (Expansion Unit), (8) C13 outlets, 208V 20A input, C20 inlet
PC-8H-2-L630	208V	30A	L6-30P	(8) IEC-320 C13	17.0"x1.75"x7.0"	Switched PDU, (8) C13 outlets, 208V 30A input, L630 plug & cord
PX-8H-2-L630	208V	30A	L6-30P	(8) IEC-320 C13	17.0"x1.75"x7.0"	Switched PDU (Expansion Unit), (8) C13 outlets, 208V 30A input, L630 plug & cord

** All units with an IEC C20 inlet require a power cord (ordered separately).
See page 15 for input cord options.



Technical Specifications

Standards





- > CTUVus – UL 60950-1-2003
- > CAN/CSA 22.2 No. 60950-1:2003
- > TUV_GS – EN60950-1:2001
- > FCC Class A Part 15
- > CE
- > EMC-EN 55022 Class A, EN 55024

Communications

- > 10/100 BaseT Ethernet
- > SSLv3/TLSv1
- > SNMPv2
- > HTTP/HTTPS
- > SSHv2
- > Telnet
- > TACACS+

Power Mounting

Vertical Power Mounting Bars

			
Fits Frame Height	2.4" Wide Part Number	4.6" Wide Part Number	6.8" Wide Part Number
20U	PMV2-20-2	PMV4-20-2	PMV6-20-2
22U	PMV2-22-2	PMV4-22-2	PMV6-22-2
24U	PMV2-24-2	PMV4-24-2	PMV6-24-2
25U	PMV2-25-2	PMV4-25-2	PMV6-25-2
30U	PMV2-30-2	PMV4-30-2	PMV6-30-2
35U	PMV2-35-2	PMV4-35-2	PMV6-35-2
40U	PMV2-40-2	PMV4-40-2	PMV6-40-2
42U	PMV2-42-2	PMV4-42-2	PMV6-42-2
45U	PMV2-45-2	PMV4-45-2	PMV6-45-2
47U	PMV2-47-2	PMV4-47-2	PMV6-47-2
48U	PMV2-48-2	PMV4-48-2	PMV6-48-2
50U	PMV2-50-2	PMV4-50-2	PMV6-50-2

- Allows mounting of tool-less button-mounted power
- Bar Mounts to front to back unistrut frame members (3 or 4 strut frames)
- Includes slots on either side for cable lacing
- Material: 16 GA (0.060") steel
- Dimensions: 2.4", 4.6", or 6.8" Wide x 0.38" Deep x Height (table)
Use 2.4"W for one unit, 4.6"W for two units & 6.8"W for three units or 2 units with cable rings
- Keyslot spacing: 6.125" vertically & 2.2" wide on center
- Includes hardware (3 UniStrut Nuts & (3) 1/4-20 bolts) to mount to front-to-back frame members
- Color: Black

Cable Rings - Power Bar Mount



- Use with 6.8" or 4.6" Wide Vertical Power Bars
- 1.75" Wide x 4.00" Deep (outside dimensions)
- Includes #10-32 screws and clip nuts (1 set per ring)
- Ship individually or packs of 10
- Color: Black

Part Number	Description
CRP2-1	1.75" x 4" Screw Mount Cable Rings, Qty. 1
CRP2-10	1.75" x 4" Screw Mount Cable Rings, Qty. 10

Mounting Buttons



- PM-VB2-2 includes 2 buttons and 2 #6-32 counter sunk screws
- Color: Black

Part Number	Description
PM-VB2-2	Power Mounting Buttons, Qty. 2

Power Mounting & Cords

Side-mount Brackets with Buttons



- Side-mount kits include 2 steel brackets, 2 buttons & 2 #6-32 screws
- Side-mount Kit allows orientation of receptacles toward front or rear of the rack when mounted on power bars
- Select kit based on strip width - 1.72"W or 2.2"W
- Color: Black

Part Number	Description
PM-VS1-2	Side-mount Bracket Kit for 1.72"W Strips
PM-VS2-2	Side-mount Bracket Kit for 2.2"W Strips

Recessed Rack-mount Bracket Kit w/Cable Retention Bracket

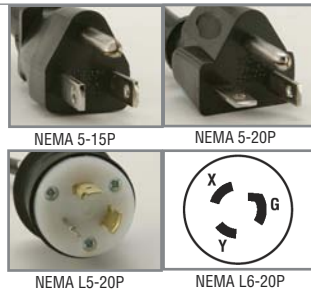


- Recessed kits include 2 steel brackets, 1 cable retention bar for strain relief and 4 each #10-32 screws and clip nuts - order velcro separately
- Recessed Kit allows ample clearance for plugs while retention bar helps keep cords in same rack unit
- Color: Black

Part Number	Description
PM-HMR-2	Recessed Bracket Kit for 19" Rack-mounting
VT-10	Velcro - 8" Straps, set of 10

Power Cords & Sensors

Power Input Cords - Source to C20 Inlet



Part Number	Description
PCS-01	Input Cord for C20 Inlet- IEC C19 to NEMA 5-15P, 120V, 10' Length
PCS-02	Input Cord for C20 Inlet- IEC C19 to NEMA 5-20P, 120V, 10' Length
PCS-03	Input Cord for C20 Inlet- IEC C19 to NEMA L5-20P, 120V, 10' Length
PCS-04	Input Cord for C20 Inlet- IEC C19 to NEMA L6-20P, 208V, 10' Length

Power Equipment Cords - IEC Equipment to PDU



- Shorter Equipment power cables reduce excess cable bundles inside the rack, improving access and air-flow by minimizing blockages

Part Number	Description
PCE-18	Input Cord for C20 Inlet- IEC C19 to NEMA 5-15P, 120V, 10' Length
PCE-36	Input Cord for C20 Inlet- IEC C19 to NEMA 5-20P, 120V, 10' Length
PCE-72	Input Cord for C20 Inlet- IEC C19 to NEMA L5-20P, 120V, 10' Length

Environmental Monitoring Sensor



- Sensors measure temperature and humidity and can be used with Monitored or Switched PDUs

Part Number	Description
E-THM-1	Temperature/Humidity Probe, 10' Length

ENCLOSURE SOLUTIONS FOR

BROADCAST & BROADBAND • DATACENTER/IT & NETWORKING • MILITARY/ENVIRONMENTAL • OEM/CUSTOM

Electrorack is an ISO 9001 and AS9100 certified electronic enclosure manufacturer located in Anaheim, California. Utilizing over 50 years of experience in designing electronic enclosures to exacting performance requirements, Electrorack has developed many innovative, pre-engineered solutions for industry standard needs.

At Electrorack we pride ourselves on being an engineering-based manufacturer. Our design capabilities include: parametric 3D modeling, in-house parallel design support, and web-based design reviews.

Consistent growth is a testament to our process of listening to our customer's needs and designing solutions for their problems. We offer diverse solutions for the Broadcast and Broadband, Datacom, Industrial/Electronic, Military and OEM markets. Our knowledgeable in-house staff of design engineers and sales associates are available to answer technical questions for any application or environment. Give us a call!

DEFINE. DESIGN. DELIVER.

