EA990 G4

20 kVA ~ 120 kVA 208 V (3:3) PF 1.0



Features

- Advanced dual-core DSP control technology and 3-level technology
- Output power factor 1.0
- Active Power Factor Correction Technology, input power factor up to 0.99
- System efficiency improved to 94%, energy saving rate is doubled
- Working efficiency up to 98% in ECO mode
- 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 Hz / 60 Hz frequency conversion mode
- Compact internal layout, small footprint
- Fan speed varies intelligently with temperature, reducing noise and extending its service life
- Features strong fault tolerance, one fan damaged takes 50% of the load, two fans damaged take 30% of the load
- Conformal coating technology to make UPS operate in harsh environment for a long time
- Effective hardware and software protection, robust self-diagnosis function, abundant event log for future check
- Linear downgrading in low voltage input reducing battery discharging times
- Flexible battery configuration setting, selectable battery numbers: 16 ~ 24 pcs
- Digitally controlled charger (Max. 48 A)
- 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
- Settable delayed start time when mains power is restored
- 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, RJ45, dry contacts, SNMP card, Wi-Fi card and GPRS card
- Intelligent battery management, automatic equalized and float charging control, charger dormancy control, improving the reliability of charger and extending the battery life
- Options and accessories: RS232, USB, RS485, RJ45, parallel, dry contacts, EPO and battery temperature compensation interfaces supplied; optional SNMP card, Wi-Fi card, GPRS card, battery temperature sensor, EMD detector and SMS alarms



