EA660

50 kVA ~ 600 kVA PF 1.0



Highlights

High power factor 1.0

High efficiency 96.5%

High adaptability

Power flexibility from 50-600 kW

Modular hot-swappable & Scalability

High MTBF and low MTTR

EA660 modular UPS is ideal for reliable, saving, intelligent and easy solutions. It ensures that a scalable, secure, high quality power supply is available for any critical high-density computer and IT environment applications, such as data centers and other critical loads.

EA660 modular UPS is a scalable three-phase / three-phase uninterruptible power supply system with DSP technology and provides true on-line double conversion power protection. The available UPS power and redundancy level can expand vertically from 50 to 600 kVA / 600 kW in one single power cabinet, and four power cabinets can be connected in parallel, increasing the capacity up to 2.4 M kW. It features modular hot-swappable design, all modules support "plug & play", including power modules, bypass module, and control module, simplifies UPS servicing and maintenance.

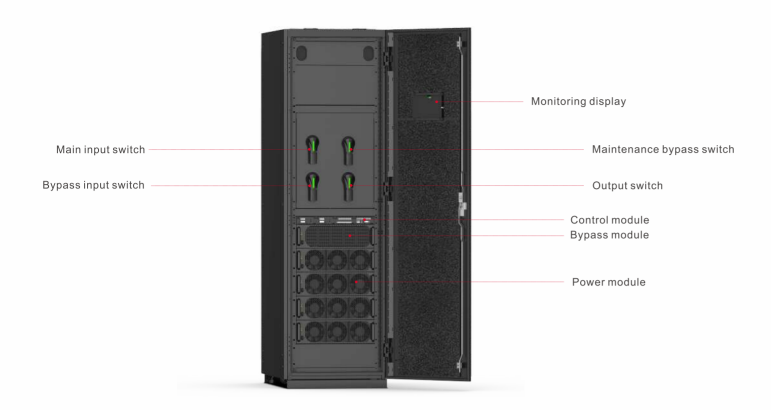
Features

- DSP digital control technology
- Flexible modularity and easy scalability with all hot-swappable module design
- High efficiency at low load rate: 96% at 40% rated load and 95% at 20% rated load
- High power density of 50 kVA / 3U power module
- High grid adaptability, strong load adaptability and strong overload capability
- Small footprint (500 kVA system only 1.02 m² footprint)
- Inbuilt integrated PDU system, easy installation and saving investment
- Input power factor > 0.99, THDi < 3%, environment friendly and high-efficiency and energy-saving
- Soft-start technology improves generator matching up to 1:1.1
- Support two modes of frequency conversion: 50 Hz input / 60 Hz output and 60 Hz input / 50 Hz output
- Intelligent hibernation design enables UPS to operate efficiently at low load rate
- Advanced parallel expansion technology, support 4 units in parallel
- Share battery pack in parallel operation, saving user's battery cost
- Flexible charger parameter and battery configuration setting, numbers of battery 30 ~ 46 pcs selectable
- Intelligent battery management (Intelligent charge/discharge management and float charging voltage temperature compensation), extending battery lifespan
- Support battery cold start and utility self boot
- Self-aging function, easy debugging and test on site
- Fault-tolerant design for fan system: 30% load can be driven when 2 fans fail and 50% load when 1 fan fails
- Front accessible maintenance, top/bottom cable entry compatible
- Complete hardware and software protection function, robust self-diagnostic function, and abundant event logs for check
- 7 inches LCD touch screen, friendly human-machine interface
- Monitoring unit with built-in SNMP, supports RS485 and dry contacts





09



Power Module





Bypass Module



Control Module



 Parallel port 2 LED indicator ③ DRY_IN

4 DRY_OUT

⑤ BTG port

6 BCB port

7 BCB tripping signal 8 EPO port

(15) RS485 port 2

Switch state port of power distribution cabinet
 SPD port
 power distribution cabinet

① Environmental temperature port

Battery temperature compensation port

(13) CAN port (4) RS485 port 1 6 Ethernet port

① USB port

(8) LCD screen port

Specifications

EA66200	EA66300	EA66400	EA66500	EA66600
200 kVA/200 kW	300 kVA/300 kW	400 kVA/400 kW	500 kVA/500 kW	600 kVA/600 kV
4	6	8	10	12
		50 kVA		
3 Ph + N + PE				
380 / 400 / 415 Vac				
138 ~ 485 Vac (305 ~ 485 Vac without power downgrading; 138 ~ 305 Vac with linear downgrading 40%)				
				40 ~ 70 Hz
≥ 0.99				
< 3%				
± 240 Vdc (±180, ± 192, ± 204, ± 216, ± 228, ± 252, ± 264, ± 276 selectable)				
40 pcs 12 V batteries (30/32/34/36/38/42/44/46 pcs selectable)				
3 Ph + N + PE				
380/400/415 Vac ±1%				
Synchronized with utility in mains power mode:				
50 Hz / 60 Hz ± 0.25% in battery mode				
1				
≤1% with linear load /≤3 % with non-linear load				
3:1				
105% < load ≤ 110%: transfer to bypass in 60 min				
110% < load ≤ 125%: transfer to bypass in 10 min				
125% < load ≤ 150%: transfer to bypass in 1 min				
Load > 150%: transfer to bypass in 200 ms				
Load ≤125% for long term; >150% load for 200 ms				
96.5 %				
4 units				
0 ms				
Short circuit protection, overload protection, over-temperature protection, battery low				
voltage protection, output over/low voltage protection, fans failure protection etc.				
RS485, dry contacts, SNMP				
7 inches LCD touch screen				
		0 ~ 40°C		
-25°C ~ +55°C				
0 ~ 95% (non-condensing)				
≤ 1000 m. Above 1000 m, derating 1% for each additional 100 m				
	-			
< 65 dB	< 65 dB < 68 dB			
000 × 00		1200 × 00	2000	1,100 1,000 1,200
		440 × 620 × 130		
233	242	415	465	617
	± 240 Vd 40 pcs Short circuit p voltage prof	200 kVA/200 kW 4 6 138 ~ 485 Vac (305 138 ~ 30 ± 240 Vdc (±180, ± 192, ± 20 40 pcs 12 V batteries (30 Synchronized 50 Hz / 60 ≤ 1% with linea 105% < load ≤ 110% < load ≤ 125% < load ≤ 125% < load ≤ 125% < load ≤ 125% for Short circuit protection, overload voltage protection, output over RS4 7 in	200 kVA/200 kW	200 kVA/200 kW 300 kVA/300 kW 400 kVA/400 kW 500 kVA/500 kW 4 6 8 10 50 kVA 50 kVA