Vertiv[™] PowerIT rPDU



OVERVIEW

Metered surge protected rPDUs deliver reliable power to critical IT equipment within a rack or cabinet and comes equipped with built-in surge protection and a local power meter displaying realtime power metrics.

Benefits

- Ideal for environments lacking facility-level surge suppression or for applications requiring additional protection.
- Avoid accidental overloads when deploying or moving critical server equipment with instant access to power consumption metrics on the local digital display.
- The local LED display provides realtime power data for instant feedback when deploying or moving critical IT equipment.
- Every unit is 100% tested for reliability and functionality.
- Simple and convenient configuration options for cord lengths and chassis colors.

Part #: 17369

Model Number: VSSBA204-102S20TL Category: Metered Sub Category: Surge Power Configuration: 20A, 120V, 1.9kW Physical Configuration: 66in / 1683mm, Vertical

Product Summa	ry: rPDU, Metered Surge, 20A, 120V, 1.9kW, Vertical, (20) NEMA 5-20R, 10ft power cord with L5-20P, Black Powder Coat.
Monitoring: Current - Local Digital RMS Current Meter +/- 2% Accuracy with Full Scale 60Hz sine wave input	
Plug Form:	Receptacle: NEMA 5-20R (Quentity: 20)

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 logo are trademarks of 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.