Specifications



MODEL	Ap20Kw	АрЗОКи	Ap40Kw	Ap60Kw	Ap80Kw	Ap100Kw Ap120Kw	
Capacity	20 kVA / 20 kW	30 kVA / 30 kW	40 kVA / 40 kW	60 kVA / 60 kW	80 kVA / 80 kW	100 kVA / 100 kW 120 kVA / 120 kW	
INPUT							
Input wiring	Three-phase five-wire (3Φ + N + PE)						
Rated voltage	190 / 208 / 220 Vac						
Voltage range	166 ~ 277 Vac (no downgrading), 114 ~ 166 Vac (linear downgrading between 40% ~ 100% load)						
Rated frequency			50/6	0 Hz (auto-ser	nsing)	·	
Frequency range				40 ~ 70 Hz			
Power factor				≥0.99			
Bypass voltage range			-40%	%~+25% (setta	able)		
Total harmonic distortion (THDi)	≤3%						
OUTPUT							
Output wiring			Three-pha	se five-wire (30	Þ + N + PE)		
Rated voltage	190 / 208 / 220 Vac						
Voltage regulation	±1%						
Frequency	Synchronized with utility in mains mode,50 / 60 Hz ±0.1% in battery mode						
Waveform	Sinusoidal						
Power factor	1						
Total harmonic distortion (THDv)	≤ 2% (linear load); ≤ 5% (non-linear load)						
Crest factor	3:1						
Overload	105%	105% ~110% for 60 min, 110% ~ 125% for 10 min, 125% ~ 150% for 1 min, >150% for 0.2 s					
BATTERIES			,				
DC voltage			± 120 Vdc (± 96 ~ ± 144 Vo	dc settable)		
Number of battery	20 pcs (16 ~ 24 pcs settable); 20 kVA built-in battery: 40 pcs 9 Ah/12 V, 60 pcs 9 Ah/12 V optional; 30 kVA built-in battery: 60 pcs 9 Ah/12 V;						
Charging current (max.)	12	? A	24		36 A	48 A	
Recharge time SYSTEM	Depend on the capacity of battery						
Efficiency			Max 94% in or	nline mode 98°	% in ECO mode	<u> </u>	
Transfer time	Max. 94% in online mode, 98% in ECO mode						
	U ms Short-circuit, overload, overtemperature, excessive low battery, overvoltage, undervoltage, fans failure						
	Short-circuit	t. overload. over	temperature, ex	0 ms	terv. overvoltac		
Protections Max. number of parallel	Short-circui	t, overload, over	temperature, ex	cessive low bat	tery, overvoltag		
Protections	Short-circui			ccessive low bat		ge, undervoltage, fans failure	
Protections Max. number of parallel	Short-circui	Standard	d configuration:	cessive low bat	S485, RJ45, dry	ge, undervoltage, fans failure	
Protections Max. number of parallel connections	Short-circui	Standard	d configuration:	cessive low bat 4 RS232, USB, R	S485, RJ45, dry Wi-Fi card, GPR	ge, undervoltage, fans failure	
Protections Max. number of parallel connections Communications	Short-circui	Standard	d configuration:	ccessive low bat 4 RS232, USB, R: n: SNMP card, \	S485, RJ45, dry Wi-Fi card, GPR	ge, undervoltage, fans failure	
Protections Max. number of parallel connections Communications Display	Short-circui	Standard	d configuration:	ccessive low bat 4 RS232, USB, R: n: SNMP card, \	S485, RJ45, dry Wi-Fi card, GPR	ge, undervoltage, fans failure	
Protections Max. number of parallel connections Communications Display OTHERS	Short-circui	Standard	d configuration: nal configuratio 5 inches (4 RS232, USB, R: n: SNMP card, \ colorful LCD tou	S485, RJ45, dry Wi-Fi card, GPR ch screen	ge, undervoltage, fans failure	
Protections Max. number of parallel connections Communications Display OTHERS Operating temperature	Short-circui	Standard	d configuration: nal configuratio 5 inches d -25°C ~	RS232, USB, R: n: SNMP card, \ colorful LCD tou 0°C ~ 40°C	S485, RJ45, dry Ni-Fi card, GPR ch screen battery)	ge, undervoltage, fans failure	
Protections Max. number of parallel connections Communications Display OTHERS Operating temperature Storage temperature	Short-circui	Standard Optio	d configuration: nal configuratio 5 inches of -25°C ~ 0% ~ 9	RS232, USB, R: n: SNMP card, N colorful LCD tou 0°C ~ 40°C 55°C (without	S485, RJ45, dry Ni-Fi card, GPR ch screen battery)	ge, undervoltage, fans failure contacts; S card	
Protections Max. number of parallel connections Communications Display OTHERS Operating temperature Storage temperature Relative humidity	Short-circui	Standard Optio	d configuration: nal configuratio 5 inches of -25°C ~ 0% ~ 9	RS232, USB, R: n: SNMP card, N colorful LCD tou 0°C ~ 40°C 55°C (without 5% (non-conde	S485, RJ45, dry Ni-Fi card, GPR ch screen battery)	ge, undervoltage, fans failure contacts; S card	
Protections Max. number of parallel connections Communications Display OTHERS Operating temperature Storage temperature Relative humidity Altitude	Short-circui	Standard Optio	d configuration: nal configuratio 5 inches of -25°C ~ 0% ~ 9	RS232, USB, R: n: SNMP card, \ colorful LCD tou 0°C ~ 40°C 55°C (without 5% (non-condowngrading 1%	S485, RJ45, dry Ni-Fi card, GPR ch screen battery)	ge, undervoltage, fans failure contacts; S card	
Protections Max. number of parallel connections Communications Display OTHERS Operating temperature Storage temperature Relative humidity Altitude IP rating		Standard Optio	d configuration: nal configuratio 5 inches of -25°C ~ 0% ~ 9	RS232, USB, R: n: SNMP card, N colorful LCD tou 0°C ~ 40°C 55°C (without 5% (non-condowngrading 1% IP 20	S485, RJ45, dry Ni-Fi card, GPR ch screen battery) ensing) for each addition	ge, undervoltage, fans failure contacts; S card	
Protections Max. number of parallel connections Communications Display OTHERS Operating temperature Storage temperature Relative humidity Altitude IP rating Noise level at 1 m	360 x 85	Standard Optice ≤ 1000 m; abo	d configuration: unal configuratio 5 inches of -25°C ~ 0% ~ 9 ove 1000 m, do	RS232, USB, R: n: SNMP card, N colorful LCD tou 0°C ~ 40°C 55°C (without 5% (non-condowngrading 1% IP 20 ≤ 65 dB 440 x 850	S485, RJ45, dry Ni-Fi card, GPR ch screen battery) ensing) for each addition	ge, undervoltage, fans failure r contacts; S card onal 100 m	
Protections Max. number of parallel connections Communications Display OTHERS Operating temperature Storage temperature Relative humidity Altitude IP rating Noise level at 1 m Dimensions (W × D × H) (mm) Packaged dimensions	360 x 85	Standard Optice ≤ 1000 m; abo	d configuration: anal configuration 5 inches of -25°C ~ 0% ~ 9 eve 1000 m, do 360 x 850 x 1200 450 x 940	RS232, USB, R: n: SNMP card, N colorful LCD tou 0°C ~ 40°C 55°C (without 5% (non-condowngrading 1% IP 20 ≤ 65 dB 440 x 850 x 1200 530 x 940	S485, RJ45, dry Ni-Fi card, GPR ch screen battery) ensing) for each addition	ge, undervoltage, fans failure contacts; S card onal 100 m	

[•] All specifications are subject to change without notice.

lacksquare

[•] Custom-made specifications are acceptable.