••ION

info@ionups.com.au www.ionups.com.au P: 1300 700 805

F18 Super Charger Online UPS

The ION F18 Rack/Tower Super Charger UPS delivers online power quality and scalable battery runtimes for rack servers, voice and data networks, storage systems and other IT equipment. With an efficiency rating of >95+, the F18 Super Charger UPS cuts energy costs while packing up to 3kVA of power into only 2RU of rack space 6kVA of power into only 3RU of rack space and 10kVA of power into only 5RU of rack space for the super charger power module. The F18 Super Charger UPS range also has a LCD user interface to simplify monitoring. The F18 Super Charger range is the perfect way to flexibly integrate reliable power supply and protection for high-end computing and applications exposed to potential data loss corruption and downtime.



F18 SC FEATURES

- 3 year advanced replacement warranty*
- 0.9 power factor
- Wide voltage input range
- High efficiency
- Designed for long run time solutions
- Power management software
- Multiple communication ports
- Optional communication accessories
- Optional Wi-Fi communication module*
- 1+1 Parallel capacity
- Smallest footprint in its class

F18 Super Charger Online UPS

Specifications

Nucl. Non-Gaushin2020 Nucl. J. 2020 Nucl. J.					
Depart Second Sec					
Nucl. Non-Gaushin2020 Nucl. J. 2020 Nucl. J.		F18-SC3	F18-SC6	F18-SC10	
for derive Math 2000/kbl. / 3000/k 9000/kbl. / 3000/k 9000/kb	Output				
iomail 0.pdp Voltate Note of Property Vol	Output Power Capacity	2700Watts / 3000VA	5400Watts / 6000VA	9000Watts / 10000VA	
Data Using Diagna D	Max Configurable Power (Watts)	2700Watts / 3000VA	5400Watts / 6000VA	9000Watts / 10000VA	
April Forgersy type to natiol 4.7 3.14 r for 0.14 resouls 4 consolute Stepder Even 5 Ser Water Even 5 Ser Water Variation by Consolution Etc C13 80 EC C19 (2) End Variat Etc C13 9(2) EC C19 (2) End Variat Stepder Etc C13 80 EC C19 (2) End Variat Etc C13 9(2) EC C19 (2) End Variat Stepder 280V Etc C13 9(2) EC C19 (2) End Variat Stepder 280V Etc C13 9(2) Ec C19 (2) End Variat Stepder 280V Stepder Stepder 280V Stepder Stepder 280V Stepder Stepder 280V Stepder Stepder Stepder 3.900 Stepder Stepder Step	Nominal Output Voltage		230V		
Database Database Database Variable Lign TAVE Ster Wave REC C13 (2), REC C19 (2), Hard Wave REC C13 (2), REC C19 (2), Hard Wave Standard Lign Iteran Ligness Dubrands, and Maxaul REC C13 (2), REC C19 (2), Hard Wave REC C13 (2), REC C19 (2), Hard Wave Standard Ligness Dubrands, and Maxaul REC C13 (2), REC C19 (2), Hard Wave REC C13 (2), REC C19 (2), Hard Wave Standard Ligness Dubrands, and Maxaul REC C13 (2), REC C19 (2), Hard Wave REC C13 (2), REC C19 (2), Hard Wave Standard Ligness Dubrands, and Maxaul REC C13 (2), REC C19 (2), Hard Wave REC C13 (2), REC C19 (2), Hard Wave Standard Standard Ligness Dubrands, and Maxaul Rec C13 (2), REC C19 (2), Hard Wave Rec C13 (2), REC C19 (2), Hard Wave Standard Standard Dubrands, and Maxaul Rec C13 (2), REC C19 (2), Hard Wave Rec C13 (2), REC C19 (2), Hard Wave Standard Standard Dubrands, and Rec C19 (2), Rec C19 (2), Hard Wave TER Standard Standard Maxaul Standard Standard Maxaul Standard Dubrands, and Rec C19 (2), Rec C19 (2), Hard Wave TER Standard Maxaul Standard Maxaul Standard Dubrands, and Rec C19 (2), Rec C19 (2), Rec C19 (2), Hard Wave Standard Maxaul Standard Maxaul Standard Dubrands, And Maxaul Rec C19 (2), Rec C19 (2), Rec C19 (2),	Dutput Voltage Distortion		Less than 5%		
