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 #: 12457

Model Number: SPAN104-10 Category: Metered Sub Category: Surge Power Configuration: 15A, 120V, 1.4kW Physical Configuration: 19in / 483mm, Horizontal

 Product Summary:
 rPDU, Metered Surge, 15A, 120V, 1.4kW, Horizontal, (10) NEMA 5-15R, 10ft power cord with 5-15P, Black Powder Coat.

 Monitoring:
 Current - Local Digital RMS Current Meter +/- 2% Accuracy with Full Scale 60Hz sine wave input

 Plug Form:
 Receptacle:

 Image: Comparison of the temperature of temper

NEMA 5-15R (Quantity: 10)

Chassis Color Options:



To discuss color options, contact your local sales representative.

Product Specification and Options

System Features

5-15P

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.

Monitoring Current - Local Digital RMS Current Meter +/- 2% Accuracy with Full Scale 60H Monitoring Level 1 Aggregate - Total Unit Monitoring Quantity Of Inputs 1 Voltage 100-120V Current 15A VA per Input (Load Capacity) 1.4kW (120V) Frequency 50/60Hz Over Current Protection 15A Thermal Breaker Switch No Indicators - LED(s) 1 - Power ON Green LED Power Cable Length 10ft Plug Type NEAA 5-15P Receptacle/Socket Type #/1 NEAA 5-15P Pouler Value Gauge 10 - Quantity on Rear 10 - Quantity per Breaker 10 - Quantity per Breaker 10 - Quantity per Breaker 10 - Voltage per Receptacle/Socket 15A - Voltage per Receptacle/Socket 15A - Voltage per Receptacle/Socket 10 - Style Duplex - Voltage per Receptacle/Socket 120/ Joule Rating 720 <t< th=""></t<>
ine wave inputMonitoring Level 1Aggragate - Total Unit MonitoringQuantity Of Inputs1Voltage100-120VCurrent15AVA per Input (Load Capacity)14kW (120V)Frequency50/60HzOver Current Protection15A Thermal BreakerSwitchNoIndicators - LED(s)1-Power ON Green LEDPower Cable Wire Gauge14/3Power Cable Wire Gauge161Power Cable Kire Gauge104Outer Lapton100Power Cable LengthNEMA 5-15PReceptacle/Socket Type #101Outanity on Rear10Outanity on Rear10Outanity per Breaker10Voltage per Receptacle/Socket12Jouing Aggramed Maximum Clauping Voltage340Response Time540Strein Candity on Speriating Frequency104Outanity on Rear10Outanity per Receptacle/Socket12Jouing Agging Voltage120Response Time540Strein Candity on Speriating Frequency120Jouing Reard LED120Jouing Reard LED120Jouing Reard Length120Response Time120Agging Reard Length120Response Time120Strein Candity Gauge120Candity Of Length120Response Time120Response Time120Response Time120Response Time120Strein Candity Cand
Quantity Of Inputs 1 Voltage 100-120V Current 15A VA per Input (Load Capacity) 1.4kW (120V) Frequency 50/60Hz Over Current Protection 15A Thermal Breaker Switch No Indicators - LED(s) 1-Power ON Green LED Power Cable Wire Gauge 14/3 Power Cable Length 10ft Plug Type NEMA 5-15P Receptacle/Socket Type #1 NEMA 5-15R - Quantity on Rear 10 - Quantity per Breaker 10 - Style Duplex - Voltage per Receptacle/Socket 15A - Voltage per Receptacle/Socket
