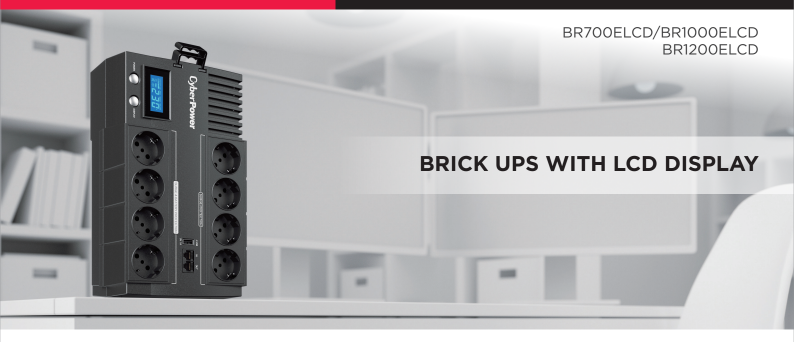
BRICS LCD SERIES

Cyber Power















The GreenPower UPS with multifunction LCD readout, providing immediate access to power information

Perfect for home, SOHO office and office applications, the BRICs LCD Series is a compact UPS which adopts line-interactive topology with Automatic Voltage Regulation (AVR) function to offer stabilized AC power output. The products' multifunction LCD readout clearly displays information of power and battery conditions. This series also features a cable collector and wall-mount design, allowing you to maintain a tidy and flexible workspace.

APPLICATION

- Home
- Office

SERIES FEATURES

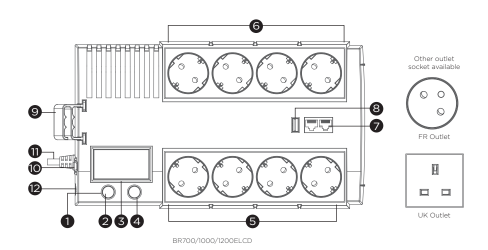
- Line-interactive UPS Topology
- Automatic Voltage Regulation (AVR)
- Surge and Spike Protection
- LCD Status Display
- Brick Form Factor

• SOHO Office

- Energy Saving Technology
- USB Charging Port
- Phone/Fax/Modem/DSL/Network Protection
- PowerPanel® Management Software

PRODUCT CALLOUTS

- 1 . Power On Indicator
- 2 . Power On/Off Switch
- 3 . LCD Display Panel
- 4 . Function Button
- 5 . Battery Backup & Surge Protected Outlets
- 6 . Surge Protected Outlets7 . Communication Protection
- Ports RJ11/RJ45 8 . USB Charging Port
- 9. Cable Collector
- 10 . Input Circuit Breaker
- 11 . AC Input Power Cord
- 12. USB Port