Variation bysisUse Sine Waterbaland ConcertainesEEC C13 (R) EEC C19 (R) End WaterEEC C13 (R) EC C19 (R) End WaterspaceEEC C13 (R) EEC C19 (R) End WaterEEC C13 (R) EEC C19 (R) End Waterspace2000Statistical C19 (R) End Waterspace2000Statistical C19 (R) EEC C19	Dutput Frequency (sync to mains)	47 - 53 Hz for 50 Hz nominal, 57 - 63 Hz for 60 Hz nominal			
Warden pageImage: Curry Sing WarderImage: Curry Sing WarderImage: Curry Sing WarderWarderInternal Pages Mananatic and ManualIf C.13 (B), EC.19 (B), EC.19 (B)If C.13 (B), EC.19 (B), EC.	opology	Double Conversion Online			
laga Conversions IEC C13 (B) EC C19 (1) IEC C19 (2, Hard Wes years internal Pigeas Metanatic and Manual Text Internal Pigeas Metanatic and Manual internal Pigeas Metanatic and Metanatic and Manual internal Pigeas Metanatic and Metanatic and Manual internal Pigeas Metanatic and Met	Vaveform type		Pure Sine Wave		
jggess internal Pagess/Matematik and Manual spat JSSN/ spat SSN/ spat SSN/ SSN/ SSN/ SSN/ SSN/ SSN/ SSN/ SSN/ SSN/ SSN/ SSN/ SSN/ SSN/ SSN/ SSN/ SSN/ SSN/ SSN/ SSN/ SSN/ SSN/ SSN/ SSN/ SSN/ SSN/ SSN/ SSN/ SSN/ SSN/ SSN/ SSN/ SSN/ SSN/ SSN/ SSN/ SSN/ SSN/ <thsn <="" th=""> <thsn <="" th=""> SSN/<td>Dutput Connections</td><td>IEC C13 (8) IEC C19 (1)</td><td>IEC C13 (2), IEC C19 (2), Hard Wired</td><td>IEC C13 (4), IEC C19 (2), Hard Wired</td></thsn></thsn>	Dutput Connections	IEC C13 (8) IEC C19 (1)	IEC C13 (2), IEC C19 (2), Hard Wired	IEC C13 (4), IEC C19 (2), Hard Wired	
mage: mage: main series of the series of th					
symmetry Mutage 2007 pair Requency 2007 br r 2 Hz das sensing pair Requency					
spurt fragment Style i fer uri- 14 fer (data serving) up in Connections			230V		
ppl Constraints Hard Wire 3 wire (1941-191-G) put values range for main operations 170 - 2807 me Mode 12x at 102k-150x (and, 1.5x at 130k-150k (and tatery Mode 25x at 102k-150x (and, 1.5x at 130k-150k (and time Mode 92% 92% 92% ine Mode 92% 92% 92% 92% 92% 92% 92% 92% 92% 92% 92% 92% 92% 92% 92% 92% 92% 92% 92% 92% 92% 92% 92% 92% 92% 92% 92% 92% 92% 92% 92% 92% 92% 92% 92% 92% 92% 92% 92% 92% 92% 92% 92% 92% 92% 92% 92% 92% 92% 92% 92% 92% 92% 92% 92% 92% 92% 92% 92% 92% 92% 92% 92% 92% 92% 92% 92% 92% 92% 92% <td< td=""><td></td><td colspan="3"></td></td<>					
part withge range for main operations 178 - 280// Wetoka Capacity 12% at 102% - 130% (Lock): 1.5% at 1.30% (Sock): 1.5% (Lock)////////////////////////////////////					
Devided12 set 102%-130% Last 1.5 set 130%-150% Loadthey Mode0500 mast > 150% LoadSter Mode> 92%Se ModeSe ModeSet Set Set ModeSet Set Set Set ModeSet Set Set Set Set Set Set Set Set Set					