Voltage100-120VCurrent15AVA per Input (Load Capacity)14kW (120V)Frequency50/60HzOver Current Protection15A Thermal BreakerSwitchNoIndicators - LED(s)1 - Power ON Green LEDPower Cable Wire Gauge14/3Power Cable Length10ftPlug TypeNEMA 5-15PReceptacle/Socket Type #1NEMA 5-15R- Quantity on Rear10- Quantity per Breaker10- StyleDuplex- Voltage per Receptacle/Socket15A- Voltage per Receptacle/Socket120VJoule Rating200VSurge Indicator Red LEDVesContinuous Operating Temperature Range10-4000Continuous Operating Temperature Range10-45C / 50-113FHeavy Steel - Powder Coat FinishBlackContriguration19in / 483mm Horizontal RackmountFlush MountYesCountry of OriginUSA, TAA Compliant and Buy American Act COTS CompliantProduct WarrantyS-year limited warranty if registered within 120 days of purchase, otherwise warranty defaults to 3 years
Current15ACurrent Protection1.4kW (120V)Frequency50/60HzOver Current Protection15A Thermal BreakerSwitchNoIndicators - LED(s)1 - Power ON Green LEDPower Cable Wire Gauge14/3Power Cable Length10ftPlug TypeNEMA 5-15PReceptacle/Socket Type #1NEMA 5-15R- Quantity on Rear10- Quantity per Breaker10- StyleDuplex- Ausinum Output per Receptacle/Socket15A- Voltage per Receptacle/Socket15A- Voltage per Receptacle/Socket15A- Style20VJoule Rating720Maximum Clamping Voltage340VResponse Time< 5 nanoseconds
VA per Input (Load Capacity)1.4kW (120V)Frequency50/60HzOver Current Protection15A Thermal BreakerSwitchNoIndicators - LED(s)1 - Power ON Green LEDPower Cable Wire Gauge14/3Power Cable Length10ftPlug TypeNEMA 5-15PReceptacle/Socket Type #1NEMA 5-15R- Quantity on Rear10- Quantity per Breaker10- Ouget Kape Preceptacle/Socket15A- Voltage per Receptacle/Socket15A- Voltage per Receptacle/Socket120V- Juan Clamping Voltage340VResponse Time0 - 400VStyleSuper MOVSSurge Indicator Red LEDYesContinuous Operating Temperature Range10-45C / 50-113FHeavy Steel - Powder Coat FlinishBlackConfiguration19in / 483mm Horizontal RackmountFlush MountYesCountry of OriginUSA, TAA Compliant and Buy American Act COTS CompliantProduct WarrantyS-year limited warranty if registered within 120 days of purchase, otherwise warranty defaults to 3 years
Frequency50/60HzOver Current Protection15A Thermal BreakerSwitchNoIndicators - LED(s)1 - Power ON Green LEDPower Cable Wire Gauge14/3Power Cable Length10ftPlug TypeNEMA 5-15PReceptacle/Socket Type #1NEMA 5-15R- Quantity on Rear10- Quantity per Breaker10- Quantity per Breaker10- StyleDuplex- Voltage per Receptacle/Socket15A- Voltage per Receptacle/Socket120VJoule Rating720Maximum Clamping Voltage340VResponse Time< 5 nanoseconds
Diver Current Protection 15A Thermal Breaker Switch No Indicators - LED(s) 1 - Power ON Green LED Power Cable Wire Gauge 14/3 Power Cable Length 10ft Plug Type NEMA 5-15P Receptacle/Socket Type #1 NEMA 5-15R - Quantity on Rear 10 - Quantity per Breaker 10 - Quantity per Breaker 10 - Style Duplex - Maximum Output per Receptacle/Socket 15A - Voltage per Receptacle/Socket 120V Joule Rating 720 Maximum Clamping Voltage 340V Response Time < 5 nanoseconds
SwitchNoIndicators - LED(s)1 - Power ON Green LEDPower Cable Wire Gauge14/3Power Cable Length10ftPower Cable LengthNEMA 5-15PPouge TypeNEMA 5-15RReceptacle/Socket Type #110- Quantity on Rear10- Quantity per Breeker10- Quantity per Breeker10- StyleDuplex- Voltage per Receptacle/Socket15A- Voltage per Receptacle/Socket200Joule Rating200Response Time5 nanosecondsContinuous Operating Temperature Range10-45C / 50-113FConfiguration19in / 483mm Horizontal RackmountFlush MountYesConfigurationUSA, TAA Compliant and Buy American Act COTS CompliantProduct WarrantyS-year limited warranty if registered within 120 days of purchase, otherwise warranty defaults to 3 years
