



Standard IP55 Weatherproof Equipment Cabinets With 19inch Rack And Cooling

Our Product Introduction

for more products please visit us on power-cabinets.com

Basic Information

- Place of Origin: SHENZHEN
- Brand Name: daxin
- Certification: CE
- Model Number: ODC-210909C2T
- Minimum Order Quantity: 1 pcs
- Packaging Details: Woodcase/ Paper box
- Delivery Time: 15-25 days
- Payment Terms: T/T
- Supply Ability: 10000pcs/month



Product Specification

- External Size: W×D×H 650×650×12000mm
- Cabinet Lock: Anti-theft Three Point Lock
- Protection Level: IP55
- Cabinet Layout: One Compartment
- Battery Shelf No: One Battery Shelf
- Illumination: DC48V LED Lamp
- Layout: One Compartment 19inch Rack
- Highlight: **IP55 Weatherproof Power Distribution Cabinets, Metal Electrical Distribution Cabinet, Anti Theft Lock Power Distribution Cabinets**



More Images



Product Description

Standard IP55 Weatherproof Equipment Cabinets With 19inch Rack And Cooling

Weatherproof Equipment Cabinets Main Parameter:

Product Name: Weatherproof Equipment Cabinet

Cabinet Cooling: Air conditioner And Fan
Cabinet Lock: Anti-theft Three Point Lock
Layout: One Compartment, 19 inch rack
External Size: W×D×H 650×650×1400mm
Floor mount
Cable entry from bottom
Folder pocket on front door
Outdoor IP55 protection level

Weatherproof Equipment Cabinets Technical Parameters:

Quick Details

Place of Origin: Shenzhen, China (Mainland)	External Dimension H×W×D 1400×650×605mm
Brand Name: Daxin	Structure: single wall, with PEF insulation
Model Number: DAXIN6565140	Cabinet Layout: one compartment, for installing 19" equipment
Product Name: Outdoor Telecom Equipment Cabinet	Cabinet Lock: anti-theft three point lock
Certification: ISO9001, CE, 3C, FCC, TLC, IP55	Protection Level: IP55
Application: outdoor telecom base station	Cable Entry: at cabinet bottom
Material: galvanized steel	Illumination: DC48V LED lamp
Heat Insulation: PEF	Grounding Protection: copper bar
Color: grey (support custom made)	Cooling: AC220V air conditioner and DC48V fans
Coating: anti-corrosion outdoor powder coating	Accessories Options: DC power system, PDU, environment monitoring system

Technical Parameters

Item	Type	Technical Parameter
Structure	Dimension	External Dimension H×W×D 1400×650×650mm
	Layout	One compartment
	Equipment Installation Method	19" standard rack
	Door	With one front door, and anti-theft three point lock for outdoor cabinet (support padlock)
	Material	1. Galvanized steel; 2. Single wall, 1.5mm thickness, with heat insulation.
	Structure	Assembled
Temperature Control	Cooling	IP55
		AC220V Air Conditioner and DC48V fans
Lighting	LED lamp	48V LED lamp
Temperature	Temperature	Working Temperature: -40°C ~ +55°C
		Storage Temperature: -50°C ~ +70°C
		Transport Temperature: -50°C ~ +70°C
Humidity	Relative Humidity	5% ~ 100%
Pressure	Air Pressure	62kpa ~ 101kpa (similar to 0m ~ 5000m altitude)
Radiation Intensity	Solar Radiation Intensity	1124 × (1±5%)W/m ²

Weatherproof Equipment Cabinets Introduction

Cabinet Material

The cabinet is made of galvanized steel, with double walls, thickness of outer plate: 1.5mm, thickness of inner plate: 0.8mm. There are heat insulation between inner wall and outer wall. The insulation material is 40mm PEF. The cabinet is assembled type.

Cabinet Structure

The cabinet is equipment cabinet, including 19" equipment installation rack, with air conditioner on cabinet door.

Cabinet Door and Lock

The cabinet door uses embedded structure. The door opening angle is larger than 110° and the door limit device can limit the opening angle. The lock is theftproof three point lock, supporting padlock. Each cabinet door include open door sensor, working together with the environment monitoring unit.

Weatherproof Equipment Cabinets Features

The cabinet is dustproof, sunproof and rainproof, which is used in outdoor environment.

The cabinet cooling uses air conditioner.

Including -48VDC illumination lamp.

The cabinet includes power and environment monitoring unit, which can send power failure alarm, door open alarm, temperature and humidity alarm, smoke alarm, water alarm etc.

The layout of the cabinet is reasonable, which will facilitate cable access, fixing and grounding. At the bottom of the cabinet, there are entrance holes individually for power cable, signal cable and optical cable.

All the cables, sealing and heat insulation used in the cabinet are made from flame retardant materials.

The cabinet uses assembled structure, easy for installation.

The cabinet includes 19" standard installation rack.






SZDXZH
 深圳大新智慧










SZDXZH
 深圳大新智慧







