

MODULAR THREE PHASE UPS SERIES

PRESTIGE PRO UPS

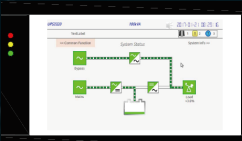
Reliable High Power Modular UPS solution tailored for all mission critical environment



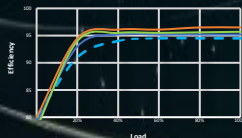
Scalable from 300kW to 1000kW
Parallel-capacity up to 4MW



The genuine safe-swap modularity of the modules contributes to maximizing system uptime. This feature allows for effortless addition or removal of modules without necessitating a UPS bypass.



The touch-screen LCD control panel provides administrators with the capability to oversee and control the UPS status effectively.



Enhanced energy efficiency substantially lowers both operational expenses of the system and the associated air-conditioning costs for the site.



LITHIUM ION COMPATIBLE

Lithium-ion Battery system exhibits superior traits in UPS applications, leading to advantages such as high energy density, extended lifespan, versatile installation options, enhanced cycle life, and a reduced Total Cost of Ownership (TCO).

The Use of Modular UPS in Data Centers

APECUS was privileged to support all our customers in the move towards a digital and modular design approach in the data centers. Our experts worked closely with customers' technical and facility team

Maximise Capital Investment Resources

Modular power system architecture approach allows infrastructure to be deployed as needed to meet demand, instead of being deployed up front.

Maximise Energy Efficiency

The number one cause of data center inefficiency is overcapacity. Scalable modular power system avoids this problem through rightsizing. Many other causes of inefficiency are also mitigated by pre-engineering and standardization.

Flexible Design For Power Density

Modular design allows decisions such as power density to be deferred until time of deployment, instead of being made years in advance

Improve Cost Efficiency And Ease Of Maintenance

Implementing a modular power system architecture not only allows data centers to grow their capacity, but also improves cost efficiency and ease of maintenance.

Solutions for Optimizing Space

Modular UPS are smaller in footprints and capacity can be increased at any time, simply by adding power modules to the existing UPS or by adding a new UPS in parallel to the existing installation.

OPTIMIZING SYSTEM AVAILABILITY WITH SYSTEM AND MODULAR PARALLEL REDUNDANCY



PRESTIGE PRO UPS

PRESTIGE Pro UPS is the Modular UPS system that combines high AC/AC efficiency values with a compact footprint and a flexible and scalable architecture, able to reach up to 1200 kVA. The system cabinets are available in various dimensions, able to connect up to 4, 5, 10 or 20 power modules (including redundancy).

EASE OF MANAGEMENT

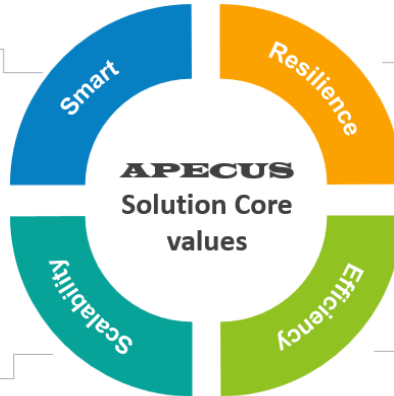
Smart monitoring increases reliability significantly and enables advanced actions to ensure business continuity. .

HIGHEST AVAILABILITY

The ability of a system to absorb faults and still remain in its desired operational state is paramount to minimizing costly downtime.

EASE OF DEPLOYMENT

Scalability helps to optimize capital expenditure by enabling the pay-as-you-grow approach. The UPS capacity can be increased at any time, simply by adding power modules to the existing UPS or by adding a new UPS in parallel to the existing installation..



