



# Programmable AC Power Source 15-2000kVA

# http://www.PreenPower.com







# **AFV Series Product Features**

#### 1. Touch Screen

easy to operate rich colors able to simulate change curve suitable for non-harsh environment such as laboratory and R&D center

### 2. High Efficiency

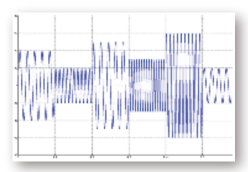
Power Efficiency ≥ 90%, energy saving and eco-friendly

# 3. Programmable output voltage and frequency functionality: generic mode, step change mode, gradual change mode and curve change simulation

- ① Generic mode (standard): one set of output voltage and output frequency
- ② Step Change Mode (optional): up to 24 sets of output voltage and frequency are available for configuration. Each voltage, frequency and running time can be set separately.
- ③ Gradual Change Mode (optional): up to 12 sets of output voltage and frequency are available for configuration. Each set includes starting voltage, starting frequency and ending voltage, ending frequency and running time.
- 4 Curve change simulation (optional): voltage and frequency variation simulation can be made according to customer's requirement and relevant standard.



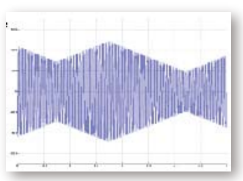
Voltage and Frequency Setting Interface at Step Change Mode



Voltage and Frequency Change Schematic Diagram



Voltage and Frequency Setting Interface at Gradual Change Mode



Voltage and Frequency Change Schematic Diagram

# Application of AFV series

















Switched-mode Power Supply

**Transformer Test** 

**EMC Test** 

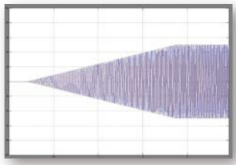
Product Life Cycle Test

Product Test and R&D

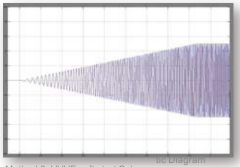
### 4. Multiple communication ports to choose

- 1 RS232 or RS485 are available; option to support MODBUS
- ② GPIB and USB are optional; option to support SCPI or LabVIEW.

# 5. Soft start function (optional): VVCF or VVVF soft start is specially designed for electric motor testing Inrush current is reduced; therefore lower power capacity and purchase cost are needed



Method 1. VVCF soft start Schematic Diagram



Method 2. VVVF soft start Schem

#### 6. Enhanced troubleshooting function

- ① Fault code is shown in the screen in the event of fault; to enable quick troubleshooting and reduce downtime and therefore enhance uptime
- 2 Fault code and message in the AFV unit can be replicated into USB memory stick for further survey

#### 7. Back-feed protection

When back-feeding occurs, over voltage is detected and then output is switched off immediately to protect load equipment and maintain safety

### 8. Independently adjustable three-phase output (Optional)

- 1 Three-phase output voltage (and frequency) is independently adjustable
- 2 Work as one unit of three-phase power source or as three units of Single-phase power source

### 9. Option for two unit operation in parallel

# 10. Eco-friendly and high-efficiency design

- Power module technology: used to make size smaller and power density higher
- SMD technology: used to enhance the reliability of the AFV unit
- High-efficiency IGBT: low EMI and high inverter efficiency
- Lightning protection module: prevent a lightning storm from damaging the input/output circuitry and the AFV unit and load equipment
- Variable-speed fans: low noise, low maintenance and high energy efficiency





3 Output Phase O60
Capacity
60kVA



[Please contact us for other voltage specification ]