TECHNICAL SPECIFICATIONS

General Immen Interactive Immediates active Immediates active PST Topology Ensem Researed URS* Reparsa Tachinology GeneralPowerd URS* Reparsa Tachinology Allow Science Repart Volkage Request Volkage Re	Model Name	BR700ELCD	BR1000ELCD	BR1200ELCD
UPE TogologyLine-InteractionLine-InteractionFerry Storig Torkino (Green Neur UPS* Paysas Torkino)Green Neur UPS* Paysas Torkino)Ferry Storig Torkino (Green Neur UPS* Paysas Torkino)Green Neur UPS* Paysas Torkino)Ferry Storig Torkino (Green Neur UPS* Paysas Torkino)Storig 10%Impol Toraga (Ne)Storig 50%Storig 50%Impol Toraga (Ne)Stori				
Energy Senigh TechnologyGreenPower UPS** Dyses TechnologyGreenPower UPS** Dyses TechnologyImpelFrequency Order2.20.1 10%2.20.1 10%2.20.1 10%Namual nativa Vallage (Vac)195.200195.5 200195.5 200Impel Frequency OrderA.0.1 5.6 0.1 5.5.0 5.6 0.1 5.5.0 5.6 0.1 5.Impel Frequency OrderA.0.1 5.6 0.1 5.5.0 5.6 0.1 5.5.0 1.5 0.		Line-interactive	Line-interactive	Lipe-interactive
impathimpathimpathimpath230 10%230 10%230 10%impath700 10% 230 10%230 10%230 10%impath55.50 1556.01 530 15.60 15impath700 10%50 15.60 1550 15.50 15impath700 10%30 15.50 1550 15.50 15impath700 10%30 15.50 1550 15.50 15impath700 10%50 10%50 10%Constrain700 1000 1000 1000700Constrain700 1000 1000 1000 1000700impath700 1000 1000 1000 1000 1000700impath700 10%200 10%200 10%impath700 10%200 10%200 10%impath700 10%50 15%50 15%50 15%impath700 10%50 15%50 15%5				
Nominal prod Voltage (Vac) 230 ± 0%; 230 ± 0%; 230 ± 0%; Imput Pressures (Vac) 85 ± 5,00 ± 5; 85 ± 5,00 ± 5; 85 ± 5,00 ± 5; Imput Pressures (Vac) Auto-serving Auto-serving Auto-serving Rated Input Carrent (A) 338 4.55 5.45; Rated Input Carrent (A) 338 4.55 5.45; Output 5.00% OUK 5.00% OUK 5.00% Caspits (Vich) 700 1000 1200 Caspits (Vich) 700 1000 720 On Battery Voltage(C) (Vac) 720 ± 10% 220 ± 10% 220 ± 10% On Battery Voltage(C) (Vac) 520 ± 16,00 ± 1% 500 ± 16,00 ± 1% On Battery Voltage(C) (Vac) 500 ± 16,00 ± 1% 500 ± 16,00 ± 1% Outefot) - Teal 0 [Schuba/FR] or 6 [Ukl] 0 [Schuba/FR] or 6 [Ukl] 0 [Schuba/FR] or 8 [Ukl] Outefot) - Statery & Starge Arge(State) String Fraseer Circul Brasker Circul Brasker Outefot) - Statery & Starge Arge(State) 1 [Schuba/FR] or 1 [Ukl] 0 [Schuba/FR] or 3 [Ukl] 0 [Schuba/FR] or 3 [Ukl] Outefot) - St		GreenFower GF3 Bypass rechnology	Greenrower Gr5 Bypass rechnology	Greenrower Gr 3 Bypass rechnology
Impact ValuesNBS - 290NBS - 280NBS - 280Impact Prequency DitactionAuto-sensingAuto-sensingAuto-sensingImpact Prequency DitactionAuto-sensingAuto-sensingAuto-sensingImpact Prequency DitactionSchuko or UKSchuko or UKSchuko or UKStanding Out Corrector TypeSchuko or UKSchuko or UKSchuko or UKCanacity (VA)70010001000Or Starty Voltagio720720720On Starty VoltagioSchuko or UK720720On Starty Voltagio720 Schuko Yoltagio720 Schuko Yoltagio720 Schuko YoltagioOn Starty VoltagioSchuko Yoltagio720 Schuko Yoltagio720 Schuko YoltagioOutlet TypeSchuko Yoltagio<	•	230 + 10%	230 ± 10%	230 + 10%
Impact Fragueny (Hz) 50 ± 5, 80 ± 5 50 ± 5, 80 ± 5 50 ± 5, 80 ± 5 50 ± 5, 80 ± 5 Radel Input Current (A) 3.10 A455 5.45 Radel Input Current (A) 3.10 A455 5.45 Constrol Type 5.54 in Current (A) 5.46 in Current (A) 5.46 in Current (A) Constrol Type 5.54 in Current (A) 5.46 in Current (A) 5.46 in Current (A) Constrol Type 700 1000 1000 Constrol Type 5.50 ± 1% 5.51 %, 80 ± 1% 5.51 %, 80 ± 1% On Battery Presenation Circuit Breake Single Boott, 5ingle Bot				
Input Programmy DetectionAuto-sensingAuto-sensingAuto-sensingInput Concertor TypeSchuko or UKSchuko or UKSchuko or UKSchuko or UKSchuko or UKSchuko or UKSchuko or UKCapacity (VA)70010001200Capacity (VA)720800720On Starty Vallog (Va)220 1106220 1106220 1106On Starty Vallog (Va)220 1106220 1106220 1106On Starty Vallog (Va)59 1 % 60 1 %220 1106220 1106On Starty Vallog (Va)Starty Schug (Va)59 1 % 60 1 %200 106On Starty Vallog (Va)Starty Schug (Va)Starty Schug (Va)200 106On Starty Schug (Va)Starty Schug (Va)Starty Schug (Va)200 106Outstarty Schug (Va)Starty Schug (Va)Starty Schug (Va)Starty Schug (Va)Outstarty Schug (Va)Schuko 78 0 rf K 3 0r UK 5Schuko 78 0 rf K 3 0r UK 5Schuko 78 0 rf K 3 0r UK 5Outstarty Schug (Va)Schuko 78 0 rf K 3 0r UK 5Schuko 78 0 rf K 3 0r UK 6Schuko 78 0 rf K 3 0r UK 6Outstarty Schug (Va)Schuko 78 0 rf K 3 0r UK 6Schuko 78 0 rf K 3 0r UK 6Schuko 78 0 rf K 3 0r UK 6Outstarty Schug (Va)Schuko 78 0 rf K 3 0r UK 6Schuko 78 0 rf K 3 0r UK 6Schuko 78 0 rf K 3 0r UK 6Outstarty Schug (Va)Schuko 78 0 rf K 3 0r UK 6Schuko 78 0 rf K 3 0r UK 6Schuko 78 0 rf K 3 0r UK 6Outstarty Schug (Va)Schuko 78 0 rf K 3 0r UK 6Schuko 78 0 rf K 3 0r UK 6Schuko 78 0 rf K 3 0r UK 6Outstarty Schuko 78 0rf K 500				
Raded noty Current (Å) input Current (Å)3.184.555.4.6Direct Current Prope Capathy (VMH13)Schulko ar UKSchulko ar UKConstruct (VMH13)7.0010001200Capathy (VMH13)4.4006007.70On Battery Yachtige(S) (VML)2.00 10%2.00 10%2.00 10%On Battery Yachtige(S) (VML)2.00 10%2.00 10%2.00 10%On Battery Yachtige(S) (VML)5.60 1%5.60 1%5.60 1%On Battery Yachtige(S) (VML)6.60 1%5.60 1%5.60 1%Outcost (VML)Single BackSingle BackSingle BackOutcost (VML)6.60 1%6.61 1%6.61 1%Outcost (VML)6.61 1%6.61 1%6.61 1%Outcost (VML)6.61 1%6.61 1%6.61 1%Outcost (VML)6.61 1%11Outcost (VML)6.72 1% <td></td> <td></td> <td></td> <td></td>				
