Vertiv[™] PowerIT rPDU



OVERVIEW

Upgradeable Metered rPDUs provide reliable power distribution to critical IT equipment within a rack or cabinet while delivering a view of real-time view of power usage from a local LED display.

Benefits

- With the Geist Upgradeable hot-swap technology, users may easily transform metered rPDUs to monitored rPDUs with the addition of the appropriate Interchangeable Monitoring Device (IMD).
- Avoid accidental overloads when deploying or moving critical server equipment with instant access to power consumption metrics on the local digital display.
- Every unit is 100% tested for reliability and functionality.
- Simple and convenient configuration options for cord lengths and chassis colors.

Part #: GI10066L

Model Number: MG01D4W0-42PZ63-2PS56B2A10-S Category: Metered Sub Category: Upgradeable Power Configuration: 16A, 230/400V WYE, 11.0kW Physical Configuration: 72in / 1829mm, Vertical

Product Summary:

rPDU, Metered Upgradeable, 16A, 230/400V WYE, 11.0kW, Vertical, (36) Locking IEC C13, (6) Locking IEC C19, 3m power cord with 3P+N+E (IP44), Black Powder Coat.

Monitoring:

Input Phase and Circuit/Breaker current monitoring. Local high visibility LED display.

Plug Form:



Receptacle:



3P+N+E (IP44)



(Quantity: 6)

Locking IEC C13 Locking IEC C19 (Quantity: 36)

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 or vergistered 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 of Vertiv Group notice.

