APPLICATION & SERVICE

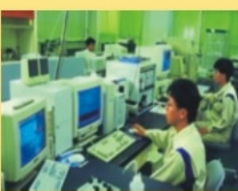
AC Power Corp. offers products widely applied in multi-professional fields and provides the best power solutions to customers. Our mission is to satisfy customers' demand by considering the whole conditions including power environment, loading allocation, module solution alternative, thoughtful design, efficient manufacturing, and complete maintenance.

Application



Microwave oven





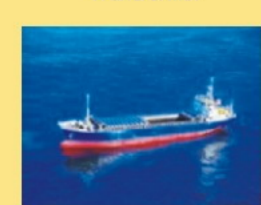
Product Research & Development



Air conditioner



Transformer



Ship



Switching Power Supply



EMC Testing



Airport Grounding Facilities





Life Testing



Navigation

Industrial Field

Home Electrical Appliances Manufacturers

- Air Conditioner
- Coffee Machine
- Washing Machine
- Fruit juice pressing machine
- Microwave Oven
- Tape Recorder / Audio
- DVD
- Vacuum Cleaner

Refrigerator

Blender

Electric & Electronic Manufacturers

- Switching Power Supply Testing
- Ballast (in Bulb, Fluorescent Lamp)
- AC Fan
- Uninterruptible Power Supply
- Charger
- Relay
- Passive Components
- Compressor

Transformer

Motor

IT field

- OA Equipment
 - Shredder

 - Fax machine, Copy machine Printer, Scanner, CD burner
 - Computer, Monitor
 - Other Computer Peripherals

General Lab.

- AC Power Source Testing
- Life & Safety Test
- EMC Test
- OQC (FQC) Test Product Test
- Product Researches & Development

- Airport Grounding Facilities
- Airport Terminal, Control Tower, Apron
- Avionics Equipment

- Satellite Navigator
- 400Hz Equipment & Instruments

- Military System Diagnostics

400Hz output frequency

- Air Force System Diagnostics
- Navy System Diagnostics

- Marine System





ACPOWER®

APF series



Professional Power Solution Provider



AC POWER

Address: 3F., No.200, Gangqian Road,

AC POWER Corp.



APF -Input Phase

Output Phase

030 Capacity 30kVA

Input Voltage 220/380VAC

[Please refer to Form 1]

Case No. of APF Series

[Unit: mm (Width*Depth*Height)]