ane Mode 12s at 102% 130% Load; 15 st 130% 150% Load statery Mode 100m at ×150% Load fieldency 292% > 92% tare Mode > 60% > 89% > 90% tare Mode > 90% > 90% > 90% tare Mode > 90% > 90% > 90% tare Mode > 90% > 90% > 90% tare Mode Statery Mode > 90% > 90% tare Mode Manon Manon Manon tare Mode Manon Manon Manon tare Mode Manon Manon Manon tare Mode Manon Manon Manon Manon <t< td=""><td></td><td></td><td>170 - 2804</td><td></td></t<>			170 - 2804		
satery Mode 100ms at >150% Load filtery > 92% > 92% > 92% > 93% ise Mode > 60% > 95% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90% > 90%					
#fidencyOfile Made> 92%> 92%> 93%line Made> 96%> 93%> 93%CO Mode> 95%> 90%> 97%VPS Batterie> 54%> 90%> 97%VPS Batterie> 54%> 54%> 54%VPS Date Statery Life (vers)> 54%> 54%Commonications Cand Solo> 00000000000000000000000000000000000					
jace Mode> 92%> 92%> 93%statary Mode> 86%> 89%> 90%CO Mode> 95%> 90%> 90%UPS BatciesUPS BatciesUPS Destrois Private Mode> 95%Statars Statars St	Battery Mode	100ms at >150% Load			
lattery Mode> 80%> 80%> 90%CD Mode> 95%> 90%> 97%SD Battery> 95%> 90%> 97%SD Station> 90%> 97%SD StationST Station> 97%SD StationST StationST StationStationST StationST StationST St StationStationST StationST St StationST St				1	
CO Mode> 95%> 96%> 97%PPS BattineUPS Data No Internal datafieds, add min. One (1) EBM.FEBM-720 (Or F16-EBM 3000A)FEBM-180 (Or F18-EBM 6000)FEBM-240 (Or F18-EBM 10000)Data Standable Run Time	ine Mode	> 92%	> 92%	> 93%	
IPS Batteries FEBM-220 (Or F16-EBM3000A) FEBM-180 (Or F18-EBM6000) FEBM-240 (Or F18-EBM10000) Supported Extended Run Time 3-5 years Optional Extended Run Time Yes Communications Card Stot Optional Stondards Communications Card Stot Ves Difference Yes Difference	Battery Mode	> 86%	> 89%	> 90%	
Interversion FEBM-720 (Or F16 - EBM.3000A) FEBM-180 (Or F18 - EBM.400C) FEBM-240 (Or F18 - EBM.100C) Stered Battery Life (vars) 3-5 years Special Battery Life (vars) 3-5 years Special Battery Life (vars) Yes Sommunications Card Slot Optional SNMP /A5400 Card Communications Card Slot 0.00000000000000000000000000000000000	CO Mode	> 95%	> 96%	> 97%	
atteries, add min. one (1) EM) FEMM 240 (K1 FLB EBM0.004) FEBM 240 (K1 FLB EBM1.0004) yesched Battery (He years) 3-5 years Synchal Estendable Run Time Yes Communications & Management Yes terriface Part(s) Quitonal SNMP /AS400 Card Communications Card Slot Optional SNMP /AS400 Card Communications Card Slot Quitonal SNMP /AS400 Card Communications Card Slot P18-SC3 F18-SC6 F18-SC10 U 2 3 5 Maximum Height 86mm 130mm 215mm Adamum Height 605mn 710mm 730mn Adamum Midth 400mn 440mm 440mm Adamum Midth 605mn 710mm 730mm BM Physical QP Yes 46 82 Color Black 82 3 3 Adamum Height 86mm 80mm 80mm 80mm Adamum Height 86mm 82 3 3 Start Mergin 2 3 3 3	JPS Batteries				
Optional Extendable Run Time Yes communications & Management FS232 / USB / EPO communications Card Slot Optional SINMP /AS400 Card Communications Card Slot Control panel Card Top panel Load / Battery / Input / Output / Operating Mode Information udBle Alarm Yes PS Physical F18-SC3 F18-SC6 F18-SC10 U 2 3 5 Adaimum Height 86mm 130mm 215mm Adaimum Depth 605mm 710mm 730mm Adaimum Depth 605mm 710mm 730mm VU 2 3 3 Adaimum Height 86mm 82 200mm Colour Black 82 82 82 Subimum Klight 86mm 82 3 3 3 Adaimum Height 86mm 80mm 80mm 40 82 20 3 3 3 3 3 3 3 3 3 3 3 3	Battery type (UPS has No internal batteries, add min. one (1) EBM)	FEBM-720 (Or F16-EBM3000A)	FEBM-180 (Or F18-EBM6000)	FEBM-240 (Or F18-EBM10000)	
