

High Voltage AC Power Supply

Guangzhou Idealplusing information technology co., LTD



DEALPLUSING

High Voltage AC Power Supply

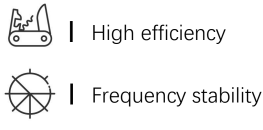
FEATURES



High voltage level



Wide application



Product Introduction

The high voltage AC power supply is a rack-mounted high voltage power supply, which is mainly used in DBD dielectric barrier discharge experiments, sliding arc experiments, ozone generator matching, corona equipment matching and other related fields. The power supply is simple to operate, easy to install, has a complete protection circuit, and is suitable for harsh working environments.

SPECIFICATION

| Brand | IDEALPLUSING | | |
|-------------------------|--|--|--|
| Model | IPS-ATAJ10kV-100mA | | |
| Input Voltage | AC 220V±10% 50/60Hz Mains Electricity | | |
| Output Peak Voltage | 0-10kVAC | | |
| Output Peak Current | 0-100mA | | |
| Output Peak Power | 1000W | | |
| Output Frequency | 35-45kHz (Adjust Frequency) | | |
| Waveform | Sine Wave | | |
| Center Frequency | ±5% | | |
| Voltage Regulation | Standard Value 3-5% | | |
| High Voltage Stability | ±0.5% Per Hour After 1 Hour Of Startup | | |
| Temperature Coefficient | 100 ppm Per Degree Celsius | | |
| Ambient Temperature | -25 ~ +55℃ | | |
| Slope | > 45° | | |
| Use Environment | No Conductive, No Corrosive Metal Liquid, No | | |
| | Condensation | | |
| Case Material | Aluminum | | |
| Power Supply Case Size | W443*D503*H133(MM) | | |
| Weight | 16.55 KG | | |