APF Series-Single Phase/Single Phase

Model		APF-500W	APF-1KW	APF-11003	APF-11005	APF-11008	APF-11010	APF-11015	APF-11020	APF-11030			
Capacity (kVA)				1									
Circuit Type		TOWN TOWN TOWN											
01	Phase		Transistor amplifier type IGBT/PWM type Single phase										
	Wave						Sine wave						
							220V 1						
Input	Voltage												
	Voltage range		220V±15%										
	Frequency range Power factor		50Hz±3Hz or 60Hz±3Hz										
	Phase	LIUI	0.85										
5	Wave		Single phase Sine Wave										
	Low		2.5 ~ 150V (L-N) 5V ~ 150V (L-N)										
	Voltage	High						V ~ 300V (L-N)					
	Frequenc		3~3000										
		y regulation		45 ~ 500Hz ≤0.01%									
1		High (A)	2.1	4.2	12.5	20.8	33.3	41.7	62.5	83.3	125.0		
	Max. Current	Low (A)	4.2	8.4	25	41.7	66.7	83.3	125.0	166.7	250.0		
Output	Line regu			.2%	20	41.7	00.7	ss.s ≤1%	125.0	100.7	230.0		
								≤1%					
	Load regulation THD			≤0.2% 0.2% 51% 2% (Linear load)									
	Efficiency							≥90%	,				
	Response												
	Wave fact			≤50 μ s ≤2ms									
	Protection device		1.4:1 Input no-fuse breaker, electronic circuit Input no-fuse breaker, electronic circuit Input no-fuse breaker, electronic circuit										
			over current, over load and short circuit instant trip for over/low voltage, over current, over load, over temperature and short circuit instant trip for over/low voltage, over current, over load, over temperature and short circuit instant trip for over/low voltage, over current, over load, over temperature										
	Display		protection and alarm system LCD (320×240)										
	Voltage		Measure range: 0~300V; analytic degree: (<100V) 0.01V, (≥100V) 0.1V; accurate degree: 0.5%FS+5COUNT										
1			Phase power≤5kW measure range: 0~50A; analytic degree: (<10A) 0.001A, (≥10A,<50A) 0.01A; accurate degree: 0.5%FS+5COUNT										
	Current		Phase power > 5kW measure range: 0~700A; analytic degree: 0.01A; accurate degree: 0.5%FS+5COUNT										
Indicator	Power		Phase power≤5kW measure range: 0~5kW; analytic degree: (<1kW) 0.1W, (≥1kW,≤5kW) 0.001kW; accurate degree:0.5%FS+5COUNT										
			Phase power > 5kW measure range: 0~75kW; analytic degree: 0.01kW; accurate degree: 0.5%FS+5COUNT Phase power > 5kW measure range: 0~75kW; analytic degree: 0.01kW; accurate degree: 0.5%FS+5COUNT										
	Frequenc	У	Measure range: 45~500Hz; analytic degree: 0.1Hz; accurate degree: 0.01%FS+2COUNT										
1	Powerfactor		Measure range: 0~1; analytic degree: 0.01; accurate degree: 2%										
	Time		Measure range: 1s~99h; analytic degree: 1s										
1	Voltage		Fixed range: 0~300V; analytic degree: 0.1V; accurate degree: 1%										
	Frequency		Fixed range: 45~500Hz; analytic degree: 0.1Hz; accurate degree: 0.01%										
D-6 "	Time			Fixed range: 1s~99h; analytic degree:1s									
Default	General prog	gram memory			10 sets, for voltage and frequency default value								
item	Step progran		24 sets, for voltage, frequency and step running time										
	Gradual prog	gram memory			12 sets, for voltage, frequency and gradual running time								
	Revolving op	erationg function											
Control	Short rang	ge control	Key board control										
	D		RS232 (standard)										
mode	Remote control		RS485 (standard)										
	Insulation resistance		≥DC500V 10M Ω										
	Withstand voltage insulation		AC 1800V 10mA / 1Min										
Environment	Cooling	ystem	Fan cooling										
Environment	Temperature		0°C ~ 45°C										
	Humidity		0~90% (Non-condensing)										
	Altitude		<1500m										
C	Case No.		1 3						1)				
Weight (kg)		44	89	73	89	200	220	230	290	330			

- 1 Other required voltage, please kindly refer to Form 1.
- Custom-made specifications are on request.
- 3 All specifications are subject to change without prior notice.

Form1: APF Input Voltage Range

A	100V			
В	11 0 V	1 Ø 2W+G		
С	11 5 V	10200+0		
D	120V			
E	200V			
F	208V	1 Ø 2W+G		
G	220 V	or 3∅3W+G		
Н	230 V	(∆-connection)		
1	240V			
J	380 V			
К	400∨	2.05.211/1.0		
L	415V	3 Ø 3W+G (∆-connection)		
М	440V	(M-connection)		
N	480∨			

0	11 0/190 V		
Р	11 5/20 0 V		
Q	120/208 V	3∅ 4W +G	
R	127/220 V	or	
Т	220/380 V	3Ø3W+N+G ⊘ conpostion	
U	230/400 V	(Y-connection)	
V	240/415 V		
W	254/440 V		
Х	100/200 V		
Υ	11 0/22 0 V	1Ø 3W+G	
Z	11 5/23 0 V		

* Other Input Voltages not listed in this form are all S (Special Specification) type.

