Tel: +86-20-89282095; Mobile/Whatsapp: +86-15989132799 EMAIL: info@idealplusing.com Website: www.idealplusing.com Factory #1 ADD: 7/F, Block A, Cabo Tec. park, North of HuaFa Road, Gongming, Guangming new Dis., SZ, China.

www.ybyps.com

IPS-ATDH128012.5 1280V 12.5A DC POWER SUPPLY-IDEALPLUSING

MAIN SPECIFIC	CATION						
Model	IPS-ATDH128012.5						
	Input method	Three-phase					
AC INPUT	Voltage	380VAC ±10%					
	Frequency	50Hz/60Hz					
	Input current	27.2A					
	Rated power	16KW					
	Output voltage	DC 0-1280V continuously adjustable					
	Output current	DC 0-12.5A continuously adjustable					
	Voltage output accuracy	±0.5% FS within 128V-1280V range					
	Current output accuracy	±0.5% FS within 1.25A-12.5A range					
DC OUTPUT	Display resolution-Voltage	0.1V					
	Display resolution-Current	0.1A					
	Working efficiency	≥90%					
	Power factor	≥0.95					
	Working characteristics	The voltage and current can be adjusted from 0 to the maximum					
	Working Characteristics	value, and the working mode can be selected.					
Output display		LED digital display for output voltage and current					
Adjusting Metho	d	Potentiometer knob or Touch Panel (Check with sales person)					
Communication	Port	RS485 or RS232 (Check with sales person)					
Protected mode		Automatic protection against phase loss, over-heating, over-voltage, over-current, short-circuit, and other faults					
Safaty factures	Insulation resistance	≥20MΩ					
Safety features	Voltage withstand performance	2000VDC test for 60S, no arcing or breakdown					
Work	Ambient temperature	(-15℃ ~ 45℃)					
Environment Ambient humidity		≤90% (no condensation)					
Protection level		IP20					
Cooling method		Air Cooling					
Dimension of the dc power supply		L680*W450*H520 (MM)					
Dimension of the wooden package		L730*W500*H680 (MM)					
Net Weight & Gr	oss Weight	72KG/90KG					
We specialize in cust	omizing DC power supply to meet your spe	cific requirements					

We specialize in customizing DC power supply to meet your specific requirements.

With customized input and output voltage and current, our offerings range from 0V to 2000KV DC and 0A to 20000A. We provide AC-DC solutions for the motor category or electrical appliances testing or Lab testing, electrochemistry, electrolysis, electroplating, and anodizing.

Please visit our website and submit any inquiries to explore our capabilities further. Our dedicated team endeavors to respond within one hour.

APPLICATION	S	C	Jŀ	'E	
_					

4 D D L LO 4 T LO 11 O C C D E

-	· · · - · · · · · · · · · · · · · · · ·					
	1 Motor: electric car motor, electric car controller, DC motor testing and aging debugging, etc.					
	2	Electric appliances: LED/LCD testing and aging, energy-saving bulb testing and aging, lamp				
4		testing, tungsten gasification, etc.				

GUANGZHOU IDEALPLUSING INFORMATION TECHNOLOGY CO.,LTD

Tel: +86-20-89282095; Mobile/Whatsapp: +86-15989132799 EMAIL: info@idealplusing.com Website: www.idealplusing.com www.ybyps.com Factory #1 ADD: 7/F, Block A, Cabo Tec. park, North of HuaFa Road, Gongming, Guangming new Dis., SZ, China.

10	Power tools: contact aging, wire pack testing, circuit breaker release test, etc.			
	Power supply: inverter products aging, inverter maintenance testing, etc.			
9				
8	Physical exploration: power supply of mineral and petroleum equipment, etc.			
7	Aircraft start-up maintenance, power supply for military equipment, etc.			
6	Electrochemistry: electrolysis, electroplating, anodic oxidation, non-ferrous metals, sewage treatment, etc.			
5	Display: display screen, liquid screen, touch screen, car DVD, cell phone display, etc.			
4	Electronic devices: capacitors, resistors, relays, transistors, sensors, etc.			
3	Automotive: starter motor, auto air conditioner, auto motor controller, auto light, cigarette lighter, auto AV testing and aging, etc.			

REFERENCE PICTURES

2



