Vertiv[™] PowerIT rPDU



OVERVIEW

Upgradeable Unit Level Monitored rPDUs provide reliable power distribution to critical IT equipment while delivering a comprehensive view of input level power usage via remote network access. Includes environmental monitoring capabilities to obtain realtime environmental metrics. Upgrade the hot-swappable monitoring device on select units to leverage new technologies and accommodate changing business needs.

Benefits

- Reliable power distribution with local and remote power monitoring options offer quick access to critical power usage information 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 breakin the network chain occurs. Supports up to 40 rPDUs.
- Every unit is 100% tested for reliability and functionality.
- Daisy-chain up to 50 devices on a single IP address and reduce deployment time with selfconfiguration of downstream devices.

Part #: VP4G20AA

Model Number: MG05M4B0-26PJ63-2PS6B2A10-S-RC Category: Monitored Sub Category: Unit Level Power Configuration: 16A, 230V, 3.6kW Physical Configuration: 66in / 1683mm, Vertical

Product Summary:

rPDU, Monitored Unit Level EC, Residual Current Metering Type B, 16A, 230V, 3.6kW, Vertical, (20) Locking IEC C13, (6) Locking IEC C19, 3m power cord with 1P+N+E (IP44), Black Powder Coat.

Monitoring:

Input power monitoring. Environmental monitoring via optional remote sensors. Daisy chain Ethernet connectivity. Local high visibility display.

Plug Form:





Receptacle:

1P+N+E (IP44)



Chassis Color Options:



To discuss color options, contact your local sales representative.

Product Specification and Options

System Features

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

Vertiv Group Corp. All rights reserved. Vertiv", and the Vertiv Group Corp. all rights reserved. Vertiv", and the Vertiv Group Corp. All rights reserved. Vertiv", and the Vertiv Group Corp. All rights reserved. Vertiv", and the Vertiv Group Corp. All rights reserved. Vertiv Group Corp.