APF Series-Three Phase/Single Phase

Madal			A D.E. 24.04.0	A D.E. 0404.5	A D.E. 04.000	A D.E. 24 022	A D.E. 04045	A D.E. 04.000	ADE MARK			
Model			APF-31010	APF-31015	APF-31020	APF-31030	APF-31045	APF-31060	APF-31075			
	apacity (kVA)		1 0kVA	15kVA	20kVA	30kVA	45kVA	60kVA	75kVA			
Circuit Type			IGBT/PWM type									
	Phase					Three phase						
	Wave		Sine wave									
Input	Voltage		220V/380V 1									
	Voltage range		220V/380V±15%									
	Frequency range		50Hz±3Hz or 60Hz±3Hz									
	Powerfactor		0.85									
	Phase		Single phase									
	Wave		Sine Wave									
	Voltage	Low	5V ~ 150V (L-N)									
	voltage	High	10V~300V (L-N)									
	Frequency					45 ~ 500Hz						
	Frequency re	gulation	≤0.01%									
	Max.	High (A)	41.7	62.5	83.3	125.0	187.5	250.0	312.5			
Output	Current	Low (A)	83.3	125.0	166.7	250.0	375.0	500.0	625.0			
Carpar	Line regulation		≤1%									
	Load regulation		≤1%									
	THD		2% (Linear load)									
	Efficiency		≥90%									
	Response time		≤2ms									
	Wave factor		3:1									
	Protection device		Input no-fuse breaker, electronic circuit instant trip for over/low voltage, over current, over load, over temperature and short circuit protection and alarm sys									
	Display		LCD (320×240)									
	Voltage		Measure range: 0~300V; analytic degree: (<100V) 0.01V, (≥100V) 0.1V; accurate degree: 0.5%FS+5COUNT									
	Current		Phase power≤5kW measure range: 0~50A; analytic degree:(<10A) 0.001A, (≥10A,<50A) 0.01A; accurate degree: 0.5%FS+5COUNT									
			Phase power > 5kW measure range: 0~700A; analytic degree: 0.01A; accurate degree: 0.5% FS+5COUNT									
Indicator	Power		Phase power≤5kW_measure range: 0~5kW; analytic degree: (<1kW) 0.1W, (≥1kW,≤5kW) 0.001kW; accurate degree:0.5%FS+5COUN									
			Phase power>5kW measure range: 0~75kW; analytic degree: 0.01kW; accurate degree: 0.5%FS+5COUNT									
	Frequency		Measure range: 45~500Hz; analytic degree: 0.1Hz; accurate degree: 0.01%FS+2COUNT									
	Power factor		Measure range: 0~1; analytic degree: 0.01; accurate degree: 2%									
	Time		M easure range: 1s~99h; analytic degree:1s									
	Voltage		Fixed range: 0~300V; analytic degree: 0.1V; accurate degree: 1%									
	Frequency		Fix ed range: 45~500Hz; analytic degree: 0.1Hz; accurate degree: 0.01%									
	Time	T	Fix ed range: 1 s~99h; analytic degree:1 s									
Default	General program	memory	10 sets, for voltage and frequency default value									
item	Step program memory		24 sets, for voltage, frequency and step running time									
	Gradual program memory		12 sets, for voltage, frequency and gradual running time									
	Revolving operationg function		Both step and gradual have revolving function, revolving time can be set 999999 times									
	Short range o	ontrol	Keyboard control									
Control	Domete control		RS232 (standard)									
mode	Remote control		RS485 (standard)									
Environment	Insulation resistance		≥DC500V 10M Ω									
	With stand voltage insulation		AC 1800V 10mA / 1Min									
	Cooling system		Fan cooling									
	Temperature		0°C ~ 45°C									
	Humidity		0~90% (Non-condensing)									
Altitude			<1500m									
Case No.			(8	3		9	(C	(5)				
Weight (kg)			230	280	305	359	540	620	670			

- Custom-made specifications are on request.
- All specifications are subject to change without prior notice.