Indicators - LED(s) 1 - Power ON Green LED Power Cable Wire Gauge 14/3 Power Cable Length 10ft Plug Type NEMA 5-15P Receptacle/Socket Type #1 NEMA 5-15R - Quantity on Rear 10 - Quantity per Breaker 10 - Style Duplex - Voltage per Receptacle/Socket 15A - Voltage per Receptacle/Socket 120V Joule Rating 720 Maximum Clamping Voltage Super MOVS Surge Indicator Red LED Yes Continuous Operating Temperature Range 10-45C / 50-113F Heavy Steel - Powder Coat Finish Black Configuration 19in / 483mm Horizontal Rackmount Flush Mount Ves Country of Origin USA, TAA Compliant and Buy American Act COTS Compliant Product Warranty S-year limited warranty if registered within 120 days of purchase, otherwise warranty defaults to 3 years
Power Cable Wire Gauge14/3Power Cable Length10ftPlug TypeNEMA 5-15PReceptacle/Socket Type #1NEMA 5-15R- Quantity on Rear10- Quantity per Breaker10- Quantity per Breaker10- Ausinum Output per Receptacle/Socket15A- Voltage per Receptacle/Socket120V- Maximum Clamping Voltage340VResponse Time< 5 nanoseconds- Surge Indicator Red LEDYesContinuous Operating Temperature RangeBlackContinuous Operating Temperature RangeISAFlush MountYesContriguration19in / 483mm Horizontal RackmountFlush MountYesProduct WarrantySurge Indicator Red LCO ScompliantFlush MountYesCountry of OriginUSA, TAA Compliant and Buy American Act COTS CompliantProduct WarrantySurge Indicator Ber Mithin 120 days of purchase, otherwise warranty defaults to 3 years
Power Cable Length10ftPlug TypeNEMA 5-15PReceptacle/Socket Type #1NEMA 5-15R- Quantity on Rear10- Quantity per Breaker10- Quantity per Breaker10- Maximum Output per Receptacle/Socket15A- Voltage per Receptacle/Socket120VJoule Rating720Maximum Clamping Voltage340VResponse Time< 5 nanoseconds
Plug Type NEMA 5-15P Receptacle/Socket Type #1 NEMA 5-15R • Quantity on Rear 10 • Quantity per Breaker 10 • Quantity per Breaker 10 • Maximum Output per Receptacle/Socket 15A • Voltage per Receptacle/Socket 120V Joule Rating 720 Maximum Clamping Voltage 340V Response Time < 5 nanoseconds
Receptacle/Socket Type #1NEMA 5-15R- Quantity on Rear10- Quantity per Breaker10- Quantity per BreakerDuplex- Maximum Output per Receptacle/Socket15A- Voltage per Receptacle/Socket120VJoule Rating720Maximum Clamping Voltage340VResponse Time<5 nanoseconds
Quantity on Rear10Quantity per Breaker10Quantity per BreakerDuplexMaximum Output per Receptacle/Socket15AVoltage per Receptacle/Socket120VJoule Rating720Maximum Clamping Voltage340VResponse Time< 5 nanosecondsTechnology UsedSuper MOVSSurge Indicator Red LEDYesContinuous Operating Temperature Range10-45C / 50-113FHeavy Steel - Powder Coat FinishBlackFlush MountYesCountry of OriginUSA, TAA Compliant and Buy American Act COTS CompliantProduct WarrantyS-year limited warranty if registered within 120 days of purchase, otherwise warranty defaults to 3 years
Quantity per Breaker10- Quantity per BreakerDuplex- Maximum Output per Receptacle/Socket15A- Voltage per Receptacle/Socket120VJoule Rating720Maximum Clamping Voltage340VResponse Time< 5 nanoseconds
StyleDuplexMaximum Output per Receptacle/Socket15AVoltage per Receptacle/Socket120VJoule Rating720Maximum Clamping Voltage340VResponse Time< 5 nanoseconds
