

KM3300E YELLOW Series

Mode: Online Modular UPS 3phases in/out









Modular design

- · All units adopt modular design, these include power module, bypass module, monitor module, power distribution module (Only for single cabinet). The height of power module is 3U, bypass module is 3U, monitor module is 1U, power distribution module is 11U, all of these are are used in 19 inches standard cabinet.
- · Power module, bypass module, monitor module, centralized module are hot swappable.

High reliability

- Wide input voltage range, line voltage range is 138-485V (phase voltage 80-280V), UPS should derate when input voltage is below 305V.
- Inside of the cabinet, there are multiple and redundant communication bus to control the system, if one communication bus fails, it will not affect the running of system.
- Remove one of the power modules, control or monitor modules will no affect the single running UPS or parallel running UPS.

Intelligent management

7 inches colorful touch screen is standard equipment.
 Support recording and exporting historic logs and fault logs.

- Support RS485, SNMP, dry contact card, support RJ45 interface and CAN interface.
- · Support upgrade of CAN of power module inside of cabinet.

Green and power saving

- High input power factor, it is up to 0.99.
- Three level topology design, efficiency is up to 95.8%.
- THDi<3% (100% non-linear load), THDi<5% (50% non-linear load) Dormancy mode can be set, when load rate is very low, some power modules dont't work and transfer to dormancy mode, and the power module in dormancy mode will replace the working module regularly, in this way, it can balance the running time of the power modules and extend de lifetime of UPS.

Parallel redundancy function

- · Support parallel expanded operation: maximun is 6 units.
- Support sharing batteries for the UPS in paralell.

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.
- · 3 intelligent charging methods.

Strong load capacity

- Output power factor is 1.0, UPS can supply power to 100% unbalance load.
- · High adaptability for load, it can connect full inductive load

KM3300E YELLOW Series

Technical Specifications:

Model		KM3300E-60	KM3300E-150	KM3300E-300
UPS cabinet		30k~60k / 30k~60k	30k~150k / 30k~150k	30k~300k / 30k~300k
Max. Number		2+1 / 2+2(optional)	5/4 KM3300E BM 30 (30k / 30k)	10 / 9
Module		1/140005	KM3300E-RM-30 (30k / 30k)	1/110000
Model 		KM3300E-50	KM3300E-125	KM3300E-250
UPS cabinet		25k~50k / 25k~50k	25k~125k / 25k~125k	25k~250k / 25k~250k
lax. Number lodule		2+1 / 2+2(optional)	5 / 4 KM3300E-RM-25 (25k / 25k)	10 / 9
lodal.		KM3300E-60	KM3300E-100	KM3300E-200
Model		20k~60k / 20k~60k		
UPS cabinet Max. Number		3 / 3+1(optional)	20k~100k / 20k~100k 5 / 4	10k~200k / 10k~200k 10 / 9
Module		o / o · i (optional)	KM3300E-RM-20 (20k / 20k)	10 / 0
/lodel		KM3300E-45	KM3300E-75	KM3300E-150
JPS cabinet		15k~45k / 15k~45k	15k~75k / 15k~75k	10k~150k / 10k~150k
Max. Number		3 / 3+1(optional)	5 / 4	10 / 9
Module			KM3300E-RM-15 (15k / 15k)	
/lodel		KM3300E-30	KM3300E-50	KM3300E-100
JPS cabinet		10k~30k / 10k~30k	10k~50k / 10k~50k	10k~100k / 10k~100k
Max. Number		3 / 3+1(optional)	5/4 KM3300F RM 10 (10k / 10k)	10 / 9
/lodule			KM3300E-RM-10 (10k / 10k)	
NPUT				
lominal 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%) Min. voltage: -45% (optional-10%, -20%, -30%)		
Bypass Freque	-	iviin. voitage: -45% (optional-10	J%, -20%, -30%) Frequency protection range: ± 10%	
Generator input	, ,		· • • • • • • • • • • • • • • • • • • •	
		Support		
Power work in Backfeed prote	ection		Support Support	
OUTPUT			Сарроп	
Rated voltage			380/400/415Vac, (3PH+N+PE)	
Power factor Voltage regulation		1.0 ± 1%		
Output Line Mode		\pm 1%/ \pm 2%/ \pm 4%/ \pm 5%/ \pm 10% of the rated frequency(optional)		
frequency Bat. Mode		(50/60 ± 0.1%)Hz		
Crest factor	ution (TUD)		3:1	
Harmonic distor Efficiency	rtion (ThD)		≤2% with linear load; ≤ 4% with nonlinear load Up to 95.8%	
BATTERY				
		Optional Voltage:± 180/192/204/2	16/228/240/252/264/276/288/300Vdc (30/32/34/36/38/40/	42/44/46/48/50pcs optional)360Vdc~600Vd
Battery voltage			It, 36 and 50 pcs fully output; 32~34 pcs output power factor	
Power module Charge Current			18A(Max.)	
JPS cabinet Max. (-	54A/72A	90A/72A	180A/162A
SYSTEM FEA	ATURES		Utility to Battery : 0ms; Utility to bypass: 0ms	
Overload	Line Mode	110% overl	pad for 60 min; 125% overload for 10 min; 150% over	load for 1 min
o i i	Bypass Mode	135% overload for long term; >1000% overload for 100 ms		
Overheat ₋ow battery vol	Itane	Line Mode	: Switch to Bypass; Backup Mode: Shut down UPS im Alarm and Switch off	mediately
Self-diagnostics			Upon Power On and Software Control	
EPO .			Support	
Battery Noise suppression			Advanced Battery Management	
Noise suppression Audible & Visual alarms			Complies with EN62040-3 Line Failure. Battery Low. Overload. System Fault	
Status LED & L		Line Mode; Bypass Mode, Battery Low, Battery Fault, Overload & UPS Fault		
Reading on the		Input, Output, Battery, Command; Setting, Maintenance CAN,RS485,Parallel, Dry contact port, Relay card(optional), SNMP card(optional),Battery temperature sensor(opcional)		
Communication NVIRONME		CAN,RS485,Parallel, Dry conta	ct port, Relay card(optional), SNMP card(optional),Ba	ttery temperature sensor(opcional)
perating temp			0°C~ 40°C	
Storage temper	rature		-25°C~ 55°C	
			0 ~95% (non condensing)	
Humidity range	Anadistance)	<58dB	< 1500m <61dB	<68dB
Humidity range Altitude	Tm distance)	-0000	-5100	- AUGUD
Humidity range Altitude Noise level(from PHYSICAL	im distance)		0 4000 050	485 x 2000 x 850
Humidity range Altitude Noise level(from PHYSICAL Dimension	UPS cabinet		0x1200x850	460 X 2000 X 600
Humidity range Altitude Noise level(from PHYSICAL	UPS cabinet Power module	440x86 (2U)x620		
Humidity range Altitude Joise level(from PHYSICAL Dimension	UPS cabinet Power module UPS cabinet		153	295
Humidity range Altitude Ioise level(from PHYSICAL Dimension VxHxD (mm)	UPS cabinet Power module UPS cabinet Power module	440x86 (2U)x620		