# AFV series Three Phase-Three Phase(15~400kVA)

Model		AFV-33015	AFV-33020	AFV-33030	AFV-33045	AFV-33060	AFV-33075	AFV-33100	AFV-33120	AFV-33150	AFV-33200	AFV-33300	AFV-33400	
(	Capacity(kVA)		15	20	30	45	60	75	100	120	150	200	300	400
	Phase		Three Phase											
	Voltage		120V/208V, 220V/380V, or 277V/480V 1											
Input	Voltage range		220V/380V±15%											
	Frequency range		47~63Hz											
	Power Factor							0	.9					
	Max.current(A) (With full load)		28.1	37.4	56.1	84.2	112.2	140.3	187.1	224.5	280.6	374.1	561.2	748.2
	Phase		Three Phase											
	Wave		SINE Wave											
	Voltage	Low(V)	0V~150.0V (L-N)											
Output		High(V)	150.1V ~ 300.0V ( L-N )											
	Frequency range		45 ~ 65Hz. Optional 45 ~ 500Hz											
	Frequency regulation		≤0.01%											
	Max.	High(A)	20.8	27.8	41.7	62.5	83.3	104.2	138.9	166.7	208.3	277.8	416.7	555.6
	Current(A)	Low(A)	41.7	55.6	83.3	125.0	166.7	208.3	277.8	333.3	416.7	555.6	833.3	1111.1
	Line regulation		<1%											
	Load regulation		±1% (linear load)											
	THD		≤2%(linear load)											
System	Efficiency		≥90%											
	Response time		≤2ms											
	Crest Factor		3:1											
	Protection		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											
	Display		VFD(Touch screen Option)											
Readings	Voltage		Res.: 0.1V, Accuracy: 0.5%FS+4Counts.											
· ·	Current		Res.: 0.1A, Accuracy: 0.5%FS+4Counts.											
	Frequency		Res.: 0.1Hz, Accuracy:0.5%FS+4Counts.											
Control	RS-232		Standard											
Control mode	RS-485		Standard											
	GPIB		Option											
Safety	Insulation resistance		10M ohm(Tested with DC 500V)											
	Insulation withstand voltage		Tested with AC 1,800V 10mA for 1min											
	Cooling system		Fan Cooling											
Environment	Temperature[Operating]		0°C ~ 45°C											
	Humidity[Operating]		0~90% (Non-condensing)											
	Altitude[Operating]		<1500m											
Dimens	Dimensions (W*D*H) mm						0×1620			20×1700	1100×94			40×2000
	Weight(kg)		400	415	425	435	490	525	716	777	1300	1400	2200	2500



# AFV series Three Phase-Three Phase(500~2000kVA)

Model		AFV-33500	AFV-33600	AFV-33800	AFV-331000	AFV-331200	AFV-331500	AFV-332000				
C	Capacity(kVA)		500	600	800	1000	1200	1500	2000			
Input	Phase		Three Phase									
	Voltage		120V/208V, 220V/380V, or 277V/480V									
	Voltage range		220V/380V±15%									
	Frequency range		47~63Hz									
	Power Factor		0.85									
	Max.current(A) (With full load)		990.3	1188.4	1584.5	1980.6	2376.7	2970.9	3961.2			
	Phase		Three Phase									
	Wave		SINE Wave									
Output	Voltage	Low(V)	0V~150.0V (L-N)									
	voltage	High(V)	150.1V ~ 300.0V ( L-N )									
	Frequency range		45 ~ 65Hz. Optional 45 ~ 500Hz									
	Frequency regulation		≤0.01%									
	Max.	High(A)	694.4	833.3	1111.1	1388.9	1666.7	2083.3	2777.8			
	Current(A)	Low(A)	1388.9	1666.7	2222.2	2777.8	3333.3	4166.7	5555.6			
	Line regulation		<1%									
	Load regulation		±1% (linear load)									
System	THD		≤2%(linear load)									
	Efficiency		≥90%									
	Response time		≤2ms									
	Crest Factor		3:1									
	Protection		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									
	Display		Touch screen									
Readings			Res.: 0.1V, Accuracy: 0.5%FS+4Counts.									
	Current		Res.: 0.1A, Accuracy: 0.5%FS+4Counts.									
	Frequency		Res.: 0.1Hz, Accuracy:0.5%FS+4Counts.									
Control	RS-232		Option									
mode	KS-460		Standard									
	GPIB		Option									
Safety	Insulation resistance		10M ohm(Tested with DC 500V)									
	Insulation withstand voltage		Tested with AC 1,800V 10mA for 1min									
	Cooling system		Fan Cooling									
Environment	Temperature[Operating]		0°C ~ 45°C									
	Humidity[Operating]		0~90% (Non-condensing)									
D:	Altitude[Operating]		<1500m 4900×1400×2050 6300×1500×2050 ——									
Dimens	Dimensions (W*D*H) mm				7000	6300×1500×2050	0000	_				
	Weight(kg)		4500	5200	7000	8500	9200					

P.S.: 1 Please contact us for other voltage specification;



# AC POWER CORP.

Specialized in power electronics, Preen (AC Power Corp.) has been developing products based on its core technology of Power Conversion. Product Line includes AC Power Sources, DC Power Supplies, Power Supplies for Defense Industry, Renewable Energy Simulators, Line Conditioners and UPS. Boasting one of the broadest product line in the industries, Preen specializes in High Power Source and has developed AC power source up to 2MVA with high power density.

### **Product Lines**



- Up to 1000Hz
- 500VA ~ 2,000kVA
- Regenerative Function



- Up to 2,000V
- 2kW ~ 300kW
- Fast Response & Low Ripple

# Power Conditioner & UPS

- Solid State & Inductive types
- Up to 1500kVA

### **Applications**



Renewable Energy



Laboratory



Aircraft Manufacturing



Transport System



**EMC** Chamber



Medical Equipment



Control Room/ Data Center



Electronics



ATE System



Airport Apron / Hangar



Home Appliance



Motor / Engine



Communication Equipment



Military Aircraft / Helicopter



Navy System



Defense Equipment



