Vertiv[™] PowerIT rPDU



OVERVIEW

Upgradeable Switched Outlet Level Monitored rPDUs provide reliable power distribution to critical IT equipment while delivering individual outlet level control and a comprehensive view of outlet level power usage via remote network access. Includes environmental monitoring capabilities to obtain realtime environmental metrics. With the Geist Upgradeable hot-swap technology, users may easily update the rPDU technology with the addition of the appropriate Interchangeable Monitoring Device (IMD) as business needs change.

Benefits

- Remotely reboot outlets to power cycle unresponsive IT equipment or increase runtime of critical equipment upon power failure with outlet-level control.
- Reliable power distribution with local and remote outlet-level power monitoring options offer quick access to critical power usage information down to the device level to evaluate energy usage trends and maximize uptime.
- Environmental monitoring capabilities with the addition of optional environmental sensors ensure users have critical infrastructure data at their fingertips to prevent climate-related equipment failure and system downtime.
- Fault-Tolerant Daisy Chaining with RSTP simplifies intelligent rPDU connectivity and ensures data is reported even when a break in the network chain occurs. Supports up to 40 rPDUs.



Part #: VP7P21A2

Model Number: MPU5M1R5-12CF17-2C20A9H00-S Category: Switched Sub Category: Outlet Level Monitoring Power Configuration: 20A, 100V or 200V, 2.0 or 4.0kW Physical Configuration: 19in / 483mm, Horizontal

> rPDU, Switched Outlet Level Monitoring EC, 20A, 100V or 200V, 2.0 or 4.0kW, Horizontal, (12) Combination C13/C19, C20, Black Powder Coat.

Monitoring:

Product Summary:

Input and Outlet power monitoring with Outlet switching. Environmental monitoring via optional remote sensors. Daisy chain ethernet connectivity. Local high visibility display.

Plug Form:







Combination C13/C19 (Quantity: 12)

Chassis Color Options:

Vertiv.com | Vertiv Headquarters, 505 N. Cleveland Avenue, Westerville, OH, 43082, USA

© Vertiv Group Corp. All rights reserved. Vertiv[™], and the Vertiv logo are trademarks or registered trademarks of Vertiv Group Corp. All other names and logos referred to are trade names, trademarks or registered trademarks of their respective owners. While every precaution has been taken to ensure accuracy and completeness here, Vertiv Group Corp. assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications, rebates and other promotional offers are subject to change at Vertiv's sole discretion upon notice.

Daisy-chain up to 50 devices on a • single IP address and reduce deployment time with selfconfiguration of downstream devices.



To discuss color options, contact your local sales representative.