		
Power Measurements Compliant with AMSI C12.1 and IEC 62053 Residual Current Metoring (RCM) Phase (A) Type B (AC/DC) with operating characteristics defined in IEC 62053/998+AMD12003. Quantity Of Inputs 1 Voltage 200-240V Current 050 (D12 Current Protection 50/60H2 Over Current Protection None Switch None LCD Touchscreen Display / Auto Oriented Yes Power Cable Longth 25mAP H07RN-F Power Cable Longth 10 ft / 3m Power Cable Longth 10 ft / 3m Power Cable Longth 620030 IP + N + E, 16A, 250V, Splashproof IP44 Combined Total Receptacle/Socket Quantity 26 Power Cable Longth 10 ft / 3m Power Cable Longth 10 ft / 3m Quantity on Face 20 -Quantity on Face 20 VL-Lock IEC C13 -Quantity on Face 30 VL-Lock IEC C13 -Quantity on Face 30 VL-Lock IEC C13 -Quantity on Face 10 individual -Voltage per Receptacle/Socket Tupe #/// 30 VL-Lock CC19 -Quan	Monitoring	remote sensors. Daisy chain Ethernet connectivity. Local high
Plat 1% Accurecy Class Requirements Residual Current Metering (RCM) Phase (A) Type D (AC/DC) with operating characteristics defined in IEC 020201998 + AMD12003. Quantity Of Inputs 1 Voltage 200-240V Current 080-260V Yoltage 36.6W (230V) Prequency 36.6W (230V) Over Current Protection None Switch 00-25.0W (230) Power Cable Nine Gauge 2.5mmAH H07RN-FR Power Cable Nine Gauge 2.5mmAH H07RN-FR (250, Splashproof IP44) Power Cable Nine Gauge 0101 / 31m Power Cable Nine Gauge 2.5mmAH H07RN-FR (250, Splashproof IP44) Power Cable Nine Gauge 0101 / 31m Power Cable Nine Gauge 0101 / 31m Power Cable Nine Gauge 02000 / 91 + N + E, 16A, 250 / Splashproof IP44 Combined Total Receptacie/Socket Quantity 61 Power Cable Nine Gauge 0101 / 0101 Power Cable Nine Gauge 0101 / 0101 Power Cable Nine Gauge 0101 / 01001 Power Cable Nine Gauge 0101 / 0100100Mbps Ethernet Power Cable Nine Gauge <	Monitoring Level 1	Phase (A) Monitoring (kWh, W, VA, PF, V, A)
Type B (AC/DC) with operating characteristics defined in IECQuantity Of Inputs1Voltage200-240VCurrent16AValorg (Carrent Frequency)36.W (230V)SwitchNoneCurrent ProtectionNoneSwitch0.500HzPower Cable Mire Gauge2.5mnÄr H07RN-FPower Cable Mire Gauge10H / JanPower Cable Longth10H / Jan- Utack Color ID10H / Jan- Voltage Preceptacle/Socket20V- Utack Color ID10H / Jan- Voltage Preceptacle/Socket20V- Utack Color ID10H / Jan- Utack Color ID20V- Utack Color ID10H / Jan- Utack Color ID<		
G20201998+AMD12003.Quantity Of Inputs1Voltage200-240VCurrent6AVaper Input (Load Capacity)6AVaper Input (Load Capacity)50/60H2SwitchNoneOver Current ProtectionNoneSwitchCurrent ProtectionPower Cable Wire Gauge2.5mmÅr H07RN+FPower Cable Longth10/1 3mPower Cable Longth10/1 3mPower Cable Longth10/20010+N + E, 16A, 250V, Splashproof IP44Power Cable Longth10/20030+P + N + E, 16A, 250V, Splashproof IP44Power Cable Longth10/20030+P + N + E, 16A, 250V, Splashproof IP44Power Cable Longth10/20030+P + N + E, 16A, 250V, Splashproof IP44Power Cable Longth10/20030+P + N + E, 16A, 250V, Splashproof IP44Power Cable Longth10/20030+P + N + E, 16A, 250V, Splashproof IP44Current You Same200Poutsck Color ID10/circut = Orange- Voltage Per Receptacle/Socket200- Voltage Per Receptacle/Socket200V- Voltage Preceptacle/Socket200V- Voltage Per Receptacle/Socket200V- Voltage Sonsor10- Receptacle/Socket2010/00/00Mbps Ethernet <tr< td=""><td>Residual Current Metering (RCM)</td><td>Phase (A)</td></tr<>	Residual Current Metering (RCM)	Phase (A)