LOWER TOTAL COST OF OWNERSHIP

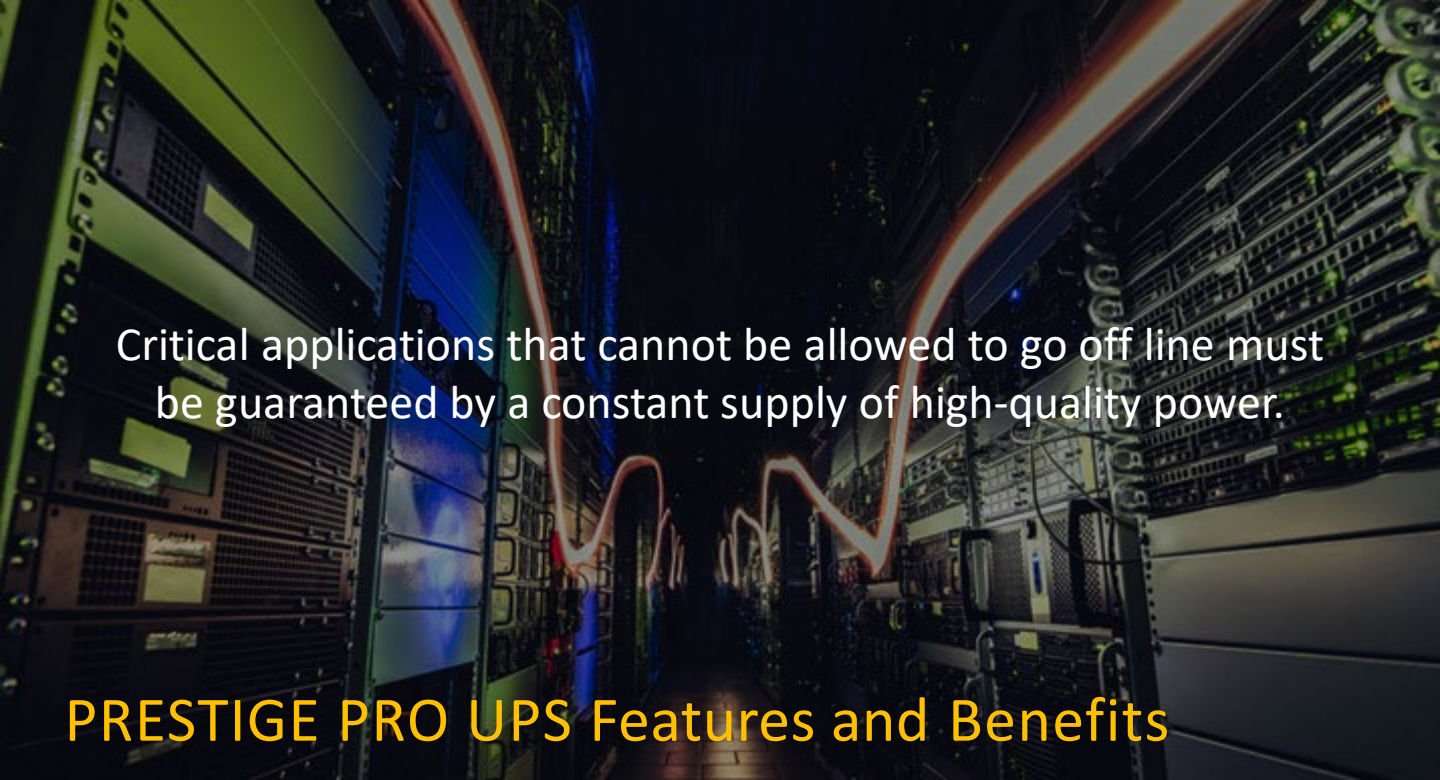
Reduced power losses leads to higher sustainability thus reduced carbon emissions

Power Rating

300 – 1200kVA

Can be parallel up to 4.8MVA





Critical applications that cannot be allowed to go off line must be guaranteed by a constant supply of high-quality power.

PRESTIGE PRO UPS Features and Benefits

The Prestige Pro Modular UPS integrates cutting-edge 3 Layer IGBT Technology, offering a compelling combination of high efficiency and reliability. This system is not only space-saving, robust, scalable, and flexible but is also straightforward to deploy and manage. It stands out as an ideal backup power solution for modern data centers, commercial buildings, the healthcare industry, and various other applications.

