

BLINK SOLAR

Household portable power supply standard



Overview

The Ecodesign regulation (EU) 2019 /1782 which is in application since April 2020, covers external power supplies with an output power of maximum 250 W, which are intended to work with electrical and electronic household and office equipment. What appliances are covered by the new electrical standards?

The newly updated standards apply to a wide variety of electrical and household appliances, including: External Power Adapters used for products like laptops and mobile phones. Battery Chargers: Chargers for mobile phones, power banks, and other devices. Household Appliances: Products such as dishwashers, tumble dryers, and electric irons.

What are Energy Star standards for external power supplies?

It started with relatively simple ENERGY STAR standards for external power supplies in the 1990s. Today, there are standards tailored for the specific operating conditions of various applications, ranging from data center power supplies to white goods, LED light bulbs, electric vehicle battery chargers, photovoltaic inverters, and others.

What is the average efficiency of a power supply?

The average efficiency is based on the average of the efficiencies of the power supply taken at 25, 50, 75 and 100% loads. As I mentioned earlier, the DoE average efficiency standard (Table 4) is not as stringent as the CoC standard, and does not include a 10% load efficiency requirement.

How many watts can a power supply output?

Check the complete list in the Ecodesign Regulation. The Ecodesign regulation (EU) 2019 /1782 which is in application since April 2020, covers external power supplies with an output power of maximum 250 W, which are intended to work with electrical and electronic household and office equipment.

Household portable power supply standard



Household portable power supply standard

What is a portable power supply? Portable power supplies therefore refer back to IEC 62477-1. IEC/EN 61204-7 is also referenced in 60204-1, one of the most important standards for electrical ...

A Guide to United States Electrical and Electronic ...

Effective March, the DOE adopted a new energy conservation standard for uninterruptible power supplies, a class of battery chargers. Compliance with the new ...



DR AS/NZS 60335.2.202.202x Household and similar ...



Household and similar electrical appliances - Safety - Part 2.202: Particular requirements for portable inverters and portable power stations. The proposed AS/NZS ...

GB/T 46266-2025 English Version, GB/T 46266-2025 Mobile ...

GB/T 46266-2025 Mobile energy storage power supplies for household and similar electrical appliances English, Anglais, Englisch, Inglés, ??? This is a draft translation for reference ...



IEC 60884-3-1:2021 , IEC

IEC 60884-3-1:2021 applies to fixed or portable socket-outlets for AC only, with or without earthing contact, with a rated voltage greater than 50 V but not exceeding 440 V and a rated current ...

Voltages & Frequencies (Hz) Around the ...

This chart provides information on voltages and frequencies used worldwide, listing each country's common voltage and frequency ...



External Power Supplies

Product Energy Efficiency - External Power Supplies. The rules apply to both the active efficiency and the no-load



power consumption. Active efficiency ...

AC Adapter Regulations in the United States: ...

UL 1012 covers general-purpose power supplies (fixed, portable, and stationary) that power products including some kinds of ...



New Chinese Technical Standards for Household Appliances and Power

In January 2025, China announced important revisions to its technical standards for household electrical appliances and power supplies. These updates, issued by the China ...

External Power Supplies

External Power Supplies Subscribe Sign up for email updates on regulations for this and other products As defined in the

Code of ...



EMSD : Outline of Electrical Products (Safety) Regulation (481)

Household electrical products that are manufactured and tested to these safety standards, or other compatible standards that fulfil the applicable safety requirements of the ...

20-006 General guidance standards for portable UPS ...

Q2/ A portable uninterruptible power supply (UPS) with DC output used for charging external batteries should be certified to AS 62040.1 (latest edition) and AS/NZS 60335.2.29 ...



Power supply regulations, requirements, and standards

In addition, while the earlier standard applied only to end-user products, the

new standard applies to components and subsystems such as power supplies. IEC 60335-1 safety ...



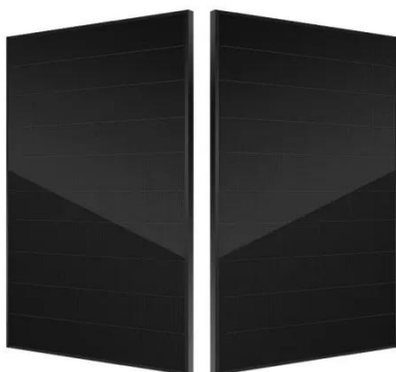
External Power Supplies

External Power Supplies Subscribe Sign up for email updates on regulations for this and other products As defined in the Code of Federal Regulations (CFR), "external power ...



Portable Energy Storage Power Supply Global Certification ...

UL 2743: Applicable to portable backup power products, and is a mandatory standard for large energy storage power devices to enter Amazon. This standard covers ...



IEC/EN61000 Standards for Power Supplies

This application note provides a general description of the EMC standards for

power supplies, including the test levels and an explanation of the different performance ...



External Power Supplies

Product Energy Efficiency - External Power Supplies. The rules apply to both the active efficiency and the no-load power consumption. Active efficiency is the average efficiency when a power ...



Power supply regulations, requirements, and ...

In addition, while the earlier standard applied only to end-user products, the new standard applies to components and subsystems such ...



Keeping up with the Standards: Efficiency and Standby ...

Portable electronics users probably use two to three EPSs every day. To help

conserve energy and reduce waste, these agencies created initiatives and legislation to ...



ESV Meeting minute template

This information bulletin is to assist in understanding of the correct relevant standard to apply to power supplies and battery chargers (low voltage in scope electrical ...



Best portable power station of 2025: Tested ...

The best portable power station keeps you up and running whether you need a power supply unit for camping, traveling, home back ...



Standard and Common Voltage Levels in the ...

EHV = Extra-High Voltage: >230 kV but <1000 kV
UHV = Ultra-High Voltage:

>=1000 kV Voltage Levels in the United States 120V The ...



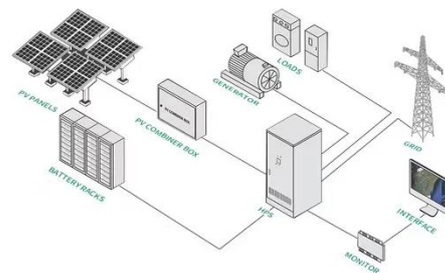
Power Supply Safety Standards, Agencies and Marks



The ability to sell power supplies, either built-in or external types, around the world depends on meeting the relevant safety standards that apply in those territories. These ...

New Chinese Technical Standards for ...

In January 2025, China announced important revisions to its technical standards for household electrical appliances and power ...



Contact Us

For catalog requests, pricing, or partnerships, please contact:

BLINK SOLAR

Phone: +48-22-555-9876

Email: info@blinkartdesign.pl

Website: <https://www.blinkartdesign.pl>

Scan QR code to visit our website:

