

Ground Power Unit

GPU

Shenzhen Anzhiya technology Co., LTD.



Ground Power Supply Series

FEATURES



U | Start The Engine

Lenergy Saving Protection



| Test

APPLICABLE SCENE



Aircraft Maintenance



Diagnostic Work



Green Energy

Anzhiya

INTRODUCTION

GPU-28 series aviation ground power supply (28.5V) is a kind of special power supply equipment that provides high-quality external DC power supply for various types of military aircraft and aviation equipment during production, inspection, repair and maintenance.

The input stage adopts intelligent thyristor module To achieve the soft start of the main circuit, the intermediate stage uses a full-bridge topology and phase-shifting soft switching technology to achieve the conversion of electrical energy, and the output stage uses LC filtering to obtain a high-quality DC voltage.

High-performance DSP as a central processor, pure digital measurement control technology, VFD screen display, novel and beautiful shape, reasonable structure design, high stability and high reliability, is a safe, reliable, efficient and pure high-end aviation ground power supply.

At present, it has been widely used in airports, aircraft manufacturing, testing, maintenance and other occasions. There are fixed and mobile types, which can be fixedly installed on the apron, hangar, trailer, and car for the power supply of the aircraft. It is a substitute for the unit type power supply.

APPLICATION

1	IPS-APSA-28.5 Series is designed to give continuous high-quality DC power.
2	This continuous high-power model is ideal for crew training, aircraft servicing in workshops, on the ramp, or in the field, diagnostic work, pre-flight checks, charging the onboard battery, or for continuous equipment powering during operations, without draining the onboard aircraft batteries.
3	The safety features include Overvoltage, Overload, and Internal Thermal, Short Circuit protection. The power modules conform to EMC standards for noise emissions and immunity

PERFORMANCE CHARACTERISTICS

1	Robust metal cabinet housing	
2	Compact size	
3	Fixed or Mobile are available	
4	Low ripple content \leq 150mV (RMS)	
5	Self-diagnose and alarm	
6	Complete protection	

SPECIFICATIONS

Model Specification		AZY-ATDA28.5-2000			
Input	Standard	3 phases			
	Voltage / Frequency	380VAC±20% 50/60HZ			
	Power	57000W			
	Rated voltage	28.5VDC			
Output	Voltage regulation range	5.00V-32.00VDC			
	Current	2000.0A			
	Restricted Flow Range	0-2000.0A			
Source voltage effect/load effect		≤0.5% FS			
DC voltage ripple		≤0.5% FS(Vrms)			
Indicator		7 inch color LCD			
Output voltage display		4-digits LCD, resolution 0.01V			
		Maximum allowable error: $\leq \pm 0.5\%$ FS (Note: FS means full scale)			
Output current display		4-digits LCD, resolution 0.1A			
		Maximum allowable error: $\leq 0.5\%$ FS (10% above rated value)			
Insulation resistance		Input to housing and output:≥20M(DC 1000V) Output to housing:≥20M(DC 1000V)			
Electrical strength resistance		Input to housing and output:AC 1500V/min,Leakage current<20mA Output to housing:AC 500V/min,Leakage current<20mA			
Overall machine efficiency		≥85%			

Automatic protection function	Automatic protection in case of output overvoltage, overcurrent, module overheating and short circuit		
Communication Interface	Communication RS485, modbus rtu protocol		
Ambient temperature	Temperature: -10°C-45°C, relative humidity 10-95% (25°C non-condensing state)		
Dimension/Weight	Trailer type (including cable hanger): width 650 height 800 (with universive wheels) depth 600		
Remarks	The standard offer does not including any cable for this power supply.		

