

Single-layer Outdoor Fan-type Cabinet

HJ-OWVS10-01
HJ-OWVS10-02



Product Introduction

The outdoor fan cabinet is a small outdoor integrated cabinet made of high-quality metal sheet material. It can integrate professional equipment, network communication equipment, AC/DC power distribution, monitoring systems, temperature control equipment, lightning protection, and grounding, and provide an integrated cabinet for the outdoor working environment and safety management of base stations.

Product Advantages



Quick installation



Cabinet standardization



Standard Module
Cost Optimisation

Parameter

Product model	HJ-OWVS10-01	HJ-OWVS10-02
Rack Capacity	10U, 19" rack	10U, 19" rack
Specifications (Height x Width x Depth mm)	600mm-600mm-450mm	600mm-600mm-600mm
Main Configuration	Single-layer structure, galvanised steel sheet 1.2 mm, front-opening door, wall-mounted, cardboard box packaging	
Temperature Control Equipment	AC fan, dimensions 120 x 120 x 38 mm; airflow rate 90 CFM, power 19 W	
Wall Mounting Bracket	Galvanised steel sheet 2.0 mm, length 700 mm	
Support Bracket	Galvanised steel sheet 2.0 mm	
Lighting	AC 220V, 5W LED light, includes door access switch	
Shelf	Cold-rolled steel sheet 1.2 mm, load capacity 50 kg	
L-shaped Bracket	Cold-rolled steel sheet 1.5 mm	
Locks	Anti-theft structure, outdoor waterproof type, zinc alloy material, three-point fixed design	
Power Distribution Unit	AC circuit breaker: input 32A/2P*1, output 10A/1P*3, surge protector 40KA*1	
Monitoring Unit	1. Can be connected to smoke detectors, door magnets, water sensors, infrared sensors, etc., to view environmental information through the platform; standard 1U rack mounting; 2. Software can view collected data and alarms	
Others	Customised according to requirements	

Application Scenarios

Primarily used in various outdoor environments such as walls, utility poles, and high/low-temperature conditions, providing outdoor operational environments and safety management for base stations.

Single-layer Outdoor Fan-type Cabinet

HJ-OWVS12-01
HJ-OWVS12-02



Parameter

Product model	HJ-OWVS12-01	HJ-OWVS12-02
Rack Capacity	12U,19"rack	12U,19"rack
Specifications (Height x Width x Depth mm)	700mm-600mm-450mm	700mm-600mm-600mm
Main Configuration	Single-layer structure, galvanised steel sheet 1.2 mm, front-opening door, wall-mounted, cardboard box packaging	
Temperature Control Equipment	AC fan, dimensions 120 x 120 x 38 mm; airflow rate 90 CFM, power 19 W	
Wall Mounting Bracket	Galvanised steel sheet 2.0 mm, length 700 mm	
Support Bracket	Galvanised steel sheet 2.0 mm	
Lighting	AC 220V, 5W LED light, includes door access switch	
Shelf	Cold-rolled steel sheet 1.2 mm, load capacity 50 kg	
L-shaped Bracket	Cold-rolled steel sheet 1.5 mm	
Locks	Anti-theft structure, outdoor waterproof type, zinc alloy material, three-point fixed design	
Power Distribution Unit	AC circuit breaker: input 32A/2P*1, output 10A/1P*3, surge protector 40KA*1	
Monitoring Unit	1. Can be connected to smoke detectors, door magnets, water sensors, infrared sensors, etc., to view environmental information through the platform; standard 1U rack mounting; 2. Software can view collected data and alarms	
Others	Customised according to requirements	

Product Introduction

The outdoor fan cabinet is a small outdoor integrated cabinet made of high-quality metal sheet material. It can integrate professional equipment, network communication equipment, AC/DC power distribution, monitoring systems, temperature control equipment, lightning protection, and grounding, and provide an integrated cabinet for the outdoor working environment and safety management of base stations.

Product Advantages



Quick installation



Cabinet standardization



Standard Module
Cost Optimisation

Application Scenarios

Primarily used in various outdoor environments such as walls, utility poles, and high/low-temperature conditions, providing outdoor operational environments and safety management for base stations.

Single-layer Outdoor Fan-type Cabinet

HJ-OWVS14-01
HJ-OWVS14-02



Parameter

Product model	HJ-OWVS14-01	HJ-OWVS14-02
Rack Capacity	14U,19"rack	14U,19"rack
Specifications (Height x Width x Depth mm)	800mm-600mm-450mm	800mm-600mm-600mm
Main Configuration	Single-layer structure, galvanised steel sheet 1.2 mm, front-opening door, wall-mounted, cardboard box packaging	
Temperature Control Equipment	AC fan, dimensions 120 x 120 x 38 mm; airflow rate 90 CFM, power 19 W	
Wall Mounting Bracket	Galvanised steel sheet 2.0 mm, length 700 mm	
Support Bracket	Galvanised steel sheet 2.0 mm	
Lighting	AC 220V, 5W LED light, includes door access switch	
Shelf	Cold-rolled steel sheet 1.2 mm, load capacity 50 kg	
L-shaped Bracket	Cold-rolled steel sheet 1.5 mm	
Locks	Anti-theft structure, outdoor waterproof type, zinc alloy material, three-point fixed design	
Power Distribution Unit	AC circuit breaker: input 32A/2P*1, output 10A/1P*3, surge protector 40KA*1	
Monitoring Unit	1. Can be connected to smoke detectors, door magnets, water sensors, infrared sensors, etc., to view environmental information through the platform; standard 1U rack mounting; 2. Software can view collected data and alarms	
Others	Customised according to requirements	

Product Introduction

The outdoor fan cabinet is a small outdoor integrated cabinet made of high-quality metal sheet material. It can integrate professional equipment, network communication equipment, AC/DC power distribution, monitoring systems, temperature control equipment, lightning protection, and grounding, and provide an integrated cabinet for the outdoor working environment and safety management of base stations.

Product Advantages



Quick installation



Cabinet standardization



Standard Module
Cost Optimisation

Application Scenarios

Primarily used in various outdoor environments such as walls, utility poles, and high/low-temperature conditions, providing outdoor operational environments and safety management for base stations.