Digital RMS Current Meter +/- 2% Accuracy with Full Scale 60Hz Monitoring Level 1 Aggregate - Total Unit Monitoring Quantity Of Inputs 1 Voltage 00-120V Current Quantity Of Inputs 100-120V Current Protection 20A Charanter Component Protection Over Current Protection 20A Thermal Breaker Switch Yea Power Cable Length 10ft Power Cable Length 10ft Plug Type NEMA L5-20P Twistlock Receptatele/Socket Type #1 NEMA L5-20P Twistlock Quantity on Face 20 - Quantity on Face 204 - Quantity on Face 204		
ain wave inputMankoring Level 1Agaregate - Total Unit MonitoringQuantity Of Inputs1Voltage00-120VCurrent20ACurrent Quantity Of Input Gad Gapesity19KW (20V)Frequency05/01F.Over Current Protection20A Thernal BreakerSwitchYesIndicators - LED(s)1-Power ON Green LEDPower Cable Length101Power Cable LengthNEMA L5-20P TwistlockPower Cable Length0- Quantity on Face20- Quantity on Face20- Quantity per Breaker20- Straige filter Breaker20- Quantity per Breaker20- Quantity per Breaker20- Quantity per Breaker20- Quantity per Breaker20- Straige filter Breaker20- Straige filter Breaker20- Continuous Dearting Temperature Breaker20- Dua	Monitoring	Current - Local
Control of Inputs 1 Voltage 100-120V Current 20A VA per Input (Load Capacity) 19kW (120V) Frequency 50/60Hz Over Current Protection 20A Thermal Breaker Switch Yes Indicators - LED(s) 1 - Power ON Green LED Power Cable Wire Gauge 12/3 Power Cable Length 10ft Plug Type NEMA L5-20P Twistlock Receptacle/Socket Type #1 NEMA L5-20P Twistlock Power Cable Length 10ft - Quantity on Face 20 - Quantity on Face 20A - Quantity per Breesker 20A - Quantity on Face 20A - Quantity on Face 20A - Quantity on Face 20A - Quantity per Breesker 20A - Quantity on Face 20A - Style AdVV Response Time < 5 nanoseconds		
Voltage100-120VCurrent20AVA per Input (Load Capacity)19kW (120V)Frequency50/60HzOver Current Protection20A Thermal BreakerSwitchYesIndicators - LED(s)1 - Power ON Green LEDPower Cable Wire Gauge12/3Power Cable Length10ftPlug TypeNEMA L5-20P TwistlockReceptacle/Socket Type #1NEMA L5-20P TwistlockQuantity on Face20- Quantity on Face20- Quantity per Breaker20A- StyleIndividual - In-Line- Maximum Output per Receptacle/Socket20A- Voltage per Receptacle/Socket20A- StyleIndividual - In-Line- Maximum Clamping Voltage2.8- Joue Rating24OVResponse Time< 5 nanoseconds	Monitoring Level 1	Aggregate - Total Unit Monitoring
Current20AVA per Input (Loed Capacity)19kW (120V)Frequency50/60HzOver Current Protection20A Thermal BreakerSwitchYesIndicators - LED(s)1- Power ON Green LEDPower Cable Wire Gauge12/3Power Cable Length10ftPlug TypeNEMA L5-20P TwistlockReceptacle/Socket Type #1NEMA L5-20P Twistlock- Quantity on Face20- Quantity per Breaker20- StyleIndividual - In-Line- Maximum Output per Receptacle/Socket20A- Voltage per Receptacle/Socket20A- Voltage per Receptacle/Socket20A- Voltage per Receptacle/Socket20A- Style120VCenter to Center Receptacle/Socket20A- Voltage per Receptacle/Socket20A- Sugnone Time< 5 nanoseconds	Quantity Of Inputs	1
VA per Input (Load Capacity)19kW (120V)Frequency50/60HzOver Current Protection20A Thermal BreakerSwitchYesIndicators - LED(s)1 - Power ON Green LEDPower Cable Wire Gauge12/3Power Cable Length10ftPlug TypeNEMA L5-20P TwistlockReceptacle/Socket Type #1NEMA 5-20R- Quantity per Breaker20- Quantity per Breaker20- StyleIndividual - In-Line- Maximum Output per Receptacle/Socket120VCenter to Center Receptacle/Socket20AJoule Rating720Maximum Clamping Voltage340VResponse Time< 5 nanoseconds	Voltage	100-120V
Frequency50/60HzCover Current Protection20A Thermal BreakerSwitchYesIndicators - LED(s)1 - Power ON Green LEDPower Cable Wire Gauge12/3Power Cable Length10ftPlug TypeNEMA L5-20P TwistlockReceptacle/Socket Type #1NEMA L5-20P Twistlock- Quantity on Face20- Quantity per Breaker20- Quantity per Breaker20- StyleIndividual - In-Line- Maximum Output per Receptacle/Socket120VCenter to Center Receptacle/Socket120VCenter to Center Receptacle/Socket20Joule Rating720Maximum Clamping Voltage340VResponse Time< 5 nanoseconds	Current	20A
Over Current Protection20A Thermal BreakerSwitchYesIndicators - LED(s)1 - Power ON Green LEDPower Cable Wire Gauge12/3Power Cable Length10ftPlug TypeNEMA L5-20P TwistlockReceptacle/Socket Type #1NEMA 5-20R- Ouantity on Face20- Ouantity per Breaker20- Ouantity per Breaker20- StyleIndividual - In-Line- Maximum Output per Receptacle/Socket20A- Voltage per Receptacle/Socket20A- Voltage per Receptacle/Socket20VCenter to Center Receptacle/Socket20AJoule Rating720Maximum Clamping Voltage340VResponse Time<5 nanoseconds	VA per Input (Load Capacity)	1.9kW (120V)
