

Professional Electrostatic Generator Ionizer Power Supply Approved CE



AP-AC2455 High Voltage Static Discharge Power Supply 28W AC Power Generator

Working Principle:

The electrostatic generator is consisted by electrostatic transmitter (rods) and DC high voltage power supply. DC high voltage power supply for electrostatic transmitter (stick) to negative (or positive) and high pressure, make the electrostatic transmitter (rods) emission negative (or positive) and object (artifacts) with electric charge (artificial charged). The higher the voltage, the greater the effective range.

Features

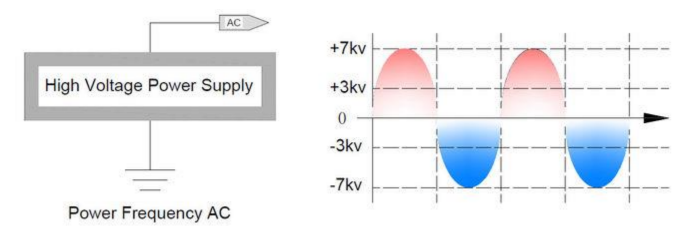
- 1, Overvoltage and short circuit protection
- 2, Excellent performance, safe and reliable

- 3, Easy operation strong environmental adaptability 4, Quick-released interface, convenient to install
- 5, Stable and safe high voltage

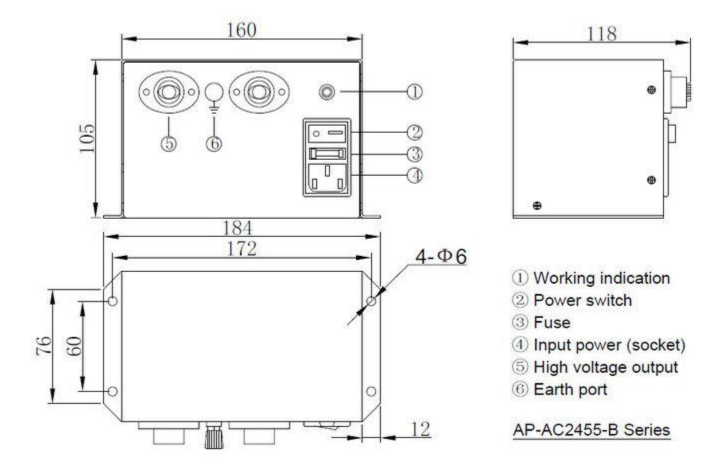
Specification

Model	AP-AC2455-35₽	AP-AC2455-40₽	AP-AC2455-56₽
Input voltage 🔑	AC220V/50Hz or 110V/60Hz₽	AC220V/50Hz or 110V/60Hze	AC220V/50Hz or 110V/60Hze
Working voltage ₽	AC3500V≠	AC4000V₽	AC5600V₽
Power₽	25W+	28W≠	28W0
Working temperature	0-50℃₽	0-50℃₽	0-50℃₽
Working humidity-	≤85%₽	≤85%₽	≤85%₽
Dimension∂	184*118*105mm (L*W*H)	184*118*105mm (L*W*H)	184*118*105mm (L*W*H)
Output terminal 🐰	A:one group B:two	A:one group B: two groups₽	A: one group B: two groups₽
Working way ₽	Continuity₽	Continuity	Continuity₽
Gross weight	2730g(including power cord)-	2730g(including power cord)-	2730g(including power cord)
Power Supply	3120g-	3120ge	3120go
Configurable Product &	AP-AC2456 AP-AC2454-A AP-AC3301₽	AP-AC5601₽	AP-AC5701 AP-AC5702₽

Working Ways(AC)



Dimension



Safety warning

- 1, Input power must be earthed reliable.
- 2, Do not use this equipment in the environment where the humidity is greater than 85%.
- 3, It is strictly prohibited to use this equipment in flammable and explosive environment.
- 4, Internal maintenance and repair must be carried out by professionals

Positioning