Input Consertor Type Schule or UK Schule or UK Capacity (VA) 700 1000 1200 Capacity (VA) 700 1000 1200 Capacity (VA) 220 ± 10K 220 ± 10K 220 ± 10K Capacity (VA) 220 ± 10K 220 ± 10K 220 ± 10K On Battery Valor(S) (VA) 50 ± 1K, 60 ± 1K 50 ± 1K, 60 ± 1K 50 ± 1K, 60 ± 1K On Battery Valor(S) (VA) 50 ± 1K, 60 ± 1K 50 ± 1K, 60 ± 1K 50 ± 1K, 60 ± 1K Onerload Protection Chroat Breaker Chroat Breaker Chroat Breaker Outlet(s) ± 70± 8 5chukor XB or FR × 6 or UK × 6 Schukor XB or FR × 6 or UK × 6 Schukor XFB or FR × 6 or UK × 6 Outlet(s) = 5arpe -0nk Protected 4 (Schukor/FR) or 3 (UA) 4 (Schukor/FR) or 3 (UA) 4 (Schukor/FR) or 3 (UA) Outlet(s) = 5arpe -0nk Protected 4 (Schukor/FR) or 3 (UA) 4 (Schukor/FR) or 3 (UA) 4 (Schukor/FR) or 3 (UA) Outlet(s) = 5arpe -0nk Protected 4 (Schukor/FR) or 3 (UA) 4 (Schukor/FR) or 3 (UA) Outlet(s) = 5arpe -0nk Protected 4 (Schukor/FR) or 3 (UA) 4 (Schukor/FR) or 3 (UA) Outlet(s) = 5arpe -0nk Protected				
Output Output Output Capasity (VA) 700 1000 1200 Capasity (VA) 420 600 720 On Battery Warts) 620 220 10% 220 On Battery Warts Simulated Sine Wave Simulated Sine Wave 220 10% 220 10% 220 10% 220 10% 220 10% 220 10% 220 10% 220 10% 220 10% 220 10% 220 10% 220 10% 220 10% 220 10% 220 10% 220 10% 220 10% 220 10% 220 10 10 10 10 10 10 10 10 10 10 10 10 10 1 1 1 1 1 1 10 1 1 10 1 1 1 1 1 1 1 1 1 1 1 1 1				
Capacity (VA) 700 1000 1200 Capacity (VA) 470 600 720 On Battery House(S) (Vac) 220 ± 10% 220 ± 10% 220 ± 10% 220 ± 10% 220 ± 10% 220 ± 10% 220 ± 10% 220 ± 10% 220 ± 10% 220 ± 10% 200 ± 10% 50 ± 16, 60 ± 1% 50 ± 16, 60 ± 1% 50 ± 16, 60 ± 1% 50 ± 16, 60 ± 1% 50 ± 16, 60 ± 1% 50 ± 16, 60 ± 1% 50 ± 16, 60 ± 1% Single Boost, Single		Schuko or UK	Schuko or UK	Schuko or UK
Capacity (Wath) 4/20 6/00 7/20 Capacity (Wath) Simulated Sine Wate Simulated Sine Wate Simulated Sine Wate On Battery Varveform 230 ± 10% 230 ± 10% 230 ± 10% 230 ± 10% 230 ± 10% 230 ± 10% 230 ± 10% 50 ± 1%, 60 ± 1% 30 ± 1%, 60 ± 1% 30 ± 1%, 60 ± 1% 30 ± 1%, 60 ± 1% 30 ± 1%, 60 ± 1% Advantate Voitage Regulation (AVR) Single Boots, Single Boot, Single Boots, Single Boot, Single Boots, Single Boot,	•	700	1000	1000
On Battery Vietgedom Simulated Sine Wave Simulated Sine Wave On Battery Vietgedo (Vac) 230 ± 10% 230 ± 10% 230 ± 10% On Battery Vietgedo (Vac) 50 ± 1% 60 ± 1% 50 ± 1% 60 ± 1% 50 ± 1% 60 ± 1% On Battery Vietgedo (Vac) Single Boack Single Boack Single Boack Single Boack Outred J: Protection Curcuit Breaker Curcuit Breaker Curcuit Breaker Curcuit Breaker Outred J: Protection B_Schuko/FRJ or 5 [UK] 8 [Schuko/FRJ or 5 [UK] 8 [Schuko/FRJ or 5 [UK] 0.0000 (Vac) 8 [Schuko/FR] or 5 [UK] 0.0000 (Vac)				
On Battery Fourgancy (Hz) 220 + 10% 220 + 10% 220 + 10% 220 + 10% 220 + 10% 220 + 10% 520 + 1% 60 + 1% So 1 + 1% 60 + 1% So + 1% 60 + 1% 1% So +				
On Bittery Fraquency (Hz) 50 ± 1%, 60 ± 1% 50 ± 1%, 60 ± 1% 50 ± 1%, 60 ± 1% Atomatic Voltage Regulation (AVR) Single Boats, Single Buck Single Boats, Single Buck Single Boats, Single Buck Overload Protection Circuit Brasker Circuit Brasker Circuit Brasker Outlet Type Schukox 76 PT R v OV LX x 6 Schukox 8 or FF R v 8 or UX x 6 Schukox 8 or FF R v 8 or UX x 6 Outlet Type Schukox 8 or FF R v 8 or UX x 6 Schukox 8 or FF R v 8 or UX x 6 Schukox 8 or FF R v 8 or UX x 6 Outlet Type Schukox 8 or FF R v 8 or UX x 6 Schukox 8 or FF R v 8 or UX x 6 Schukox 78 or FK 8 or UX x 6 Outlet Type Schukox 78 or FX 8 or UX x 6 Schukox 78 or FK 8 or UX x 6 Schukox 78 or FK 8 or UX x 6 Outlet Type Schukox 78 or FX 8 or UX x 6 Schukox 78 or FX 8 or UX x 6 Schukox 78 or FX 8 or UX x 6 USB Charging Dort(5) 1 1 1 1 1 USB Charging Dort(5) 1 1 1 1 1 USB Charging Dort(5) 4 5 5 5 5 5 5 USB Charging Dort(6) 6 7 <td></td> <td></td> <td></td> <td></td>				
Automatic Vallage Regulation (AVR)Single Booxt. Single BuckSingle Booxt. Single BuckSingle Booxt. Single BuckAutomatic Vallage Regulation (AVR)B (Schuko/FR) or 6 (UK)B (Schuko/FR) or 6 (UK)B (Schuko/FR) or 6 (UK)Outlet(s) - Startery & Sunge ProtectedA (Schuko/FR) or 5 (UK)A (Schuko/FR) or 5 (UK)A (Schuko/FR) or 5 (UK)Outlet(s) - Sattery & Sunge ProtectedA (Schuko/FR) or 3 (UK)A (Schuko/FR) or 3 (UK)A (Schuko/FR) or 3 (UK)Outlet(s) - Sattery & Sunge ProtectedA (Schuko/FR) or 3 (UK)A (Schuko/FR) or 3 (UK)A (Schuko/FR) or 3 (UK)Outlet(s) - Sattery & Sunge ProtectedA (Schuko/FR) or 3 (UK)A (Schuko/FR) or 3 (UK)A (Schuko/FR) or 3 (UK)Outlet(s) - Sattery & Sunge ProtectedA (Schuko/FR) or 3 (UK)A (Schuko/FR) or 3 (UK)A (Schuko/FR) or 3 (UK)Sultary & Sunge ProtectedA (Schuko/FR) or 3 (UK)A (Schuko/FR) or 3 (UK)A (Schuko/FR) or 3 (UK)Sultary & Sunge ProtectedA (Schuko/FR) or 3 (UK)A (Schuko/FR) or 3 (UK)A (Schuko/FR) or 3 (UK)Sultary & Sunge ProtectedA (Schuko/FR) or 3 (UK)A (Schuko/FR) or 3 (UK)A (Schuko/FR) or 3 (UK)Sultary & Stary & S	On Battery Voltage(s) (Vac)	230 ± 10%	230 ± 10%	230 ± 10%
Overlaad Protection Crunt Breaker Crunt Breaker Outlet(s) - Total 8 [Schukor/FR] or 6 [UK] 8 [Schukor/FR] or 6 [UK] 8 [Schukor/FR] or 6 [UK] Outlet(s) - Surge-Only Protected 4 [Schukor/FR] or 5 [UK] 4 [Schukor/FR] or 3 [UK] 4 [Schukor/FR] or 3 [UK] Outlet(s) - Surge-Only Protected 4 [Schukor/FR] or 3 [UK] 4 [Schukor/FR] or 3 [UK] 4 [Schukor/FR] or 3 [UK] USB Charging Overts (A) 1 1 1 1 Surge-Only Protected 4 [Schukor/FR] or 3 [UK] 4 [Schukor/FR] or 3 [UK] 4 [Schukor/FR] or 3 [UK] USB Charging Overts (A) 1 1 1 1 Surge-Only Protected 4 [Schukor/FR] or 3 [UK] 4 [Schukor/FR] or 3 [UK] 4 [Schukor/FR] or 3 [UK] USB Charging Overts (A) 1 1 1 1 1 Surge-Only Protected 6 7 9 9 Runtime at Half Load (min) 6 7 9 1 Surge-Derotection 8 8 8 8 Surge-Surgersons Nes Nes Nes Surge-Surgersons	On Battery Frequency (Hz)	50 ± 1%, 60 ± 1%	50 ± 1%, 60 ± 1%	50 ± 1%, 60 ± 1%