| Power Measurements Compliant with ANSI C12.1 and IEC 62053: 21 at 1% 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 200-240/346-415V WYE Current Measurements Independently Tested and Verified at 2% Accuracy 200-240/346-415V WYE Current Quantity Of Inputs 10.6W (230V) Ya per Input (Lead Capacity) 10.6W (230V) Prequency 50/60/L2 Over Current Protection None Switch None Sortolling / Rotatable Digital Display Yes Power Cable Length 10t / 3m Power Cable Length 10t / 3m Power Cable Length 12 Combined Total Receptacle/Socket Quantity 42 Cauntity on Face 36 - Quantity on Face 10 - Quantity per Phase 12 - Quantity per Phase 12 - Quantity per Phase 12 - Quantity on Face 6 - Quantity per Phase 12 - Voltage per Receptacle/Socket | | |
|--|---|--|
| Power Measurements Compliant with ANSI C121 and IEC 62053- 21 at 1% Accuracy Class Requirements Monitoring Level 2 Phase (A, B, C) Monitoring (kWh, W, VA, PF, V, A) Power Measurements Compliant with ANSI C121 and IEC 62053- 21 at 1% Accuracy Class Requirements Monitoring Level 3 Circuit Praker Monitoring (A) Countity Of Inputs 1 Voltage 200-240/366-415V WYE Current Cascuracy Monitoring Level 3 10.0kV (200V) Current 10.0kV (200V) Prevent Protection None Strich None Power Entry Lectation None Power Entry Lectation Bottom Front Plag Type IEC60303 PF N + E, 16A, 230/400V, Splashproof IP44 Combined Total Receptacle/Socket Quantity 42 Countity on Face Individual - Quantity on Face Individual - Quantity on Face Individual | Monitoring | |
| Plat 1% Accuracy Class Requirements Monitoring Level 2 Phase (A, B, C) Monitoring (KWh, W, VA, PF, V, A) Rever Measurements Compliant with ANSI C12.1 and IEC 62058-2 Monitoring Level 3 Circuit / Breaker Monitoring (A) Guantity Of Inputs I Quantity Of Inputs I Voltage Circuit // Breaker Monitoring (A) Quantity Of Inputs I Voltage Circuit // Breaker Monitoring (A) Quantity Of Inputs I Voltage Circuit // Breaker Monitoring (A) Quantity Of Inputs I Voltage Sol/OHZ Current Mosaurements Independently Tested Sol/OHZ Vaper Input (Load Gapacity) None Solrobit Sol/OHZ Over Current Mosaure Sol/OHZ Power Cable Length None Power Cable Length None Power Cable Length Oto Inforth Power Cable Length Oto Inforth Power Cable Length ICE CO303 PF N F E, 16A, 230/040V, Splashprof IP44 Combine Total Receptacle/Socket Quantity Ice Co3040 F N F E, 16A, 230/040V, Splashprof IP44 | Monitoring Level 1 | Aggregate - Total Unit Monitoring (kWh, W, VA, PF) |
| Power Measurements Compliant with ANSI C12.1 and IEC 62053: 21 at 1% 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 200-240/346-415V WYE Current Measurements Independently Tested and Verified at 2% Accuracy 200-240/346-415V WYE Current Quantity Of Inputs 10.6W (230V) Ya per Input (Lead Capacity) 10.6W (230V) Prequency 50/60/L2 Over Current Protection None Switch None Sortolling / Rotatable Digital Display Yes Power Cable Length 10t / 3m Power Cable Length 10t / 3m Power Cable Length 12 Combined Total Receptacle/Socket Quantity 42 Cauntity on Face 36 - Quantity on Face 10 - Quantity per Phase 12 - Quantity per Phase 12 - Quantity per Phase 12 - Quantity on Face 6 - Quantity per Phase 12 - Voltage per Receptacle/Socket | | - |
| Part Accuracy Class Requirements Monitoring Lavel B Circuit / Breaker Kurrent Measurements Independentity Tested and Verified at 2% Accuracy Guantity Of Inputs 0-0-240/346-415W WFE Voltage 00-240/346-415W WFE Current 060-40/346-415W WFE Valtage 00-240/346-415W WFE Current Oreant Composition 060-0000000000000000000000000000000000 | Monitoring Level 2 | Phase (A, B, C) Monitoring (kWh, W, VA, PF, V, A) |