Voltage200-240VCurrent16AVa per Input (Load Capacity)3.6kW (230V)Frequency50/60HzOver Current ProtectionNoneSwitchNoLCD Touchscreen Display / Auto OrientedYesPower Cable Wire Gauge2.5mmÅr H07RN-FPower Cable Length10ft / 3mPower Cable Kertype #110ft / 3mCombined Total Receptacle/Socket Quantity26- Quantity on Face20- U-Lock Color ID1Circuit = Orange- Style10dividual- Ouantity on Face230V- Quantity on Face230V- Quantity on Face230V- Style1ndividual- U-Lock Color ID1circuit = Orange- Style1ndividual- U-Lock Scolor ID200- Internal RMS Voltage SensorYesInternal RMS Voltage SensorYesProtecels SupportedQuantity On/JO00Mbps EthernetDracess FormatsCSV datalog, JSON API, JSON datalogUSB SupportYesIP Reset ButtonYes<		
Current16ACurrent Protection3.6kW (230V)Frequency50/60HzOver Current ProtectionNoSwitchNoLDD Touchscreen Display / Auto OrientedYesPower Cable Wire Gauge2.5mmÅ ³ H07RN-FPower Cable Length10ft / 3mPower Table Kire GaugeEC60309 1P + N + E, 16A, 250V, Splashproof IP44Combined Total Receptacle/Socket Quantity26Receptacle/Socket Type #1U-Lock IEC C13- Quantity on Face20- U-Lock Color ID1 Circuit = Orange- StyleIndividual- Voltage per Receptacle/Socket230V- Quantity on Face6- U-Lock Color ID1 Circuit = Orange- StyleIndividual- Voltage per Receptacle/Socket230V- Receptacle/Socket Type #2U-Lock IEC C19- Quantity on Face6- U-Lock Color ID1 Circuit = Orange- StyleIndividual- Voltage per Receptacle/Socket230V- Notage SensorYes- Notage SensorUsal 10/100/000Mbps Ethernet- Notage SupportedSUCY datalog, JSON API, JSON datalogUSB SupportYesPatecest ButtonYesHerest ButtonYesHard Rebot ButtonS232 via RJ45	Quantity Of Inputs	1
NAmeVA per input (Load Capacity)3.6kW (230V)Frequency50/60HzOver Current ProtectionNoneSwitchNoLCD Touchscreen Display / Auto OrientedYesPower Cable Urie Gauge2.5mmÅ ² H07RN-FPower Cable Length10ft / 3mPower Entry LocationBottom FrontPlug TypeIEC60309 1P + N + E, 16A, 250V, Splashproof IP44Combined Total Receptacle/Socket Quantity26Receptacle/Socket Type #1U-Lock IEC C13- Quantity on Face20- U-Lock Color ID1 Circuit = Orange- StyleIndividual- Voltage per Receptacle/Socket230VReceptacle/Socket Type #2U-Lock IEC C19- Quantity on Face6- U-Lock Color ID1 Circuit = Orange- StyleIndividual- Voltage per Receptacle/Socket230V- Voltage per Receptacle/Socket230V- StyleIndividual- Voltage per Receptacle/Socket230V- U-Lock Color ID1 Circuit = Orange- StyleIndividual- Voltage per Receptacle/Socket230V- Protecols SupportedYesNetwork ConnectionDual 10/100/000Mbps EthernetProtecols SupportedSity SMTP, SNMP (v1/v2c/v3), Sysleg, TACACS+, Modbus TCPData Access FormatsCSV datalog, JSON API, JSON datalogUSB SupportYesHard Rebot ButtonYesSerial ConnectionSity Sity RNTP, SNMP (v1/v2c/v3), Sysleg, TACACS+, Modbus TCP <td>Voltage</td> <td>200-240V</td>	Voltage	200-240V
Frequency50/60HzOver Current ProtectionNoneSwitchNoLCD Touchscreen Display / Auto OrientedYesPower Cable Wire Gauge2.5mmÅr HO7RN-FPower Cable Length10ft / 3mPower Cable Length10ft / 3mPower Entry LocationBottom FrontPlug TypeIEC60309 1P + N + E, 16A, 250V, Splashproof IP44Combined Total Receptacle/Socket Quantity26Receptacle/Socket Type #1U-Lock IEC C13Quantity on Face20- U-Lock Color ID1 Circuit = Orange- StyleIndividual- Voltage per Receptacle/Socket230VReceptacle/Socket Type #2U-Lock IEC C19- Ouantity on Face6- U-Lock Color ID1 Circuit = Orange- StyleIndividual- Voltage per Receptacle/Socket230V- Voltage per Receptacle/Socket230V- StyleIndividual- Voltage per Receptacle/Socket230V- Voltage per Receptacle/Socket200V- Voltage per Receptacle/Socket200V- Voltage SensorYesNetwork ConnectionVoltago, JSON API, JSON datalogVoltage SupportedVoltago, JSON API, JSON datalogUSS SupportYesData Access FormatsSV datalog, JSON API, JSON datalogUSS SupportYes <td>Current</td> <td>16A</td>	Current	16A
