

SolarInnovate Energy Solutions

Dr uninterruptible power supply







Overview

Diesel rotary uninterruptible power supply devices (DRUPS) combine the functionality of a battery or flywheel UPS and a diesel generator for long term uninterrupted power without a transfer. What is a diesel rotary uninterruptible power supply (DRUPS)?

For years, we have been perfecting our trademark Diesel Rotary Uninterruptible Power Supply (DRUPS) system; the unique and advanced NO-BREAK KS®. More than this, using the NO-BREAK KS® means using a sustainable UPS system of high efi ciency that does not need bulky lead-acid battery banks.

What is an uninterruptible power supply system (UPS)?

The Uninterruptible Power Supply system (UPS) is a necessity for companies, organisations, institutions or the government agencies requiring critical power protection for their daily operations.

What is a DRUPS generator?

Unlike traditional UPS systems that rely solely on batteries, DRUPS offers continuous power supply through its diesel generators. These generators, as discussed by Geng (2015), ensure sustained power delivery for extended durations, making DRUPS an ideal solution for businesses requiring long-term power protection.

What is the global market for uninterruptible power supply systems?

According to industry reports (Fortune Business Insights, n.d.), the global market for uninterruptible power supply systems is projected to grow significantly in the coming years, driven by factors such as increasing power outages, rising awareness of data security, and growing investments in critical infrastructure.

Why should you choose DRUPS over a traditional UPS system?



This swift response ensures that critical loads remain powered without any interruption, safeguarding against data loss or equipment damage. Unlike traditional UPS systems that rely solely on batteries, DRUPS offers continuous power supply through its diesel generators.

How much power does a DRUPS system cover?

Our DRUPS systems cover broad power requirements including volume of 200-2750kVA. This diversity enables us to customize different needs meaning that you will have the required power backup suitable for your specific needs whether commercial, industrial and critical infrastructure.



Dr uninterruptible power supply





????? , ??????? (UPS)

Contact Us

For catalog requests, pricing, or partnerships, please visit: https://institut3i.fr