

Site Photovoltaic Control Power Supply

Model: HJ-BC-R Power: 18KW-36KW

Summary

It can integrate photovoltaic modules, wind power generation modules, rectifier modules, inverter modules, power distribution units, and monitoring unit devices, and can provide stable DC and AC power supplies for communication equipment.



Site Photovoltaic Control Power Supply (HJ-BC-R)

Product Features

High-density Compact Model

Adopts a high-density compact design, cleverly integrating powerful functions in a limited space, greatly improving the space utilization rate of the product, and can easily adapt to various site environments with strict installation space requirements.

Integrated Energy System (maximum 36KW)



Built-in an integrated energy system with a maximum power output capacity of 36KW.

6U High / Miniature Circuit Breaker

The miniature circuit breaker can provide accurate and reliable protection for the circuit. When abnormal situations such as overload or short circuit occur in the circuit, the miniature circuit breaker can act quickly and cut off the circuit in time to protect the power supply and connected devices from damage and extend the service life of the equipment.



Technical Parameters

Product Parameters

Model	HJ-BC-R18	HJ-BC-R36
Power	18KW (maximum 18KW)	36KW
Maximum Energy Storage Capacity		
Energy Input/Output	Photovoltaic	
Usage Environment	Indoor/Outdoor	
Installation Method	Rack-mounted	
Specification Dimensions	2U*482.6*380mm	4U*482.6*380mm

Application

Communication base station equipment

Contact Us

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