| Circuit/Breaker Current Measurements Independently Tested and Verified at 2% AccuracyQuantity Of Inputs1Voltage200-240/346-415V WYECurrent16A x 3 Phase WYEVar per Input (Load Capacity)110kW (230V)Frequency50/60HzOver Current ProtectionNoneSwitchNoSorolling / Rotatable Digital DisplayYesPower Cable Length10tt / 3mPower Cable Length10tt / 3mCombined Total Receptacle/Socket Quantity42Combined Total Receptacle/Socket Quantity42Quantity on Face12- Quantity on Face130- Quantity on Face130- StyleIndividual- Voltage per Receptacle/Socket230- Quantity on Face230- Quantity on Face230V- Quantity on Face230V- Voltage per Receptacle/Socket230V- Voltage per Receptacle/Socket230V- Voltage per Receptacle/Socket230V- Unchard IEMS Voltage SensorYes- Nortage SensorYes- Nortage SensorYes< | | - |
| and Verified at 2% AccuracyQuantity Of Inputs1Voitage200-240/346-415V WYECurrent16A x 3 Phase WYEVaper Input (Load Capacity)10.kW (230V)Frequency50/60HzOver Current ProtectionNoneSwitchNoSorolling / Rotatable Digital DisplayYesPower Cable Kire Gauge25mmÅr HO7RN-FPower Cable Length0tot FrontPower Cable Length6000 9 P+ N + E, 16A, 230/400V, Splashproof IP44Combined Total Receptacle/Socket Quantity42Receptacle/Socket Type #110-Lock IEC C13- Quantity on Face30- StyleIndividual- Vulcak Color ID30V- Style30V- Quantity on Face6- Style10-Lock IEC C19- Style10-Lock IEC C19- Vultage Per Receptacle/Socket30V- Style10-Lock IEC C19- Quantity on Face6- Style10-Lock IEC C19- Style <td rowspan="2">Monitoring Level 3</td> <td>Circuit / Breaker Monitoring (A)</td> | Monitoring Level 3 | Circuit / Breaker Monitoring (A) |
| Voltage200-240/346-41SV WYECurrent16A x 3 Phase WYECurrent Voltage Paper (Load Capacity)1.0kW (230V)Frequency50/60HzOver Current ProtectionNoneSwitchNoScrolling / Rotatable Digital DisplayYesPower Cable Length10ft / 3mPower Cable Length10ft / 3mPower Cable Length12660309 3P + N + E, 16A, 230/400V, Splashproof IP44Combined Total Receptacle/Socket Quantity42Receptacle/Socket Type #1U-Lock IEC C13Quantity per Phase12-Quantity per Phase12-V-Lock IEC C1910ki/vidal-Vulcek Proge Paceptacle/Socket230VReceptacle/Socket Type #2U-Lock IEC C19-Quantity on Face6-Style10ki/vidal-Vulcek Color ID3 Circuit = Orange, Green, Blue-Vulcek Color ID3 Circuit = Orange, Green, Blue-Vulceg per Receptacle/Socket30/V <t< td=""><td></td></t<> | | |
| CurrentIAA x 3 Phase WYEVA per Input (Load Capacity)1L0kW (230V)Frequency50/60HzOver Current ProtectionNoneSwitchNoSerolling / Rotable Digital DisplayYesPower Cable Wire Gauge2.5mmÅ ³ H07RN-FPower Cable Length10ft / 3mPower Cable Length10ft / 3mPower Cable LengthEC60309 3P N + E, 16A, 230/400V, Splashproof IP44Combined Total Receptacle/Socket Quantity42Receptacle/Socket Type #1U-Lock IEC C13Quantity on Face36Quantity per Phase12U-Lock Color ID3 Circuit = Orange, Green, BlueStyleU-Lock IEC C19Quantity on Face6Quantity on Face3 Circuit = Orange, Green, BlueStyleU-Lock IEC C19Cuntity on Face3 Circuit = Orange, Green, BlueStyleU-Lock IEC C19Cuntity on Face6Quantity on Face3 Circuit = Orange, Green, BlueStyleIndividualStyleIndividualStyleSicuit = Orange, Green, BlueStyleSicuit = Orange, Green, BlueStyleSi | Quantity Of Inputs | 1 |
| Note of the second se | Voltage | 200-240/346-415V WYE |
| Frequency50/60HzOver Current ProtectionNoneSwitchNoSorolling / Rotatable Digital DisplayYesPower Cable Uire Gauge2.5mmÅ ³ H07RN-FPower Cable Length10ft / 3mPower Cable LengthBottom FrontPlug TypeIEC60309 3P + N + E, 16A, 230/400V, Splashproof IP44Combined Total Receptacle/Socket Quantity42Receptacle/Socket Type #1U-Lock IEC C13- Quantity on Face36- Quantity per Phase12- U-Lock Color ID3 Circuit = Orange, Green, Blue- Voltage per Receptacle/Socket230VReceptacle/Socket Type #2U-Lock IEC C19- Quantity on Face6- Quantity on Face12- Outack Color ID3 Circuit = Orange, Green, Blue- Voltage per Receptacle/Socket230VReceptacle/Socket Type #2U-Lock IEC C19- Quantity on Face3 Circuit = Orange, Green, Blue- Voltage per Receptacle/Socket230V- StyleIndividual- Voltage per Receptacle/Socket230V- StyleIndividual- Voltage per Receptacle/Socket230V- StyleYes- Norange, Green, Blue230V- Norange Per Receptacle/Socket230V- Norange Per Receptacle/Socket230V- StyleYes- Norange Per Receptacle/Socket230V- Norange Per Receptacle/Socket230V- Norange Per Receptacle/Socket230V- Norange Per Receptacle/Socket230V <td>Current</td> <td>16A x 3 Phase WYE</td> | Current | 16A x 3 Phase WYE |