Product Specification and Options

System Features

Power Measurements Compliant with ANSI C12.1 and IEC 62053- 21 at 7% Accuracy Class Requirements Outlet Monitoring Outlet Monitoring (kWh, W, VA, PF, V, A) Power Measurements Compliant with ANSI C12.1 and IEC 62053- 21 at 7% Accuracy Class Requirements. Remote Power Management Individual Outlet Switching with Optional User Defined Time Delays and Sequential Power-up Quantity Of Inputs 1 Vatage 100-240V Current 20A Vate prinput (Load Capacity) 2.0kW (100V) or 4.0kW (200V) Frequency 50/60Hz Over Current Protection None Switch No LD Touchscreen Display / Auto Oriented Ya Plug Type IEC60320 C20 Power Intel (cord sold separately) Receptacle/Socket Type #1 Combination C13/C19 Outantity on Rear 12 - Circuit Color ID 1 Circuit = Orange - Style Banks of 6 - Voltage per Receptacle/Socket 100/100/00Mbps Ethernet Proteocls Supported CSV datalog.JSON API, JSON datalog USB Support Yes Preteods Button Yes Rerest Button Yes		
Power Measurements Compliant with ANSI C12.1 and IEC 62053- 21 at 7% Accuracy Class Requirements Outlet Monitoring Outlet Monitoring (kWh, W, VA, PF, V, A) Power Measurements Compliant with ANSI C12.1 and IEC 62053- 21 at 7% Accuracy Class Requirements. Remote Power Management Individual Outlet Switching with Optional User Defined Time Delays and Sequential Power-up Quantity Of Inputs 1 Vatage 100-240V Current 20A Vate prinput (Load Capacity) 2.0kW (100V) or 4.0kW (200V) Frequency 50/60Hz Over Current Protection None Switch No LD Touchscreen Display / Auto Oriented Ya Plug Type IEC60320 C20 Power Intel (cord sold separately) Receptacle/Socket Type #1 Combination C13/C19 Outantity on Rear 12 - Circuit Color ID 1 Circuit = Orange - Style Banks of 6 - Voltage per Receptacle/Socket 100/100/00Mbps Ethernet Proteocls Supported CSV datalog.JSON API, JSON datalog USB Support Yes Preteods Button Yes Rerest Button Yes	Monitoring	Environmental monitoring via optional remote sensors. Daisy
21 at 1% Accuracy Class Requirements Outlet Monitoring Outlet Monitoring (kWh, W, VA, PF, V, A) Power Measurements Compliant with ANSI Cl2.1 and IEC 62053- 21 at 1% Accuracy Class Requirements. Remote Power Management Delays and Sequential Power-up Quantity Of Inputs 1 Quantity Of Inputs 100-240V Current 20A Vatage 50/60Hz Current 80/60Hz Yotage 50/60Hz Over Current Protection None Switch No LD Touchscreen Display / Auto Oriented Yes Indicators - LED(s) 12 Power Entry Location Left Rear Pugg Type Combination Cl3/C19 - Quantity on Rear 1 - Style Banks of 6 - Voltage per Receptacle/Socket DUI O/00/000Mbps Ethernet Protecols Supported Sci datalog, JSON API, JSON datalog VBS Support Yes Data Access Formats CSV datalog, JSON API, JSON datalog UBS Support Yes Hard Reboot Button Nes String Connection Sci yea JSS String Connection Sci yea JSS Protecols Suported Yes Data Access Formats CSV datalog, JSON API, JSON da	Input Monitoring	Phase (A) Monitoring (kWh, W, VA, PF, V, A)
Power ManagementPower ManagementIndividual Outlet Switching with Optional User Defined Time Delays and Sequential Power-upQuantity Of Inputs1Votage100-240VCurrent20AVa per Input (Load Capacity)2.0kW (100V) or 4.0kW (200V)Prequency50/60HzOver Current ProtectionNoneSwitchNoLD Touchscreen Display / Auto OrientedYesIndicators - LED(s)12Puge TypeICG0320 C20 Power Inlet (cord sold separately)Receptacle/Socket Type #1Combination C13/C19- Outruit of Rear12- Circuit Color ID12 (Circuit = Orange- StyleIol/100/1000Mbps Ethernet- StyleIol/100/1000Mbps Ethernet- Votage per Receptacle/SocketIol/100/1000Mbps EthernetPust Access FormatsCisV datalog, JSON API, JSON datalogUSB SupportYesHard Rebot ButtonYesHard Rebot ButtonYesRenet Sensor RJ Connection Jacks1(Suports up to 15 Sensors)Renet Sensor RJ Connection Jacks1(Suports up to 15 Sensors)		