Annunications & Management terface Port(s) R5232 / USB / EPO Communications Card Slot Optional SINMP //A5400 Card Control panel Load / Battery / Input / Output / Operating Mode Information watBle Alarn Yes PPS PhySial F18-SC3 F18-SC6 F18-SC10 U 2 3 5 Aaximum Height 86mm 130mm 215mm Aaximum Wdth 440mm 440mm 440mm Aaximum Meth 29kg 46 82 Colour Black 730mm 2 Colour Black 7 3 3 Stemment Moth 440mm 440mm 440mm Aaximum Depth 29kg 46 82 Colour Black 7 3 3 Aaximum Height 86mm 86mm 86mm 86mm Aaximum Mdth 440mm 440mm 440mm Aaximum Meth 86mm 86mm 86mm 86mm 86mm C	xpected Battery Life (years)		3-5 years		
Interface Port(s) RS332 / USB / EPO Communications Card Slot Opticity SIMP / R5400 Card Control panel Lad / Battery / Input / Output / Operating Mode Information Uadible Alarn Yes PPS Physical F18-SC3 F18-SC6 F18-SC10 U 2 3 5 Adaimun Height 86mm 130mm 215mm Aasimun Width 440mm 440mm 440mm Adaimun Depth 605mm 710mm 730mm Staff Core F16-EBM3000A) FEBM-180 (Or F18-EBM6000) FEBM-240 (Or F18-EBM10000) U 2 3 3 Stafmun Height 86mm 86mm 86mm Stafmun Height 86mm 86mm 86mm Stafmun Height 86mm 86mm 440mm Adaimun Height 86mm 86mm 86mm Stafmun Height 86mm 86mm 86mm Adaimun Height 86mm 86mm 86mm Adaimun Height 86mm 86mm 975	Optional Extendable Run Time		Yes		
Optional SNMP /AS400 Card Communications Card Slot Load / Battery / Input / Output / Operating Mode Information Uadib Alarm Yes PSP Physical F18-SC3 F18-SC6 F18-SC10 U 2 3 5 dasimum Height 86mm 130mm 215mm dasimum Height 605mm 710mm 730mm dasimum Depth 605mm 710mm 730mm dasimum Depth 605mm 710mm 730mm Ide MPhysial FEBM-720 (Or F14-EBM3000A) FEBM-180 (Or F18-EBM6000) FEBM-240 (Or F18-EBM10000) RU 2 3 3 3 dasimum Peipht 66mm 86mm 86mm dasimum Peipht 605mm 440mm 440mm dasimum Peipht 66mm 86mm 86mm dasimum Peipht 66mm 86mm 86mm dasimum Peipht 605mm 440mm 440mm dasimum Peipht 605mm 85mm 95mm dasimum Depth 605mm <t< td=""><td>Communications & Management</td><td></td><td></td><td></td></t<>	Communications & Management				
Load / Battery / Input / Output / Operating Mode Information Variable Aarm Yes VPS Physical FI8-SC3 FI8-SC6 F18-SC10 U 2 3 5 daximum Height 86mm 130mm 4215mm daximum Width 440mm 440mm 440mm daximum Depth 605mm 710mm 730mm daximum Depth 605mm 81ack 82 Colour 10 840mm 86mm 83 Maximum Width 440mm 440mm 440mm 440mm daximum Width 440mm 440mm 440mm 440mm daximum Width 440mm 440mm 440mm 400m 40 colour 138kg 40 40 40 40 40 40 40 40 40 40 </td <td>nterface Port(s)</td> <td colspan="3">RS232 / USB / EPO</td>	nterface Port(s)	RS232 / USB / EPO			
Number Yes JPS Physial F18-SC3 F18-SC6 F18-SC10 VPS Physial 2 3 5 RU 2 3 5 Asaimum Height 80mm 130mm 215mm Asaimum Depth 605mm 710mm 730mm Asaimum Depth 605mm 710mm 730mm Asaimum Kidth 440mm 440mm 440mm Asaimum Depth 605mm 710mm 730mm Golour Black 82 82 Staff Physial FEBM-720 (Or F18-EBM3000A) FEBM-780 (Or F18-EBM6000) FEBM-720 (Or F18-EBM40000) U 2 3 3 3 Asaimum Width 400mn 86mm 86mm Asaimum Depth 605mm 86mm 86mm Asaimum Depth 605mm 435mm 40 Colour Black 30 40 Colour 38kg 40 40 Colour 0-40 °C 3000meters	Communications Card Slot	Optional SNMP /AS400 Card			
