VertivTM GeistTM rPDU



OVERVIEW

Upgradeable Unit Level EC 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.
- Gather comprehensive power data at the palm of your hand with the use of the Vertiv VLC mobile app.
- 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.
- Every unit is 100% tested for reliability and functionality.

Part #: VP8866

Model Number: MN03E8W1-24IBB8-6PS15B0A10-S Category: Monitored Sub Category: Unit Level EC Power Configuration: 60A, 208V DELTA, 17.2kW Physical Configuration: 72in / 1829mm, Vertical

Product Summary	VP8866 - rPDU, Monitored Unit Level EC, 60A, 208V DELTA, 17.2kW, Vertical, (12) IEC C13, (12) IEC C19, 10ft power cord with 3P+E (IP44), Black Powder Coat.
Monitoring:	Input and per Phase power monitoring with Circuit/Breaker current monitoring. Environmental monitoring via optional remote sensors. Daisy chain Ethernet connectivity. Local high visibility LED display.
Plug Form:	Receptacle:



n ⁰ n 맘 IFC C13 IEC C19

(Quantity: 12)

Chassis Color Options:



To discuss color options, contact your local sales representative.

(Quantity: 12)

Product Specification and Options

System Features

Vertiv.com | Vertiv Headquarters, 1050 Dearborn Drive, Columbus, OH, 43085, 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 source 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 source discretion upon notice.