| Over Current ProtectionNoneSwitchNoSwitchNoScrolling / Rotatable Digital DisplayYesPower Cable Wire Gauge2.5mmŲ HO7RN-FPower Cable Length10ft / 3mPower Entry LocationBottom FrontPlug TypeIEC60309 3P + N + E, 16A, 230/400V, Splashproof IP44Combined Total Receptacle/Socket Quantity42Receptacle/Socket Type #1U-Lock IEC C13- Quantity on Face36- Quantity per Phase12- U-Lock Color ID3 Circuit = Orange, Green, Blue- StyleIndividual- Voltage per Receptacle/Socket230VReceptacle/Socket Type #2U-Lock IEC C19- Quantity on Face6- Quantity on Face10- StyleIndividual- Voltage per Receptacle/Socket230VReceptacle/Socket Type #2U-Lock IEC C19- Quantity on Face2- Quantity on Face10- Quantity on Face10- Outout per Phase2- U-Lock Color ID3 Circuit = Orange, Green, Blue- StyleIndividual- Voltage per Receptacle/Socket230V- Voltage per Receptacle/Socket230VInternal RMS Voltage SensorYesMaximun Operating Temperature60C / 140FMaximum Operating Temperature60C / 140FHeavy Steel - Powder Coat FinishBlackConfiguration721/ 1829m Vertical Rackmount | VA per Input (Load Capacity) | 11.0kW (230V) |
| No Switch No Scrolling / Rotatable Digital Display Yes Power Cable Wire Gauge 2.5mmÅ ² HO7RN-F Power Cable Length 10ft / 3m Power Entry Location Bottom Front Plug Type IEC60309 3P + N + E, 16A, 230/400V, Splashproof IP44 Combined Total Receptacle/Socket Quantity 42 Receptacle/Socket Type #1 U-Lock IEC C13 - Quantity on Face 36 - Quantity per Phase 12 - U-Lock Color ID 3 Circuit = Orange, Green, Blue - Vultage per Receptacle/Socket Type #2 U-Lock IEC C19 - Quantity on Face 20V - Quantity on Face 20V - Quantity on Face 2 - Quantity on Face 2 - Quantity on Face 6 - Quantity on Face 2 - Quantity on Face 2 - Quantity on Face 20V - Quantity on Face 2 - Quantity on Face 2 - Quantity on Face 2 - Quantity on Face 2 <t< td=""><td>Frequency</td><td>50/60Hz</td></t<> | Frequency | 50/60Hz |
| Scrolling / Rotatable Digital DisplayYesPower Cable Wire Gauge2.5mmŲ HO7RN-FPower Cable Length10ft / 3mPower Entry LocationBottom FrontPlug TypeIEC60309 3P + N + E, 16A, 230/400V, Splashproof IP44Combined Total Receptacle/Socket Quantity42Receptacle/Socket Type #1U-Lock IEC C13- Quantity on Face36- Quantity per Phase12- U-Lock Color ID3 Circuit = Orange, Green, Blue- StyleIndividual- Voltage per Receptacle/Socket230VReceptacle/Socket Type #2U-Lock IEC C19- Quantity on Face6- Quantity per Phase2- Voltage per Receptacle/Socket230VReceptacle/Socket Type #2U-Lock IEC C19- Quantity on Face6- Quantity per Phase230V- Vulcok Color ID3 Circuit = Orange, Green, Blue- Vulcok Color ID5 Circuit = Orange, Green, Blue- Vulcok Color ID5 Circuit = Orange, Green, Blue- Voltage per Receptacle/Socket230VReceptacle/So | Over Current Protection | None |
| Power Cable Wire Gauge2.5mmŲ H07RN-FPower Cable Length10ft / 3mPower Entry LocationBottom FrontPlug TypeIEC60309 3P + N + E, 16A, 230/400V, Splashproof IP44Combined Total Receptacle/Socket Quantity42Receptacle/Socket Type #1U-Lock IEC C13- Quantity on Face36- Quantity per Phase12- U-Lock Color ID3 Circuit = Orange, Green, Blue- StyleIndividual- Voltage per Receptacle/Socket230VReceptacle/Socket Type #2U-Lock IEC C19- Quantity on Face6- Quantity per Phase12- Voltage per Receptacle/Socket230VReceptacle/Socket Type #2U-Lock IEC C19- Quantity on Face6- Quantity per Phase2- Quantity per Phase2- Vulcok Color ID3 Circuit = Orange, Green, Blue- Voltage per Receptacle/Socket230VInternal RMS Voltage SensorYesInternal RMS Current SensorYesMaximum Operating Temperature60C / 140FHeavy Steel - Powder Coat FinishBlackConfiguration </td <td>Switch</td> <td>No</td> | Switch | No |