Outlet Type B [Schuko/FR] or 6 [UK] B [Schuko/FR] or 6 [UK] Outlet Type Schuko x B or FR x 8 or UK x 6 Schuko x 8 or FR x 8 or UK x 6 Outlet Type Schuko x B or FR x 8 or UK x 6 Schuko x 8 or FR x 8 or UK x 6 Outlet (s) - Battery & Surge Protected 4 [Schuko/FR] or 3 [UK] 4 [Schuko/FR] or 3 [UK] 4 [Schuko/FR] or 3 [UK] Substance A [Schuko/FR] or 3 [UK] 4 [Schuko/FR] or 3 [UK] 4 [Schuko/FR] or 3 [UK] Substance A [Schuko/FR] or 3 [UK] 4 [Schuko/FR] or 3 [UK] 4 [Schuko/FR] or 3 [UK] Substance A [Schuko/FR] or 3 [UK] 4 [Schuko/FR] or 3 [UK] 4 [Schuko/FR] or 3 [UK] Substance A [Schuko/FR] or 5 [UK] 4 [Schuko/FR] or 5 [UK] 4 [Schuko/FR] or 5 [UK] Substance A [Schuko/FR] or 5 [UK] 4 [Schuko/FR] or 5 [UK] 1 Vise Schusor Substance A [Schuko/FR] or 5 [UK] 4 [Schuko/FR] or 5 [UK] Substance A [Schuko/FR] or 5 [UK] 4 [Schuko/FR] or 5 [UK] Substance B [Schuko/FR] or 5 [UK] 5 [Schuko/FR] or 5 [UK] Substance B [Schuko/FR] or 5 [UK] 5 [Schuko/FR] or 5 [UK] Superinte Substand [Schuko/FR] or 5 [UK] </td <td>Automatic Voltage Regulation (AVR)</td> <td>Single Boost, Single Buck</td> <td>Single Boost, Single Buck</td> <td>Single Boost, Single Buck</td>	Automatic Voltage Regulation (AVR)	Single Boost, Single Buck	Single Boost, Single Buck	Single Boost, Single Buck
Outlet Type Schuko x 8 or FR x 8 or UK x 6 Schuko x 8 or FR x 8 or UK x 6 Schuko x 8 or FR x 8 or UK x 6 Outlet(s) - Surge-Only Protected 4 (Schuko/FR) or 3 (UK) 4 (Schuko/FR) or 3 (UK) 4 (Schuko/FR) or 3 (UK) Ubit(s) - Surge-Only Protected 4 (Schuko/FR) or 3 (UK) 1 (Schuko/FR) or 3 (UK) 4 (Schuko/FR) or 3 (UK) USB Charging Current (A) 1 1 1 1 Type Iransfer Time (ms) 4 4 4 4 Battery 7 9 9 Runtim at Full Load (min) 6 7 9 Runtim at Full Load (min) 8 8 8 User Replacable Yes Yes Yes Starty Type Sealed Ladad Sealed Lead-acid Sealed Lead-acid Replacentint Extery Pack RBP0083 RBP017 RBP0063 Starge Protection RJI/RJR (Combo) 1 1 2 Starge Protection RJI/RJR (Combo) 14 1 1 1 Starge Protection RJI/RJR (Combo) 14 1 1 1 Starge Protection RJ	Overload Protection	Circuit Breaker	Circuit Breaker	Circuit Breaker
Outlet(s) - Battery & Surge Protected4 [Schuko/FR] or 3 [UK]4 [Schuko/FR] or 3 [UK]4 [Schuko/FR] or 3 [UK]Outlet(s) - Surge-Only Protected4 [Schuko/FR] or 3 [UK]4 [Schuko/FR] or 3 [UK]4 [Schuko/FR] or 3 [UK]Outlet(s) - Surge-Only Protected4 [Schuko/FR] or 3 [UK]4 [Schuko/FR] or 3 [UK]4 [Schuko/FR] or 3 [UK]USB Charging Ourrent (A)1111USB Charging Ourrent (A)444BatteryU444Battery679Runtme at Full Load (min)212USP ReplacedbieYesYesYesUSP ReplacedbieYesYesYesSaltery TypeSealed Lead-acidSealed Lead-acidBattery TypeSealed Lead-acidRBP0063RBP017Replacement Battery PackRBP0083RBP017RBP0063Strige Suppression (Joules)125125125Strige Suppression (Joules)125125125EVI/FIF FiltrationYesYesYesPhore/Network Protection B/IR/AS (Scmoto)111LED IndicatorsPower On, Line Mode, Battery Mode, Low BatteryPower On, Line Mode, Battery Mode, Low BatteryPowerBanet & Communications1111LED IndicatorsPower On, Line Mode, Battery Mode, Low BatteryPowerPanel PersonalPowerBanet StoruePowerPanel PersonalPowerPanel PersonalPowerPanel PersonalPowerBanet StorueBattery Mode, Low Battery, Overload,	Outlet(s) - Total	8 [Schuko/FR] or 6 [UK]	8 [Schuko/FR] or 6 [UK]	8 [Schuko/FR] or 6 [UK]
Quilet(s) - Surge-Only Protected4 [Schuko/FR] or 3 [UK]4 [Schuko/FR] or 3 [UK]4 [Schuko/FR] or 3 [UK]USB Charging Port(s)111USB Charging Current (A)111Typical Transfer Time (ms)444Battery111Runtime at Half Load (min)679Runtime at Half Load (min)212Typical Richarge Time (Hours)888Battery TypeSealed Lead-acidSealed Lead-acidSealed Lead-acidReplaceableYesYesYesBattery TypeSealed Lead-acidSealed Lead-acidSealed Lead-acidReplaceable1212Surge PoteCtion & FilteringYesYesYesSurge Suppression (Joules)125125125Phone/Network Protection AFILIVIAS (Combo)1-in, 1-out1-in, 1-outHanggement & CommunicationsYesYesYesLED IndicatorsPower On, Line Mode, Battery Mode, Low Battery, Overload, LPS FaulBattery Mode, Low Battery, Overload, LPS FaulRobit Ramgement & SoftwarePower Pone/Pauler PersonalPowerPauler PersonalPower Pauler Mode, Low Battery, Overload, LPS FaulBattery Mode, Low Battery, Overload, LPS FaulRobit Ramgement SoftwarePower Ponel PersonalPowerPauler PersonalPower Pauler Mode, Low Battery, Overload, LPS FaulBattery Mode, Low Battery, Overload, LPS FaulRobit Ramgement SoftwarePower Pauler PersonalPowerPauler Personal <td< td=""><td>Outlet Type</td><td>Schuko x 8 or FR x 8 or UK x 6</td><td>Schuko x 8 or FR x 8 or UK x 6</td><td>Schuko x 8 or FR x 8 or UK x 6</td></td<>	Outlet Type	Schuko x 8 or FR x 8 or UK x 6	Schuko x 8 or FR x 8 or UK x 6	Schuko x 8 or FR x 8 or UK x 6