Key features

- Modular design, power module, bypass module, monitoring module are hot-swappable
- High input/ Output power factor= 1 (input 0.999)
- Wide input voltage range(138~485Vac)
- On-line double conversion with DSP control design
- 3-Level inverter, IGBT PFC, high efficiency is up to 96%
- Support connecting to unbalance load
- Support maximum 6 units in parallel
(4 units when $\geq 800kVA$)
- Intelligent fan speed regulation
- No derating for $PF \geq 0.5$ inductive load and capacitive load;
- Lead Acid Battery number 30-50pcs settable
- Lithium-Ion Battery Compatible
- Common Battery Bank
- LBS function, compliance class A requirement
- Loop parallel signal control system, avoid any single failure
- Flexible Dual & Separate input source configuration
- Multiple communication interface: RS232, RS485, Parallel, LBS, Dry contact port, Relay card(optional), SNMP card(optional), Battery temperature sensor(optional)
- High power density design, requirement smaller footprint space
- Structured design easy for maintenance

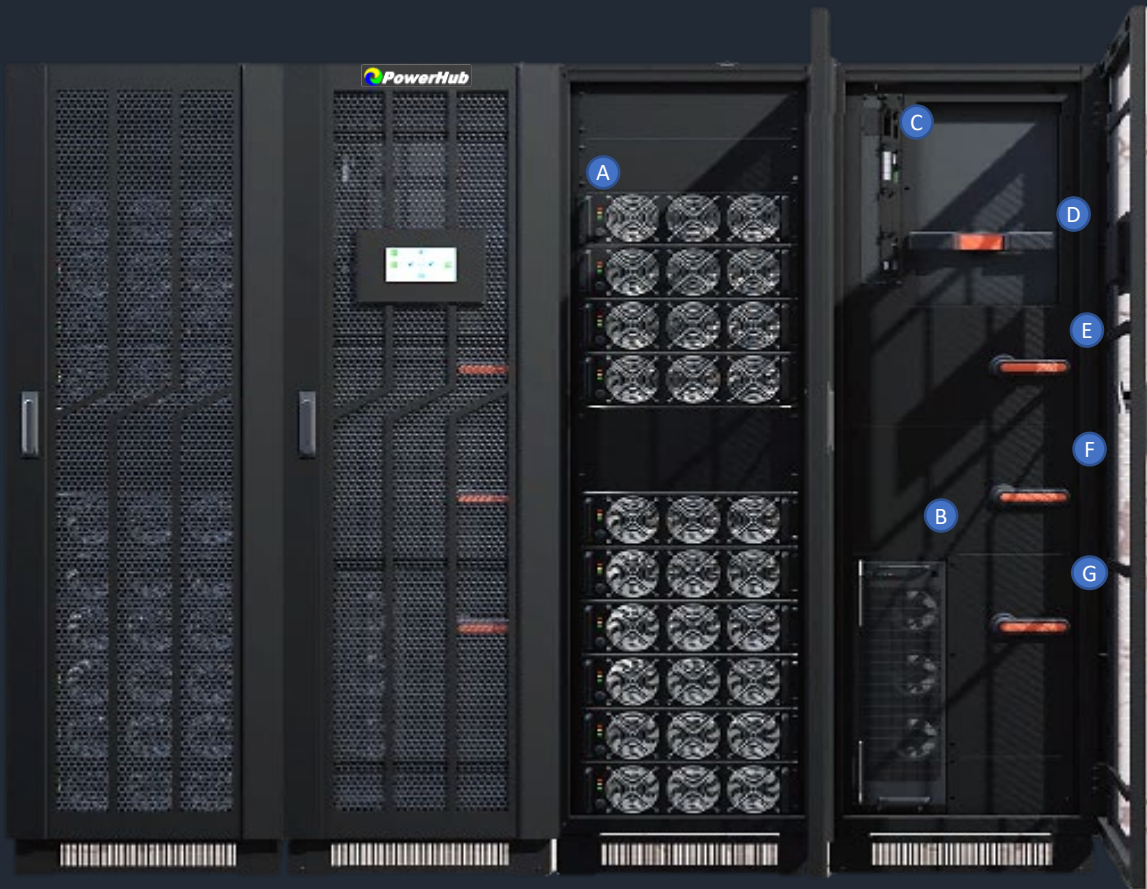
Ideal for mission-critical applications in:

- Data centres
- Healthcare
- Commercial buildings
- Control centres



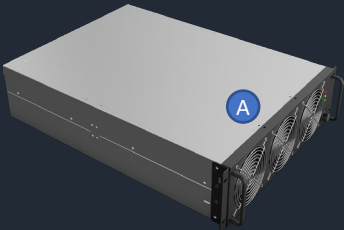
Functional Core of Prestige Pro UPS

Illustrated with Prestige Pro 1200kVA UPS model, applicable to other models in the range.



Full configuration – Prestige Pro 1000kVA Modular UPS

- A 50kW HOT-SWAPPABLE power modules (1 - 20)
- B Hot replaceable STSW module
- C Monitoring Module
- D Maintenance Breaker
- E Main Input Breaker
- F Output Switch
- G Bypass Switch



- | | |
|----------------------------------|-----------------------------|
| 01----ECU module 1_Parallel port | 11----RS232 Port |
| 02----ECU module 1_LBS | 12----Display Port |
| 03----ECU module 1_Indicator | 13----BAT-T Port |
| 04----ECU module 2_Parallel port | 14----RS485 Port |
| 05----ECU module 2_LBS | 15----RS485 Port |
| 06----ECU module 2_Indicator | 16----FE port (reserved) |
| 07----Input dry contact | 17----CAN Port |
| 08----BAT-T port(thermistor) | 18----Output Dry Contact |
| 09----R-CAN port | 19----Bypass Back-feed Port |
| 10----USB port | |



Dedicate to stable and continuous power

Reduce Total Cost of Ownership

The Prestige Pro UPS is more efficient than a conventional monolithic UPS, thanks to a number of leading technologies.

Enhancing Efficiency Technologies

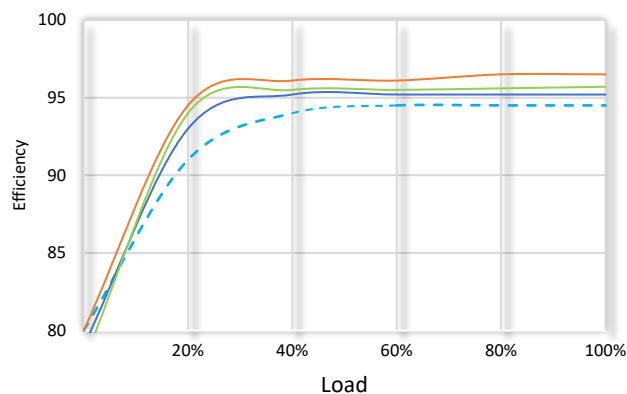
Lower energy consumption

The utilization of market-leading double conversion technology in Prestige Pro UPS results in minimized losses and energy consumption. With an efficiency of up to 96%, this technology ensures optimal performance. The system completely isolates output power from all input power anomalies, providing 100% conditioned, perfect sine-wave output even in the face of severe power disturbances.

High efficiency produces less heat rejection, lower cooling costs, and reduced overall Total Cost of Ownership.

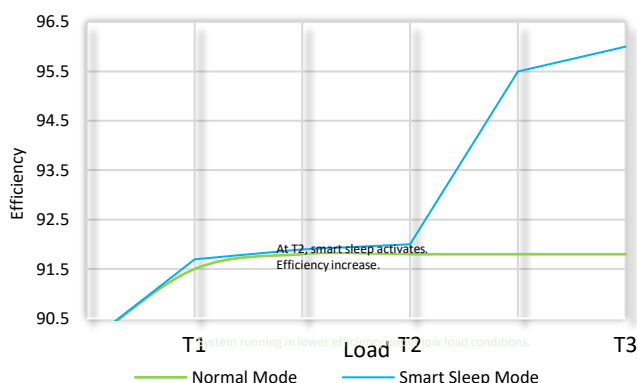
- 96.76% Efficiency at > 25% load (300 KW load on 1.2 MW)[^]
- 97.57% Efficiency at > 50% load (600 KW load on 1.2 MW)[^]
- 96.81% Efficiency at > 75% load (900 KW load on 1.2 MW)[^]
- 96.91% Efficiency at > 100% load (1000 KW load on 1.2 MW)[^]

[^] Efficiency results are based on IEC62040-3 test reports of Prestige Pro UPS.