APF Block Diagram AD/DC Rectifier DC/AC Inverter Output NFB Output Filter DDS Sine Wave Feed Back ROM AC Input 50/60Hz LOAD Over Current Detect Output Voltage Display Over Voltage Detect utput Frequency Over Temp. Display Detect Output Current FUSE Circuit Display Breaker Detect

APF Series-Three Phase/Three Phase

	Model	APF-33006	APF-33010	APF-33015	APF-33020	APF-33030	A PF-33045	APF-33060	APF-33075		
C	Capacity (kVA)	6kVA	1 0kVA	15kVA	20kVA	30kVA	45kVA	60kVA	75kVA		
	Circuit Type		IGBT/PWM type								
	Phase				Three	phase					
	Wav e		Sine wave								
tt	Voltage		220V/380V 1								
Input	Voltage range		220V/380V±15%								
	Frequency range		50Hz±3Hz or 60Hz±3Hz								
	Power factor	0.9									
	Phase	Three phase									
	Wave	Sine Wave									
	Voltage Low		5V ~ 150V (L-N)								
	High		10V ~ 300V (L-N)								
	Frequency					500Hz					
	Frequency regulation		≤0.01%								
	Max. High (/		13.9	20.8	27.8	41.7	65.5	83.3	104.2		
Output	Current Low (A) 16.7	27.8	41.7	55.6	83.3	125.0	166.7	208.3		
	Line regulation		≤1%								
	Load regulation		≤1%								
	THD	2% (Linear load)									
	Efficiency	≥90%									
	Response time Wave factor	≤2ms									
		3: 1 Input no-fuse breaker, electronic circuit instant trip for over/low voltage, over current, over load, over temperature and short circuit protection and alarm system									
	Protection device	LCD (320×240)									
	Display Voltage	Measure range: 0~300V; analytic degree: (<100V) 0.01V, (≥100V) 0.1V; accurate degree: 0.5%FS+5COUNT									
	voltage	Phase power≤5kW measure range: 0~50A; analytic degree: (<10A) 0.001A, (≥10A,<50A) 0.01A; accurate degree: 0.5%FS+5COUNT									
	Current	Phase power > 5kW measure range: 0~700A; analytic degree: 0.01A; accurate degree: 0.5%FS+5COUNT									
In dia atau		Phase power ≤5kW measure range: 0~5kW; analytic degree: (<1kW) 0.1W, (≥1kW,≤5kW) 0.001kW; accurate degree: 0.5%FS+5COUNT									
Indicator	Power	Phase power > 5kW measure range: 0~75kW; analytic degree: 0.01kW; accurate degree: 0.5%FS+5COUNT									
	Frequency	Measure range: 45~500Hz; analytic degree: 0.1Hz; accurate degree: 0.01%FS+2COUNT									
	Power factor	Measure range: 0~1; analytic degree: 0.01; accurate degree: 2%									
	Time	Measure range: 1s~99h; analytic degree:1s									
	Voltage	Fixed range: 0~300V; analytic degree: 0.1V; accurate degree: 1%									
	Frequency	Fixed range: 45~500Hz; analytic degree: 0.1Hz; accurate degree: 0.01%									
	Time		Fixed range: 1s~99h; analytic degree:1s								
Default	General program memory	10 sets, for voltage and frequency default value									
item	Step program memory		24 sets, for voltage, frequency and step running time								
	Gradual program memory	12 sets, for voltage, frequency and gradual running time									
	Revolving operationg functi										
Control	Short range control	Keyboard control									
mode	Remote control	RS 232 (standard)									
mode		RS 485 (standard)									
	Insulation resistance	≥DC500V 10M Ω									
	With stand voltage insulation										
Environment		Fan cooling									
	Temperature	0°C ~ 45°C									
	Humidity	0~90% (Non-condensing)									
	Altitude		•			500m					
	Case No.		3	200	4	42.4	500	647	700		
VV	eight (kg)	220	244	300	381	424	580	647	760		

- 1 Other required voltage, please kindly refer to Form 1.
- Custom-made specifications are on request.
- 3 All specifications are subject to change without prior notice.

