



## Overview

---

Specifically, a 12V to 60V DC converter is used to step up a 12-volt input—commonly from a car battery or low-voltage power supply—to a higher 60-volt output required by certain industrial, automotive, or renewable energy systems.

Specifically, a 12V to 60V DC converter is used to step up a 12-volt input—commonly from a car battery or low-voltage power supply—to a higher 60-volt output required by certain industrial, automotive, or renewable energy systems.

□Wide application□Smart chip provide Over-load/ Over-current/ Over-temperature/ Short-circuit/ Over-voltage protection. It can be used for trucks, taxi radio, emu, car audio, LCD TV, advertising screen, LED strip lights, monitoring system, motor, solar panel, electronic systems and DIY etc. □IP67.

A DC-DC converter is an essential electronic device that transforms one DC voltage level into another, enabling compatibility between different power sources and loads. Specifically, a 12V to 60V DC converter is used to step up a 12-volt input—commonly from a car battery or low-voltage power.

This item can be returned in its original condition for a full refund or replacement within 30 days of receipt. You may receive a partial or no refund on used, damaged or materially different returns. We work hard to protect your security and privacy. Our payment security system encrypts your.

600W BOOST STEP-UP constant current constant voltage CC CV adjustable module Module nature: step-up module (BOOST) Input voltage: DC10V-60V Input current: 10A (max) Input protected with fuse Static. 600W BOOST STEP-UP constant current constant voltage CC CV adjustable module Versatile power supply.

Access multiple varieties of powerful, robust, and efficient 12v step up to 60v at Alibaba.com for all types of residential and commercial uses. These 12v step up to 60v are equipped with the latest technologies and come with distinct power capacities to serve your purpose with ease. You can select.

You must be at least 18 years of age to enter this section.

## 12V step-up to 60V inverter

---

### Contact Us

---

For catalog requests, pricing, or partnerships, please visit:  
<https://websparafotografos.es>