

### PDU Buyer's Guide

### **TABLE OF CONTENTS**

		· =	_ (	•			
	1/1/	ha	1		3	PD	7
V	VV	IIG		13	a		•

### O2 How Does Power Distribution Work?

TYPES OF POWER DISTRIBUTION

### 03 How to Choose the Right PDU

WHERE WILL I INSTALL IT
WHAT TYPE OF POWER SUPPLY WILL I NEED
HOW MUCH POWER DOES MY EQUIPMENT NEED
WHAT TYPE OF RECEPTACLES AND HOW MANY OUTLETS
DO I NEED
COMMON TYPES OF RECEPTACLES

### 04 Features of PDUs

OUTLET CONTROL
HOT SWAPPABLE
ENVIRONMENTAL MONITORING
DAISY CHAIN CAPABILITIES
REMOTE CONNECTIVITY
ULOCK OUTLETS

### 05 Types of Rack PDUs

BASIC PDU
METERED PDU
SMART PDU
MONITORED PDU
SWITCHED PDU

### 06 PDU Featured Products

VERTIV GEIST BASIC RACK PDU
VERTIV GEIST METERED RACK PDU
VERTIV GEIST MONITORED RACK PDU
VERTIV GEIST SWITCHED RACK PDU
VERTIV GEIST UPDU
LIEBERT RX REMOTE POWER DISTRIBUTION CABINET

### 01 What is a PDU?

A PDU, or Power Distribution Unit, is a type of equipment that controls and distributes power to computers, servers, and networking devices within an IT environment.

### A PDU helps your IT environment by:

- Detecting abnormalities
- Increasing efficiency, minimizing downtime
- Protecting and distributing power
- Reducing operating costs, increasing reliability

Beyond standard power distribution, facility managers can utilize PDUs for in-depth power management and monitoring in their IT infrastructure.

### **Power Distribution Units are Ideal for:**

- Data Centers
- Industrial Environments
- Network Closets
- Small IT Environments
- VoIP Phone Systems

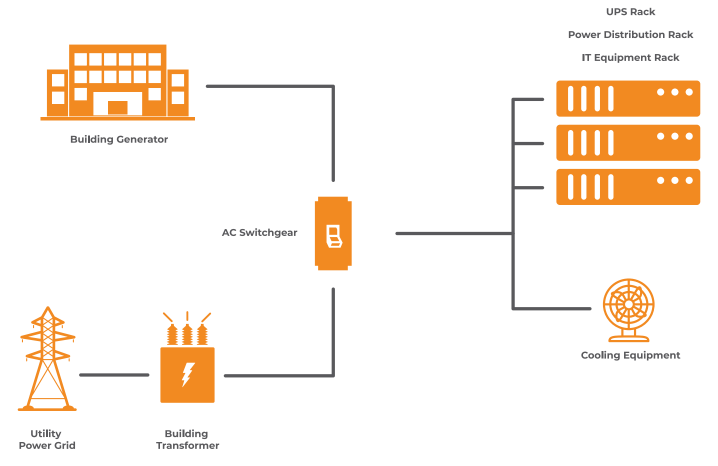
## O2 How Does Power Distribution Work?

Power distribution is facilitated through equipment that takes the power conditioned through the uninterruptible power supply (UPS) and distributes it within the IT environment.

Available in a variety of configurations, PDUs are able to manage and control energy consumption in everything from small IT environments to a large, critical infrastructure.

### **Types of Power Distribution**

Evaluating your IT environment needs is critical to selecting the correct type of PDU.



### **RACK-BASED PDUs**

Rack PDUs distribute power in rack environments with multiple outlets and come with a range of intelligent features.

### **FLOOR-BASED PDUs**

For larger data center environments, floor-mounted PDUs are used to transform power and distribute it to lower capacity power feeds.

### **POWER DISTRIBUTION CABINETS**

Available for both raised and non-raised environments, this type of PDU takes incoming power and distributes it to an individual rack or groups of racks.

### **REMOTE POWER PANELS (RPPs)**

Remote Power Panels are best for growing IT environments that need flexibility in design while maintaining space.

### **STATIC TRANSFER SWITCHES (STS)**

The STS seamlessly shifts loads from normal sources to a backup standby power source during faults or outages.

### **BUSWAYS**

Designed for high-density data center applications, busways provide flexible overhead power distribution where change and adaption are important.

### **UNINTERRUPTIBLE POWER SUPPLY (UPS)**

A UPS is a device which provides emergency power to IT equipment when the primary power source is interrupted or fails.

Now that you have a better understanding of power distribution, let's take a closer look at the features and benefits of rack PDUs.

# O3 How to Choose the Right PDU

While each IT infrastructure is different, here are some key questions to consider when selecting your PDU.

- Where will I install it?
- What type of power supply will I need?
- How much power does my equipment need?
- How many outlets do my devices need?
- What kind of receptacles do my devices need?
- Do I need other features?

### Where Will I Install it?

Considering the location of the Data Center is critical. Power distribution equipment can be used in rows, racks, rooms, and even modularly. For rack based PDUs, there are two types of configurations to consider: vertical or horizontal.