PP PhysicalF18-SC3F18-SC6F18-SC10U235Aaximum Height86mm130mm215mmAaximum Width440mm440mm440mmAaximum Width605mm710mm730mmket Weight29kg4682ColourBlack82SBM PhysicalFEBM-720 (or F16-EBM3000A)FEBM-180 (or F18-EBM6000)FEBM-240 (or F18-EBM10000)U233Aaximum Height86mm86mm86mmAaximum Width440mm440mm440mmAaximum Depth605mm435mm595mmJu2333Ju38kg4040Aaximum Depth605mm40° (CColourBlack9595mmJobart0.40° (C95%Operating Erwinonnent0.95%5000metersUperating Erwinonnent0.95%5000metersUorage Relative Humidity0.95%5000metersUrage Relative Humidity0.95%5000metersUrage Relative Humidity0.95%40.00dBAUble Noise at 1 meter from surface of unit45.0dBA40.0dBAUble Noise at 1 meter from surface of unit45.0dBA40.0dBAUpervalsCE0.0000.000	Control panel	Load / Battery / Input / Output / Operating Mode Information			
LU 2 3 5 Aaximum Height 86mm 130mm 215mm Maximum Width 440mm 440mm 440mm Maximum Depth 605mm 710mm 730mm Maximum Depth 605mm 710mm 730mm Maximum Depth 605mm 710mm 730mm Maximum Depth 29kg 46 82 Dolour Black 82 83 3 Stell Physical FEBM-720 (Or F16-EBM3000A) FEBM-180 (Or F18-EBM6000) FEBM-240 (Or F18-EBM10000) RU 2 3 3 3 Aaximum Height 86mm 86mm 86mm Aaximum Width 440mm 440mm 440mm Aaximum Depth 605mm 435mm 595mm Ied Weight 38kg 40 40 40 Operating Environment 0 - 40 °C 95% 95% 95% 95% 95% 95% 95% 95% 95% 95% 95% 95%	Audible Alarm		Yes		
LU 2 3 5 Aaximum Height 86mm 130mm 215mm Maximum Width 440mm 440mm 440mm Maximum Depth 605mm 710mm 730mm Maximum Depth 605mm 710mm 730mm Maximum Depth 605mm 710mm 730mm Maximum Depth 29kg 46 82 Dolour Black 82 83 3 Stell Physical FEBM-720 (Or F16-EBM3000A) FEBM-180 (Or F18-EBM6000) FEBM-240 (Or F18-EBM10000) RU 2 3 3 3 Aaximum Height 86mm 86mm 86mm Aaximum Width 440mm 440mm 440mm Aaximum Depth 605mm 435mm 595mm Ied Weight 38kg 40 40 40 Operating Environment 0 - 40 °C 95% 95% 95% 95% 95% 95% 95% 95% 95% 95% 95% 95%	JPS Physical	F18-SC3	F18-SC6	F18-SC10	
Aakimum Height 86mm 130mm 215mm Aakimum Width 440mm 440mm 440mm Aakimum Depth 605mm 710mm 730mm Ket Weight 29kg 46 82 Olour Black 88 82 EBM Physical FEBM-720 (Or F16-EBM3000A) FEBM-180 (Or F18-EBM6000) FEBM-240 (Or F18-EBM10000) RU 2 3 3 Aakimum Height 86mm 86mm 86mm Aakimum Height 9605mm 435mm 595mm Aet Weight 05kg 0-40°C 0-40°C Op		2		5	
Atakinum Width440mm440mm440mmAakinum Depth605mm710mm730mmAakinum Depth605mm710mm730mmIet Weight29kg4682ColourBlackBlack82BBM PhysicalFEBM-720 (Or F16-EBM3000A)FEBM-180 (Or F18-EBM6000)FEBM-240 (Or F18-EBM10000)U233Aakinum Height86mm86mm86mmAakinum Height605mm440mm440mmAakinum Depth605mn435mm595mm4et Weight38kg4040colourBlack4040colourBlack95%m595mmbet Weight095 %500meterscolour0-0.40 °C95 %colour0-0.95 %5000meterscolour0-0.95 %5000meterscolour0-0.95 %5000meterscolour0-0.95 %5000meterscolour0-0.95 %5000meterscolour0-0.15000meters5000meterscolour0-0.15000meters5000meterscolour0-0.15000meters5000meterscolour0-0.15000meters5000meterscolour0-0.15000meters5000meterscolour0-0.15000meters5000meterscolour0-0.15000meters5000meterscolour00.0dBA40.0dBAcolour0 <td></td> <td></td> <td></td> <td></td>					
