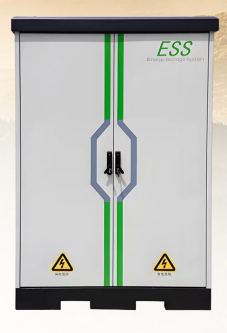


Site Battery Cabinet

Model: HJ-ZB Power: 15KWh-50KWh

Summary

This series of products integrates battery PACK, BMS system, high-voltage box, power distribution unit, temperature control system, and fire protection system. It is designed in a cabinet style, which is convenient for transportation.



Site Battery Cabinet (HJ-ZB)

Product Features

Easy installation and maintenance

The structure is streamlined, with small space requirements and flexible layout, making it easy for installation and maintenance.

Safety guarantee



It is equipped with multiple safety guarantees such as built-in fire protection, temperature control, and warning systems.

Multiple environment options

It has two types of protection, P55/IP20, for both indoor and outdoor environments, and can be applied to different indoor and outdoor environments.

Long life

The cycle times can be as high as 6,000 times.

High density

It has a high energy density, saving space for base stations.



Technical Parameters

Product Parameters

Model	HJ-ZB15	HJ-ZB20	HJ-ZB30	HJ-ZB40	HJ-ZB50
Power	1				
Maximum Energy Storage Capacity	15KWh(3m odules)	20KWh(4m odules)	30KWh(6m odules)	40KWh(8m odules)	50KWh(10 modules)
Application	Energy Storage				
Usage Envir onment	Outdoor				
Installation Method	Wall-mount ed/Pole- mounted,				
Specificatio n Dimensions	700mm*550 mm * 400mm	1200mm*70 0mm * 700mm	1600mm*70 0mm * 700mm	1900mm*75 0mm * 750mm	2200mm*75 0mm * 750mm

Application

Users, industrial and commercial enterprises, industrial and mining areas, border defense posts, field construction, emergency rescue

Contact Us

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



https://www.highjoule.com

