America Canada 125V 15A electrical Outlets with USB A and Type C Charging Embedded core





Features:

- 1. Shell is made of high quality fire retardant PC material, up to the European environmental requirements, burning non-toxic.
- 2.Inside Material is made of Tin phosphorous bronze, with good electrical conductivity, not easily deformed.
- 3.Built-in automatic recovery fuse, more safe.
- 4. Automatically adjust charging Wattage.
- 5.USB charging and Type C interface, support more USB devices and mobile phone to charging at the same time.
- 6.USB output current 2100 mA or 4000mA, can reduce charging time.
- 7. Compatibility: iPod, iPhone, iPad, Tablets, Mobile Phones, MP3 Bluetooth Headsets, GPS & more.



Product Description:

- · Type: Type-A and Type-C Replaceable inner core
- · Grounding: Standard Grounding
- · Application: Residential / General-Purpose
- · Main material: High quality PC Material
- · Inside Material: Tin phosphorous bronze
- · Electrical Characteristics: AC125V /15A
- · USB output: DC 5.0V /2100mA /4000 mA
- · Color: White/Black
- · Insert and Draw Frequency: >10000 times
- · Socket standard: Multi function socket
- · Certificate: CE,ROHS,TUV
- · Pressure Ressistance: Between the input output 3KV / AC
- · Isolation Ressistance: Input and output 500VDC / $100M\Omega$
- · Suitable for panels size: 115 x 70 mm or 120 series

- · Insert and Draw Frequency>10000 times
- · Temperature, humidity:-10°C ~ +40°C; 20% ~ 90%
- · Storage Temperature, Humidity: -20°C ~ +85°C; 10% ~ 95% RH

Packaging & Shipping

· Packaging: 1PCS/Poly bag/Inner box / 50PCS/Carton

· Carton size: 40*26*30cm

. Weught: 8.5 kg Or as customized.

Our Advantages:

- 1.We can print your logo on products according to your requirements.
- 2. We can supply these products with spray painting.
- 3. We can manufacture these products on any color that you requested on the basis of your quantity.
- 4. We can manufacture your customized package.
- 5. Good quality with competitive price, different colors and sizes are available.

More embedded Inner core:

