

Programmable High Power AC Power Supply ANFP(F) Series



Product Introduction

The ANFP(F) series Programmable High Power AC Power Supply adopts FPGA digital control, instantaneous waveform control and high-frequency pulse width modulation (SPWM) technologies. It has the advantages of fast response speed, high output accuracy, and superior waveform quality; it can withstand 3 times the rating Current impact capability, strong load adaptability; with multiple output modes and complex programmable functions, which can achieve test requirements such as ladder, step, gradual change, etc.; with three-phase unbalanced output mode, to achieve relevant regulatory tests or simulate special power grids And so on. It can be widely used in laboratories, quality inspection units, scientific research institutes and certification centers.

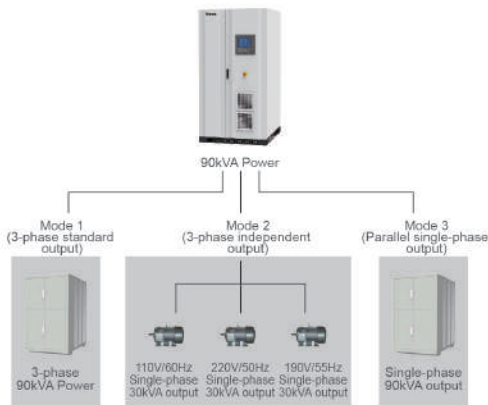
Features

- Adopt FPGA digital technology, realize accuracy control and high quality sine wave output;
- Advanced power management mode: three-phase standard mode, three-phase unbalanced mode (three-phase voltage can be adjusted independently, phase difference 0~359.9° adjustable), three-phase independent mode (three-phase voltage, frequency, can be adjusted independently) Parallel single-phase mode (three-phase parallel, single-phase output);
- Programmable step, stage, variations function, can realize relevant regulations;
- Harmonic function, 2-40 times superposition;
- Operating in over current shock (up to 3 times of rated current) within 2s, start the impact load of 1/3 capacity of power supply directly;
- Adjustable voltage and frequency during output status, frequency change without transit time;

- Measurement: voltage, current, current peak, frequency, active power, apparent power, power factor, voltage peak factor;
- Online monitoring: monitor IGBT temperature, transformer temperature, fan speed, input voltage and other parameters during output status;
- Operating data recorders: keep the record of power supply status and alarm code automatically during alarming, save the maintenance time;
- Fan speed will be adjustable automatically with the temperature of power supply to reduce the noise;
- Lock key, user-friendly design, automatically locking without operation for 5 minutes to prevent from operation mistakes;
- Combination cabinet, 8" large-screen color LCD;
- Standard RS232, optional RS485, GPIB, Ethernet, analog control and other remote communication/control.

Applications

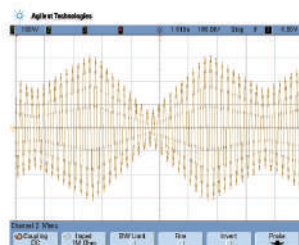
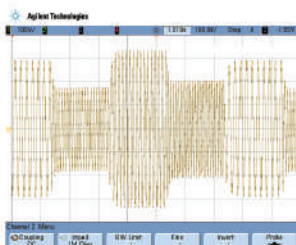
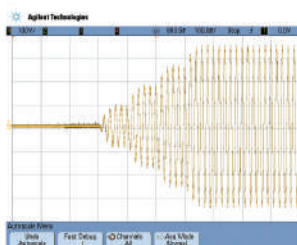
- Output mode management (standard three-phase output, separated three-phase output, parallel single-phase output)



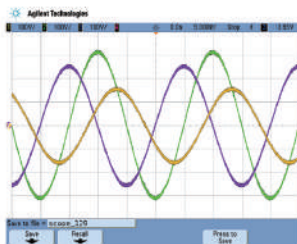
- Over shock capacity: impact load of 1/3 capacity of power supply directly without soft start;



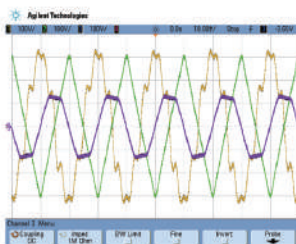
Programmable Output(Step,Stage,Varations)



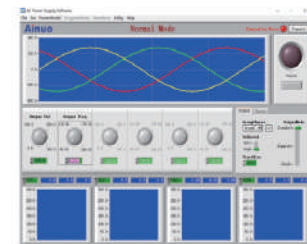
Three-phase unbalanced output (amplitude unbalance + angle unbalance)