USB Charging Current (A)11USB Charging Current (A)11USB Charging Current (A)11USB Charging Current (A)44BatteryWentime at Haf Load (min)67Runtme at Haf Load (min)21212Starter Time (mos)88User ReplaceableYesYesUser ReplaceableYesYesBattery TypeSealed Lead-acidSealed Lead-acidReplacement Battery PackRBP0083RBP017Replacement Battery Pack11Strege Protection & Filtering125125Strege Protection & Filtering125125Strege Superson (Loules)140YesKanagement & CommunicationsYesYesLED IndicatorsPower On, Line Mode, Battery Mode, Low BatteryNew On, Line Mode, Battery Mode, Low BatteryHD Compliant USB Port(s)111LCD PanelYesYesLED IndicatorsPower Ponel PersonalPower Ponel PersonalProver Namgement SoftwarePower Ponel PersonalPower Ponel PersonalProver SoftTick with Wall Mountable CapabilityBattery Mode, Low Battery, Overload, UPS FaulPhysical TickTick with Wall Mountable CapabilityBrick with Wall Mountable CapabilityPhysical EuropersonalPowerPanel PersonalPowerPanel PersonalProver SoftTick with Wall Mountable CapabilityBrick with Wall Mountable CapabilityPhysical Tick </td <td>Outlet(s) - Battery & Surge Protected</td> <td>4 [Schuko/FR] or 3 [UK]</td> <td>4 [Schuko/FR] or 3 [UK]</td> <td>4 [Schuko/FR] or 3 [UK]</td>	Outlet(s) - Battery & Surge Protected	4 [Schuko/FR] or 3 [UK]	4 [Schuko/FR] or 3 [UK]	4 [Schuko/FR] or 3 [UK]
USB Charging Current (A)11Typical Transfer Time (ms)44Typical Transfer Time (ms)44BatteryExtery9Runtime at Hulf Load (min)679Runtime at Hulf Load (min)2112Typical Recharge Time (Hours)888User ReplaceableYesYesYesStattery TypeSeeled Lead-acidSeeled Lead-acidSeeled Lead-acidSeeled Lead-acidReplaceableNesNesNesNesReplaceable1122Stattery TypeSeeled Lead-acidSeeled Lead-acidSeeled Lead-acidReplaceableNesNesNesNesReplaceable1122Stattery TypeSeeled Lead-acidSeeled Lead-acidSeeled Lead-acidReplaceableNesNesNesNesStattery TypeSeeled Lead-acidSeeled Lead-acidSeeled Lead-acidStattery TypeSeeled Lead-acidSeeled Lead-acidNesStattery Type1112Stattery TypeNesNesNesNesStattery Type125125NesStattery TypeNesNesNesStattery Mode, Low Battery Node, Low Battery No	Outlet(s) - Surge-Only Protected	4 [Schuko/FR] or 3 [UK]	4 [Schuko/FR] or 3 [UK]	4 [Schuko/FR] or 3 [UK]
Typical Transfer Time (ms)44BatteryRuntime at Half Load (min)679Runtime at Half Load (min)679Runtime at Half Load (min)212Typical Recharge Time (Hours)888User ReplaceableYesYesYesSealed Lead-acidSealed Lead-acidSealed Lead-acidSealed Lead-acidReplacement Battery PackRBP0083RBP0171RBP0083Replacement Battery Pack712Surge Suppression (Joules)125125125Surge Suppression (Joules)125125125EM/KPI, FiltrationYesYesYesManagement & Communication11-in, 1-out1-in, 1-outLED IndicatorsPower On, Line Mode, Battery Mode, Low Battery Mode, Low Battery Power On, Line Mode, Battery Mode, Low Battery Power On, Line Mode, Battery Mode, Low Battery Ower, Out, Line Mode, Battery Mode, Low Battery, Owerload, UPS FaultBattery Mode, Low Battery, Owerload, UPS FaultHD Compliant USB Port(s)Brick with Wall Mountable CapabilityBrick with Wall Mountable CapabilityBrick with Wall Mountable CapabilityPhysical ZaroBrick with Wall Mountable CapabilityBrick with Wall Mountable CapabilityBrick with Wall Mountable CapabilityBrick with Wall Mountable CapabilityPhysical ZaroUS165 x 118 x 288166 x 118 x 288166 x 118 x 288165 x 118 x 288Physical Zaro0 - 400 - 400 - 400 - 40Operating Reidwertaurit	USB Charging Port(s)	1	1	1
Battery Second Sec	USB Charging Current (A)	1	1	1
Runtime at Half Load (min)679Runtime at Full Load (min)212Runtime at Full Load (min)212Runtime at Full Load (min)212Typical Recharge Time (Hours)888User ReplaceableYesYesYesSteled Lead-acidSealed Lead-acidSealed Lead-acidSealed Lead-acidReplacement Battery PackRBP0083RBP017RBP0083RBP Quantity (pcs)112Strige Suppression (Joules)125125125EM/RFI FiltrationYesYesYesPhone/Network Protection All/RLAS (Combo)1-in, I-out1-in, I-out1-in, I-outManagement A CommunicationYesYesYesLED IndicatorsPower On, Line Mode, Battery Mode, Low Battery Power On, Line Mode, Battery Mode, Low Battery Over On, Line Mode, Battery Mode, Low Battery, Overload, UPS FaultHD Compliant USB Port(s)111Audible AlarmsBattery Mode, Low Battery, Overload, UPS FaultBattery Mode, Low Battery, Overload, UPS FaultPower Rone ThersonalPowerPanel* PersonalPowerPanel* PersonalPowerPanel* PersonalPhysicalBrick with Wall Mountable CapabilityBrick with Wall Mountable CapabilityBrick with Wall Mountable CapabilityPhysicalS.36.58.2Dimensions (WxKHD) (mm, Si6.46.46.4Chreiten Humidity (No	Typical Transfer Time (ms)	4	4	4
Runtime at Full Load (min)212Typical Recharge Time (Hours)888User ReplaceableYesYesBattery TypeSealed Lead-acidSealed Lead-acidSealed Lead-acidReplacement Battery PackRBP0083RBP017RBP0063RBP Quantity (pcs)112Surge Protection & Filtering112Surge Suppression (Joules)125125125EM/RFI FiltrationYesYesYesPhone/Network Protection RJII/RJ45 (Combo)1-in, 1-out1-in, 1-out1-in, 1-outManagement & CommunicationsYesYesYesLED IndicatorsPower On, Line Mode, Battery Mode, Low BatteryPower On, Line Mode, Battery Mode, Low BatteryPower On, Line Mode, Battery Mode, Low BatteryPower PolicatorsPower On, Line Mode, Battery Mode, Low Battery, Overload, UPS FaultBattery Mode, Low Battery, Overload, UPS FaultBattery Mode, Low Battery, Overload, UPS FaultPower Management SoftwarePowerPanel* PersonalPowerPanel* PersonalPowerPanel* PersonalPhysicalForm FactorBrick with Wall Mountable CapabilityBrick with Wall Mountable CapabilityPhysical Size - UPS Module166 x 118 x 288166 x 118 x 288166 x 118 x 288Weight (kg.)5.36.58.2Environmental1101.31.3Operating Retaive Humidity (Mor-condensing) (%)0 - 9.06.58.2EnvironmentalImmensions (WxHxD) (mm)166 x 118 x 288166 x 118	Battery		1	