21 at 1% Accuracy Class Requirements. Remote Power Management Individual Outlet Switching with Optional User Defined Time Delays and Sequential Power-up Quantity Of Inputs 1 Voitage 100-240V Current 20A X per Input (Load Capacity) 20KW (100V) or 4.0kW (200V) Prequency 50/60Hz Over Current Protection None Switch No LCD Touchscreen Display / Auto Oriented Yes Plug Type IcC60320 C20 Power Inlet (cord sold separately) Receptacle/Socket Type #1 Combination C13/C19 - Quantity on Rear 1 - Style Banks of 6 - Voltage per Receptacle/Socket Did 10/100/000Mbps Ethernet Protecols Supported CSV datalog, JSON API, JSON datalog Vals Support Yes Past Access Formats CSV datalog, JSON API, JSON datalog IB Support Yes Past Button Yes Past Button Kesaperation Past Past Button Sizz via RJ45 Remote Sensor RJ Connection Jacks Giupports up to 16 Sensors)	Outlet Monitoring	Outlet Monitoring (kWh, W, VA, PF, V, A)
Delays and Sequential Power-up Quantity Of Inputs 1 Voltage 100-240V Current 20A Vaper Input (Load Capacity) 2.0kW (100V) or 4.0kW (200V) Frequency 50/60Hz Over Current Protection None Switch No LCD Touchscreen Display / Auto Oriented Yes Indicators - LED(s) 12 Power Entry Location Left Rear Plug Type Combination C13/C19 - Quantity on Rear 12 - Circuit Color ID 1 Circuit = Orange - Style Banks of 6 - Voltage per Receptacle/Socket 100V or 200V Network Connection Dual 10/100/1000Mbps Ethernet Protocols Supported Scy datalog, JSON API, JSON datalog USB Support Yes Hard Reboot Button Yes Hard Reboot Button Yes Serial Connection Jacks Scy va RJ45 Remote Sensor RJ Connection Jacks GC/140F		
Voltage100-240VCurrent20AVA per Input (Load Capacity)2.0kW (100V) or 4.0kW (200V)Frequency50/60HzOver Current ProtectionNoneSwitchNoLCD Touchscreen Display / Auto OrientedYesIndicators - LED(s)12Power Entry LocationLeft RearPlug TypeIEC60320 C20 Power Inlet (cord sold separately)Receptacle/Socket Type #1Combination C13/C19- Quantity on Rear12- Circuit Color ID1 Circuit = Orange- Voltage per Receptacle/Socket100V or 200VNetwork ConnectionDual 10/100/1000Mbps EthernetProtocols SupportedCSV datalog, JSON API, JSON datalogUSB SupportYesIR Access FormatsCSV datalog, JSON API, JSON datalogUSB SupportYesHard Reboot ButtonYesRenote Sensor RJ Connection Jacks1(Supports up to 16 Sensors)Remote Sensor RJ Connection Jacks1(Supports up to 16 Sensors)	Remote Power Management	
Current20ACurrent20AVA per Input (Load Capacity)2.0kW (100V) or 4.0kW (200V)Frequency50/60HzOver Current ProtectionNoneSwitchNoLCD Touchscreen Display / Auto OrientedYesIndicators - LED(s)12Power Entry LocationLeft RearPlug TypeIEC60320 C20 Power Inlet (cord sold separately)Receptacle/Socket Type #1Combination C13/C19- Quantity on Rear12- Circuit Color ID1 Circuit = Orange- Style100V or 200VNetwork ConnectionDual 10/100/1000Mbps EthernetProtocols SupportedDHCP, HTTP, HTTPS, IPV4, IPV6, LDAP, NTP, RADIUS, RSTP, SSH, SMTP, SNMP (v1/v2c/v3), Syslog, TACACS+, Modbus TCPData Access FormatsCSV datalog, JSON API, JSON datalogUSB SupportYesHard Reboot ButtonYesSerial Connection Jacks1 (Supports up to 16 Sensors)Remote Sensor RJ Connection Jacks60C / 140F	Quantity Of Inputs	1
VA per Input (Load Capacity)2.0kW (100V) or 4.0kW (200V)Frequency50/60HzOver Current ProtectionNoneSwitchNoLCD Touchscreen Display / Auto OrientedYesIndicators - LED(s)12Power Entry LocationLeft RearPlug TypeIEC60320 C20 Power Inlet (cord sold separately)Receptacle/Socket Type #1Combination C13/C19- Ouantity on Rear12- Circuit Color ID1 Circuit = Orange- StyleBanks of 6Network ConnectionDual 10/100/100Mbps EthernetProtocols SupportedSV datalog, JSON API, JSON datalogUSB SupportYesIP Reset ButtonYesHard Rebot ButtonYesRemote Sensor RJ Connection JacksS(232 via RJ45Remote Sensor RJ Connection Jacks60C / 140F	Voltage	100-240V
Frequency50/60HzOver Current ProtectionNoneSwitchNoLCD Touchscreen Display / Auto OrientedYesIndicators - LED(s)12Power Entry LocationLeft RearPlug TypeIEC60320 C20 Power Inlet (cord sold separately)Receptacle/Socket Type #1Combination C13/C19- Ouantity on Rear12- Circuit Color ID1 Circuit = Orange- StyleBanks of 6Voltage per Receptacle/Socket100V or 200VNetwork ConnectionDual 10/100/1000Mbps EthernetProtocols SupportedCSV datalog, JSON API, JSON datalogUBS SupportYesIP Reset ButtonYesHard Reboot ButtonYesRemote Sensor RJ Connection Jacks1 (Supports up to 16 Sensors)	Current	20A