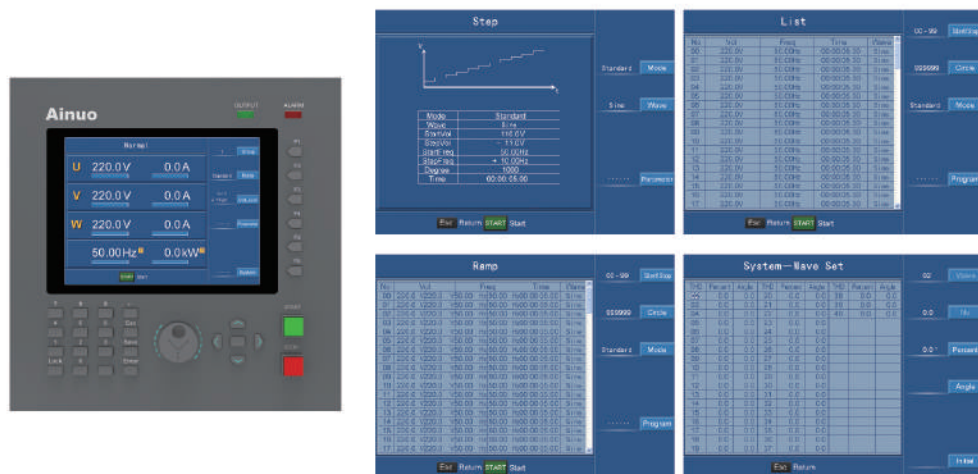
Harmonic



PC control software



Large-size color LCD, digital key input, knob operation



Specifications

Model		ANFP015A(F)	ANFP030A(F)	ANFP045A(F)	ANFP060A(F)	ANFP090A(F)	ANFP120A(F)	ANFP180A(F)	ANFP240A(F)	
Capacity		15kVA	30kVA	45kVA	60kVA	90kVA	120kVA	180kVA	240kVA	
Input	Voltage, Frequency	3-phase 4-wire + PE, Phase voltage: 220V±33V, line voltage: 380V±57V, 50/60Hz±3Hz								
Output	Model	3 phase standard mode, 3 phase unbalanced mode, 3 phase independent mode, parallel single phase mode								
	Voltage	Phase voltage: 0.0 ~ 300.0V, Automatic state: (low-grade) 0.0 ~ 150.0V, (high-grade) 150.1~300V; high-grade lock:0.0 ~ 300.0V								
	Frequency	40.00 ~240.00 Hz								
	3 phase standard / 3 phase unbalanced mode rated current	110V	45.4A	90.9A	136.3A	181.8A	272.7A	363.6A	545.4A	727.2A
		220V	22.7A	45.4A	68.2A	90.9A	136.3A	181.8A	272.7A	363.6A
	3 phase independent mode rated current	110V	45.4A	90.9A	136.3A	181.8A	272.7A	363.6A	545.4A	727.2A
		220V	22.7A	45.4A	68.2A	90.9A	136.3A	181.8A	272.7A	363.6A
	Parallel single-phase mode rated current	110V	136.3A	272.7A	409.1A	545.4A	818.2A	1090.9A	1636.4A	2181.8A
		220V	68.2A	136.3A	204.5A	272.7A	409.1A	545.4A	818.2A	1090.9A
	Setting accuracy	Voltage	Resolution: 0.1V, accuracy: 0.2%×reading value+0.2%×full scale value							
		Frequency	Resolution: 0.01Hz, accuracy: 0.05%							
	Testing accuracy	Voltage	Resolution: 0.1V, accuracy: 0.2%×reading value+0.2%×full scale value							
		Frequency	Resolution: 0.01Hz, accuracy: 0.05%							
		Current	Resolution: 0.1A/1A, accuracy: 0.3%×reading value+0.3%×full scale value							
		Power	Resolution: 0.1kW/0.01kW/0.001kW, accuracy: 0.45%×reading value+0.45%×full scale value							
	Frequency stability		≤0.02%							
	Voltage distortion		Linear load: THD < 1%							
	Transient recovery time		20ms							
	3 phase phase difference		3 phase standard mode: 120°±2° 3 phase unbalanced mode: 0.0° ~ 359.9°, 0.1°adjustable							
	Crest factor		1.41±0.1							
	Source voltage effect		≤1%							
	Load effect		≤1%							
Overload capacity		105% < Outputs≤110% the output will be stopped within 15 Sec;110% < Outputs≤200% the output will be stopped within 5 Sec 200% < Outputs≤300% the output will be stopped within 2 Sec;300% < Output the output will be stopped immediately								
Function	Protection mode		IGBT overheat, IGBT over current, Transformer overheat, Input under voltage, Input over voltage, Output under voltage, Output over voltage, Output over load, Output short circuit, output over current							
	Display mode		8 inch LCD display, resolution: 800*600; Soft-start:0.0 ~ 99.9s							
	Output waveform		Sine wave, harmonic (superposition 2~40 second harmonic)							
	Programming function	Step mode	9999 step							
		Stage mode	100 stage 999999 cycle							
		Variations mode	100 stage999999 cycle							
	Online adjustment function		Under normal mode, the output voltage and output frequency can be adjusted online, which can be switched on line.							
	Memory function/ Shortcut group		Power down memory function, memory last output mode and parameters; 10 groups							
Line voltage crop compensation		0.000 ~ 0.500Ω								
Environment	Communication		RS232 (standard), RS485 (options), GPIB (options), Ethernet (options), Analog control port (options)							
	Temperature/ Humidity		0 ~ 40℃; 20 ~ 90%RH							
	Dimensions (W×H×D mm)		1000×1990×800			1200×1990×800		1200×1990×1000		
Weight (Kg)		310	360	500	620	810	1060	1280	1380	