Maximum Output per Receptacle/Socket15AVoltage per Receptacle/Socket120VJoule Rating720Maximum Clamping Voltage340VResponse Time< 5 nanoseconds
Voltage per Receptacle/Socket120VJoule Rating720Maximum Clamping Voltage340VResponse Time< 5 nanoseconds
Joule Rating720Maximum Clamping Voltage340VResponse Time< 5 nanoseconds
Maximum Clamping Voltage 340V Response Time < 5 nanoseconds
Response Time< 5 nanosecondsTechnology UsedSuper MOVSSurge Indicator Red LEDYesContinuous Operating Temperature Range10-45C / 50-113FHeavy Steel - Powder Coat FinishBlackConfiguration19in / 483mm Horizontal RackmountFlush MountYesCountry of OriginUSA, TAA Compliant and Buy American Act COTS CompliantProduct Warranty5-year limited warranty if registered within 120 days of purchase, otherwise warranty defaults to 3 years
Technology UsedSuper MOVSSurge Indicator Red LEDYesContinuous Operating Temperature Range10-45C / 50-113FHeavy Steel - Powder Coat FinishBlackConfiguration19in / 483mm Horizontal RackmountFlush MountYesCountry of OriginUSA, TAA Compliant and Buy American Act COTS CompliantProduct Warranty5-year limited warranty if registered within 120 days of purchase, otherwise warranty defaults to 3 years
Surge Indicator Red LED Yes Continuous Operating Temperature Range 10-45C / 50-113F Heavy Steel - Powder Coat Finish Black Configuration 19in / 483mm Horizontal Rackmount Flush Mount Yes Country of Origin USA, TAA Compliant and Buy American Act COTS Compliant Product Warranty 5-year limited warranty if registered within 120 days of purchase, otherwise warranty defaults to 3 years
Continuous Operating Temperature Range 10-45C / 50-113F Heavy Steel - Powder Coat Finish Black Configuration 19in / 483mm Horizontal Rackmount Flush Mount Yes Country of Origin USA, TAA Compliant and Buy American Act COTS Compliant Product Warranty 5-year limited warranty if registered within 120 days of purchase, otherwise warranty defaults to 3 years
Heavy Steel - Powder Coat Finish Black Configuration 19in / 483mm Horizontal Rackmount Flush Mount Yes Country of Origin USA, TAA Compliant and Buy American Act COTS Compliant Product Warranty 5-year limited warranty if registered within 120 days of purchase, otherwise warranty defaults to 3 years
Configuration 19in / 483mm Horizontal Rackmount Flush Mount Yes Country of Origin USA, TAA Compliant and Buy American Act COTS Compliant Product Warranty 5-year limited warranty if registered within 120 days of purchase, otherwise warranty defaults to 3 years
Flush Mount Yes Country of Origin USA, TAA Compliant and Buy American Act COTS Compliant Product Warranty 5-year limited warranty if registered within 120 days of purchase, otherwise warranty defaults to 3 years
Country of OriginUSA, TAA Compliant and Buy American Act COTS CompliantProduct Warranty5-year limited warranty if registered within 120 days of purchase, otherwise warranty defaults to 3 years
Product Warranty 5-year limited warranty if registered within 120 days of purchase, otherwise warranty defaults to 3 years
purchase, otherwise warranty defaults to 3 years
Connected Equipment Warranty 5 years / \$5,000
Certification/Agency Approvals RoHS Compliant
Certification/Agency Approvals UL & c-UL Listed 60950
Chassis Dimensions (HxWxD) 1.72in x 17in x 4.50in
Shipped Weight 7lbs (3.18kg)

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.