EA990 G5

10 kVA ~ 60 kVA (3:3) PF 1.0



Features

- High frequency on-line double conversion technology
- Advanced dual-core DSP control technology and 3-level technology
- Active power factor correction (APFC), input power factor up to 0.99
- System efficiency is improved to 96%, energy saving rate is doubled
- Output power factor 1.0
- Dual input design, supporting independent bypass
- Advanced digital and parallel technology, providing higher reliability than single system
- Wide input voltage range
- 50 / 60 Hz auto-sensing frequency
- 50 / 60 Hz frequency conversion mode
- Work efficiency up to 98% in ECO mode
- Fan speed varies intelligently with load, reducing noise and extending its service life
- \bullet Conformal coating technology to make UPS operate in harsh environment for a long time
- Flexible battery configuration setting, selectable battery numbers: 32~ 40 pcs
- Digitally controlled charger
- Ability to switch on the UPS by battery in the absence of mains power (Cold start)
- Zero switching time for UPS power supply mode when the mains power is unstable, ensuring the output is uninterrupted
- Compact internal layout, small footprint
- \bullet 5 inches LCD colorful touch screen, friendly human & machine interface
- Powerful background software for parameters configuration and online upgrade
- Advanced multi-platform communication for UPS monitoring: RS232, USB, RS485, dry contacts, SNMP card, Wi-Fi card and GPRS card
- Linear derating in low voltage input, reducing battery discharging times, extending the service life of battery
- Intelligent battery management, automatic equalized and float charging control, charger dormancy control, improving the reliability of charger and extending the battery life
- Effective hardware and software protection, robust self-diagnosis function, abundant event logs for future check
- Standard RS232, USB, RS485, EPO, Dry contacts, Parallel port
- Optional SNMP card, WI-FI card, GPRS card, SMS alarms