Aaximum Depth605mm710mm730mmAet Weight29kg4682ColourBlack82ColourBlack82EBM PhysicalFEBM-720 (Or F16-EBM3000A)FEBM-180 (Or F18-EBM6000)FEBM-240 (Or F18-EBM10000)RU233Aximum Height86mm86mm86mmAximum Vidth440mm440mm440mmAximum Depth605mm435mm595mmAximum Depth605mm435mm595mmAximum Depth605mm435mm595mmAximum Depth605mm4040ColourT595mm5000ColourTBlack40ColourT95 %5000ColourT-15 - 45 °C5000Corage Temperature0 - 95 %0 - 95 %Corage ElevationO - 95 %0 - 95 %Corage Elevation0 - 0 - 0 - 0 - 0 - 0 - 0 - 0					
Net Weigh 29kg 46 82 Colour Black Black Colour Black Colour Black Colour Black Colour FEBM-720 (Or F18-EBM3000A) FEBM-180 (Or F18-EBM6000) FEBM-240 (Or F18-EBM10000) Colour FEBM-720 (Or F18-EBM3000A) FEBM-180 (Or F18-EBM6000) FEBM-240 (Or F18-EBM10000) Colour State					
Colour Black BBM Physical FEBM-720 (Or F16-EBM3000A) FEBM-180 (Or F18-EBM6000) FEBM-240 (Or F18-EBM10000) RU 2 3 3 Aaximum Height 86mm 86mm 86mm Maximum Width 440mm 440mm 440mm Aaximum Depth 605mm 435mm 595mm Selevert 38kg 40 40 Olour Black 605mm 405 Selevert 38kg 40 40 Operating Environment 0 - 40 °C 0 Operating Relative Humidity 0 - 95 % 0 Operating Relative Humidity 0 - 95 % 1 Operating Enveron 0 - 95 % 1 Storage Elevation 0 - 95 % 1 Udible Noise at 1 meter from surface of unit 45.0dBA 40.0dBA 40.0dBA					
BM Physical FEBM-720 (or F16-EBM3000A) FEBM-180 (or F18-EBM6000) FEBM-240 (or F18-EBM10000) RU 2 3 3 Aaximum Height 86mm 86mm 86mm Aaximum Width 440mm 440mm 440mm Aaximum Depth 605mm 435mm 595mm Ide Weight 38kg 40 40 Ido of T8 Black 40 40 Ido of T8 Black 40 40 Ido of T8 0 - 40 °C 0 40 Operating Elevation 0 - 40 °C 0 0 Operating Elevation 0 - 95 % 0 0 Operating Elevation 0 - 95 % 0 0 torage Relative Humidity 0 - 95 % 0 0 torage Elevation 0 - 15000meters 0 0 torage Elevation 0 - 15000meters 0 0 torage Elevation 0 - 15000meters 0 0 torage Elevation 0 - 0.000meters 0 0		2118		02	
U 2 3 3 Maximum Height 86mm 86mm 86mm Maximum Width 440mm 440mm 440mm Maximum Depth 605mm 435mm 595mm Maximum Depth 605mm 400 40 Colour Black 40 40 Colour Black 40 40 Colour Black 40 40 Colour Black 40 40 Colour 0 - 90 °C 0 95 % Operating Relative Humidity 0 - 95 % 0 95 % Corage Relative Humidity 0 - 95 % 0 40.0dBA Mole Noise at 1 meter from surface of unit 45.0dBA 40.0dBA 40.0dBA Conformance SCE		EEBM-720 (Or E16-EBM3000A)		EERM-240 (Or E18-ERM10000)	
Aximum Height 86mm 86mm 86mm Aximum Width 440mm 440mm 440mm Aximum Depth 605mm 435mm 595mm Aximum Midth 38kg 40 40 Advinum Depth 38kg 40 40 Advinum Meight 38kg 40 40 Colour 38kg 40 40 Colour Black 40 40 Colour 0 0 0 Colour 0 0 0 Colour 0 0 0 Colour 0 0 0 Colour 0 0 0 0 Colour 0 0 0 0					
Aaximum Width440mm440mm440mmAaximum Depth605mm435mm595mmJet Weight38kg4040ColourBlackBlackInvironmental0 - 40 °COperating Relative Humidity0 - 95 %Operating Elevation- 0 - 95 %Operating Elevation- 15 - 45 °Ctorage Relative Humidity0 - 95 %torage Relative Humidity0 - 95 %torage Relative Humidity- 0 - 95 %torage Relative Humidity- 0 - 95 %torage Relative Humidity0 - 95 %torage Relative Humidity0 - 95 %torage Relative Humidity- 0 - 95 %torage Ilevation- 0 - 95 %torage Ilevation- 0 - 95 %torage Ilevation45.0dBAAdu.odBA40.0dBAtorage Servers- 0 - 95 %torage Servers- 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0					