Monitoring Level 1 Aggregate - Total Unit Monitoring (KWh, W, VA, PF) Power Massurements Compliant with ANSI Cl21 and IEC 62053- 21 at 1%. Accuracy Class Requirements Monitoring Level 2 Phase (AB, BC, CA) Monitoring (MWh, W, VA, PF, V, A) Line (AB,CJ) Monitoring (A) Monitoring Level 3 Circuit / Breaker Monitoring (A) VLC Support Yes Quantity Of Inputs 1 Voltage 200-240V Delta Current 60A 23 Phase DELTA Valeage 000-240V Delta Current Protection 60A 23 Phase DELTA Voltage 000-240V Delta Cover Current Protection 60A 23 Phase DELTA Valeage 60A 23 Phase DELTA Valeage 60/24 Double Pole Magnetic Breakers Switch Breaker/Switch Combination Sorting / Rotatable Digital Display Yes Power Cable Wire Gauge 4/4 Power Entry Location 10tt Power Entry Location 12 Outantity on Face 12 Quantity on Face 12 Quantity on Face 12 Quantity on Face 12 <	Monitoring	Input and per Phase power monitoring with Circuit/Breaker current monitoring. Environmental monitoring via optional remote sensors. Daisy chain Ethernet connectivity. Local high visibility LED display.
21 at 1% Accuracy Class Requirements Monitoring Level 2 Phase (AB, BC, CA) Monitoring (AWh, W, VA, PF, V, A) Line (AB,C) Monitoring (A) Power Measurements Compliant with ANSI CI21 and IEC 62053- 21 at 1% Accuracy Class Requirements Monitoring Level 3 Circuit/Breaker Current Measurements Independently Tested and Verified at 2% Accuracy VLC Support Yes Quantity Of Inputs 1 Vlctage 200-240V Delta Current 60A x 3 Phase DELTA Vatage 50/60Hz Ourent Protection (2) 20A Double Pole Magnetic Breakers Switch Breaker/Switch Combination Sover Carrent Protection (2) 20A Double Pole Magnetic Breakers Switch Breaker/Switch Combination Power Carrent Protection 10/t Power Entry Location 10/t Power Entry Location 12 Outmitry on Face 12 - Quantity on F	Monitoring Level 1	Aggregate - Total Unit Monitoring (kWh, W, VA, PF)
Line (A,B,C) Monitoring (A) Power Measurements Compliant with ANSI C12.1 and IEC 62053- 21 at 7%. Accuracy Class Requirements Monitoring Level 3 Circuit / Breaker Monitoring (A) Current Measurements Independently Tested and Varified at 2%. Accuracy VLC Support Yes Quantity Of Inputs 1 Voltage 200-240V Delta Current 60A x 3 Phese DELTA VA per Input (Lead Capacity) 17.2kW (206V) Frequency 50/60Hz Over Current Protection 69.2A Double Pole Magnetic Breakers Switch Breaker/Switch Combination Scrolling / Rotatable Digital Display Yes Power Cable Length 10ft Power Cable Length 10ft Power Cable Length 16C CG303 3P + E, 60A, Splashproof IP44 Combined Total Receptacle/Socket Quantity 24 Receptacle/Socket Type #1 EC CG303 3P + E, 60A, Splashproof IP44 Quantity per Breaker 2 -Quantity per Breaker 2 -Quantity per Breaker 2 -Quantity per Breaker 208V -Voltage per Receptacle/Socket Type #1 EC C19 -Quantity per Breaker 2		
Plat % Accuracy Class Requirements Monitoring Level 3 Circuit / Breaker Monitoring (A) Circuit/Breaker Current Measurements Independently Tested and Verified at 2% Accuracy Quantity Of Inputs 1 Voltage 200-240V Delta Current 60A x3 Phase DELTA Voltage 50/60H2 Over Current Protection 60/20A Double Pole Magnetic Breakers Switch Breaker/Switch Combination Sorolling / Rotatable Digital Display Yes Power Cable Length 10ft Power Cable Length 10ft Power Cable Length 10ft Power Cable Length 16C C0309 3P + E, 60A, Splashproof IP44 Combined Total Receptacle/Socket Quantity 24 Power Cable Length 16C C13 Cuantity per Phase Combination 2 Quantity per Receptacle/Socket 208V Power Cable Length 4 Power Cable Length 20 Quantity per Receptacle/Socket Type #1 EC C13 Quantity per Receptacle/Socket 208V Power Cable Length 208V Power Cable Length </td <td>Monitoring Level 2</td> <td>-</td>	Monitoring Level 2	-