Specifications

Packaged dimensions (W × D × H) (mm) (350 x 800 x 718 (H) (350 x 800 x 7	MODEL	EA9910	EA9915	EA9920	EA9930	EA9940	EA9960	
Please	Power rating	10kVA/10kW	15kVA/15kW	20kVA/20kW	30kVA/30kW	40kVA/40kW	60kVA/60kW	
Rated voltage	INPUT							
Notinger range 132-275Vac (L-N) 228-478Vac L-N 228-478Vac	Phase	3:3/3:1/1:1						
Rated requency	Rated voltage	220/230/240Vac (L-N) 380/400/415Vac (3Φ + N + PE)						
Prove Fractor Prove Fract		132~275Vac (L-N) 228~478Vac						
Power factor	Rated frequency	50 / 60 Hz						
Selectable, default 2-2%~+15% Down limited: -10%, +15%, +20%, +25%; Down limited: -10%, -15%, -20%, -30%, -40%	Frequency range	40 ~ 70 Hz						
Sypass	Power factor	> 0.99						
Input current THDi	Bypass voltage range	· ·						
125%: long term → peration; 125% - 130%: 10min; 130% - 150%; 1min; 150% - 400%; 1s; > 400%, less than 200% less than 200	Bypass frequency range	Selectable, ±1Hz, ±3Hz, ±5Hz						
### Display #	Input current THDi							
Rated voltage	Bypass overload							
Voltage precision	OUTPUT							
Voltage precision	Rated voltage	220/230/240Vac (L-N) 380/400/415Vac (3Φ + N + PE)						
Prequency Synchronized with utility in mains mode, \$0/60 Hz ± 0.1 Hz in battery mode								
Waveform Sinusoidal								
Power factor								
Total harmonic distortion (THDV)								
Crest factor								
Overload <110%, 60min; 110%-125%, 10min; 125%-150%, 1min; >150%, 200ms BATTERIES DC voltage Long time model: ±240VDC (selectable, 32 - 40pcs) Standard model battery voltage (10+10) x 9AH (20+20) x 7AH (20+20) x 9AH (220) x 9AH (20) x 200 x								
DC voltage								
DC voltage		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\						
Standard model battery voltage (10+10) x 9AH (20+20) x 7AH (20+20) x 9AH (15+15) x 9AH x 2 strings (20+20) x 9AH x 2 strings / Charging current 10A Max. 15A Max. 20A Max. SYSTEM Display 5 inches touch screen Efficiency 95% Max. 96% Max. Transfer time 0 ms Interface Standard: RS232, RS485, USB, battery cold start Option: programmable dry contact, SNMP, parallel kit ENVIRONMENT Operating temperature 0 °C ~ 40 °C Storage temperature 0 °C ~ 40 °C Storage temperature - 95% (non-condensing) Altitude < 1000m, load derated 1% per 100m from 1000 ~ 2000m			Land fine models (QAM/DQ / selectable QQ AQ selectable QQ					
Charging current 10A Max. 15A Max. 20A Max.	Do vollago							
Charger voltage precision 1% SYSTEM Display 5 inches touch screen Efficiency 95% Max. 96% Max. Transfer time 0 ms Interface Standard: RS232, RS485, USB, battery cold start Option: programmable dry contact, SNMP, parallel kit ENVIRONMENT Operating temperature 0 ~ 40 ~ 70 ~ 0 Storage temperature - 40 ~ 70 ~ 0 Relative humidity - 250 × 700 m load derated 1% per 100m from 1000 ~ 2000m Noise level at 1 m 58dB Max. 62dB Max. OTHERS Dimensions (W × D × H) (mm) 250 × 720 × 560 (S) 250 × 800 × 700 (S) 250 × 840 × 8930 (S) 250 × 720 × 560 (H) 250 × 720 × 560		(10+10) x 9AH			, ,	x 2 strings	/	
Display Dis		10A Max. 15A Max. 20A Max.						
Display 5 inches touch screen Efficiency 95% Max. 96% Max. Transfer time O ms Standard: RS232, RS485, USB, battery cold start Option: programmable dry contact, SNMP, parallel kit ENVIRONMENT Operating temperature 0° ~ 40° ° Storage temperature -40° ~ 70° ° Relative humidity - 95% (non-condensing) Altitude - 58dB Max. 62dB Max. OTHERS Dimensions (W × D × H) (mm) 250 × 720 × 560 (S) 250 × 800 × 700 (S) 250 × 720 × 560 (H) 250 × 800 × 1280 (S) 250 × 700 × 560 (H) 250 × 720 × 560 (H) 25	<u> </u>	1%						
### Efficiency								
Transfer time 0 ms Interface Standard: RS232, RS485, USB, battery cold start Option: programmable dry contact, SNMP, parallel kit ENVIRONMENT Operating temperature 0° ~ 40° √ 70° √ Relative humidity 0 ~ 95% (non-condensing) Altitude 1000m, load derated 1% per 100m from 1000 ~ 2000m Noise level at 1 m 58dB Max. 62dB Max. OTHERS Dimensions (W × D × H) (mm) 250 × 720 × 560 (S) 250 × 800 × 700 (S) 250 × 840 × 930 (S) 250 × 720 × 560 (H) 250 × 720 × 720 × 720 × 720 × 720 × 720 × 720 × 720 (H) 250 × 720 ×								
Standard: RS232, RS485, USB, battery cold start Option: programmable dry contact, SNMP, parallel kit Standard: RS232, RS485, USB, battery cold start Option: programmable dry contact, SNMP, parallel kit Storage temperature							Max.	
Enterface Option: programmable dry contact, SNMP, parallel kit ENVIRONMENT Operating temperature 0°C ~ 40°C Storage temperature -40°C ~ 70°C Relative humidity 0 ~ 95% (non-condensing) Altitude <1000m, load derated 1% per 100m from 1000 ~ 2000m	Transfer time	0 ms						
Operating temperature $0\% \sim 40\%$ Storage temperature $-40\% \sim 70\%$ Relative humidity $0 \sim 95\%$ (non-condensing) Altitude $<1000m$, load derated 1% per $100m$ from $1000 \sim 2000m$ Noise level at 1 m $58dB$ Max. 62dB Max. OTHERS Dimensions (W × D × H) (mm) $250 \times 720 \times 560$ (S) $250 \times 720 \times 560$ (H) Packaged dimensions (W × D × H) (mm) $350 \times 800 \times 722$ (S) $350 \times 900 \times 862$ (S) $350 \times 900 \times 862$ (S) $350 \times 900 \times 1102$ (S) $450 \times 900 \times 1400$ (S) $350 \times 800 \times 718$ (H) 350×800								
Storage temperature -40 ℃ ~ 70 ℃ Relative humidity 0 ~ 95% (non-condensing) Altitude <1000m, load derated 1% per 100m from 1000 ~ 2000m	ENVIRONMENT							
Relative humidity 0 ~ 95% (non-condensing) Altitude								

- S means standard model, H means long time model.
- Derate capacity to 90% when the number of batteries is set to 32 pcs for 40kVA/60kVA model.

- Custom-made specifications are acceptable.
- All specifications are subject to change without notice.
- Derate capacity to 60% when used at 3:1.

-15