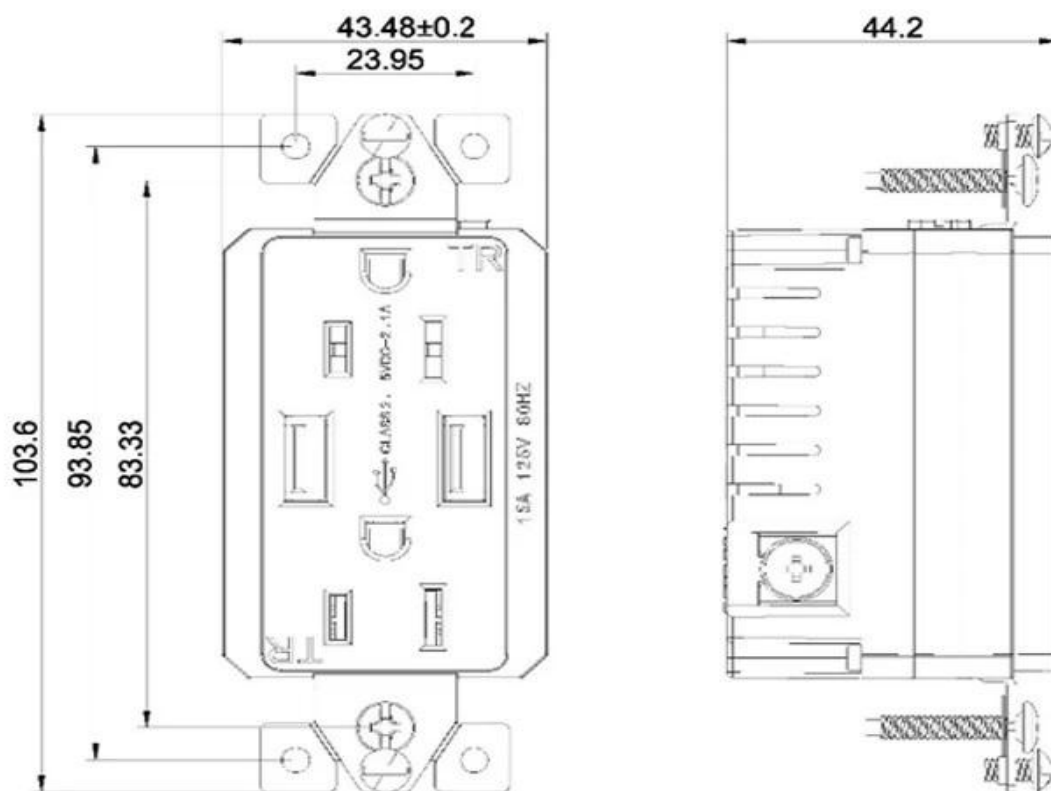


## Electrical USB charger wall outlets dual Type-A Replaceable inner core with 20A TR Receptacle

### 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 A 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: Dual USB Type-A Replaceable inner core
- Grounding: Standard Grounding
- Application: Residential / General-Purpose
- Main material: High quality PC Material
- Inside Material: Tin phosphorous bronze
- Electrical Characteristics: AC125V /20A
- 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 Resistance: Between the input output 3KV / AC
- Isolation Resistance: Input and output 500VDC / 100MΩ
- Suitable for panels size: 115 x 70 mm or 120 series
- Insert and Draw Frequency>10000 times
- Temperature, humidity:-10℃ ~ +40℃ ; 20% ~ 90%
- Storage Temperature, Humidity: -20℃ ~ +85℃ ; 10% ~ 95% RH

### Packaging & Shipping

- Packaging: 1PCS/Poly bag/Inner box / 50PCS/Carton
  - Carton size: 40\*26\*30cm
  - Weight: 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:

		<p>① <b>XJY-USB-30-A/A</b> AC input parameters: AC125V USB output voltage: DC 5.0V USB output current: 2.1A USB: TYPE A+TYPE A Color: White</p> <p>② <b>XJY-USB-31-A/A</b> AC input parameters: AC125V USB output voltage: DC 5.0V USB output current: 2.1A USB: TYPE A+TYPE A Color: White</p>
		<p>③ <b>XJY-USB-30-A/C</b> AC input parameters: AC125V USB output voltage: DC 5.0V USB output current: 2.1A USB: TYPE A+TYPE C Color: White</p> <p>④ <b>XJY-USB-31-A/C</b> AC input parameters: AC125V USB output voltage: DC 5.0V USB output current: 2.1A USB: TYPE A+TYPE C Color: White</p>