Circuit/Breaker Current Measurements Independently Tested and Verified at 2% AccuracyVLC SupportYesQuantity Of Inputs1Voltage200-240V DeltaCurrent60A x 3 Phase DELTAVA per Input (Load Capacity)17.2kW (208V)Frequency50/60HzOver Current Protection(6) 20A Double Pole Magnetic BreakersSwitchBreaker/Switch CombinationScrolling / Rotatable Digital DisplayYesPower Cable Wire Gauge4/4Power Cable Wire Gauge4/4Power Cable Length10ftPower Cable Length10ftPower Entry LocationEC60309 3P + E, 60A, Splashproof IP44Combined Total Receptacle/Socket Quantity24Receptacle/Socket Type #1IEC C13-Quantity per Breaker2-Quantity per Phase Combination4-StyleBanks of 2-Voltage per Receptacle/Socket208VReceptacle/Socket Type #2IEC C19-Quantity per Phase Combination4-StyleIndividual-Voltage per Receptacle/Socket208V-Quantity per Phase Combination4-StyleIndividual-Voltage per Receptacle/Socket208V-Quantity per Phase Combination4-StyleIndividual-Voltage per Receptacle/Socket208V-Quantity per Phase Combination4-StyleIndividual-Voltage per Receptacle/Socket208V-Receptacle/Socket208V-Receptacle/Socket<		-
and Verified at 2% AccuracyVLC SupportYesQuantity Of Inputs1Voltage200-240V DeltaCurrent60A x 3 Phase DELTAVA per Input (Load Capacity)17.2kW (208V)Frequency50/60HzOver Current Protection(6) 20A Double Pole Magnetic BreakersSwitchBreaker/Switch CombinationSorolling / Rotatable Digital DisplayYesPower Cable Wire Gauge4/4Power Cable Wire Gauge4/4Power Cable Length10ftPower Cable Kire Gauge12Combined Total Receptacle/Socket Quantity24Receptacle/Socket Type #1IEC C13- Quantity per Breaker2- Quantity per Phase Combination4- StyleBanks of 2- Voltage per Receptacle/Socket208VReceptacle/Socket Type #2IEC C19- Quantity per Breaker2- Quantity per	Monitoring Level 3	Circuit / Breaker Monitoring (A)
Quantity Of Inputs1Quantity Of Inputs1Voltage200-240V DeltaCurrent60A x 3 Phase DELTAVA per Input (Load Capacity)17.2kW (208V)Frequency50/60HzOver Current Protection(6) 20A Double Pole Magnetic BreakersSwitchBreaker/Switch CombinationScrolling / Rotatable Digital DisplayYesPower Cable Wire Gauge4/4Power Cable Length10ftPower Cable Length10ftPower Entry LocationBottom FrontPlug TypeIEC 60309 3P + E, 60A, Splashproof IP44Combined Total Receptacle/Socket Quantity24Receptacle/Socket Type #1IEC C13- Quantity per Breaker2- Quantity per Phase Combination4- StyleBanks of 2- Voltage per Receptacle/Socket208VReceptacle/Socket Type #2IEC C19- Quantity per Breaker2- Quantity per Breaker208V- Voltage per Receptac		
Voltage200-240V DeltaCurrent60A x 3 Phase DELTAVA per Input (Load Capacity)17.2kW (208V)Frequency50/60HzOver Current Protection(6) 20A Double Pole Magnetic BreakersSwitchBreaker/Switch CombinationScrolling / Rotatable Digital DisplayYesPower Cable Wire Gauge4/4Power Cable Length10ftPower Cable Length10ftPower Entry LocationBottom FrontPlug TypeIEC60309 3P + E, 60A, Splashproof IP44Combined Total Receptacle/Socket Quantity24Receptacle/Socket Type #1IEC C13- Quantity on Face12- Quantity per Breaker2- StyleBanks of 2- Voltage per Receptacle/Socket208VReceptacle/Socket Type #2IEC C19- Quantity on Face12- Quantity per Breaker2- Quantity per Breaker2 </td <td>VLC Support</td> <td>Yes</td>	VLC Support	Yes
Current60A x 3 Phase DELTAVA per Input (Load Capacity)17.2kW (208V)Frequency50/60HzOver Current Protection(6) 20A Double Pole Magnetic BreakersSwitchBreaker/Switch CombinationScrolling / Rotatable Digital DisplayYesPower Cable Length10ftPower Cable Length10ftPower Entry LocationBottom FrontPlug TypeIEC 60309 3P + E, 60A, Splashproof IP44Combined Total Receptacle/Socket Quantity24Receptacle/Socket Type #1IEC C13- Quantity per Breaker2- Quantity per Breaker2- Voltage per Receptacle/Socket208VReceptacle/Socket Type #2IEC C19- Quantity per Breaker2- Quantity per Breaker208V- Quantity per Breaker208V- Rutity p	Quantity Of Inputs	1