Over Current ProtectionNoneSwitchNoLCD Touchscreen Display / Auto OrientedYesPower Cable Wire Gauge2.5mmų HO7RN-FPower Cable Length10ft / 3mPower Cable LengthBottom FrontPlug TypeIEC60309 IP + N + E, 16A, 250V, Splashproof IP44Combined Total Receptacle/Socket Quantity26Receptacle/Socket Type #1U-Lock IEC C13- Quantity on Face20- U-Lock Color ID1 Circuit = Orange- StyleIndividual- Voltage per Receptacle/Socket230VReceptacle/Socket Type #2U-Lock IEC C19- Quantity on Face6- U-Lock Color ID1 Circuit = Orange- StyleIndividual- Voltage per Receptacle/Socket230VReceptacle/Socket Type #2U-Lock IEC C19- Ouantity on Face6- U-Lock Color ID1 Circuit = Orange- Voltage per Receptacle/Socket230V- Voltage per Receptacle/SocketDual 10/100/100DMbps Ethernet- NotorscionDual 10/100/100DMbps EthernetNetwork ConnectionCSV datalog, JSON API, JSON datalogUSB SupportYesIB SupportYesIP Reset ButtonYesHard Rebot ButtonYesStrial ConnectionS23 via RJ45	VA per Input (Load Capacity)	3.6kW (230V)
SwitchNoSwitchNoLCD Touchscreen Display / Auto OrientedYesPower Cable Wire Gauge2.5mmų HO7RN-FPower Cable Length10ft / 3mPower Cable LengthBottom FrontPlug TypeIEC60309 IP + N + E, 16A, 250V, Splashproof IP44Combined Total Receptacle/Socket Quantity26Receptacle/Socket Type #1U-Lock IEC C13- Quantity on Face20- U-Lock Color ID1 Circuit = Orange- StyleIndividual- Voltage per Receptacle/Socket Quantity230VReceptacle/Socket Type #2U-Lock IEC C19- Quantity on Face6- U-Lock Color ID1 Circuit = Orange- StyleIndividual- Voltage per Receptacle/Socket230VReceptacle/Socket Type #2U-Lock IEC C19- Quantity on Face6- U-Lock Color ID1 Circuit = Orange- StyleIndividual- Voltage per Receptacle/Socket230V- Network ConnectionYesInternal RMS Voltage SensorYesNetwork ConnectionDual 10/100/1000Mbps EthernetProtocols SupportedCSV datalog, JSON API, JSON datalogUSB SupportYesIB SupportYesIP Reset ButtonYesHard Rebot ButtonYesStrail ConnectionS232 via RJ45	Frequency	50/60Hz
LCD Touchscreen Display / Auto OrientedYesPower Cable Wire Gauge2.5mmÅ ² HO7RN-FPower Cable Length10ft / 3mPower Cable Length80ttom FrontPlug TypeIEC60309 1P + N + E, 16A, 250V, Splashproof IP44Combined Total Receptacle/Socket Quantity26Receptacle/Socket Type #1U-Lock IEC C13- Quantity on Face20- U-Lock Color ID1 Circuit = Orange- StyleIndividual- Voltage per Receptacle/Socket230V- Quantity on Face6- Quantity on Face1 Circuit = Orange- U-Lock Color ID1 Circuit = Orange- Voltage per Receptacle/Socket230V- Quantity on Face6- U-Lock Color ID1 Circuit = Orange- Voltage per Receptacle/Socket230V- Vul-Lock Color ID1 Circuit = Orange- Vul-Lock Color ID200V- Vul-Lock Color ID201V- Vul-Lock Color ID201V	Over Current Protection	None
Power Cable Wire Gauge2.5mmŲ HO7RN-FPower Cable Length10ft / 3mPower Cable Length10ft / 3mPower Entry LocationBottom FrontPlug TypeIEC60309 1P + N + E, 16A, 250V, Splashproof IP44Combined Total Receptacle/Socket Quantity26Receptacle/Socket Type #1U-Lock IEC C13- Quantity on Face20- U-Lock Color ID1 Circuit = Orange- StyleIndividual- Voltage per Receptacle/Socket230VReceptacle/Socket Type #2U-Lock IEC C19- Quantity on Face6- U-Lock Color ID1 Circuit = Orange- U-Lock Color ID1 Circuit = Orange- Vultage per Receptacle/Socket230VReceptacle/Socket Type #2U-Lock IEC C19- Ouantity on Face6- U-Lock Color ID1 Circuit = Orange- Vultage per Receptacle/Socket230VInternal RMS Voltage SensorYesInternal RMS Current SensorYesProtocols SupportedDHCP, HTTP, HTTPS, IPV4, IPV6, LDAP, NTP, RADIUS, RSTP, SNH P (v1/v2c/v3), Syslog, TACACS+, Modbus TCPProtocols SupportedYesUSB SupportYesIP Reset ButtonYesHard Rebot ButtonYesStril ConnectionS232 via RJ45	Switch	No