Over Current ProtectionNoneSwitchNoLCD Touchscreen Display / Auto OrientedYesIndicators - LED(s)12Power Entry LocationLeft RearPlug TypeIEC60320 C20 Power Inlet (cord sold separately)Receptacle/Socket Type #1Combination C13/C19- Quantity on Rear12- Circuit Color ID1 Circuit = Orange- StyleBanks of 6- Voltage per Receptacle/Socket100V or 200VNetwork ConnectionDual 10/100/1000Mbps EthernetProtocols SupportedCSV datalog, JSON API, JSON datalogUSB SupportYesHard Reboot ButtonYesHard Reboot ButtonKes232 via RJ45Remote Sensor RJ Connection Jacks1(Supports up to 16 Sensors)	VA per Input (Load Capacity)	2.0kW (100V) or 4.0kW (200V)
SwitchNoSwitchNoLCD Touchscreen Display / Auto OrientedYesIndicators - LED(s)12Power Entry LocationLeft RearPlug TypeIEC60320 C20 Power Inlet (cord sold separately)Receptacle/Socket Type #1Combination C13/C19- Quantity on Rear12- Circuit Color ID1 Circuit = Orange- StyleBanks of 6- Voltage per Receptacle/Socket100V or 200VNetwork ConnectionDual 10/100/1000Mbps EthernetProtocols SupportedCSV datalog, JSON API, JSON datalogUSB SupportYesHard Reboot ButtonYesHard Reboot ButtonK232 via RJ45Remote Sensor RJ Connection Jacks1(Supports up to 16 Sensors)	Frequency	50/60Hz
LCD Touchscreen Display / Auto Oriented Yes Indicators - LED(s) 12 Power Entry Location Left Rear Plug Type IEC60320 C20 Power Inlet (cord sold separately) Receptacle/Socket Type #1 Combination C13/C19 - Quantity on Rear 12 - Circuit Color ID 1 Circuit = Orange - Style Banks of 6 - Voltage per Receptacle/Socket 100V or 200V Network Connection Dual 10/100/1000Mbps Ethernet Protocols Supported SCY datalog, JSON API, JSON datalog USB Support Yes Hard Reboot Button Yes Remote Sensor RJ Connection Jacks 1(Supports up to 16 Sensors) Remote Sensor RJ Connection Jacks 1(Supports up to 16 Sensors)	Over Current Protection	None
Indicators - LED(s) 12 Power Entry Location Left Rear Plug Type IEC60320 C20 Power Inlet (cord sold separately) Receptacle/Socket Type #1 Combination C13/C19 - Quantity on Rear 12 - Circuit Color ID 1 Circuit = Orange - Style Banks of 6 - Voltage per Receptacle/Socket 100V or 200V Network Connection Dual 10/100/1000Mbps Ethernet Protocols Supported SSH, SMTP, SNMP (v1/v2c/v3), Syslog, TACACS+, Modbus TCP SH Access Formats CSV datalog, JSON API, JSON datalog USB Support Yes Parad Reboot Button Yes Serial Connection RS232 via RJ45 Remote Sensor RJ Connection Jacks 1 (Supports up to 16 Sensors)	Switch	No
Power Entry LocationLeft RearPlug TypeIEC60320 C20 Power Inlet (cord sold separately)Receptacle/Socket Type #1Combination C13/C19- Quantity on Rear12- Circuit Color ID1 Circuit = Orange- StyleBanks of 6- Voltage per Receptacle/Socket100V or 200VNetwork ConnectionDual 10/100/1000Mbps EthernetProtocols SupportedDHCP, HTTP, HTTPS, IPv4, IPv6, LDAP, NTP, RADIUS, RSTP, SSH, SMTP, SNMP (v1/v2c/v3), Syslog, TACACS+, Modbus TCPData Access FormatsCSV datalog, JSON API, JSON datalogUSB SupportYesPreset ButtonYesSerial ConnectionRS232 via RJ45Remote Sensor RJ Connection Jacks1(Supports up to 16 Sensors)Maximum Operating Temperature60C / 140F	LCD Touchscreen Display / Auto Oriented	Yes
Plug Type IEC60320 C20 Power Inlet (cord sold separately) Receptacle/Socket Type #1 Combination C13/C19 - Quantity on Rear 12 - Circuit Color ID 1 Circuit = Orange - Style Banks of 6 - Voltage per Receptacle/Socket 100V or 200V Network Connection Dual 10/100/1000Mbps Ethernet Protocols Supported DHCP, HTTP, HTTPS, IPv4, IPv6, LDAP, NTP, RADIUS, RSTP, SSH, SMTP, SNMP (v1/v2c/v3), Syslog, TACACS+, Modbus TCP Data Access Formats CSV datalog, JSON API, JSON datalog USB Support Yes Hard Reboot Button Yes Serial Connection Jacks 1 (Supports up to 16 Sensors) Maximum Operating Temperature 60C / 140F	Indicators - LED(s)	12
Receptacle/Socket Type #1 Combination C13/C19 - Quantity on Rear 12 - Circuit Color ID 1 Circuit = Orange - Style Banks of 6 - Voltage per Receptacle/Socket 100V or 200V Network Connection Dual 10/100/1000Mbps Ethernet Protocols Supported DHCP, HTTP, HTTPS, IPv4, IPv6, LDAP, NTP, RADIUS, RSTP, SSH, SMTP, SNMP (v1/v2c/v3), Syslog, TACACS+, Modbus TCP Data Access Formats CSV datalog, JSON API, JSON datalog USB Support Yes Hard Reboot Button Yes Remote Sensor RJ Connection Jacks 1 (Supports up to 16 Sensors) Maximum Operating Temperature 60C / 140F	Power Entry Location	Left Rear