Optimized double conversion - Smart Sleep Function

The Smart Sleep function plays a crucial role in maintaining high efficiency, especially in scenarios where UPS load levels are typically low, such as in redundant UPS systems. This feature enables the optimization of power module load levels in a single UPS or parallel UPS systems by suspending excess UPS capacity. The outcome is an optimal online efficiency across all load levels. The technology is designed to withstand abrupt changes in load levels, and users have the flexibility to choose sleep mode and rotation periods. This allows power modules to operate on a rotational basis, thereby extending the overall lifespan of the system.





Achieving High Availability and MTBF (Mean Time Between Failure)

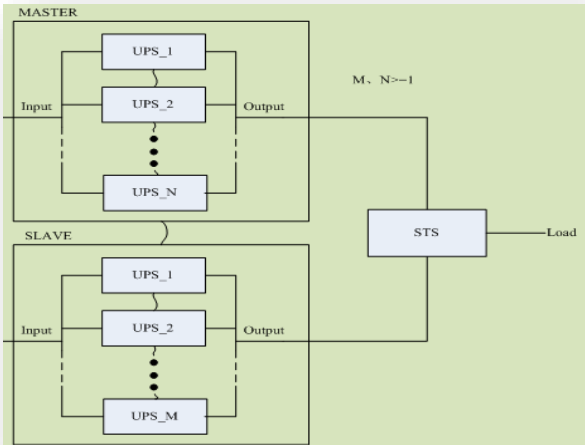
N+X Parallel Redundancy

The PRESTIGE PRO UPS series incorporates N+X Parallel Redundancy technology, allowing modules to be configured based on the desired protection level for connected equipment. The standard frame includes all essential accessories and devices for future expansion. Adding a new module is a straightforward process – it can be easily plugged into the system. The system automatically detects the paralleled modules and configures itself for parallel operations. This feature enhances flexibility and scalability while ensuring seamless integration of additional modules.



Load Bus Synchronisation (LBS)

The Load Bus Synchronization (LBS) serves the purpose of maintaining synchronization between the outputs of two independent UPS systems, whether they consist of a single unit or multiple units. This synchronization is upheld even when the two systems are functioning in different modes, such as bypass or inverter, or when operating on batteries. Typically, LBS is employed in conjunction with a Static Transfer Switch (STS) connected to the critical load, facilitating the realization of a Dual Bus configuration. This configuration enhances the reliability and resilience of the power supply system.