### **VERTICAL PDUs**

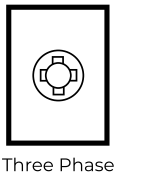
The form factor can be tailored to fit most rack heights and are installed at the back or side of the rack enclosure, so these do not take up critical equipment-mounting space inside the rack.

### HORIZONTAL PDUs

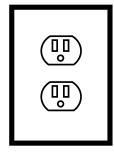
Horizontally mounted PDUs are installed within the rack U space and sit horizontally in line with your IT equipment. Typically, horizontal units take up 1U or 2U of rack space and have 8-16 outlets.

### What Type of Power Supply Will I Need?

Depending on your location and building type, you may have either single-phase, common in small offices, or three-phase power, common in larger critical and commercial environments.



Outlet



Single Phase Outlet

### **How Much Power Does My Equipment Need?**

Each piece of equipment should list the maximum amount of power it can consume either in volt-amperes (VA) or in watts (W). After adding up the total power consumption of all your rack mounted equipment, that total should be lower than what your power source is rated for.

In the US, the voltage used to power servers and networking equipment is typically 120V or 208/240V. Europe and Asia typically provide 230V power.

### What Type of Receptacles and How Many Outlets Do I Need?

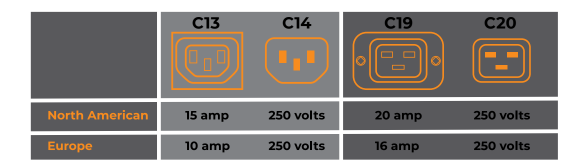
A good rule of thumb is to make sure there are at least enough PDU outlets for the number of receptacles you need to connect. You should also consider having extra outlets for future growth. Be sure the PDU you choose matches the types on the equipment it will be connecting to.

### **Common Types of Receptacles**

### STANDARD NEMA PLUGS

5-1SP	5-15 120V 15A 1 phase straight blade	6-20P	6-20 208V 20A 1 phase straight blade	L21-20P	L21-20 120/208V 20A 3 phase wye twist lock	122-20P	L22-20 277/480V 20A 3 phase wye twist lock
5-20P	5-20 120V 20A 1 phase straight blade	L6:20P	L6-20 208V 20A 1 phase twist lock	L21-30P	L21-30 120/208V 30A 3 phase wye twist lock	L22-30P	L22-30 277/480V 30A 3 phase wye twist lock
L5-20P	L5-20 120V 20A 1 phase twist lock	L6-YOP	L6-30 208V 30A 1 phase twist lock	L15-20P	L15-20 208V 20A 3 phase delta twist lock	125-309	L25-30 240V 30A 1 phase twist lock
L5-30P	L5-30 120V 30A 1 phase twist lock	L14-30P	L14-30 120/240V 30A 2 phase (split phase)	L15-30P	L15-30 208V 30A 3 phase delta twist lock	[ • ]	L26-30 240/415V 30A 3 phase wye twist lock

### **IEC320**



### 04 Features of PDUs

Depending on your IT environment needs, there are a variety of features you can use to maximize your facility.



### **Outlet Control**

Address unresponsive equipment or increase runtime of critical equipment upon power failure with outlet-level control.



### **Environmental Monitoring**

Monitor environmental conditions within the cabinet to ensure optimal operating conditions. A variety of sensors are available including temperature, humidity, airflow, door position, liquid detection, and more.



### **Remote Connectivity**

Access the rPDU remotely via the network interface or serial connection to monitor power consumption and configure user-defined alert notifications to prevent downtime.



### **Hot Swappable**

Easily update your PDU's monitoring capabilities to adapt to latest technologies and changing business needs.



### **Daisy Chain Capabilities**

Daisy chain up to 50 devices on a single IP address. Reduce deployment time with self-configuration of downstream devices.



### **Ulock Outlets**

Secure power cords and avoid accidental disconnections. Receptacles are color-coded by circuit for instant identification.

## 05 Types of Rack PDUs

To find out which features will be the most valuable to you, consider the various types of rack PDUs.

### **Basic PDU**

A Basic PDU consists of a power strip with a pre-selected number of power outlets. Some variations offer optional surge protection in the event of a voltage spike. Other features include locking, colorcoded receptacles to improve organization.

Ideal for: Offices, Network Closets, Small Server Rooms

### **Metered PDU**

A Metered PDU is similar to a basic PDU but also tracks power consumption data via a local display. The local display provides power metrics (current, voltage, power factor, etc.) to give users insight into equipment power usage for future adds, moves, and changes.

- Input: Includes an LCD display, easy serviceability, and advanced measured capabilities
- Output: allows you to monitor at the outlet level

Ideal for: Entertainment, Government, Healthcare, Education, Data Centers, Professional Services, Retail and Wholesale

### **Smart PDU**

A smart PDU, also known as an intelligent PDU, goes beyond distributing power to IT equipment within the data center. It's capable of monitoring, managing, and controlling power consumption to multiple devices with remote network access to real-time critical infrastructure data. This helps drive informed decision making to ensure maximum availability to meet efficiency requirements. There are two types of smart PDUs: Monitored and Switched.