VA per Input (Load Capacity)17.2kW (208V)Frequency50/60HzOver Current Protection(6) 20A Double Pole Magnetic BreakersSwitchBreaker/Switch CombinationScrolling / Rotatable Digital DisplayYesPower Cable Length10ftPower Cable Length10ftPower Entry LocationBottom FrontPlug TypeIEC 60309 3P + E, 60A, Splashproof IP44Combined Total Receptacle/Socket Quantity24Receptacle/Socket Type #1IEC C13- Quantity on Face12- Quantity per Breaker2- Voltage per Receptacle/Socket208VReceptacle/Socket Type #2IEC C19- Quantity per Breaker2- Quantity per Breaker208V- Rusting per Receptacle/Socket208V- Rusting per Receptacle/Socket208V- Rusting per Receptacle/Socket208V- Rusting per Receptacle/Socket <t< td=""><td>Voltage</td><td>200-240V Delta</td></t<>	Voltage	200-240V Delta
Frequency50/60HzOver Current Protection(6) 20A Double Pole Magnetic BreakersSwitchBreaker/Switch CombinationScrolling / Rotatable Digital DisplayYesPower Cable Wire Gauge4/4Power Cable Length10ftPower Entry LocationBottom FrontPlug TypeIEC60309 3P + E, 60A, Splashproof IP44Combined Total Receptacle/Socket Quantity24Receptacle/Socket Type #1IEC C13- Quantity on Face12- Quantity per Breaker2- StyleBanks of 2- Voltage per Receptacle/Socket208VReceptacle/Socket Type #2IEC C19- Quantity on Face12- Quantity on Face12- Voltage per Receptacle/Socket208VReceptacle/Socket Type #2IEC C19- Quantity per Breaker2- StyleIndividual- Totage per Receptacle/Socket208VReceptacle/Socket Type #212- Quantity per Breaker2- Quantity per Breaker208V- Rutity per Breaker </td <td>Current</td> <td>60A x 3 Phase DELTA</td>	Current	60A x 3 Phase DELTA
Over Current Protection(6) 20A Double Pole Magnetic BreakersSwitchBreaker/Switch CombinationScrolling / Rotatable Digital DisplayYesPower Cable Wire Gauge4/4Power Cable Length10ftPower Entry LocationBottom FrontPlug TypeIEC 60309 3P + E, 60A, Splashproof IP44Combined Total Receptacle/Socket Quantity24Receptacle/Socket Type #1IEC C13- Quantity on Face12- Quantity per Breaker2- Quantity per Breaker208V- StyleIEC C19- Quantity on Face12- Quantity on Face208V- Quantity per Breaker2- Quantity per Breaker2- Quantity per Breaker208V- Quantity per Breaker2- Quantity on Face12- Quantity on Face208VReceptacle/Socket Type #2IEC C19- Quantity per Breaker2- Quantity per Breaker4- StyleIndividual- Voltage per Receptacle/Socket208VIn	VA per Input (Load Capacity)	17.2kW (208V)
SwitchBreaker/Switch CombinationScrolling / Rotatable Digital DisplayYesPower Cable Wire Gauge4/4Power Cable Length10ftPower Entry LocationBottom FrontPlug TypeIEC60309 3P + E, 60A, Splashproof IP44Combined Total Receptacle/Socket Quantity24Receptacle/Socket Type #1IEC C13- Quantity on Face12- Quantity per Breaker2- Quantity per Phase Combination4- StyleBanks of 2- Quantity on Face12- Quantity on Face208VReceptacle/Socket Type #2IEC C19- Quantity per Breaker2- Quantity per Breaker12- Quantity per Breaker208VReceptacle/Socket Type #2IEC C19- Quantity per Breaker2- Quantity per Phase Combination4- StyleIndividual- Voltage per Receptacle/Socket208VInternal RMS Voltage SensorYesIternal RMS Current SensorYes	Frequency	50/60Hz
Scrolling / Rotatable Digital DisplayYesPower Cable Wire Gauge4/4Power Cable Length10ftPower Entry LocationBottom FrontPlug TypeIEC60309 3P + E, 60A, Splashproof IP44Combined Total Receptacle/Socket Quantity24Receptacle/Socket Type #1IEC C13- Quantity on Face2- Quantity per Breaker2- Quantity per Phase Combination4- Voltage per Receptacle/Socket Type #2IEC C19- Quantity on Face12- Quantity on Face208V- Voltage per Receptacle/Socket208V- Quantity per Breaker2- Quantity per Breaker2- Voltage per Receptacle/Socket208VReceptacle/Socket Type #2IEC C19- Quantity per Breaker2- Quantity per Breaker208V- Rust per Receptacle/Socket208V- Rust per Recept	Over Current Protection	(6) 20A Double Pole Magnetic Breakers