Power Cable LengthInft / 3mPower Cable Length10ft / 3mPower Entry LocationBottom FrontPlug TypeIEC60309 IP + N + E, 16A, 250V, Splashproof IP44Combined Total Receptacle/Socket Quantity26Receptacle/Socket Type #1U-Lock IEC C13- Quantity on Face20- U-Lock Color ID1 Circuit = Orange- StyleIndividual- Voltage per Receptacle/Socket230VReceptacle/Socket Type #2U-Lock IEC C19- Quantity on Face6- U-Lock Color ID1 Circuit = Orange- U-Lock Color ID1 Circuit = Orange- Voltage per Receptacle/Socket230VReceptacle/Socket Type #2U-Lock IEC C19- Quantity on Face6- U-Lock Color ID1 Circuit = Orange- Voltage per Receptacle/Socket230VReceptacle/Socket230VInternal RMS Voltage SensorYesInternal RMS Current SensorYesProtocols 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 Rebot ButtonYesSerial ConnectionSerial Connection	LCD Touchscreen Display / Auto Oriented	Yes
Power Entry LocationBottom FrontPlug TypeIEC60309 IP + N + E, 16A, 250V, Splashproof IP44Combined Total Receptacle/Socket Quantity26Receptacle/Socket Type #1U-Lock IEC C13- Quantity on Face20- U-Lock Color ID1 Circuit = Orange- StyleIndividual- Voltage per Receptacle/Socket230VReceptacle/Socket Type #2U-Lock IEC C19- Quantity on Face6- Outantity on Face1 Circuit = Orange- Vul-Lock Color ID1 Circuit = Orange- Quantity on Face6- U-Lock Color ID1 Circuit = Orange- Vul-Lock Color ID1 Circuit = Orange- Vul-Lock Color ID1 Circuit = Orange- StyleIndividual- Voltage per Receptacle/SocketYesInternal RMS Voltage SensorYesNetwork ConnectionDual 10/100/1000Mbps EthernetProtocols SupportedCSV datalog, JSON API, JSON datalogData Access FormatsCSV datalog, JSON API, JSON datalogUBS SupportYesIP Reset ButtonYesHard Reboot ButtonYesStrial ConnectionKes	Power Cable Wire Gauge	2.5mm² H07RN-F
Plug TypeIEC60309 1P + N + E, 16A, 250V, Splashproof IP44Combined Total Receptacle/Socket Quantity26Receptacle/Socket Type #1U-Lock IEC C13- Quantity on Face20- U-Lock Color ID1 Circuit = Orange- StyleIndividual- Voltage per Receptacle/Socket230VReceptacle/Socket Type #2U-Lock IEC C19- Quantity on Face6- Quantity on Face1 Circuit = Orange- Vulcack Color ID1 Circuit = Orange- Vulcage per Receptacle/Socket230V- Quantity on Face6- Vulcage per Receptacle/Socket230V- Vulcage per Receptacle/Socket9- StyleIndividual- Voltage per Receptacle/Socket200V- StyleIndividual- Voltage per Receptacle/Socket900V- StyleIndividual- StyleIndividual- StyleIndividual- StyleIndividual- StyleIndividual- StyleIndividual- StyleIndividual- StyleIndividual- StyleIndividual- StyleStyle- StyleIndividual- StyleIndividual- StyleStyle- S	Power Cable Length	10ft / 3m
Combined Total Receptacle/Socket Quantity26Receptacle/Socket Type #1U-Lock IEC C13- Quantity on Face20- U-Lock Color ID1 Circuit = Orange- StyleIndividual- Voltage per Receptacle/Socket230VReceptacle/Socket Type #2U-Lock IEC C19- Quantity on Face6- U-Lock Color ID1 Circuit = Orange- Voltage per Receptacle/Socket230VInternal RMS Voltage SensorYesInternal RMS Current SensorYesNetwork ConnectionDHCP, 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 ButtonYesBarda ConnectionYes	Power Entry Location	Bottom Front
