

Power input is through a cable, just like any portable 12v inverter with a cigarette lighter end. Most 12v units go into over voltage at 15 volts, most 24v units go into under voltage at 21 volts, which is ...

About this item ?Input Voltage Range?: DC 18V-36V; Output Voltage: DC 12V; Output Current: 15A Max; Output Power 180W. Built in over low voltage protection, auto shut off if the battery voltage is lower ...

Price and other details may vary based on product size and color. Need help?

Input Voltage: 18V nominal, accept (18V-36V) range;Output Voltage: DC 12V;Output current: 15A;Output Power:180W. This voltage reducer adopted synchronization rectification technology, high ...

Input voltage range: DC 18V-20V; Output voltage: DC 12V; Output current: 15A MAX; Output Power 180W. Our voltage buck converter adopted synchronous rectification technology further improve conversion efficiency ...

More Safe 18V to 12V Step Down Converter - 5A 60W DC to DC Converter with Output overcurrent Protection for Golf Cart, Truck, Vehicle, Boat (Accepts 15-40V Inputs) Add to cart

This Voltage power step down Converter is Compatible with any Milwaukee M18 Batteries to 12V 20 Amp Max, widely used in Bus, CMB, Fish finder, GPS navigation, solar power, photovoltaic energy, bus ...

In order to increase voltage from 12 to 18 volts using the same power source, you need a step-up converter. The circuit is easy to design, as it employs only one integrated circuit (IC), which has an oscillator and an op amp.

One such solution is the 12V to 18V Step Up DC Converter, a device that transforms voltage from 12V to 18V without sacrificing performance or reliability. This converter is ideal for a wide range of applications, including ...

Web: <https://www.thehibiscuscoast.co.za>