Site Battery Cabinet

HJ-ZB15 HJ-ZB40 HJ-ZB20 HJ-ZB30 HJ-ZB50



> Case











Product F	eatures
-----------	---------

Model	HJ-ZB15	HJ-ZB20
Power		/
Maximum Energy Storage Capacity	15KWh (3modul)	20KWh (4modules)
Application		Energy S
Usage Environment		Outd
Installation Method	Wall-mounted/ Pole-mounted	
Dimensions (mm)	700*550*400	1200*700*70

Product Introduction

>

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. The system capacity is 15KWH -50KWH, supports multi-machine parallel connection, and can be flexibly expanded. It has functions such as grid voltage regulation, three-phase unbalance control, and harmonic control, which can improve power quality, load tracking, standby power supply, and peak shaving and valley filling.

.







High density