MODEL LIST

	(DC28V 0-33V)Nominal Voltage: 28.5VDC						
NO	Model	INPUT (VAC)	OUTPUT (VDC)	OUTPUT (AMPS)	CAPACITY (WATTS)		
1	IPS-ATDA28.5-50	Single phase 220VAC 50Hz/60Hz	0~28.5VDC	0-50A	1425		
2	IPS-ATDA28.5-100	Single phase 220VAC 50Hz/60Hz	0~28.5VDC	0-100A	2850		
3	IPS-ATDA28.5-200	Single phase 220VAC 50Hz/60Hz	0~28.5VDC	0-200A	5700		
4	IPS-ATDA28.5-400	3 phases 380VAC 50Hz/60Hz	0~28.5VDC	0-400A	11400		
5	IPS-ATDA28.5-500	3 phases 380VAC 50Hz/60Hz	0~28.5VDC	0-500A	14250		
6	IPS-ATDA28.5-600	3 phases 380VAC 50Hz/60Hz	0~28.5VDC	0-600A	17100		
7	IPS-ATDA28.5-800	3 phases 380VAC 50Hz/60Hz	0~28.5VDC	0-800A	22800		
8	IPS-ATDA28.5-1000	3 phases 380VAC 50Hz/60Hz	0~28.5VDC	0-1000A	28500		
9	IPS-ATDA28.5-1200	3 phases 380VAC 50Hz/60Hz	0~28.5VDC	0-1200A	34200		
10	IPS-ATDA28.5-1500	3 phases 380VAC 50Hz/60Hz	0~28.5VDC	0-1500A	42750		
11	IPS-ATDA28.5-1800	3 phases 380VAC 50Hz/60Hz	0~28.5VDC	0-1800A	51300		
12	IPS-ATDA28.5-2000	3 phases 380VAC 50Hz/60Hz	0~28.5VDC	0-2000A	57000		
	(DC270V 0-330V) Nominal Voltage: 270VDC						
NO	Model	INPUT (VAC)	OUTPUT VDC	OUTPUT (AMPS)	CAPACITY (WATTS)		
13	IPS-ATDA270-30	3 phases 380VAC 50Hz/60Hz	0~270VDC	0-30A	8100		

14	IPS-ATDA270-50	3 phases 380VAC 50Hz/60Hz	0~270VDC	0-50A	13500
15	IPS-ATDA270-100	3 phases 380VAC 50Hz/60Hz	0~270VDC	0-100A	27000
16	IPS-ATDA270-150	3 phases 380VAC 50Hz/60Hz	0~270VDC	0-150A	40500
17	IPS-ATDA270-200	3 phases 380VAC 50Hz/60Hz	0~270VDC	0-200A	54000
18	IPS-ATDA270-300	3 phases 380VAC 50Hz/60Hz	0~270VDC	0-300A	81000
19	IPS-ATDA270-500	3 phases 380VAC 50Hz/60Hz	0~270VDC	0-500A	135000
20	IPS-ATDA270-800	3 phases 380VAC 50Hz/60Hz	0~270VDC	0-800A	216000

DETAILED IMAGE



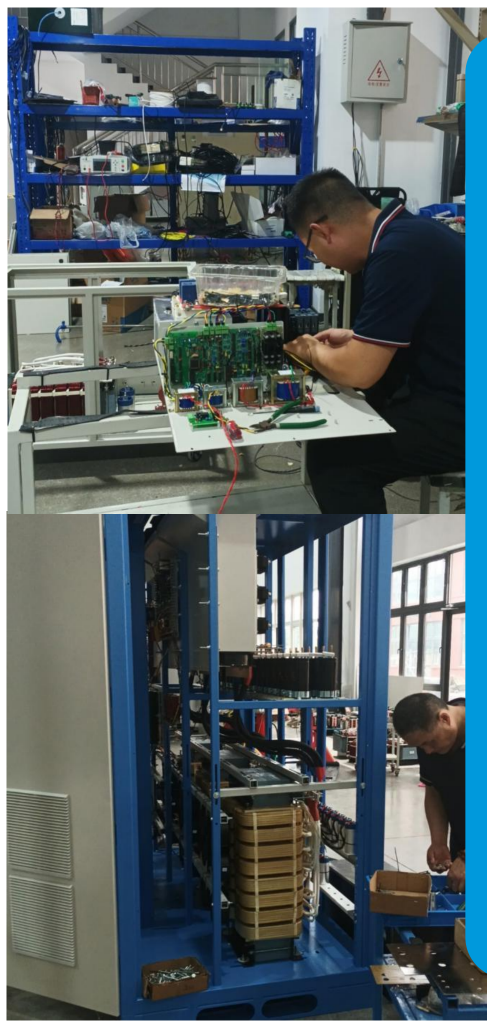






FACTORY PHOTOS





About Us:

We are a high-tech professional company specializing in the research and development, production sales and of variable frequency power supplies, programmable DC power supplies, dock shore power supplies, military power supplies, and power automation test systems. Our products are widely used in household appliances, motor testing, dock shipyards, aerospace, new energy and other applications.

We always adhere to our original intention to meet customer expectations, become the driving force and goal of the company's and progress, support scientific and technological innovation to enhance the technological core competitiveness of the enterprise and revitalize the outstanding national brand.



Shenzhen Anzhiya technology Co., LTD.





WhatsApp

Wechat

Tel: +86-20-89282095

MAIL: info@azyps.com

Website: https://azyps.com

Mobile/Whatsapp: +86-15876570341