Typical Recharge Time (Hours)888User ReplaceableYesYesYesBattery TypeSealed Lead-acidSealed Lead-acidSealed Lead-acidReplaceament Battery PackRBP0083RBP017RBP0063RBP Quantity (pcs)112Surge Suppression (Joules)125125125EM/RFI FiltrationYesYesYesPhona/Network Protection RJII/RJ45 (Combo)1-in, 1-out1-in, 1-outManagement & CommunicationsYesYesYesLCD PanelYesYesYesYesLDD PanelYesYesYesYesLDD PanelYesYesYesYesLDD PanelYesYesYesYesLDD PanelYesYesYesYesLDD PanelYesYesYesYesLDD PanelYesYesYesYesLDD PanelYesYesYesYesLDD Compliant USB Port(s)1111Audible AlarmsBattery Mode, Low Battery, Overload, UPS FaultBattery Mode, Low Battery, Overload, UPS FaultPower Panel* PersonalPowerPanel* PersonalPowerPanel* PersonalPhysicalStateStateStateDemonsions (WarkDD) (rm.)166 x 118 x 288166 x 118 x 288166 x 118 x 288Weight (kg.)5.36.58.2EnvironmentalUersonal0-900-90Operating Remoration (fC)0-40 <t< td=""><td>Runtime at Half Load (min)</td><td>6</td><td>7</td><td>9</td></t<>	Runtime at Half Load (min)	6	7	9
User ReplaceableYesYesBattery TypeSealed Lead-acidSealed Lead-acidSealed Lead-acidReplacement Battery PackRBP0083RBP017RBP0063RBP Quantity (pcs)112Surge Suppression (Joules)125125125W/RFI FiltrationYesYesYesPhone/Network Protection RJII/RJ45 (Combo)1-in, 1-out1-in, 1-out1-in, 1-outManagement & CommunicationsYesYesYesLCD PanelYesYesYesYesLED IndicatorsPower On, Line Mode, Battery Mode, Low BatteryPower On, Line Mode, Battery Mode, Low BatteryNew Con, Line Mode, Battery Mode, Low BatteryHID Compliant USB Port(s)1111Audible AlarmsBattery Mode, Low Battery, Overload, UPS FaultPower On, Line Mode, Battery Mode, Low Battery, Overload, UPS FaultPower Panel* PersonalPhysicalEntery Mode, Low Battery, Overload, UPS FaultPowerPanel* PersonalPowerPanel* PersonalPhysical Size - UPS ModuleEntery Mode, Cong6.58.2EnvironmentalOn-400 - 400 - 40Operating Relative Humidity (Non-condensing) (%)0 - 900 - 900 - 90Operating Relative Humidity (Non-condensing) (%)0 - 900 - 900 - 90On-100 - 900 - 900 - 900 - 90On-100 - 900 - 900 - 900 - 90On-100 - 900 - 900 - 900 - 90Operating Relative Humidity (Non-con	Runtime at Full Load (min)	2	1	2
VesYesYesBattery TypeSealed Lead-acidSealed Lead-acidSealed Lead-acidReplacement Battery PackRBP0083RBP0117RBP0063RBP Quantity (pcs)112Surge Suppression (Joules)125125125W/RFI FiltrationYesYesYesPhone/Network Protection RJII/RJ45 (Combo)1-in, 1-out1-in, 1-out1-in, 1-outManagement & CommunicationsVesYesYesLCD PanelYesYesYesYesED IndicatorsPower On, Line Mode, Battery Mode, Low BatteryPower On, Line Mode, Battery Mode, Low BatteryPower On, Line Mode, Battery Mode, Low BatteryHID Compliant USB Port(s)1111Audible AlarmsBattery Mode, Low Battery, Overload, UPS FaultPowerPanel* PersonalPowerPanel* PersonalPhysicalFirsk with Wall Mountable CapabilityBrick with Wall Mountable CapabilityBrick with Wall Mountable CapabilityBrick with Wall Mountable CapabilityPhysical EnvironmentalU166 x 118 x 288166 x 118 x 288166 x 118 x 288Merior Michael00-400-40Operating Relative Humidity (Non-condensing (%)0000-90Operating Relative Humidity (Non-condensing (%)000-900-90Operating Relative Humidity (Non-condensing (%)000-900-90Operating Relative Humidity (Non-condensing (%)00-90<	Typical Recharge Time (Hours)		8	8
Battery TypeSealed Lead-acidSealed Lead-acidSealed Lead-acidReplacement Battery PackRBPO083RBPO117RBPO063RBP Quantity (pcs)112Surge Potection & Filtering12Surge Potection & Filtering125125Surge Potection & FilteringYesYesPone/Network Protection RJI/RA45 (Combo)1-in, 1-out1-in, 1-outManagement & CommunicationsYesYesLCD PanelYesYesYesLED IndicatorsPower On, Line Mode, Battery Mode, Low BatteryYew Con, Line Mode, Battery Mode, Low Battery, Overload, UPS FaultBattery Mode, Low Battery, Overload, UPS FaultPower StrugePower Pon, Line Mode, Battery Mode, Low Battery, Overload, UPS FaultBattery Mode, Low Battery, Overload, UPS FaultBattery Mode, Low Battery, Overload, UPS FaultPower Anagement SoftwarePower Panel* PersonalPower Panel* PersonalPower Panel* PersonalPhysicalEvict With Wall Mountable CapabilityBrick with Wall Mountable CapabilityBrick with Wall Mountable CapabilityPhysical Size - UPS ModuleS.36.58.2Dimensions (WahkD) (rm.)166 x 118 x 288166 x 118 x 2888.2Weight (kg.)S.36.58.2EnvironmentalS.36.58.2Certifications*C.E. EACC.E. EACC.E. EAC		Yes	Yes	Yes
Replacement Battery PackRBP0083RBP0117RBP0063RBP Quartity (pcs)112Surge Protection & Filtering12Surge Suppression (Joules)125125125EMI/RFI FiltrationYesYesYesPhone/Network Protection RJI/RJ45 (Combo)1-in, 1-out1-in, 1-out1-in, 1-outMaagement & CommunicationsYesYesYesLCD PanelYesYesYesLDD PanelYesYesYesLDD IndicatorsPower On, Line Mode, Battery Mode, Low BatteryPower On, Line Mode, Battery Mode, Low BatteryPower On, Line Mode, Battery Mode, Low BatteryAudible AlarmsBattery Mode, Low Battery, Overload, UPS FaultBattery Mode, Low Battery, Overload, UPS FaultBattery Mode, Low Battery, Overload, UPS FaultPower Management SoftwarePowerPanel* PersonalPowerPanel* PersonalPowerPanel* PersonalPhysical Size - UPS ModuleBrick with Wall Mountable CapabilityBrick with Wall Mountable CapabilityBrick with Wall Mountable CapabilityPhysical Size - UPS Module166 x 118 x 288166 x 118 x 288166 x 118 x 288166 x 118 x 288Weight (kg.)5.36.58.2Personal Relative Humidity (Non-condensing) (%)0 - 900 - 900 - 90Operating Relative Humidity (Non-condensing) (%)0 - 900 - 900 - 90Online Therman Dissipation (BTU/hr)71102137Certifications*CE, EACCE, EACCE, EAC		Sealed Lead-acid	Sealed Lead-acid	Sealed Lead-acid