Power Cable Wire Gauge4/4Power Cable Length10ftPower Entry LocationBottom FrontPlug TypeIEC60309 3P + E, 60A, Splashproof IP44Combined Total Receptacle/Socket Quantity24Receptacle/Socket Type #1IEC C13- Quantity on Face12- Quantity per Breaker2- Quantity per Phase Combination4- StyleBanks of 2- Voltage per Receptacle/Socket Type #2IEC C19- Quantity per Breaker2- Quantity per Breaker2- Voltage per Receptacle/Socket208VReceptacle/Socket Type #2IEC C19- Quantity per Breaker2- Quantity per Breaker208V- Turtity per Breaker208V- Quantity per Receptacle/Socket208V- RUBS Voltage SensorYesInternal RMS Voltage SensorYesInternal RMS Current SensorYes	Switch	Breaker/Switch Combination
Power Cable Length10ftPower Entry LocationBottom FrontPlug TypeIEC 60309 3P + E, 60A, Splashproof IP44Combined Total Receptacle/Socket Quantity24Receptacle/Socket Type #1IEC C13Quantity on Face12Quantity per Breaker2Quantity per Phase Combination4• Voltage per Receptacle/Socket Type #2IEC C19• Quantity on Face12• Quantity on Face208VReceptacle/Socket Type #2IEC C19• Quantity on Face2• Quantity on Face12• Outantity on Face2• Voltage per Receptacle/Socket208VReceptacle/Socket Type #2IEC C19• Quantity on Face2• Quantity on Face2• Quantity per Phase Combination4• Voltage per Receptacle/Socket208V• Iternal RMS Voltage SensorYesInternal RMS Current SensorYes	Scrolling / Rotatable Digital Display	Yes
Power Entry LocationBottom FrontPlug TypeIEC 60309 3P + E, 60A, Splashproof IP44Combined Total Receptacle/Socket Quantity24Receptacle/Socket Type #1IEC C13- Quantity on Face12- Quantity per Breaker2- Quantity per Phase Combination4- StyleBanks of 2- Voltage per Receptacle/Socket Type #2IEC C19- Quantity on Face12- Quantity on Face12- Voltage per Receptacle/Socket208VReceptacle/Socket Type #2IEC C19- Quantity per Phase Combination4- StyleIndividual- Voltage per Receptacle/Socket208VReceptacle/Socket Type #2IEC C19- Quantity per Phase Combination4- StyleIndividual- StyleSocket- StyleIndividual- StyleYesInternal RMS Voltage SensorYesInternal RMS Current SensorYes	Power Cable Wire Gauge	4/4
Plug TypeIEC60309 3P + E, 60A, Splashproof IP44Combined Total Receptacle/Socket Quantity24Receptacle/Socket Type #1IEC C13- Quantity on Face12- Quantity per Breaker2- Quantity per Phase Combination4- StyleBanks of 2- Voltage per Receptacle/Socket Type #2IEC C19- Quantity on Face12- Quantity on Face12- Voltage per Receptacle/Socket208VReceptacle/Socket Type #2IEC C19- Quantity per Breaker2- Quantity per Breaker2- Quantity per Receptacle/Socket208VIttornal RMS Voltage SensorYesInternal RMS Current SensorYes	Power Cable Length	10ft
Combined Total Receptacle/Socket Quantity24Receptacle/Socket Type #1IEC C13- Quantity on Face12- Quantity per Breaker2- Quantity per Phase Combination4- StyleBanks of 2- Voltage per Receptacle/Socket208VReceptacle/Socket Type #2IEC C19- Quantity per Breaker2- Quantity on Face12- Quantity on Face12- Quantity per Breaker2- Quantity per Phase Combination4- StyleIndividual- Voltage per Receptacle/Socket208VInternal RMS Voltage SensorYesInternal RMS Current SensorYes	Power Entry Location	Bottom Front
Receptacle/Socket Type #1IEC C13- Quantity on Face12- Quantity per Breaker2- Quantity per Phase Combination4- StyleBanks of 2- Voltage per Receptacle/Socket208VReceptacle/Socket Type #2IEC C19- Quantity on Face12- Quantity per Breaker2- Quantity per Breaker2- Quantity per Breaker2- Quantity per Breaker2- Quantity per Phase Combination4- StyleIndividual- Voltage per Receptacle/Socket208VInternal RMS Voltage SensorYesInternal RMS Current SensorYes	Plug Type	IEC60309 3P + E, 60A, Splashproof IP44
- Quantity on Face12- Quantity per Breaker2- Quantity per Phase Combination4- Quantity per Phase Combination4- StyleBanks of 2- Voltage per Receptacle/Socket208VReceptacle/Socket Type #2IEC C19- Quantity on Face12- Quantity per Breaker2- Quantity per Phase Combination4- StyleIndividual- Voltage per Receptacle/Socket208V	Combined Total Receptacle/Socket Quantity	24