SwitchYesIndicators - LED(s)1 - Power ON Green LEDPower Cable Wire Gauge1/3Power Cable Length10ftPower Cable LengthNEMA L5-20P TwistlockPlug TypeNEMA L5-20R- Quantity on Face20- Quantity per Breaker20- Quantity per Breaker20- Naximum Output per Receptacle/Socket20A- Voltage per Receptacle/Socket20V- Voltage per Receptacle/Socket20VCenter to Center Receptacle/Socket20VSuger MOVS20VResponse Time< S nanoseconds	Frequency	50/60Hz
Indicators - LED(s) 1 - Power ON Green LED Power Cable Wire Gauge 12/3 Power Cable Length 10ft Plug Type NEMA L5-20P Twistlock Receptacle/Socket Type #1 NEMA 5-20R - Quantity on Face 20 - Quantity per Breaker 20 - Quantity per Breaker 20A - Voltage per Receptacle/Socket 20A Soule Rating 720 Maximum Clamping Voltage 340V Response Time < 5 nanoseconds	Over Current Protection	20A Thermal Breaker
Power Cable Wire Gauge12/3Power Cable Length10ftPower Cable Length10ftPlug TypeNEMA L5-20P TwistlockReceptacle/Socket Type #1NEMA L5-20R- Quantity on Face20- Quantity per Breaker20- StyleIndividual - In-LineMaximum Output per Receptacle/Socket20A- Voltage per Receptacle/Socket20VConter to Center Receptacle/Socket20VConter to Center Receptacle/Socket20Joule Rating720Maximum Clamping Voltage40VResponse Time< 5 nanosecondsContinuous Operating Temperature Range10-45C / 50-113FHeavy Steel - Powder Coat FinishBlackContinuous Operating Temperature Range10-8000 / 3000Plastic Mounting Clips1- Bottom; 2 - TopCountry of OriginUSA, TAA Compliant and Buy American Act COTS CompliantProduct Warranty5 years / \$5,000Certification/Agency ApprovalsUL & c-UL Listed 60950Certification/Agency ApprovalsUL & c-UL Listed 60950	Switch	Yes
Power Cable Length 10ft Plug Type NEMA L5-20P Twistlock Receptacle/Socket Type #1 NEMA 5-20R - Quantity on Face 20 - Quantity per Breaker 20 - Style Individual - In-Line - Maximum Output per Receptacle/Socket 20A - Voltage per Receptacle/Socket 20V Center to Center Receptacle/Socket 20A Joule Rating 720 Maximum Clamping Voltage 340V Response Time <5 nanoseconds	Indicators - LED(s)	1 - Power ON Green LED
Plug TypeNEMA L5-20P TwistlockReceptacle/Socket Type #1NEMA 5-20R- Quantity on Face20- Quantity per Breaker20- Quantity per Breaker20- Naximum Output per Receptacle/Socket20A- Voltage per Receptacle/Socket20V- Voltage per Receptacle/Socket2.8- Joule Rating720Maximum Clamping Voltage340VResponse Time< 5 nanoseconds	Power Cable Wire Gauge	12/3
Receptacle/Socket Type #1 NEMA 5-20R - Quantity on Face 20 - Quantity per Breaker 20 - Style Individual - In-Line - Maximum Output per Receptacle/Socket 20A - Voltage per Receptacle/Socket 20V Center to Center Receptacle/Socket 120V Center to Center Receptacle/Socket 28 Joule Rating 720 Maximum Clamping Voltage 340V Response Time < 5 nanoseconds	Power Cable Length	10ft
Quantity on Face20- Quantity on Face20- Quantity per Breaker20- StyleIndividual - In-Line- Maximum Output per Receptacle/Socket20A- Voltage per Receptacle/Socket120V- Center to Center Receptacle/Socket28- Joule Rating720Maximum Clamping Voltage340VResponse Time<5 nanoseconds	Plug Type	NEMA L5-20P Twistlock
Quantity per Breaker20- Quantity per BreakerIndividual - In-Line- Maximum Output per Receptacle/Socket20A- Voltage per Receptacle/Socket120VCenter to Center Receptacle/Socket2.8Joule Rating720Maximum Clamping Voltage340VResponse Time< 5 nanoseconds	Receptacle/Socket Type #1	NEMA 5-20R
StyleIndividual - In-Line• Aximum Output per Receptacle/Socket20A• Voltage per Receptacle/Socket120VCenter to Center Receptacle Spacing2.8Joule Rating720Maximum Clamping Voltage340VResponse Time< 5 nanoseconds	- Quantity on Face	20
Maximum Output per Receptacle/Socket 20A - Voltage per Receptacle/Socket 120V Center to Center Receptacle Spacing 2.8 Joule Rating 720 Maximum Clamping Voltage 340V Response Time < 5 nanoseconds	- Quantity per Breaker	20
Voltage per Receptacle/Socket120VCenter to Center Receptacle Spacing2.8Joule Rating720Maximum Clamping Voltage340VResponse Time< 5 nanoseconds	- Style	Individual - In-Line
Center to Center Receptacle Spacing2.8Joule Rating720Maximum Clamping Voltage340VResponse Time<5 nanoseconds	- Maximum Output per Receptacle/Socket	20A
Joule Rating720Maximum Clamping Voltage340VResponse Time< 5 nanoseconds	- Voltage per Receptacle/Socket	120V