### **Monitored PDU**

Monitored PDUs provide a comprehensive view of power usage, both at the rack and via remote access, while continuing to provide reliable power distribution to critical IT equipment. Monitored PDUs are available in unit-level and outlet-level remote monitoring configuration options, which offer a more granular view of power usage down to the device level.

Ideal for: Small to Large Data Centers, and Critical Systems that require UPS support for entire facilities.

### **Switched PDU**

Switched PDUs provide a comprehensive view of critical IT equipment power usage, both at the rack and via remote access with the added ability to remotely turn on, turn off, or reboot power at each outlet. Switched PDUs are also available with unit-level and outlet-level remote monitoring configuration options.

Ideal for: Telecom, Banking, Government, Education, Data Center, Retail and Wholesale.

### 06 PDU Featured Products

Increase the availability, efficiency, and manageability of equipment in data centers and other high-density IT environments with Vertiv's selection of PDUs

### **Vertiv Geist Basic Rack PDU**

Vertiv Geist Basic Rack PDUs (rPDU) provide reliable power distribution to critical IT equipment within a rack or cabinet. Basic PDUs are available in a variety of electrical and receptacle configurations. Every unit is 100% tested for reliability and functionality.

**PRODUCT HIGHLIGHT: VERTIV GEIST BASIC RACK PDU** 

Type: Basic, Standard

**Mount:** Horizontal

Volts: 120V-208V

**Amps:** 15A-30A

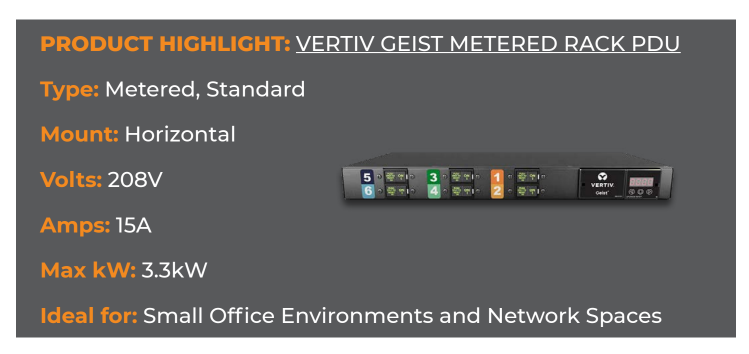
**Max kW:** 1.4kW-4.9kW

Ideal for: Small Office Environments and Network Spaces

O BBB BBB BBB BBB

### **Vertiv Geist Metered Rack PDU**

Vertiv Geist Metered Rack PDUs (rPDU) deliver reliable power to critical IT equipment within a rack or cabinet. Includes a local LED display to view real-time power data. Every unit is 100% tested for reliability and functionality.



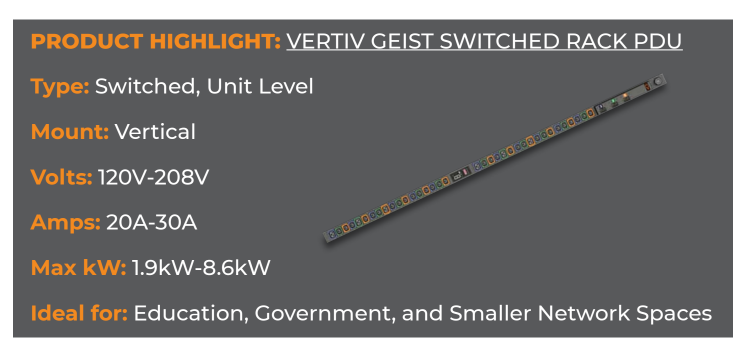
### **Vertiv Geist Monitored Rack PDU**

Vertiv Geist Monitored Rack PDUs (rPDU) provide a comprehensive view of power usage, both at the rack and via remote access, while continuing to provide reliable power distribution to critical IT equipment.



### **Vertiv Geist Switched Rack PDU**

Vertiv Geist Switched Rack PDUs (rPDU) provide a comprehensive view of critical IT equipment power usage, both at the rack and via remote access, with the added ability to remotely turn on, turn off, or reboot power at each outlet.



### **Vertiv Geist UPDU**

The UPDU simplifies critical IT infrastructure deployments by allowing a single model to be installed anywhere in the world. This versatile rack power distribution unit features a universal input and detachable Facility Side Cable.



### **Liebert RX Remote Power Distribution Cabinet**

The Liebert RX supplies packaged power distribution in the smallest footprint, conserving valuable floor space.

Type: 1-4 Unit Configuration Blocks

**Mount:** Wall Mounted

Input/Output Volts: 120V-480V

**Amps:** 400A

Height: 78.7 in

Ideal for: Banking, Government, Healthcare, Education

### **Need Help Selecting The Right PDU?**

Contact your local Vertiv office to begin a discussion on determining the best PDU for your IT Infrastructure needs. Contact us today.