- Quantity per Breaker2- Quantity per Phase Combination4- StyleBanks of 2- Voltage per Receptacle/Socket208VReceptacle/Socket Type #2IEC C19- Quantity on Face12- Quantity per Breaker2- Quantity per Breaker2- StyleIndividual- Style208VIndividualYes- Voltage per Receptacle/SocketYes	Receptacle/Socket Type #1	IEC C13
- Quantity per Phase Combination4- StyleBanks of 2- Voltage per Receptacle/Socket208VReceptacle/Socket Type #2IEC C19- Quantity on Face12- Quantity per Breaker2- Quantity per Phase Combination4- StyleIndividual- Voltage per Receptacle/Socket208VInternal RMS Voltage SensorYesInternal RMS Current SensorYes	- Quantity on Face	12
StyleBanks of 2- Voltage per Receptacle/Socket208VReceptacle/Socket Type #2IEC C19- Quantity on Face12- Quantity per Breaker2- Quantity per Phase Combination4- StyleIndividual- Voltage per Receptacle/Socket208VInternal RMS Voltage SensorYesInternal RMS Current SensorYes	- Quantity per Breaker	2
- Voltage per Receptacle/Socket208VReceptacle/Socket Type #2IEC C19- Quantity on Face12- Quantity per Breaker2- Quantity per Phase Combination4- StyleIndividual- Voltage per Receptacle/Socket208VInternal RMS Voltage SensorYesInternal RMS Current SensorYes	- Quantity per Phase Combination	4
Receptacle/Socket Type #2IEC C19- Quantity on Face12- Quantity per Breaker2- Quantity per Phase Combination4- StyleIndividual- Voltage per Receptacle/Socket208VInternal RMS Voltage SensorYesInternal RMS Current SensorYes	- Style	Banks of 2
- Quantity on Face 12 - Quantity per Breaker 2 - Quantity per Phase Combination 4 - Style Individual - Voltage per Receptacle/Socket 208V Internal RMS Voltage Sensor Yes Internal RMS Current Sensor Yes	- Voltage per Receptacle/Socket	208V
- Quantity per Breaker 2 - Quantity per Phase Combination 4 - Style Individual - Voltage per Receptacle/Socket 208V Internal RMS Voltage Sensor Yes Internal RMS Current Sensor Yes	Receptacle/Socket Type #2	IEC C19
- Quantity per Phase Combination 4 - Style Individual - Voltage per Receptacle/Socket 208V Internal RMS Voltage Sensor Yes Internal RMS Current Sensor Yes	- Quantity on Face	12
- Style Individual - Voltage per Receptacle/Socket 208V Internal RMS Voltage Sensor Yes Internal RMS Current Sensor Yes	- Quantity per Breaker	2
- Voltage per Receptacle/Socket 208V Internal RMS Voltage Sensor Yes Internal RMS Current Sensor Yes	- Quantity per Phase Combination	4
Internal RMS Voltage Sensor Yes Internal RMS Current Sensor Yes	- Style	Individual
Internal RMS Current Sensor Yes	- Voltage per Receptacle/Socket	208V
	Internal RMS Voltage Sensor	Yes
Network Connection Dual 10/100Mbps Ethernet	Internal RMS Current Sensor	Yes
	Network Connection	Dual 10/100Mbps Ethernet

Vertiv.com | Vertiv Headquarters, 1050 Dearborn Drive, Columbus, OH, 43085, 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.

Network Protocols Supported and Data Access Formats	HTTP, HTTPS (TLS 1.2), SMTP, SMTPS (TLS 1.2), ICMP, DHCP, IPv4, IPv6, Syslog, SNMP v1/v2c/v3, JSON, JSON API, RSTP
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
Heavy Steel - Powder Coat Finish	Black
Configuration	72in / 1829mm Vertical Rackmount
7938 Vertical Mounting Bracket Kit	Yes
Toolless Mounting Hardware - Center to Center Spacing	61.25in and 64.75in
Made in the USA	Yes, TAA Compliant
Product Warranty	5-year limited warranty if registered within 120 days of purchase, otherwise warranty defaults to 3 years
Certification/Agency Approvals	FCC Part 15 Class A Conformance
Certification/Agency Approvals	RoHS Compliant
Certification/Agency Approvals	UL & c-UL Listed 60950
Chassis Dimensions (LxWxD)	72in x 2.25in x3.44in
Shipped Weight	30lbs (13.61kg)

Vertiv.com | Vertiv Headquarters, 1050 Dearborn Drive, Columbus, OH, 43085, 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.