| Power Cable Length10ft / 3mPower Entry LocationBottom FrontPlug TypeIEC60309 3P + N + E, 16A, 230/400V, Splashproof IP44Combined Total Receptacle/Socket Quantity42Receptacle/Socket Type #1U-Lock IEC C13- Quantity on Face36- Quantity per Phase12- U-Lock Color ID3 Circuit = Orange, Green, Blue- StyleIndividual- Quantity on Face6- Quantity on Face6- Quantity on Face3 Circuit = Orange, Green, Blue- Voltage per Receptacle/Socket230VReceptacle/Socket Type #2U-Lock IEC C19- Quantity on Face6- Quantity on Face10- Quantity on Face2- Outanty per Phase2- Voltage per Receptacle/Socket20V- Voltage per Receptacle/Socket20V- StyleIndividual- U-Lock Color ID3 Circuit = Orange, Green, Blue- Voltage per Receptacle/Socket20V- StyleIndividual- Voltage per Receptacle/Socket20V- StyleIndividual- Num Color ID3 Circuit = Orange, Green, Blue- Voltage per Receptacle/Socket20V- StyleSociety- StyleGot / 140F- Receptacle/SocketBlack- Countity Operating TemperatureBlack- Countity Operating TemperatureSociety / 120Pm Vertical Rackmount | Scrolling / Rotatable Digital Display | Yes |
| Power Entry LocationBottom FrontPlug TypeIEC60309 3P + N + E, 16A, 230/400V, Splashproof IP44Combined Total Receptacle/Socket Quantity42Receptacle/Socket Type #1U-Lock IEC C13- Quantity on Face36- Quantity per Phase12- U-Lock Color ID3 Circuit = Orange, Green, Blue- Voltage per Receptacle/Socket230VReceptacle/Socket Type #2U-Lock IEC C19- Quantity on Face6- Quantity on Face12- Voltage per Receptacle/Socket230VReceptacle/Socket Type #2U-Lock IEC C19- Quantity on Face6- Quantity on Face12- Quantity per Phase2- StyleIndividual- Turback Color ID3 Circuit = Orange, Green, Blue- Voltage per Receptacle/Socket230V- StyleIndividual- Turback Color ID3 Circuit = Orange, Green, Blue- Voltage per Receptacle/Socket230V- StyleIndividual- StyleIndividual- StyleScience Facility- StyleBick- Guantity per Phase60C / 140F- BackCarceptacle/Socket- StyleBick- Configuration72in / 182mm Vertical Rackmount | Power Cable Wire Gauge | 2.5mm² H07RN-F |
| Plug TypeIEC60309 3P + N + E, 16A, 230/400V, Splashproof IP44Combined Total Receptacle/Socket Quantity42Receptacle/Socket Type #1U-Lock IEC C13- Quantity on Face36- Quantity per Phase12- U-Lock Color ID3 Circuit = Orange, Green, Blue- StyleIndividual- Voltage per Receptacle/Socket Type #2U-Lock IEC C19- Quantity on Face6- Quantity on Face3 Circuit = Orange, Green, Blue- Voltage per Receptacle/Socket230VReceptacle/Socket Type #2U-Lock IEC C19- Quantity on Face6- Quantity on Face12- Voltage per Receptacle/Socket20- Voltage per Receptacle/Socket230V- Tu-Lock Color ID3 Circuit = Orange, Green, Blue- Voltage per Receptacle/Socket230V- Tu-Lock Color ID3 Circuit = Orange, Green, Blue- Voltage per Receptacle/Socket230V- Tu-Lock Color ID3 Circuit = Orange, Green, Blue- Voltage per Receptacle/Socket230V- Notage per Receptacle/Socket230V- Notage per Receptacle/Socket200V- Voltage per Receptacle/Socket200V- Notage per Receptac | Power Cable Length | 10ft / 3m |