Receptacle/Socket Type #1U-Lock IEC C13- Quantity on Face20- U-Lock Color ID1 Circuit = Orange- StyleIndividual- Voltage per Receptacle/Socket230VReceptacle/Socket Type #2U-Lock IEC C19- Quantity on Face6- U-Lock Color ID1 Circuit = Orange- Vultage per Receptacle/Socket ID1 Circuit = Orange- Vultage per Receptacle/Socket230V- Vultage per Receptacle/Socket230V- Vultage per Receptacle/Socket230V- Voltage per Receptacle/Socket230VInternal RMS Voltage SensorVesInternal RMS Current SensorVesNetwork ConnectionDual 10/100/1000Mbps EthernetProtocols SupportedSV datalog, JSON API, JSON datalogUSB SupportYesIP Reset ButtonYesHard Reboot ButtonYesBrail ConnectionS23 via RJ45	Plug Туре	IEC60309 1P + N + E, 16A, 250V, Splashproof IP44
• Quantity on Face20- Quantity on Face20- U-Lock Color ID1 Circuit = Orange- StyleIndividual- Voltage per Receptacle/Socket230VReceptacle/Socket Type #2U-Lock IEC C19- Quantity on Face6- U-Lock Color ID1 Circuit = Orange- Vultage per Receptacle/Socket230V- Vultage per Receptacle/Socket230V- Vultage per Receptacle/Socket230V- StyleIndividual- Voltage per Receptacle/Socket230VInternal RMS Voltage SensorYesNetwork ConnectionDual 10/100/1000Mbps EthernetProtocols SupportedDual 10/100/1000Mbps EthernetBta Access FormatsCSV datalog, JSON API, JSON datalogUSB SupportYesIP Reset ButtonYesHard Reboot ButtonYesSeriel ConnectionS232 via RJ45	Combined Total Receptacle/Socket Quantity	26
- U-Lock Color ID1 Circuit = Orange- StyleIndividual- Voltage per Receptacle/Socket230VReceptacle/Socket Type #2U-Lock IEC C19- Quantity on Face6- U-Lock Color ID1 Circuit = Orange- Vultage per Receptacle/Socket230V- StyleIndividual- Voltage per Receptacle/Socket230VInternal RMS Voltage SensorYesInternal RMS Current SensorYesNetwork ConnectionDHCP, HTTP, HTTPS, IPV4, IPV6, LDAP, NTP, RADIUS, RSTP, SSH, SMTP, SNMP (v1/v2c/v3), Syslog, TACACS+, Modbus TCPPotocols SupportedCSV datalog, JSON API, JSON datalogUSB SupportYesIP Reset ButtonYesHard Reboot ButtonYesSeriel ConnectionS232 via RJ45	Receptacle/Socket Type #1	U-Lock IEC C13
- StyleIndividual- Voltage per Receptacle/Socket230VReceptacle/Socket Type #2U-Lock IEC C19- Quantity on Face6- U-Lock Color ID1 Circuit = Orange- StyleIndividual- Voltage per Receptacle/Socket230VInternal RMS Voltage SensorYesInternal RMS Current SensorYesNetwork ConnectionDual 10/100/1000Mbps EthernetProtocols SupportedCSV datalog, JSON API, JSON datalogUSB SupportYesInternal RMS Current SensorYesPata Access FormatsCSV datalog, JSON API, JSON datalogUSB SupportYesInternal RMS Current SensorYesData Access FormatsCSV datalog, JSON API, JSON datalogUSB SupportYesIP Reset ButtonYesHard Reboot ButtonS232 via RJ45	- Quantity on Face	20
- Voltage per Receptacle/Socket230VReceptacle/Socket Type #2U-Lock IEC C19- Quantity on Face6- U-Lock Color ID1 Circuit = Orange- StyleIndividual- Voltage per Receptacle/Socket230VInternal RMS Voltage SensorYesInternal RMS Current SensorDual 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 datalogIP Reset ButtonYesHard Reboot ButtonYesReside ConnectionSigna Signa Sign	- U-Lock Color ID	1 Circuit = Orange
Receptacle/Socket Type #2U-Lock IEC C19- Quantity on Face6- U-Lock Color ID1 Circuit = Orange- StyleIndividual- Voltage per Receptacle/Socket230VInternal RMS Voltage SensorYesInternal RMS Current SensorYesNetwork ConnectionDual 10/100/1000Mbps EthernetProtocols SupportedCSV datalog, JSON API, JSON datalogUSB SupportYesIP Reset ButtonYesHard Reboot ButtonYesSerial ConnectionS232 via RJ45	- Style	Individual
