



Modular Series HPM3300E

10~150kVA (3-Level PF:1.0)

Online Double Conversion Digital UPS



High input power factor, it is up to 0.99. 3-level topology design, efficiency is up to 95.8%. THDi<3% (100% linear load). The UPS will work in sleeping mode when the load is very small.

Intelligent management

With 7 inches (standard) and 10 inches (optional) colorful touch LCD screen. Support recording and exporting history logs and fault logs. Support SNMP, RS232, RS485, BMS, Dry contact interface. Support upgrade of CAN of power module inside of cabinet. EPO & REPO function.

Strong load capacity

Output power factor is 1.0, UPS can supply power to 100% unbalanced load. High adaptability for load, it can connect full inductive load or capacitive load.





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Modular design

All units adopt modular design, including power module, bypass module, monitoring module, can be easily integrated in MDC or customized cabinet. Power module, Bypass module, Monitoring module, ECU control module, all these modules are hot-swappable.

High reliability

Wide input voltage range, line voltage range is 138-485V, UPS will derate to 40% when input voltage is below 305V. UPS adopts multiple digital bus and redundancy parallel control system, making sure the whole system keep online if any single circuit fail. The UPS will keep on single or parallel working, if any module fail. Thickened conformal coating, applicable for harsh environment such as high heat, high humidity, dust, salt spray.

Green and power saving

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LBS function

LBS function can realize 2 independent UPS system work in synchronization, and it enhances the reliability of the system.

Parallel redundancy function

Support parallel expanded operation: maximum is 8

units. Support sharing batteries for the UPS in parallel.

Flexible battery configuration

Batteries number of each group can be selected from 30 pieces to 50 pieces. Large charging current can meet the requirement of long time backup.

Strong load capacity

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Intelligent management

With 7 inches (standard) and 10 inches (optional) colorful touch LCD screen. Support recording and exporting history logs and fault logs. Support SNMP, RS232, RS485, BMS, Dry contact interface. Support upgrade of CAN of power module inside of cabinet. EPO & REPO function.

Compatible with generator

Power Walk In function, it can reduce the start current impact to system, and it can reduce the capacity of generator.



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Technical Specifications:

Module Model		HPM3300E-RM-10			
Cabinet Model		HPM3300E-30		HPM3300E-50	
Cabinet capacity (VA)		30k		50k	
Module capacity (VA)		10k		
Max. number		3		5	
Module Model		HPM3300E-KM-15			
Cabinet Model		HPM3300E-45		HPM3300E-75	
Cabinet capacity (VA)		45k		75k	
Module capacity (VA) Max_number		3	15k	5	
Module Model		5	HPM3300E-RM-20		
		HDM3200E-60			
Cabinet Model	() (A)	HPM3300E-60		HPM3300E-100	
Module capacity (VA)		60K	204	100k	
Max. number		3	200	5	
Module Model		HPM3300E-RM-25			
Cabinat Madal		HPM3300E-50		HDM3300E-125	
Cabinet Model	(\/Δ)	50k		125k	
Module capacity (VA)		500	25k	1251	
Max. number		2+1 (redundancy)		5	
Module Model HPM3300E-RM-30					
Cabinet Model		HPM3300E-60		HPM3300E-150	
Cabinet capacity	(VA)	60k		150k	
Module capacity (VA)			30k		
Max. number		2+1 (redundancy)		5	
INPO I Nominal voltage 380/400/415Vac, (3Ph+N+PE)					
Operating voltage range		138~305Vac for 40% load; 305~485Vac for 100% load			
Operating frequency range Power factor		40Hz~70Hz >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: +15% (optional +10%)			
Nin. voltage: -45% (option			5% (optional-10%, -15%, -20%, -30% uency protection range: +10%	Shar-10%, -15%, -20%, -30%) rotection range: +10%	
Power Walk In		Support			
Generator input			Support		
OUTPUT Rated voltage		380/400/415Vac (3Pb+N+PE)			
Power factor		1.0			
Voltage regulation		±1%			
frequency Bat mode		Synchronize with input, when the input frequency $\geq \pm 10\% (\pm 1\%/2.2\%)$ $\pm 3\%/\pm 4\%/\pm 5\%$ optional), output 50/60 ($\pm 0.1H_2$)			
Crest factor		3:1			
Harmonic distortion (THDv)		≤1% with li	near load; ≤3% with nonlinear lo	bad	
Efficiency			up to 95.8%		
Battery voltage Optional Voltage: ±180/192/204/2		Optional Voltage: ±180/192/204/216/228/240/252/2	4/216/228/240/252/264/276/288/300Vdc(30/32/34/36/38/40/42/44/46/48/50pcs optional);		
Durrenty voltage		360Vdc~600Vdc (30~50 pcs, 36 pcs default, 36~50 pcs no power derating; 32~34 pcs output power factor 0.9; 30 pcs output power factor 0.8)			
SYSTEM FEATURES		ISA (Max.)			
Transfer time		Utility to Battery : 0ms; Utility to Bypass: 0ms			
Overload	Inverter mode	≤110% 60min, £125% 10min, ≥150% immediately shut down inverter			
Overheat	bypass mode	So C: 155% for hong terms, 40 C: 125% for long terms, 2100%, 100ms Line Mode: Switch to Bypass; Backup Mode: Shut down UPS immediately			
Low battery voltage		Alarm and Switch off			
Self-diagnostics		Upon Power On an Software Control			
EPO (optional)		Support			
Battery		Advanced Battery Management			
Noise suppression		Complies with EN62040-3			
Status LED & LCD display		Line Mode, Bypass Mode, Battery Low, Overload, System Fault Line Mode, Bypass Mode, Battery Low, Battery Fault, Overload & LIPS Fault			
Reading on the LCD display		Input, Output, Battery, Command, Setting, Maintenance			
Communication i	nterface	RS232, RS485, Parallel, LBS, BMS, Dry contact port, Relay card(optional), SNMP card(optional),	Battery temperature sensor(optional)	
Operating temperature		0°C~40°C			
Storage temperature		-25°C~55°C			
Humidity range Altitude		0~95% (non condensing)			
Noise level		<1500m, derating required when >1500m <58dB <61rdR			
PHYSICAL					
	UPS cabinet		600×850×1200		
	UPS cabinet	130~145	440X020X66 (20)	145~170	
ivet weight (kg)	Power module		10kVA: 19; 15~30kVA: 21		
STANDARDS Safety					
EMC		/LEC IEC/EN62040-2 (IEC61000-4-2, IEC61000-4-3, IEC610	EN02040-1, IEC/EN624/7-1 00-4-4, IEC610	00-4-5, IEC61000-4-6, IEC61000-4-8)	

Specifications are subject to change without prior notice.