

# 20W AP-AY1503 AC Anti Static Device Double Connector 3500V Low Power For AP-AC5602 Ion Bar

20 W AP-AY1503 AC Power Supply Double Connector 3500V Low Power For AP-AC5602 Ion Bar



#### **♦**Features

- 1, Energy-limited components to ensure stable output.
- 2, High voltage, micro current operation.
- 3, Plug-in interface, easy to operate and install.
- 4, Excellent performance, safe and reliable.

## **♦**Specification

Input voltage AC220V 50Hz or AC110V 60Hz(customized)

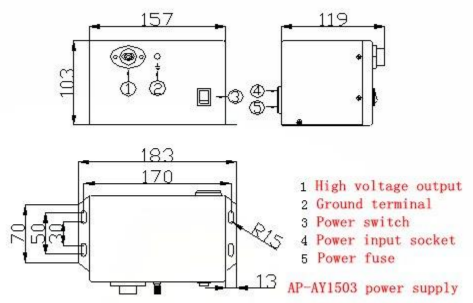
Output voltage AC7000V Power 20W
Working temperature
Working humidity ≤ 85%RH
Net weight 5300g
Gross weight 5800g

Dimension 232 \*156 \* 117mm(L\*W\*H)

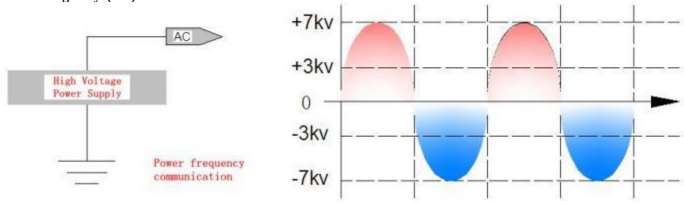
# **◆** Installation and usage

- 1. Plug the power cord into the mains socket.
- 2. Insert the high-voltage connector of the electrostatic elimination device into the high-voltage output seat of the power supply, and connect its grounding terminal to the high-voltage power grounding stud.
- 3. Turn on the power switch, and the switch indicator is on to show the power work.

# **♦outline dimensional drawing**



## **♦**Working Ways(AC)



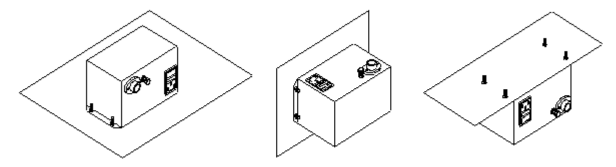
## **♦**Power maintenance

If the red switch working indicator on the high-voltage power panel is not on, it should be stopped and repaired by professional maintenance personnel. It can only be used after the test electrical performance index is normal.

# **♦**Friendly reminder

- 1. The working input power of the power box must be reliably connected to the grounding line of the power supply line.
- 2. Do not use the device in a more than 85% humidity environment.
- 3. It is strictly forbidden to use this equipment in flammable or explosive environment.
- 4. Internal maintenance and repair must be carried out by professionals.

## **♦**Installation method



**Application Image** 