- Quantity on Face6- Quantity on Face1 Circuit = Orange- U-Lock Color ID1 Circuit = Orange- StyleIndividual- Voltage per Receptacle/Socket230VInternal RMS Voltage SensorYesInternal RMS Current SensorYesNetwork 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 ConnectionK232 via RJ45	- Voltage per Receptacle/Socket	230V
- U-Lock Color ID1 Circuit = Orange- StyleIndividual- Voltage per Receptacle/Socket230VInternal RMS Voltage SensorYesInternal RMS Current SensorYesNetwork 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 ConnectionRS232 via RJ45	Receptacle/Socket Type #2	U-Lock IEC C19
- StyleIndividual- Voltage per Receptacle/Socket230VInternal RMS Voltage SensorYesInternal RMS Current SensorYesNetwork 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 ConnectionRS232 via RJ45	- Quantity on Face	6
- Voltage per Receptacle/Socket230VInternal RMS Voltage SensorYesInternal RMS Current SensorYesNetwork 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 RJ45	- U-Lock Color ID	1 Circuit = Orange
Internal RMS Voltage Sensor Yes Internal RMS Current Sensor Yes 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 IP Reset Button Yes Hard Reboot Button Yes Serial Connection RS232 via RJ45	- Style	Individual
Internal RMS Current Sensor Yes 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 IP Reset Button Yes Bata Reboot Button Yes Serial Connection RS232 via RJ45	- Voltage per Receptacle/Socket	230V
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 RJ45	Internal RMS Voltage Sensor	Yes
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 IP Reset Button Yes Hard Reboot Button Yes Serial Connection RS232 via RJ45	Internal RMS Current Sensor	Yes
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	Network Connection	Dual 10/100/1000Mbps Ethernet
USB Support Yes IP Reset Button Yes Hard Reboot Button Yes Serial Connection RS232 via RJ45	Protocols Supported	
IP Reset Button Yes Hard Reboot Button Yes Serial Connection RS232 via RJ45		
Hard Reboot Button Yes Serial Connection RS232 via RJ45	Data Access Formats	SSH, SMTP, SNMP (v1/v2c/v3), Syslog, TACACS+, Modbus TCP
Serial Connection RS232 via RJ45		SSH, SMTP, SNMP (v1/v2c/v3), Syslog, TACACS+, Modbus TCP CSV datalog, JSON API, JSON datalog
	USB Support	SSH, SMTP, SNMP (v1/v2c/v3), Syslog, TACACS+, Modbus TCP CSV datalog, JSON API, JSON datalog Yes
Remote Sensor RJ Connection Jacks 1 (Supports up to 16 Sensors)	USB Support IP Reset Button	SSH, SMTP, SNMP (v1/v2c/v3), Syslog, TACACS+, Modbus TCP CSV datalog, JSON API, JSON datalog Yes Yes
	USB Support IP Reset Button Hard Reboot Button	SSH, SMTP, SNMP (v1/v2c/v3), Syslog, TACACS+, Modbus TCP CSV datalog, JSON API, JSON datalog Yes Yes Yes

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.

Maximum Operating Temperature	60C / 140F
Heavy Steel - Powder Coat Finish	Black
Configuration	66in / 1683mm Vertical Rackmount
7938 Vertical Mounting Bracket Kit	Yes
Toolless Mounting Hardware - Center to Center Spacing	1556mm and 1645mm
Product Warranty	5-year limited warranty
Certification/Agency Approvals	CE Marked
Certification/Agency Approvals	UKCA Marked
Certification/Agency Approvals	Complies with IEC 62368-1 (DOC Available)
Certification/Agency Approvals	Complies with EN 55032 and EN 55035
Certification/Agency Approvals	RoHS Compliant
Certification/Agency Approvals	مC Mark
Chassis Dimensions (LxWxD)	1683mm x 51mm x 51mm
Shipped Weight	15lbs (6.8kg)