| Combined Total Receptacle/Socket Quantity42Receptacle/Socket Type #1U-Lock IEC C13- Quantity on Face36- Quantity per Phase12- U-Lock Color ID3 Circuit = Orange, Green, Blue- StyleIndividual- Voltage per Receptacle/Socket20V- Quantity on Face6- Quantity per Phase2- Quantity on Face3 Circuit = Orange, Green, Blue- Quantity on Face6- Quantity per Phase2- Quantity per Phase2- Voltage per Receptacle/Socket3 Circuit = Orange, Green, Blue- Voltage per Receptacle/Socket20V- Voltage per Receptacle/Socket20V- StyleIndividual- Matting Phase2- Voltage per Receptacle/Socket20V- StyleIndividual- Notage per Receptacle/Socket20V- StyleIndividual- Notage per Receptacle/Socket20V- StyleIndividual- Notage per Receptacle/Socket20V- StyleIndividual- Hernal RMS Voltage SensorYes- Maximum Operating Temperature60C / 140F- Heavy Steel - Powder Coat FinishBlack- Receptacle - Powder Coat Finish72in / 1829mn Vertical Rackmount | Power Entry Location | Bottom Front |
| Receptacle/Socket Type #1U-Lock IEC C13- Quantity on Face36- Quantity per Phase12- U-Lock Color ID3 Circuit = Orange, Green, Blue- StyleIndividual- Voltage per Receptacle/Socket230VReceptacle/Socket Type #2U-Lock IEC C19- Quantity on Face6- Quantity per Phase2- U-Lock Color ID3 Circuit = Orange, Green, Blue- Quantity per Phase2- U-Lock Color ID3 Circuit = Orange, Green, Blue- Vultage per Receptacle/Socket230V- Vultage per Receptacle/Socket230V- U-Lock Color ID3 Circuit = Orange, Green, Blue- Voltage per Receptacle/Socket230VInternal RMS Voltage SensorYesInternal RMS Current SensorYesMaximum Operating Temperature60C / 140FHeavy Steel - Powder Coat FinishBlackCoringuration72in / 1829mm Vertical Rackmount | Plug Type | IEC60309 3P + N + E, 16A, 230/400V, Splashproof IP44 |
| - Quantity on Face36- Quantity per Phase12- U-Lock Color ID3 Circuit = Orange, Green, Blue- StyleIndividual- Voltage per Receptacle/Socket230VReceptacle/Socket Type #2U-Lock IEC C19- Quantity on Face6- Quantity per Phase2- U-Lock Color ID3 Circuit = Orange, Green, Blue- U-Lock Color ID3 Circuit = Orange, Green, Blue- U-Lock Color ID3 Circuit = Orange, Green, Blue- Voltage per Receptacle/Socket230VInternal RMS Voltage SensorYesInternal RMS Current SensorYesMaximum Operating Temperature60C / 140FHeavy Steel - Powder Coat FinishBlackConfiguration72in / 1829mm Vertical Rackmount | Combined Total Receptacle/Socket Quantity | 42 |
| - Quantity per Phase12- U-Lock Color ID3 Circuit = Orange, Green, Blue- StyleIndividual- Voltage per Receptacle/Socket230VReceptacle/Socket Type #2U-Lock IEC C19- Quantity on Face6- Quantity per Phase2- U-Lock Color ID3 Circuit = Orange, Green, Blue- Vultage per Receptacle/Socket10- Vultage per Receptacle/Socket230V- U-Lock Color ID3 Circuit = Orange, Green, Blue- Voltage per Receptacle/Socket230VInternal RMS Voltage SensorYesInternal RMS Current SensorYesMaximum Operating Temperature60C / 140FHeavy Steel - Powder Coat FinishBlackConfiguration72in / 1829mm Vertical Rackmount | Receptacle/Socket Type #1 | U-Lock IEC C13 |
| - U-Lock Color ID3 Circuit = Orange, Green, Blue- StyleIndividual- Voltage per Receptacle/Socket230VReceptacle/Socket Type #2U-Lock IEC C19- Quantity on Face6- Quantity per Phase2- U-Lock Color ID3 Circuit = Orange, Green, Blue- StyleIndividual- Voltage per Receptacle/Socket230VInternal RMS Voltage SensorYesInternal RMS Current SensorYesMaximum Operating Temperature60C / 140FHeavy Steel - Powder Coat FinishBlackConfiguration72in / 1829mm Vertical Rackmount | - Quantity on Face | 36 |
| - StyleIndividual- Voltage per Receptacle/Socket230VReceptacle/Socket Type #2U-Lock IEC C19- Quantity on Face6- Quantity per Phase2- U-Lock Color ID3 Circuit = Orange, Green, Blue- StyleIndividual- Voltage per Receptacle/Socket230VInternal RMS Voltage SensorYesInternal RMS Current SensorYesHeavy Steel - Powder Coat FinishBlackConfiguration72in / 1829mm Vertical Rackmount | - Quantity per Phase | 12 |
| - Voltage per Receptacle/Socket230VReceptacle/Socket Type #2U-Lock IEC C19- Quantity on Face6- Quantity per Phase2- U-Lock Color ID3 Circuit = Orange, Green, Blue- StyleIndividual- Voltage per Receptacle/Socket230VInternal RMS Voltage SensorYesMaximum Operating Temperature60C / 140FHeavy Steel - Powder Coat FinishBlackConfiguration72in / 1829mm Vertical Rackmount | - U-Lock Color ID | 3 Circuit = Orange, Green, Blue |
