



Outdoor Floor-standing Integrated Cabinet

HJ-OFVD20-01
HJ-OFAD20-01
HJ-OFVD20-02
HJ-OFAD20-02

Product Introduction

The floor-standing outdoor integrated cabinet is an outdoor integrated cabinet constructed using high-quality metal sheet materials. It integrates professional equipment, network communication devices, system power supplies, AC/DC power distribution, monitoring systems, temperature control equipment, battery systems, and lightning protection grounding, providing an integrated cabinet that offers an outdoor working environment and safety management for base stations.

Product Advantages



Quick installation



Cabinet standardization



Standard Module
Cost Optimisation



HJ-OFVD20-01/HJ-OFAD20-01
HJ-OFVD20-02/HJ-OFAD20-02
Technical Specification

Parameter

Product model	HJ-OFVD20-01	HJ-OFAD20-01	HJ-OFVD20-02	HJ-OFAD20-02
Rack Capacity	20U, 19"rack	20U, 19"rack	20U, 19"rack	20U, 19"rack
Specifications (Height x Width x Depth mm) (100 mm base)	1150-650-650 (100 mm base)	1150-650-650 (100 mm base)	1150-650-650 (100 mm base)	1150-650-650 (100 mm base)
Temperature Control Equipment	AC 220 V fan type (2 at the top/set)	AC 220 V 600 W air conditioning type (2 at the top/set)	AC 220 V fan type (2 at the top/set)	AC 220 V 600 W air conditioning type
Door Opening Method	Front and rear doors	Front and rear doors	Front door	Front door
Lighting	AC 220V, 5W LED light, with access control switch			
Shelves	Cold-rolled steel plate 1.2 mm, load capacity 50 kg			
L-shaped Brackets	Cold-rolled steel sheet 1.5 mm			
Base	1.5 mm thick			
Locks	Anti-theft structure, outdoor waterproof type, zinc alloy material, three-point fixed type			
Power Distribution Unit	Communication circuit breaker: Input 32A/2P*1, Output 10A/1P*3, Surge arrester 40KA*1			
Packaging Method	Cardboard box + wooden pallet			

Application Scenarios

Primarily used in various outdoor environments such as rooftops, street sides, mountainous areas, railway lines, and high/low-temperature environments.