Quantity on Rear12- Circuit Color ID1 Circuit = Orange- StyleBanks of 6- Voltage per Receptacle/Socket100V or 200VNetwork ConnectionDual 10/100/1000Mbps EthernetProtocols SupportedDHCP, HTTP, HTTPS, IPv4, IPv6, LDAP, NTP, RADIUS, RSTP, SSH, SMTP, SNMP (v1/v2c/v3), Syslog, TACACS+, Modbus TCPData Access FormatsCSV datalog, JSON API, JSON datalogUSB SupportYesHard Reboot ButtonYesRemote Sensor RJ Connection Jacks1 (Supports up to 16 Sensors)Maximum Operating Temperature60C / 140F	Plug Type	IEC60320 C20 Power Inlet (cord sold separately)
- Circuit Color ID 1 Circuit = Orange - Style Banks of 6 - Voltage per Receptacle/Socket 100V or 200V Network Connection Dual 10/100/1000Mbps Ethernet Protocols Supported DHCP, HTTP, HTTPS, IPv4, IPv6, LDAP, NTP, RADIUS, RSTP, SSH, SMTP, SNMP (v1/v2c/v3), Syslog, TACACS+, Modbus TCP Data Access Formats CSV datalog, JSON API, JSON datalog USB Support Yes Hard Reboot Button Yes Serial Connection Jacks 1 (Supports up to 16 Sensors) Maximum Operating Temperature 60C / 140F	Receptacle/Socket Type #1	Combination C13/C19
- StyleBanks of 6- Voltage per Receptacle/Socket100V or 200VNetwork ConnectionDual 10/100/1000Mbps EthernetProtocols SupportedDHCP, HTTP, HTTPS, IPv4, IPv6, LDAP, NTP, RADIUS, RSTP, SSH, SMTP, SNMP (v1/v2c/v3), Syslog, TACACS+, Modbus TCPData Access FormatsCSV datalog, JSON API, JSON datalogUSB SupportYesIP Reset ButtonYesHard Reboot ButtonYesSerial Connection Jacks1(Supports up to 16 Sensors)Maximum Operating Temperature60C / 140F	- Quantity on Rear	12
- Voltage per Receptacle/Socket100V or 200VNetwork ConnectionDual 10/100/1000Mbps EthernetProtocols SupportedDHCP, HTTP, HTTPS, IPv4, IPv6, LDAP, NTP, RADIUS, RSTP, SSH, SMTP, SNMP (v1/v2c/v3), Syslog, TACACS+, Modbus TCPData Access FormatsCSV datalog, JSON API, JSON datalogUSB SupportYesIP Reset ButtonYesHard Reboot ButtonYesSerial ConnectionRS232 via RJ45Remote Sensor RJ Connection Jacks1 (Supports up to 16 Sensors)Maximum Operating Temperature60C / 140F	- Circuit Color ID	1 Circuit = Orange
Network ConnectionDual 10/100/1000Mbps EthernetProtocols SupportedDHCP, HTTP, HTTPS, IPv4, IPv6, LDAP, NTP, RADIUS, RSTP, SSH, SMTP, SNMP (v1/v2c/v3), Syslog, TACACS+, Modbus TCPData Access FormatsCSV datalog, JSON API, JSON datalogUSB SupportYesIP Reset ButtonYesHard Reboot ButtonYesSerial ConnectionRS232 via RJ45Remote Sensor RJ Connection Jacks1 (Supports up to 16 Sensors)Maximum Operating Temperature60C / 140F	- Style	Banks of 6
Protocols SupportedDHCP, HTTP, HTTPS, IPv4, IPv6, LDAP, NTP, RADIUS, RSTP, SSH, SMTP, SNMP (v1/v2c/v3), Syslog, TACACS+, Modbus TCPData Access FormatsCSV datalog, JSON API, JSON datalogUSB SupportYesIP Reset ButtonYesHard Reboot ButtonYesSerial ConnectionRS232 via RJ45Remote Sensor RJ Connection Jacks1 (Supports up to 16 Sensors)Maximum Operating Temperature60C / 140F	- Voltage per Receptacle/Socket	100V or 200V
SSH, SMTP, SNMP (v1/v2c/v3), Syslog, TACACS+, Modbus TCP Data Access Formats CSV datalog, JSON API, JSON datalog USB Support Yes IP Reset Button Yes Hard Reboot Button Yes Serial Connection RS232 via RJ45 Remote Sensor RJ Connection Jacks 1 (Supports up to 16 Sensors) Maximum Operating Temperature 60C / 140F	Network Connection	Dual 10/100/1000Mbps Ethernet
USB Support Yes IP Reset Button Yes Hard Reboot Button Yes Serial Connection RS232 via RJ45 Remote Sensor RJ Connection Jacks 1 (Supports up to 16 Sensors) Maximum Operating Temperature 60C / 140F	Protocols Supported	
IP Reset Button Yes Hard Reboot Button Yes Serial Connection RS232 via RJ45 Remote Sensor RJ Connection Jacks 1 (Supports up to 16 Sensors) Maximum Operating Temperature 60C / 140F	Data Access Formats	CSV datalog, JSON API, JSON datalog
Hard Reboot Button Yes Serial Connection RS232 via RJ45 Remote Sensor RJ Connection Jacks 1 (Supports up to 16 Sensors) Maximum Operating Temperature 60C / 140F	USB Support	Yes
Serial Connection RS232 via RJ45 Remote Sensor RJ Connection Jacks 1 (Supports up to 16 Sensors) Maximum Operating Temperature 60C / 140F	IP Reset Button	Yes
Remote Sensor RJ Connection Jacks 1 (Supports up to 16 Sensors) Maximum Operating Temperature 60C / 140F	Hard Reboot Button	Yes
Maximum Operating Temperature 60C / 140F	Serial Connection	RS232 via RJ45
	Remote Sensor RJ Connection Jacks	1 (Supports up to 16 Sensors)
Heavy Steel - Powder Coat Finish Black	Maximum Operating Temperature	60C / 140F
	Heavy Steel - Powder Coat Finish	Black