Aximum Depth605mm435mm595mmAximum Depth38kg4040ColourBlackBlackColourBlack0 °COperating Environment0 - 40 °COperating Relative Humidity0 - 95 %Operating Elevation- 0 - 95 %Operating Elevation- 15 - 45 °CCorage Relative Humidity0 - 95 %Corage Relative Humidity45.0dBAAdu.OdBA40.0dBAConformance- CE					
Net Weight 38kg 40 40 Colour Black Black Black Statement Statement <td></td> <td></td> <td></td> <td></td>					
Colour Black invironmental 0 - 40 °C Operating Environment 0 - 40 °C Operating Relative Humidity 0 - 95 % Operating Elevation 0 - 3000 meters torage Temperature -15 - 45 °C torage Relative Humidity 0 - 95 % torage Elevation 0 - 95 % torage I 1 meter from surface of unit 45.0dBA 40.0dBA 40.0dBA conformance CE					
Invironmental 0 - 40 °C Operating Environment 0 - 40 °C 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <td< td=""><td></td><td>38kg</td><td></td><td>40</td></td<>		38kg		40	
Operating Environment 0 - 40 °C Operating Relative Humidity 0 - 95 % Operating Elevation 3000meters torage Temperature 15 - 45 °C torage Relative Humidity 0 - 95 % torage Elevation 0 - 95 % udible Noise at 1 meter from surface of unit 45.0dBA 40.0dBA 40.0dBA conformance CE			Black		
operating Relative Humidity 0 - 95 % operating Elevation 0 - 3000meters torage Temperature -15 - 45 °C torage Relative Humidity 0 - 95 % torage Relative Humidity 0 - 95 % torage Elevation 0 - 95 % udible Noise at 1 meter from surface of unit 45.0dBA 40.0dBA 40.0dBA conformance CE CE<					
Operating Elevation 0-3000meters torage Temperature -15 - 45 °C torage Relative Humidity 0 - 95 % torage Elevation 0 - 15000meters udible Noise at 1 meter from surface of unit 45.0dBA 40.0dBA 40.0dBA conformance CE					
torage Temperature -15 - 45 °C torage Relative Humidity 0 - 95 % torage Relative Humidity 0 - 95 % torage Elevation 0 - 15000meters udible Noise at 1 meter from surface of unit 45.0dBA 40.0dBA torage Relative Humidity 45.0dBA 40.0dBA					
torage Relative Humidity 0 - 95 % torage Relative Humidity 0 - 95 % torage Elevation 0 - 15000meters udible Noise at 1 meter from surface of unit 45.0dBA 40.0dBA torage Torage Surface	Operating Elevation				
torage Elevation 0-15000meters wudible Noise at 1 meter from surface of unit 45.0dBA 40.0dBA 40.0dBA Conformance vpprovals CE	itorage Temperature	-15 - 45 °C			
Audible Noise at 1 meter from surface of unit 45.0dBA 40.0dBA 40.0dBA Conformance CE <	torage Relative Humidity		0 - 95 %		
Conformance CE Approvals CE	torage Elevation	0-15000meters			
Approvals CE	udible Noise at 1 meter from surface of unit	45.0dBA	40.0dBA	40.0dBA	
	Conformance				
			CE		
	itandard Warranty	3 Year Advanced Replacement*			

410N

*Product specifications are subject to change without further notice.

*Battery modules are not included a minimum of one is required per super charger UPS

3 Year advanced replacement warranty on UPS electronics and batteries please refer to the ION website for more information.