

AC to DC Power Supply Converter Adjustable (SKU:200570)

Input voltage range: AC 110-220V

Output range: DC 0-24V 20A

Instructions for use: The current is not adjustable and max current is 20A. The actual current is up to your load. This power converter will work for any devices below 20A but will not work for any devices above 20A.

Note:

If use for motor, fan and other inductive load, please pay attention to the load's maximum starting current parameter. This parameter shall not be higher than the power supply's max. current. Otherwise it may damage the power supply. Or allocate the soft starting protection circuit for the load to absorb the impact current.

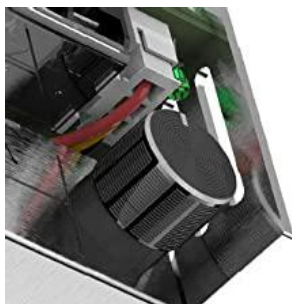
Product Dimension: 215*115*50mm (length*width*height)

Design Details



Smart Cooling Fan

Once the power converter gets hot, the cooling fan will automatically work to cool it down.



Adjusted output voltage

DC 0-24V output voltage, which can be adjustable any time.

Adjust the voltage clockwise to increase;

Adjust the voltage counterclockwise to decrease.



Default Input 220V

NOTE:

The power supply is default 220V, before using, please select the input voltage 110V/220V according to your local voltage, to avoid being damaged, switch is at the right side of it