APF General Features

- DDS Technology: Applied with the advanced Direct Digital Synthesis (DDS) technology, frequency stability is excellent.
- Desirable Output Voltage and Frequency: You can set your desirable output voltage and frequency. Output voltage is 5~300V; Output frequency is 45~500Hz.
- General Program Memory Function: With up to 10 memory programs, you can just save the values youused before, and use them again for the next time very easily.
- Step Program Memory Function: With 24 setting and operating programs, you can set and save the voltage, frequency, and operating time of each program. The setting time frame is from 1 sec to 99 hours, and revolving time can be set 999999 times.
- Gradual Program Memory Function (First factory supplies): You can set the frequency, operating time, start voltage, and end voltage of each group. The system can automatically distinguish the outputs, and slowly increase or decrease the outputs to reach the different setting values within the setting period of time. The setting time frame is from 1 sec to 99 hours, and revolving time can be set 999999 times.
- Complete Measurement Function: Comprehensive measurement capability including three phase voltage, three phase current, P, VAR, VA, total power of three phase, PF, Ipk, crest factor, etc.
- Correction Function: Automatically detect and correct the wrong input data.
- Complete Communication Interface: Easy to operate with RS-232, RS-485.
- Full Protection: Over voltage, Over current, Overload, Over temperature, Short circuit, etc.
- LCD Display: Easy-use LCD (320*240) display for operation.
- Safety Key Lock Function.

APF Application Purpose

- Manufacturers of Electric / Electronic / Electric Machinery Products for Export. Such as (Home) Electrical products, Ballast, Computer & Peripherals, UPS, etc. To be used as worldwide voltage and frequency simulation for:
- O Product Research & Development.
- 2 Manufacturing.
- 3 QA/QC Test.
- 4 Product Characteristics Test. Will product characteristics vary with input (utility power) frequency, 50 or 60Hz±5% typically?
- 6 Life Test.
- Switching Power Supply Test / Transformer Test. Most of the electric products has transformer or switching power supply at the input, frequency converter is to be used as:
- Voltage Simulation. Input voltage range test, ±10% ~ ±20% typically.
- Prequency Simulation. Will product characteristics vary with input (utility power) frequency 50 Hz or 60 Hz ± 5% typically.
- 3 The unit size, power consumption, efficiency, initial current and heat dissipation are related to frequency.
- Meet light, Thin, Short & Small, equest. The higher of working frequency, the smaller of the unit size.
- 400Hz power source for Military, Avionics and Shipboard application.
- Compressor / Motor, any coils-made products. Such as vacuum cleaner, washing machine, air conditioning equipment, air conditioner, refrigerator, laser printer, CNC machine, etc. To be used as worldwide voltage and frequency simulation in Product Research & Development, Manufacturing, QA/QC Test, Life Test, because of:
- Pure sinewave output: Operation won't be affected and caused irreparable damage.
- Precise working frequency: Rotation won't be effected.
- 3 Changeable frequency: Meet new tendency of Inverter type home electric appliances, like air conditioner, refrigerator, etc.
- 2F or 4F output frequency for Layer Short test.
- 5 Sustain transient starting current lash. (not applicable in frequency converter without output isolation transformer)
- Laboratory / Commodities Inspection Bureau / Testing Service Bureau. To provide arbitrative product inspection:
 - Standard AC Power Source. Constant voltage constant frequency, low harmonic distortion, pure sinewave output.
 - 2 EMC Test.
 - 3 Voltage and Frequency Simulation Test.
- 400Hz Special Power Unit.
- 1 Such as military system, avionics equipment, marine system, switching power supply of super computer, etc.
- 2 Market demands, because of a) Small size & light weight, b) Better efficiency, c) Low harmonic distortion, if compare to 50/60Hz unit.
- 3 For detailed specifications, please refer to our AMF series Ground Power Unit.