Any changes to the above parameter specifications will not be notified separately.

Specifications

Model		ANFP350A(F)		ANFP450A(F)		ANFP550A(F)		ANFP650A(F)	
Capacity		350kVA		450kVA		550kVA		650kVA	
Input	Voltage, Frequency		3-phase 4-wire + PE, Phase voltage: 220V±33V, line voltage: 380V±57V, 50/60Hz±3Hz						
Output	Mode		3 phase standard mode, 3 phase unbalanced mode, 3 phase independent mode						
	Voltage		Phase voltage: 0.0 ~ 300.0V, Automatic state: (low-grade) 0.0 ~ 150.0V, (high-grade) 150.1~300V; high-grade lock:0.0 ~ 300.0V						
	Frequency		40.00 ~240.00 Hz						
	3 phase standard / 3 phase unbalanced mode rated current	110V	1060A	1363A	1666A	1970A			
		220V	530.3A	681.8A	833.3A	984.8A			
	3 phase independent mode rated current	110V	1060A	1363A	1666A	1970A			
		220V	530.3A	681.8A	833.3A	984.8A			
	Setting accuracy	Voltage	Resolution: 0.1V, accuracy: 0.2%×reading value +0.2%×full scale value						
		Frequency	Resolution: 0.01Hz, accuracy: 0.05%						
	Testing accuracy	Voltage	Resolution: 0.1V, accuracy: 0.2%×reading value +0.2%×full scale value						
		Frequency	Resolution: 0.01Hz, accuracy: 0.05%						
		Current	Resolution: 0.1A/1A, accuracy: 0.3%×reading value +0.3%×full scale value						
		Power	Resolution: 0.1kW/0.01kW/0.001kW, accuracy: 0.45%×reading value+0.45%×full scale value						
	Frequency stability		≤0.02%						
Voltage distortion		Linear load: THD < 1%							
Transient recovery time		20ms							
3 phase phase difference		3 phase standard mode: 120°±2° 3 phase unbalanced mode: 0.0°~ 359.9°, 0.1°adjustable							
Crest factor		1.41±0.1							
Source voltage effect		≤1%							
Load effect		≤1%							
Overload capacity		105% < Outputs110% the output will be stopped within 15s; 110% < Outputs200% the output will be stopped within 5s; 200% < Outputs300% the output will be stopped within 2s; 300% < Output the output will be stopped immediately							
Function	Protection mode		IGBT overheat, IGBT over current, Transformer overheat, Input under voltage, Input over voltage, Output under voltage, Output over voltage, Lack output phase, Output over load, Output short circuit, Output over current						
	Display mode		8 inch LCD display, resolution: 800*600						
	Programming function	Step mode	9999 set						
		Stage mode	100 stage 999999 cycle						
		Varations mode	100 stage999999 cycle						
	Online adjustment function		Under normal mode, the output voltage and output frequency can be adjusted online, which can be switched on line.						
	Memory function/ Shortcut group		Power down memory function, memory last output mode and parameters; 10 groups						
Line voltage crop compensation		0.000 ~ 0.500Ω							
Environment	Communication		RS232 (standard), RS485 (options), GPIB (options), Ethernet (options), Analog control port (options)						
	Temperature/Humidity		0 ~ 40℃; 20 ~ 90%RH						
	Dimensions (W×H×D mm)		1800×2000×1400	2400×2000×1400	3000 (1400×1600) ×1900 ×1400				
Weight (Kg)		2730	3150	4270	4660				

Any changes to the above parameter specifications will not be notified separately.