

Liquid-Cooled 261KWh Outdoor Cabinet Series C&I Energy Storage System

Model: HJ-ESS-261L Power: 125KW/261KWh

Summary

HJ-ESS-261L is a high-performance liquid-cooled energy storage system, designed for large-scale outdoor commercial and industrial applications.



Liquid-Cooled 261KWh Outdoor Cabinet Series C&I Energy Storage System (HJ-ESS-261L)

Product Features

Farms and Estates

Suitable for energy-intensive agricultural operations such as greenhouse farming, aquaculture, and irrigation systems, ensuring stable energy supply to maintain optimal productivity

Microgrid Solutions

Ideal for building independent energy networks, such as microgrids, reducing dependency on centralized grids and enhancing energy autonomy

Industrial Facilities with High Power Demands

Suitable for factories and production plants where energy consumption fluctuates significantly, providing stable power supply and minimizing downtime

Data Centers and IT Infrastructure

Ideal for data centers and other IT infrastructures that require uninterrupted, high-performance power solutions to ensure business continuity

Technical Parameters

AC/DC parameters

DC parameters

Battery Type **Lithium Iron Phosphate**

Cell capacity **3.2V/314Ah**

System battery configuration **1P260S**

AC parameters

AC side rated power **125KW**

Maximum power on AC side **135KW**

Cable total harmonic distortion rate

Application

Industrial Facilities with High Power Demands: Suitable for factories and production plants where energy consumption fluctuates significantly, providing stable power supply and minimizing downtime.

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.highjoule.com>



Scan QR Code
Visit Our Website