Maximum Clamping Voltage 340V Response Time < 5 nanoseconds	Center to Center Receptacle Spacing	2.8
Response Time< 5 nanoseconds	Joule Rating	720
Technology UsedSuper MOVSSurge Indicator Red LEDYesContinuous Operating Temperature Range10-45C / 50-113FHeavy Steel - Powder Coat FinishBlackConfiguration66in / 1683mm Vertical RackmountPlastic Mounting Clips1 - Bottom; 2 - TopCountry of OriginUSA, TAA Compliant and Buy American Act COTS CompliantProduct Warranty5-year limited warrantyConnected Equipment Warranty5 years / \$5,000Certification/Agency ApprovalsUL & c-UL Listed 60950Chassis Dimensions (LxWxD)66.25in x 1.61in x 1.61in	Maximum Clamping Voltage	340V
Surge Indicator Red LEDYesContinuous Operating Temperature Range10-45C / 50-113FHeavy Steel - Powder Coat FinishBlackConfiguration66in / 1683mm Vertical RackmountPlastic Mounting Clips1 - Bottom; 2 - TopCountry of OriginUSA, TAA Compliant and Buy American Act COTS CompliantProduct Warranty5-year limited warrantyConnected Equipment Warranty5 years / \$5,000Certification/Agency ApprovalsRoHS CompliantChassis Dimensions (LxWxD)66.25in x 1.61in x 1.61in	Response Time	< 5 nanoseconds
Continuous Operating Temperature Range10-45C / 50-113FHeavy Steel - Powder Coat FinishBlackConfiguration66in / 1683mm Vertical RackmountPlastic Mounting Clips1 - Bottom; 2 - TopCountry of OriginUSA, TAA Compliant and Buy American Act COTS CompliantProduct Warranty5-year limited warrantyConnected Equipment Warranty5 years / \$5,000Certification/Agency ApprovalsUL & c-UL Listed 60950Chassis Dimensions (LxWxD)66.25in x 1.61in x 1.61in	Technology Used	Super MOVS
Heavy Steel - Powder Coat FinishBlackConfiguration66in / 1683mm Vertical RackmountPlastic Mounting Clips1 - Bottom; 2 - TopCountry of OriginUSA, TAA Compliant and Buy American Act COTS CompliantProduct Warranty5-year limited warrantyConnected Equipment Warranty5 years / \$5,000Certification/Agency ApprovalsRoHS CompliantCertification/Agency ApprovalsUL & c-UL Listed 60950Chassis Dimensions (LxWxD)66.25in x 1.61in x 1.61in	Surge Indicator Red LED	Yes
Configuration66in / 1683mm Vertical RackmountPlastic Mounting Clips1 - Bottom; 2 - TopCountry of OriginUSA, TAA Compliant and Buy American Act COTS CompliantProduct Warranty5-year limited warrantyConnected Equipment Warranty5 years / \$5,000Certification/Agency ApprovalsRoHS CompliantCertification/Agency ApprovalsUL & c-UL Listed 60950Chassis Dimensions (LxWxD)66.25in x 1.61in x 1.61in	Continuous Operating Temperature Range	10-45C / 50-113F
Plastic Mounting Clips 1 - Bottom; 2 - Top Country of Origin USA, TAA Compliant and Buy American Act COTS Compliant Product Warranty 5-year limited warranty Connected Equipment Warranty 5 years / \$5,000 Certification/Agency Approvals RoHS Compliant Certification/Agency Approvals UL & c-UL Listed 60950 Chassis Dimensions (LxWxD) 66.25in x 1.61in x 1.61in	Heavy Steel - Powder Coat Finish	Black
Country of Origin USA, TAA Compliant and Buy American Act COTS Compliant Product Warranty 5-year limited warranty Connected Equipment Warranty 5 years / \$5,000 Certification/Agency Approvals RoHS Compliant Certification/Agency Approvals UL & c-UL Listed 60950 Chassis Dimensions (LxWxD) 66.25in x 1.61in x 1.61in	Configuration	66in / 1683mm Vertical Rackmount
Product Warranty 5-year limited warranty Connected Equipment Warranty 5 years / \$5,000 Certification/Agency Approvals RoHS Compliant Certification/Agency Approvals UL & c-UL Listed 60950 Chassis Dimensions (LxWxD) 66.25in x 1.61in x 1.61in	Plastic Mounting Clips	1 - Bottom; 2 - Top
Connected Equipment Warranty 5 years / \$5,000 Certification/Agency Approvals RoHS Compliant Certification/Agency Approvals UL & c-UL Listed 60950 Chassis Dimensions (LxWxD) 66.25in x 1.61in x 1.61in	Country of Origin	USA, TAA Compliant and Buy American Act COTS Compliant
Certification/Agency Approvals RoHS Compliant Certification/Agency Approvals UL & c-UL Listed 60950 Chassis Dimensions (LxWxD) 66.25in x 1.61in x 1.61in	Product Warranty	5-year limited warranty
Certification/Agency ApprovalsUL & c-UL Listed 60950Chassis Dimensions (LxWxD)66.25in x 1.61in x 1.61in	Connected Equipment Warranty	5 years / \$5,000
Chassis Dimensions (LxWxD) 66.25in x 1.61in x 1.61in	Certification/Agency Approvals	RoHS Compliant
	Certification/Agency Approvals	UL & c-UL Listed 60950
Shipped Weight 9lbs (4.08kg)	Chassis Dimensions (LxWxD)	66.25in x 1.61in x 1.61in
	Shipped Weight	9lbs (4.08kg)

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.