Ainuo

AC Power Supply

Programmable AC Power Supply AN61 series







500VA~2000VA

4000VA

3-phase power supply models

Introduction

AN61 series AC testing power supply adopts advanced SPWM technology, DSP digital processing technology and high-power switching power supply technology, domestic leading and international advanced in the field of AC power supply. This series of power supply is suitable for general commercial products, power electronics, aviation electronics, military and regulatory test, covering the range from bench tests to production line.

AN61 series AC test power supply have high quyality AC, DC, AC + DC power output mode, providing ing precise power to AC/DC and rectifier load.

It can simulate voltage dips, short interruption, voltage variations immunity, harmonics or inter-harmonics

AN61 series AC testing power adopts advanced Digital Signal Processing (DSP) technology for accurate and rapid measuring of electrical parameters and harmonics, including Voltage Root Mean Square (Vrms), Current Root Mean Square (Irms), True Power, frequency (Hz), Power Factor (PF), current Crest Factor (CF) and 40-order current harmonics.

AN61 series AC testing power adopts pulse width modulation (PWM) technology to provide 6 times of peak current, forming the best test instrument for measuring inrush current. This AC testing power can set the angle of waveform switch machine for the test inrush current and output holding time, and also set the rates of change of the voltage and frequency, so as to scan the power input specification for the object under test.

With versatile programmable waveforms, The series of AC test power can be used for IEC 61000-4-11 (test before certification)/-4-13/-4-14/-4-28 regulation immunity test, in additon, it can output programmable impedance, which can be used for IEC 61000-3-2/-3-3 harmonic current limits and flicker test together with power analyzers. This series AC testing power becomes the best choice for IEC regulation test.

Main features

- * Advanced SPWM, DSP and high-power switching power supply, high power density
- * AC/DC/AC + DC output mode
- * Programmable output impedance for IEC61000-3-3 test
- * IEC61000-4-11, IEC61000-4-14, IEC61000-4-28 voltage/frequency change test
- * IEC61000-4-13 harmonic/sub-harmonic waveform synthesis test
- * High output peak current for surge current test
- * Pulse output for voltage dips test and simulation actual grid interference
- * Step output. The Step test mode provides automatic switch to change the output voltage step by step instead of gradually.
- * List output. In sequence test mode, the output waveform is the combination of all serial number configuration. The user can edit the desired output voltage sequence on demand.
- * Analog signal input interface for amplification of external signal
- * LCD display, compact, light, meeting requirements of standard cabinet installation
- * Parallel and Online for high-power test and 3-phase output
- * RS-232C/GPIB (optional)
- ★ Easy-to-use PC software (optional)

Order information and extended functions

- * AN61500(F) Programmable AC Test Power Supply 0~300V 15~1000HZ/500VA, 1p
- * AN61501(F) Programmable AC Test Power Supply 0~300V 15~1000HZ/1000VA, 1p
- * AN61502(F) Programmable AC Test Power Supply 0~300V 15~1000HZ/2000VA, 1φ
- * AN61504(F) Programmable AC Test Power Supply 0~300V 15~1000HZ/4000VA, 1φ
- * AN61800(F) Programmable AC Test Power Supply 0~300V 15~1000HZ/500VA, 1φ (Without harmonic output)
- * AN61801(F) Programmable AC Test Power Supply 0~300V 15~1000HZ/1000VA, 1φ (Without harmonic output)
- * AN61802(F) Programmable AC Test Power Supply 0~300V 15~1000HZ/2000VA, 1φ (Without harmonic output)
- * AN61804(F) Programmable AC Test Power Supply 0~300V 15~1000HZ/4000VA, 1φ (Without harmonic output)

3-phase output models:

- ★ AN61700(F) 3-phase AC Test Power Supply 0~300V 15~1000HZ/ 1.5KVA, 3φ
- * AN61701(F) 3-phase AC Test Power Supply 0~300V 15~1000HZ/ 3KVA, 3φ
- * AN61702(F) 3-phase AC Test Power Supply 0~300V 15~1000HZ/ 6KVA, 3φ

Optional:

- * GPIB port
- * AN61 software

Spec.-2

	Model	AN61700(F)	AN61701(F)	AN61702(F)
	Output phase	3	3	3
-Ac	Max power	1500VA	3000VA	6000VA
Output power-AC	Each phase output	500VA	1000VA	2000VA
Voltage(each phase)	Amplitude	150V/300V		
	Accuracy	0.2%+0.2%F.S.		
	Resolution	0.1V		
each	Distortion	0.3% @ 50/60Hz		
tage(Source voltage	0.1%		
Vol	Load effect	0.2%		
	Temperature coefficient	0.02%/°C (On the basis of the 25 C)		
ent	Effective value(150V/300V)	4A/2A (150V/300V)	8A/4A (150V/300V)	16A/8A (150V/300V)
Max	Peak value	24A/12A (150V/300V)	48A/24A (150V/300V)	96A/48A (150V/300V)
	Amplitude	15 ~ 1kHz		
Frequency	Accuracy	0.15%		
	Voltage amplitude	90~250V		
Triphase input	Frequency amplitude	47~63Hz		
hase	Current	8A Max.	16A Max.	28A Max.
Ħ	Power factor	0.97Min.		
ent	Amplitude	150V/300V		
Voltage measurement	Accuracy	0.2%+0.2%F.S.		
meas	Resolution	0.1V		
	Amplitude (peak value)	24A	48A	96A
phase)	Accuracy (effective value.)	0.4%+0.3%F.S.		
(each p	Accuracy (peak value)	0.4%+0.6%F.S.		
(es	Resolution	0.01A		
(er nase)	Accuracy	0.4%+0.4%F.S.		
(each phase)	Resolution	0.1W		
	Efficiency	68%	77%	83%
	Dimension (W×H×D)	650×515×700mm		
	Weight(without packaging)	120kg		
	Defencive function	overvoltage, overcurrent, overpower, over heat, fault protection of fan		
	Operating environment	0℃~45℃/30%~95%RH		
	Storage environment	-40 °C ~85 °C/30%~95%RH		
	Safety & EMC	AN60 series with CE certificate		