UPS Technical specifications

PowerHub Prestige Pro 300kW to 1000kW UPS Technical Specification (50kVA Power Module)							
MODEL(S)		Prestige Pro 300K-TTME (50) Prestige Pro 300K-TTMS (50)	Prestige Pro 400K-TTME (50) Prestige Pro 400K-TTMS (50)	Prestige Pro 500K-TTME (50) Prestige Pro 500K-TTMS (50)	Prestige Pro 600K-TTME (50) Prestige Pro 600K-TTMS (50)	Prestige Pro 800K-TTME (50) Prestige Pro 800K-TTMS (50)	Prestige Pro 1000K-TTME (50) Prestige Pro1000K-TTMS (50)
Capacity (VA/Watts)	UPS cabinet	300k	400k	500k	600k	800k	1000k
	Power module	50k / 50k					
	Max. Number	6	8	10	12	16	20
INPUT							
Nominal voltage		380/400/415Vac					
Operating voltage range		138~305Vac for 40% load, 305~485Vac for 100% Load.					
Operating frequency range		40Hz ~ 70Hz					
Power factor		≥0.99					
Harmonic distortion (THDi)		≤ 3% (100% linear load)					
Bypass voltage range		Max Voltage: 220V +25% (Optional +10%, +15%, +20%); 230V: +20% (Optional +10%, +15%); 240V: +50% (Optional +10%) Min Voltage: -45% (Optional -10%, -15%, -20%, - 30%)					
Bypass Frequency range		±10%					
Generator input		Supported					
OUTPUT							
Rated voltage		380/400/415Vac					
Power factor		1					
Voltage regulation		±1%					
Output frequency	Line Mode	Synchronize with input, when the input frequency > ±10% (±1%/±2%/±3%/±4%/±5% optional), output 50/60 (±0.1Hz)					
	Bat. Mode						
Crest factor		3:1					
Harmonic distortion (THDv)		≤2% with linear load					
		≤4% with nonlinear load					
Efficiency		96.5%					
BATTERY							
Battery voltage	VRLA Battery	360Vdc~600Vdc (30~50pcs continuously adjustable, 30pcs default, 36~50pcs no power derating; 32~35pcs output power factor 0.9; 30/31pcs output power factor 0.8)					
	Lithium Battery	512Vdc					
Charge Current(A)		Power module 20A (Max.)					
SYSTEM FEATURES							
Transfer time		Utility to Battery : 0ms; Utility to bypass: 0ms					
Overload	Line Mode	≤110%, 60min; ≤125%, 10min; ≤150%,1min to bypass; > 150%, shut down immediately					
	Bypass Mode	30°C: 135% overload for long term; 40°C: 125% overload for long term; >1000% overload for 100 ms					
Overheat		Line Mode: Switch to Bypass; Backup Mode: Shut down UPS immediately					
Low battery voltage		Alarm and Switch off					
Self-diagnostics		Upon Power On and Software Control					
Backfeed protection		Supported					
EPO(optional)		Shut down UPS immediately					
Battery		Advanced Battery Management					
Noise suppression		Complies with EN62040-3					
Audio and Visual Alarms		Line Failure, Battery Low, Overload, System Fault					
Status LED & LCD display		Line Mode, Bypass Mode, Battery Low, Battery Fault, Overload & UPS Fault					
Reading on the LCD display		Input, Output, Battery, Command, Setting, Maintenance					
Communication interface		RS232, RS485, Parallel, LBS, BMS, Dry contact port, Relay card(optional), SNMP card(optional), Battery temperature sensor(optional)					
ENVIRONMENTAL							
Operating temperature		0°C ~ 40°C					
Storage temperature		-25°C ~ 55°C					
Humidity range		0 ~ 95% (non condensing)					
Altitude		< 1500m					
Noise		<68dB	<70dB	<70dB	<70dB	<73dB	<73dB
PHYSICAL							
Dimension WxDxH (mm)	UPS cabinet(TTME) UPS cabinet(TTMS)	600*850*1600	600*850*2000 / 1200*850*2000	1200*850*2000	1400*850*2000	2000*850*2000	2200*850*2000
	Power module						
Net weight (kg)	UPS cabinet	260	280/470	650	720	1080	1400
	Power module	34					
STANDARDS							
Safety		IEC/EN62040-1, IEC/EN62477-1					
EMC		IEC/EN62040-2 (IEC61000-4-2, IEC61000-4-3, IEC61000-4-4, IEC61000-4-5, IEC61000-4-6, IEC61000-4-8)					
Performance		IEC62040-3					

*TTME – UPS Cabinet with Maintenance MCCB Only

*TTMS – UPS Cabinet with Maintenance Bypass MCCB, Bypass MCCB and Output MCCB

Specifications are subject to changes without prior notice.