| Receptacle/Socket Type #2U-Lock IEC C19- Quantity on Face6- Quantity per Phase2- U-Lock Color ID3 Circuit = Orange, Green, Blue- StyleIndividual- Voltage per Receptacle/Socket230VInternal RMS Voltage SensorYesInternal RMS Current SensorYesMaximum Operating Temperature60C / 140FHeavy Steel - Powder Coat FinishBlackConfiguration72in / 1829mm Vertical Rackmount | - Style | Individual |
| - Quantity on Face6- Quantity per Phase2- U-Lock Color ID3 Circuit = Orange, Green, Blue- VJLock Color ID1 ndividual- Style1 ndividual- Voltage per Receptacle/Socket230VInternal RMS Voltage SensorYesInternal RMS Current SensorYesMaximum Operating Temperature60C / 140FHeavy Steel - Powder Coat FinishBlackConfiguration72in / 1829mm Vertical Rackmount | - Voltage per Receptacle/Socket | 230V |
| - Quantity per Phase2- U-Lock Color ID3 Circuit = Orange, Green, Blue- StyleIndividual- Voltage per Receptacle/Socket230VInternal RMS Voltage SensorYesInternal RMS Current SensorYesMaximum Operating Temperature60C / 140FHeavy Steel - Powder Coat FinishBlackConfiguration72in / 1829mm Vertical Rackmount | Receptacle/Socket Type #2 | U-Lock IEC C19 |
| - U-Lock Color ID3 Circuit = Orange, Green, Blue- StyleIndividual- Voltage per Receptacle/Socket230VInternal RMS Voltage SensorYesInternal RMS Current SensorYesMaximum Operating Temperature60C / 140FHeavy Steel - Powder Coat FinishBlackConfiguration72in / 1829mm Vertical Rackmount | - Quantity on Face | 6 |
| - Style Individual - Voltage per Receptacle/Socket 230V Internal RMS Voltage Sensor Yes Internal RMS Current Sensor Yes Maximum Operating Temperature 60C / 140F Heavy Steel - Powder Coat Finish Black Configuration 72in / 1829mm Vertical Rackmount | - Quantity per Phase | 2 |
| - Voltage per Receptacle/Socket230VInternal RMS Voltage SensorYesInternal RMS Current SensorYesMaximum Operating Temperature60C / 140FHeavy Steel - Powder Coat FinishBlackConfiguration72in / 1829mm Vertical Rackmount | - U-Lock Color ID | 3 Circuit = Orange, Green, Blue |
| Internal RMS Voltage Sensor Yes Internal RMS Current Sensor Yes Maximum Operating Temperature 60C / 140F Heavy Steel - Powder Coat Finish Black Configuration 72in / 1829mm Vertical Rackmount | - Style | Individual |
| Internal RMS Current Sensor Yes Maximum Operating Temperature 60C / 140F Heavy Steel - Powder Coat Finish Black Configuration 72in / 1829mm Vertical Rackmount | - Voltage per Receptacle/Socket | 230V |
| Maximum Operating Temperature 60C / 140F Heavy Steel - Powder Coat Finish Black Configuration 72in / 1829mm Vertical Rackmount | Internal RMS Voltage Sensor | Yes |
| Heavy Steel - Powder Coat Finish Black Configuration 72in / 1829mm Vertical Rackmount | Internal RMS Current Sensor | Yes |
| Configuration 72in / 1829mm Vertical Rackmount | Maximum Operating Temperature | 60C / 140F |
| • | Heavy Steel - Powder Coat Finish | Black |
| 7938 Vertical Mounting Bracket Kit Yes | Configuration | 72in / 1829mm Vertical Rackmount |
| | 7938 Vertical Mounting Bracket Kit | 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.

| Toolless Mounting Hardware - Center to Center Spacing | 1556mm and 1645mm |
|--|---|
| Product Warranty | 5-year limited warranty if registered within 120 days of purchase, otherwise warranty defaults to 3 years |
| 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 | RCM Mark (EMC Only) |
| Certification/Agency Approvals | China RoHS |
| Certification/Agency Approvals | Cم Mark |
| Chassis Dimensions (LxWxD) | 1829mm x 51mm x 51mm |
| Shipped Weight | 16lbs (7.26kg) |

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.