RBP Quantity (pcs)112Surge Suppression (Joules)125125125Surge Suppression (Joules)125125125Surge Suppression (Joules)125125125Surge Suppression (Joules)125125125Surge Suppression (Joules)125125125125Myrer FirtrationYesYesPhone/Network Protection RJII/RJ45 (Combo)1-In, 1-out1-In, 1-out1-In, 1-out11 <th< td=""><td></td><td></td><td></td><td></td></th<>				
Surge Protection & Filtering Surge Protection & Filtering Surge Suppression (Joules) 125 125 EMI/RFI Filtration Yes Yes Phone/Network Protection RJII/RJ45 (Combo) 1-in, 1-out 1-in, 1-out Management & Communications Item in the init of t				
Surge Suppression (Joules)125125125EMI/RFI FiltrationYesYesYesPhone/Network Protection RJ1/RJ45 (Combo)1-in, 1-out1-in, 1-out1-in, 1-outManagement & CommunicationsLCD PanelYesYesYesLED IndicatorsPower On, Line Mode, Battery Mode, Low BatteryPower On, Line Mode, Battery Mode, Low BatteryPower On, Line Mode, Battery Mode, Low BatteryHID Compliant USB Port(s)1111Audible AlarmsBattery Mode, Low Battery, Overload, UPS FaultBattery Mode, Low Battery, Overload, UPS FaultBattery Mode, Low Battery, Overload, UPS FaultPower Anagement SoftwarePowerPanel* PersonalPowerPanel* PersonalPowerPanel* PersonalPhysicalBrick with Wall Mountable CapabilityBrick with Wall Mountable CapabilityBrick with Wall Mountable CapabilityPhysical Size - UPS Module166 x 118 x 288166 x 118 x 288166 x 118 x 288Portormental		1	1	L
EMI/RFI FiltrationYesYesPhone/Network Protection RJIT/RJ45 (Combo)1-in, 1-out1-in, 1-outManagement & CommunicationsLCD PanelYesYesLCD PanelYesYesLED IndicatorsPower On, Line Mode, Battery Mode, Low BatteryPower On, Line Mode, Battery Mode, Low BatteryPower On, Line Mode, Battery Mode, Low BatteryHID Compliant USB Port(s)111Audible AlarmsBattery Mode, Low Battery, Overload, UPS FaultBattery Mode, Low Battery, Overload, UPS FaultBattery Mode, Low Battery, Overload, UPS FaultPower Management SoftwarePowerPanel* PersonalPowerPanel* PersonalPowerPanel* PersonalPhysicalBrick with Wall Mountable CapabilityBrick with Wall Mountable CapabilityBrick with Wall Mountable CapabilityPhysical Size - UPS ModulePhysical Size - UPS ModuleUrienting Relative Humidity (Non-Condensing 0%)0 - 400 - 40Operating Relative Humidity (Non-condensing 0%)0 - 900 - 900 - 90Online Thermal Dissipation (BTU/hr)71102137Certifications*CE, EACCE, EACCE, EAC		125	125	125
Prone/Network Protection RJII/RJ45 (Combo)1-in, 1-out1-in, 1-outManagement & CommunicationsItem Protection RJII/RJ45 (Combo)1-in, 1-out1-in, 1-outLCD PanelManagement & CommunicationsYesMemoryLED IndicatorsPower On, Line Mode, Battery Mode, Low BatteryPower On, Line Mode, Battery Mode, Low BatteryPower On, Line Mode, Battery Mode, Low BatteryLED IndicatorsPower On, Line Mode, Battery Mode, Low BatteryPower On, Line Mode, Battery Mode, Low BatteryPower On, Line Mode, Battery Mode, Low BatteryLED IndicatorsPower On, Line Mode, Battery Mode, Low Battery, Overload, UPS FaultBattery Mode, Low Battery, Overload, UPS FaultBattery Mode, Low Battery, Overload, UPS FaultAudible AlarmsBattery Mode, Low Battery, Overload, UPS FaultBattery Mode, Low Battery, Overload, UPS FaultBattery Mode, Low Battery, Overload, UPS FaultPower Management SoftwarePowerPanel* PersonalPowerPanel* PersonalPowerPanel* PersonalPhysicalForm FactorBrick with Wall Mountable CapabilityBrick with Wall Mountable CapabilityBrick with Wall Mountable CapabilityPhysical Size - UPS ModuleDimensions (WxHxD) (mm.)166 x 118 x 288166 x 118 x 288166 x 118 x 288Weight (kg.)0<5.36.58.2EnvironmentalOperating Remperture (*C)0 - 400 - 400 - 40Operating Relative Humidity (Non-condensing) (%)0 - 900 - 900 - 90Online Thermal Dissipation (BTU/hr)71102137Certifications*CE, EAC				
Management & Communications Yes Yes Yes LCD Panel Yes Yes Yes LED Indicators Power On, Line Mode, Battery Mode, Low Battery Power Panel Power				
LCD PanelYesYesYesLED IndicatorsPower On, Line Mode, Battery Mode, Low BatteryPower On, Line Mode, Battery Mode, Low BatteryPower On, Line Mode, Battery Mode, Low BatteryHID Compliant USB Port(s)111Audible AlarmsBattery Mode, Low Battery, Overload, UPS FaultBattery Mode, Low Battery, Overload, UPS FaultBattery Mode, Low Battery, Overload, UPS FaultPower Management SoftwarePowerPanel* PersonalPowerPanel* PersonalPowerPanel* PersonalPhysicalForm FactorBrick with Wall Mountable CapabilityBrick with Wall Mountable CapabilityBrick with Wall Mountable CapabilityPhysical Size - UPS ModuleDimensions (WxHxD) (mm.)166 x 118 x 288166 x 118 x 288166 x 118 x 288Weight (kg.)5.36.58.2EnvironmentalOperating Relative Humidity (Non-condensing) (%)0 - 900 - 900 - 90Online Thermal Dissipation (BTU/hr)71102137Certifications*CE, EACCE, EACCE, EAC		I-III, I-OUL	I-III, I-OUL	I-III, I-OUL
