

Up to 60°C working ambient variants for high temperature environments.



## Visible Light Communication (VLC)

Optically transmit data from the rPDU display to your mobile device using VLC for quick and secure access to unit and power consumption data.



# VERTIV™ GEIST™ RACK PDUS



#### **Network Interface**

Access the rPDU remotely to monitor power consumption and configure user-defined alert notifications to prevent downtime.



## **Small Footprint and** Low Profile Breakers

Compact size to install in tight spaces.



## **Input Power Monitoring** 1% accuracy

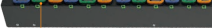
Allows data center managers to accurately reconcile power usage with 1% monitoring accuracy tested to ANSL& IFC standards



## **Fault-Tolerant Daisy Chaining**

Simplifies intelligent rPDU connectivity and ensures data is reported even when a break in the network chain occurs.







#### **Outlet Control**

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



### **Environmental Monitoring**

Proactively monitor environmental conditions within the cabinet to ensure optimal operating conditions. A variety of sensors are available to meet your needs including temperature, humidity, airflow, door position, flood detection and more.



## **Vertiv Intelligence Director**

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



#### **Available Features**

Built-to-Order units provide additional features, colored chassis options, and varying power and receptacle configurations. Contact your Vertiv sales team for more information.



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



## **Alternating Outlets**

# • 0 Ma 99 Ma 99 M 9 8 8

Simplify circuit/phase balancing and cable management with color coded alternating outlets.



#### U-Lock

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



# **Rack PDUs Product Chart**



									•	-	
MODEL	DELL SKU	rPDU TYPE	rPDU SUB-TYPE	HORIZONTAL / VERTICAL	VOLTS	AMPS	MAX KW	PLUG TYPE	RECEPTACLE QTY/ TYPE	MAX OPERATING TEMP*	VI DIRECTOR
VP9562	AA252959	Basic	Standard	Н	120V	15A	1.4kW	5-15P	(10) 5-15R	45°C	N/A
VP9563	AA252960	Basic	Standard	Н	120V	20A	1.9kW	5-20P	(10) 5-20R	45°C	N/A
VP9571A	AA252961	Basic	Standard	Н	208V	30A	4.9kW	L6-30P	(12) C13	45°C	N/A
VP7541	AA252962	Basic	Standard	V	208V	30A	4.9kW	L6-30P	(20) C13 / (4) C19	45°C	N/A
VP9567	AA252963	Basic	Standard	V	120V	15A	1.4kW	5-15P	(14) 5-15R	45°C	N/A
VP8841	AA252964	Monitored	Unit Level	V	208V	30A	4.9kW	L6-30P	(36) C13 / (6) C19	60°C	IMD Upgrade**
VP8832	AA252965	Monitored	Unit Level	V	120V	30A	2.8kW	L5-30P	(24) 5-20R	60°C	IMD Upgrade**
VP8830	AA252966	Monitored	Unit Level	V	120V	20A	1.9kW	L5-20P	(24) 5-20R	60°C	IMD Upgrade**
VP8865	AA252967	Monitored	Unit Level	V	120/208V WYE	30A	8.6kW	L21-30P	(36) C13 / (6) C19 / (2) 5-20R	60°C	IMD Upgrade**
VP8866	AA252969	Monitored	Unit Level	V	208V DELTA	60A	17.2kW	3P+E (IP44)	(12) C13 / (12) C19	60°C	IMD Upgrade**
VP8867	AA252968	Monitored	Unit Level	V	208V DELTA	60A	17.2kW	3P+E (IP44)	(30) C13	60°C	IMD Upgrade**
VP7811B	AA252970	Monitored	Unit Level	Н	208V	30A	4.9kW	L6-30P	(12) C13 / (4) C19	60°C	IMD Upgrade**
VP8868	AA252971	Monitored	Unit Level	V	208V DELTA	35A	10.0kW	3P+E CA	(36) C13 / (6) C19	60°C	IMD Upgrade**
VP4551V	AA252979	Monitored	Outlet Level	V	208V DELTA	60A	17.2kW	3P+E (IP67)	(12) U-Lock C13 / (12) U-Lock C19	60°C	YES
VP8941	AA252972	Switched	Unit Level Monitoring	V	208V	30A	4.9kW	L6-30P	(20) U-Lock C13 / (4) U-Lock C19	60°C	YES
VP8932	AA252974	Switched	Unit Level Monitoring	V	120V	30A	2.8kW	L5-30P	(24) 5-20R	60°C	YES
VP8930	AA252978	Switched	Unit Level Monitoring	V	120V	20A	1.9kW	L5-20P	(24) 5-20R	60°C	YES
VP8965	AA252983	Switched	Unit Level Monitoring	V	120/208V WYE	30A	8.6kW	L21-30P	(18) U-Lock C13 / (6) U-Lock C19	60°C	YES
VP8959NA3	AA252986	Switched	Unit Level Monitoring	V	208V	20A	3.3kW	L6-20P	(21) U-Lock C13 / (3) U-Lock C19	60°C	YES
VP8641	AA252973	Switched	Outlet Level Monitoring	V	208V	30A	4.9kW	L6-30P	(20) U-Lock C13 / (4) U-Lock C19	60°C	YES
VP5870V	AA252981	Switched	Outlet Level Monitoring	V	208V	30A	4.9kW	L6-30P	(30) U-Lock C13 / (6) U-Lock C19	60°C	YES
VP5665V	AA252984	Switched	Outlet Level Monitoring	V	208V DELTA	30A	8.6kW	L15-30P	(30) U-Lock C13 / (6) U-Lock C19	60°C	YES

\*Product chart shows limited spec information. For complete product details visit VertivCo.com. \*See data sheet for maximum operating temperature requirements. \*\*Vertiv™ Intelligence Director requires one unit per group to have an IMD-03E or IMD-3E installed. The IMD-3E comes standard with Switched and Outlet Level Monitored units. An IMD-03EV can be purchased separately to upgrade a Monitored-Unit Level unit.

For more information, contact: GoDell@VertivCo.com