UPS Technical specifications

PowerHub Prestige Pro 300kW to 1200kW UPS Technical Specification							
MODEL(S)		Prestige Pro 300K-TTME (60) Prestige Pro 300K-TTMS (60)	Prestige Pro 480K-TTME (60) Prestige Pro 480K-TTMS (60)	Prestige Pro 600K-TTME (60) Prestige Pro 600K-TTMS (60)	Prestige Pro 840K-TTME (60) Prestige Pro 840K-TTMS (60)	Prestige Pro 1080K-TTME (60) Prestige Pro 1080K-TTMS (60)	Prestige Pro1200K-TTME (60) Prestige Pro1200K-TTMS (60)
Capacity (VA/Watts)	UPS cabinet	300k	480k	600k	840k	1080k	1200k
	Power module	60k / 60k					
	Max. Number	5	8	10	14	18	20
INPUT							
Nominal voltage		380/400/415Vac, (3Ph + N + PE)					
Operating voltage range		138~305Vac for 40% load, 305~485Vac for 100% Load.					
Operating frequency range		40Hz ~ 70Hz					
Power factor		≥0.99					
Harmonic distortion (THDi)		≤ 3% (100% linear load)					
Bypass voltage range		Max Voltage: 220V +25% (Optional +10%, +15%, +20%); 230V: +20% (Optional +10%, +15%); 240V: +50% (Optional +10%) Min Voltage: -45% (Optional -10%, -15%, -20%, - 30%)					
Bypass Frequency range		±10%					
Generator input		Supported					
OUTPUT							
Rated voltage		380/400/415Vac, (3Ph+N+PE)					
Power factor		1					
Voltage regulation		±1%					
Output frequency	Line Mode	Synchronize with input, when the input frequency > ±10% (±1%/±2%/±3%/±4%/±5% optional), output 50/60 (±0.1Hz) (50/60±0.1%)Hz					
	Bat. Mode						
Crest factor		3:1					
Harmonic distortion (THDv)		≤2% with linear load					
		≤4% with nonlinear load					
Efficiency		96.5%					
BATTERY							
Battery voltage	VRLA Battery	360Vdc~600Vdc (30~50pcs continuously adjustable, 30pcs default, 36~50pcs no power derating; 32~35pcs output power factor 0.9; 30/31pcs output power factor 0.8)					
	Lithium Battery						
Charge Current(A)		Power module 20A (Max.)					
SYSTEM FEATURES							
Transfer time		Utility to Battery : 0ms; Utility to bypass: 0ms					
Overload	Line Mode	≤110%, 60min; ≤125%, 10min; ≤150%,1min to bypass; > 150%, shut down immediately 30°C: 135% overload for long term; 40°C: 125% overload for long term; >1000% overload for 100 ms					
	Bypass Mode						
Overheat		Line Mode: Switch to Bypass; Backup Mode: Shut down UPS immediately					
Low battery voltage		Alarm and Switch off					
Self-diagnostics		Upon Power On and Software Control					
Backfeed protection		Supported					
EPO(optional)		Shut down UPS immediately					
Battery		Advanced Battery Management					
Noise suppression		Complies with EN62040-3					
Audio and Visual Alarms		Line Failure, Battery Low, Overload, System Fault					
Status LED & LCD display		Line Mode, Bypass Mode, Battery Low, Battery Fault, Overload & UPS Fault					
Reading on the LCD display		Input, Output, Battery, Command, Setting, Maintenance					
Communication interface		RS232, RS485, Parallel, LBS, BMS, Dry contact port, Relay card(optional), SNMP card(optional), Battery temperature sensor(optional)					
ENVIRONMENTAL							
Operating temperature		0°C ~ 40°C					
Storage temperature		-25°C ~ 55°C					
Humidity range		0 ~ 95% (non condensing)					
Altitude		< 1500m					
Noise		<66dB	<70dB	<70dB	<73dB	<73dB	<73dB
PHYSICAL							
Dimension WxD×H (mm)	UPS cabinet(TTME) UPS cabinet(TTMS)	600*850*2000	1200*850*2000	1200/850*2000	2000*850*2000	2000*850*2000	2200*850*2000
	Power module	440×620×130					
Net weight (kg)	UPS cabinet	290	650	720	980	1080	1200
	Power module	34					
STANDARDS							
Safety		IEC/EN62040-1, IEC/EN62477-1					
EMC		IEC/EN62040-2 (IEC61000-4-2, IEC61000-4-3, IEC61000-4-4, IEC61000-4-5, IEC61000-4-6, IEC61000-4-8)					
Performance		IEC62040-3					

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