LED IndicatorsPower On, Line Mode, Battery Mode, Low BatteryPower On, Line Mode, Battery Mode, Low Battery, Overload, UPS FaultPower On, Line Mode, Battery Mode, Low Battery, Mode, Low Battery, Mode, Low Battery, Mode, Low Battery, Overload, UPS FaultPower On, Line Mode, Battery Mode, Low Battery, Mode, Low Battery, Mode, Low Battery, Mode, Low Battery, Overload, UPS FaultImage: Composite				
HID Compliant USB Port(s)111Audible AlarmsBattery Mode, Low Battery, Overload, UPS FaultBattery Mode, Low Battery, Overload, UPS FaultBattery Mode, Low Battery, Overload, UPS FaultPower Management SoftwarePowerPanel* PersonalPowerPanel* PersonalPowerPanel* PersonalPhysicalForm FactorBrick with Wall Mountable CapabilityBrick with Wall Mountable CapabilityBrick with Wall Mountable CapabilityPhysical Size - UPS ModuleDimensions (WxHxD) (mm.)166 x 118 x 288166 x 118 x 288166 x 118 x 288Weight (kg.)5.36.58.2EnvironmentalOperating Temperature (°C)0 - 400 - 400 - 40Operating Relative Humidity (Non-condensing) (%)0 - 900 - 900 - 90Online Thermal Dissipation (BTU/hr)71102137Certifications*CE, EACCE, EACCE, EAC				
Audible AlarmsBattery Mode, Low Battery, Overload, UPS FaultBattery Mode, Low Battery, Overload, UPS FaultBattery Mode, Low Battery, Overload, UPS FaultPower Management SoftwarePowerPanel* PersonalPowerPanel* PersonalPowerPanel* PersonalPhysicalForm FactorBrick with Wall Mountable CapabilityBrick with Wall Mountable CapabilityBrick with Wall Mountable CapabilityPhysical Size - UPS ModuleDimensions (WxHxD) (mm.)166 x 118 x 288166 x 118 x 288166 x 118 x 288Weight (kg.)0.5.36.58.2Dorrating Temperature (°C)0 - 400 - 400 - 40Operating Relative Humidity (Non-condensing) (%)0 - 900 - 900 - 90Online Thermal Dissipation (BTU/hr)71102137Certifications*CE, EACCE, EACCE, EAC			Power On, Line Mode, Battery Mode, Low Battery	
Power Management SoftwarePowerPanel* PersonalPowerPanel* PersonalPhysicalForm FactorBrick with Wall Mountable CapabilityBrick with Wall Mountable CapabilityBrick with Wall Mountable CapabilityPhysical Size - UPS ModuleDimensions (WxHxD) (mm.)166 x 118 x 288166 x 118 x 288166 x 118 x 288Weight (kg.)5.36.58.2EnvironmentalOperating Temperature (°C)0 - 400 - 400 - 40Operating Relative Humidity (Non-condensing) (%)0 - 900 - 900 - 90Online Thermal Dissipation (BTU/hr)71102137Certifications*CE, EACCE, EACCE, EACCE, EAC			1	
Physical Form Factor Brick with Wall Mountable Capability Brick with Wall Mountable Capability Brick with Wall Mountable Capability Physical Size - UPS Module Dimensions (WxHxD) (mm.) 166 x 118 x 288 166 x 118 x 288 166 x 118 x 288 Dimensions (WxHxD) (mm.) 166 x 118 x 288 166 x 118 x 288 166 x 118 x 288 Weight (kg.) 5.3 6.5 8.2 Environmental 0 - 40 0 - 40 0 Operating Relative Humidity (Non-condensing) (%) 0 - 90 0 - 90 0 - 90 Online Thermal Dissipation (BTU/hr) 71 102 137 Certifications* CE, EAC CE, EAC CE, EAC				
Porm Factor Brick with Wall Mountable Capability Brick with Wall Mountable Capability Physical Size - UPS Module Physical Size - UPS Module Brick with Wall Mountable Capability Dimensions (WxHxD) (mm.) 166 x 118 x 288 166 x 118 x 288 166 x 118 x 288 Weight (kg.) 5.3 6.5 8.2 Environmental 0 - 40 0 - 40 0 - 40 Operating Temperature (°C) 0 - 90 0 - 90 0 - 90 Online Thermal Dissipation (BTU/hr) 71 102 137 Certifications* CE, EAC CE, EAC CE, EAC		PowerPanel® Personal	PowerPanel® Personal	PowerPanel® Personal
Physical Size - UPS Module Image: Constraint of the state of the stat				
Dimensions (WxHxD) (mm.) 166 x 118 x 288 166 x 118 x 288 166 x 118 x 288 Weight (kg.) 5.3 6.5 8.2 Environmental 0 - 40 0 - 40 0 - 40 Operating Temperature (°C) 0 - 40 0 - 90 0 - 90 Operating Relative Humidity (Non-condensing) (%) 0 - 90 0 - 90 0 - 90 Online Thermal Dissipation (BTU/hr) 71 102 137 Certifications* Certifications* CE, EAC CE, EAC CE, EAC		Brick with Wall Mountable Capability	Brick with Wall Mountable Capability	Brick with Wall Mountable Capability
Weight (kg.) 5.3 6.5 8.2 Environmental Operating Temperature (°C) 0 - 40 0 - 40 Operating Relative Humidity (Non-condensing) (%) 0 - 90 0 - 90 0 - 90 Online Thermal Dissipation (BTU/hr) 71 102 137 Certifications* CE, EAC CE, EAC CE, EAC	Physical Size - UPS Module	Г		
Environmental Operating Temperature (°C) 0 - 40 0 - 40 Operating Relative Humidity (Non-condensing)(%) 0 - 90 0 - 90 0 - 90 Online Thermal Dissipation (BTU/hr) 71 102 137 Certifications CE, EAC CE, EAC CE, EAC	Dimensions (WxHxD) (mm.)	166 x 118 x 288	166 x 118 x 288	166 x 118 x 288
Operating Temperature (°C) 0 - 40 0 - 40 Operating Relative Humidity (Non-condensing) (%) 0 - 90 0 - 90 0 - 90 Online Thermal Dissipation (BTU/hr) 71 102 137 Certifications CE, EAC CE, EAC CE, EAC	Weight (kg.)	5.3	6.5	8.2
Operating Relative Humidity (Non-condensing) (%) 0 - 90 0 - 90 Online Thermal Dissipation (BTU/hr) 71 102 137 Certifications CE, EAC CE, EAC CE, EAC	Environmental			
Online Thermal Dissipation (BTU/hr) 71 102 137 Certifications CE, EAC CE, EAC CE, EAC	Operating Temperature (°C)	0 ~ 40	0 ~ 40	0 ~ 40
Certifications CE, EAC CE, EAC CE, EAC	Operating Relative Humidity (Non-condensing) (%)	0 ~ 90	0 ~ 90	0 ~ 90
Certifications* CE, EAC CE, EAC CE, EAC	Online Thermal Dissipation (BTU/hr)	71	102	137
	Certifications			· · · · · · · · · · · · · · · · · · ·
	Certifications*	CE, EAC	CE, EAC	CE, EAC
	RoHS			

*Certifications may vary according to different regions. Visit www.cyberpower.com for more information. #All specifications are subject to change without notice.



5