Vertiv.com | Vertiv Headquarters, 505 N. Cleveland Avenue, Westerville, OH, 43082, USA © Vertiv Group Corp. All rights reserved. Vertiv[¬], and the Vertiv logo are trademarks or registered trademarks of Vertiv Group Corp. All other names and logos referred to are trade names, trademarks or registered trademarks of their respective owners. While every precaution has been taken to ensure accuracy and completeness here. Vertiv Group Corp. assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications, rebates and other promotional offers are subject to change at Vertiv's sole discretion upon notice.

Configuration	19in / 483mm Horizontal Rackmount
Adjustable Mount Brackets	Yes
Country of Origin	USA, TAA Compliant and Buy American Act COTS Compliant
Product Warranty	5-year limited warranty
Certification/Agency Approvals	RoHS Compliant
Certification/Agency Approvals	METI DENAN
Chassis Dimensions (HxWxD)	1.72in x 17in x 12in / 44mm x 432mm x 305mm
Shipped Weight	10lbs (4.54kg)

Vertiv.com | Vertiv Headquarters, 505 N. Cleveland Avenue, Westerville, OH, 43082, USA © Vertiv Group Corp. All rights reserved. Vertiv ", and the Vertiv logo are trademarks or registered trademarks of Vertiv Group Corp. All other names and logos referred to are trade names, trademarks or registered trademarks of their respective owners. While every precaution has been taken to ensure accuracy and completeness here. Vertiv Group Corp. assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications, rebates and other promotional offers are subject to change at Vertiv's sole discretion upon notice.