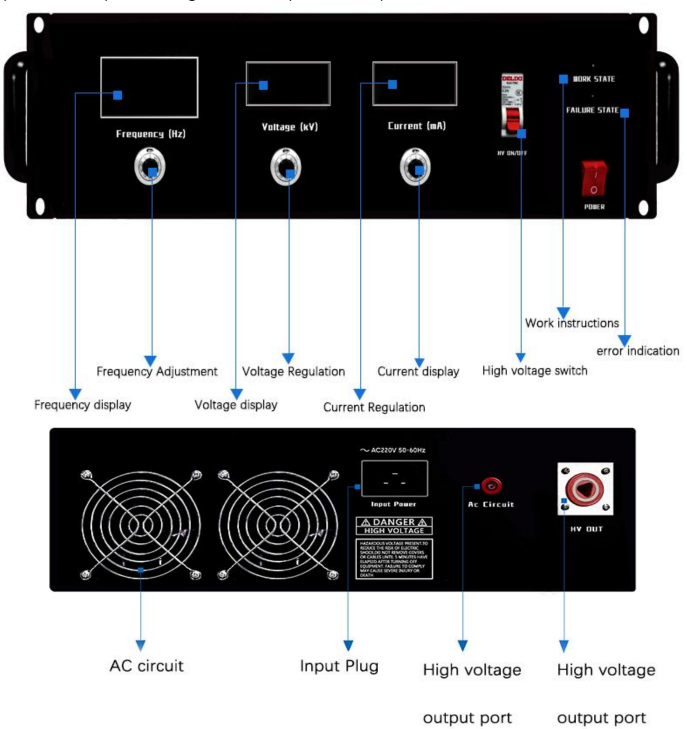
MODEL LIST

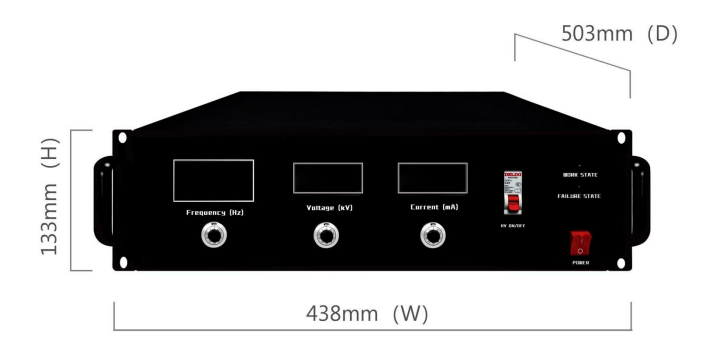
| Model | Output Peak | Output | Output Peak | Frequency |
|--------------------|-------------|---------|-------------|----------------------|
| | Voltage | Peak | Power | (FF:Fixed Frequency; |
| | | Current | | AF:Adjust Frequency) |
| IPS-ATAJ10kV-100mA | 10kVAC | 100mA | 1000W | 10kHz (FF) |
| IPS-ATAJ10kV-100mA | 10kVAC | 100mA | 1000W | 20kHz (FF) |
| IPS-ATAJ10kV-100mA | 10kVAC | 100mA | 1000W | 30kHz (FF) |
| IPS-ATAJ10kV-100mA | 10kVAC | 100mA | 1000W | 40kHz (FF) |
| IPS-ATAJ10kV-100mA | 10kVAC | 100mA | 1000W | 50kHz (FF) |
| IPS-ATAJ10kV-100mA | 10kVAC | 100mA | 1000W | 15kHz-25KHz (AF) |
| IPS-ATAJ10kV-100mA | 10kVAC | 100mA | 1000W | 10kHz-30KHz (AF) |
| IPS-ATAJ10kV-100mA | 10kVAC | 100mA | 1000W | 25kHz-35KHz (AF) |
| IPS-ATAJ10kV-100mA | 10kVAC | 100mA | 1000W | 35kHz-45KHz (AF) |
| IPS-ATAJ10kV-100mA | 10kVAC | 100mA | 1000W | 20kHz-50KHz (AF) |
| IPS-ATAJ10kV-400mA | 10kVAC | 400mA | 4000W | 10kHz (FF) |
| IPS-ATAJ10kV-400mA | 10kVAC | 400mA | 4000W | 20kHz (FF) |
| IPS-ATAJ10kV-400mA | 10kVAC | 400mA | 4000W | 30kHz (FF) |
| IPS-ATAJ10kV-400mA | 10kVAC | 400mA | 4000W | 40kHz (FF) |
| IPS-ATAJ10kV-400mA | 10kVAC | 400mA | 4000W | 50kHz (FF) |
| IPS-ATAJ10kV-400mA | 10kVAC | 400mA | 4000W | 10kHz-20kHz (AF) |
| IPS-ATAJ10kV-400mA | 10kVAC | 400mA | 4000W | 15kHz-25kHz (AF) |
| IPS-ATAJ10kV-400mA | 10kVAC | 400mA | 4000W | 15kHz-30kHz (AF) |
| IPS-ATAJ10kV-400mA | 10kVAC | 400mA | 4000W | 20kHz-40kHz (AF) |

| IPS-ATAJ10kV-400mA |
|--------------------|
|--------------------|

THE OVERALL STRUCTURE

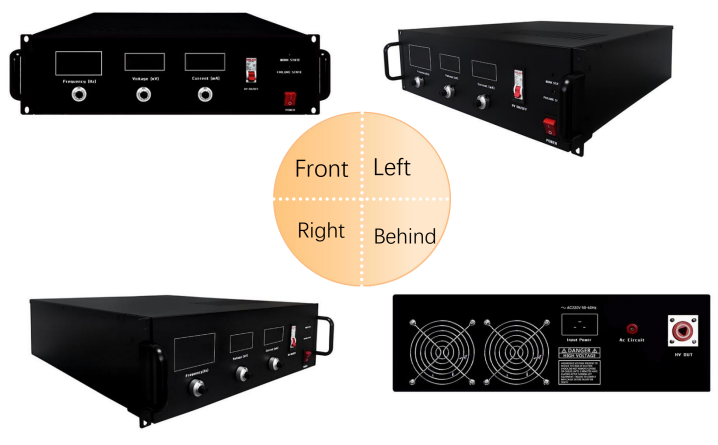
The front panel of the power supply consists of a power switch, a high voltage switch (HV ON/OFF), a frequency adjustment, a voltage adjustment, a current adjustment, a voltage display, a current display, a frequency display, a fault indication (Failure State), a working indication (Work State), and a chassis handle.





PRODUCT IMAGE

κ.





APPLICATION SCENARIO:

Our product applications cover DBD dielectric barrier discharge, sliding arc experiment, electrostatic spinning, ozone generator, cable aging test, cable leakage test and other applications., etc.





Guangzhou Idealplusing information technology Co., LTD.



Tel: +86-20-89282095 MAIL: info@idealplusing.com Website: https://www.idealplusing.com Mobile/Whatsapp: +86-15876570341

We are good at customizing products according to customers' different usage scenarios and actual usage loads, if you can't find the product you want in this link, please be sure to contact the business, and our professional sales engineers will make a plan for you.

Please do not hesitate to tell us. Because it will not cost you one cent when you ask us anything, but it may be a chance for both of us.