One Compartment Outdoor Telecommunication Cabinets With Air Conditioner And Battery Shelf

# **Basic Information**

- Place of Origin:
- Brand Name:
- Certification: CE
- Model Number: ODC-210909C2T-200AH
- Minimum Order 1 pcs
   Quantity:
- Packaging Details: Woodcase/ Paper box

T/T

SHENZHEN

daxin

- Delivery Time: 15-25 days
- Payment Terms:
- Supply Ability: 10000pcs/month



### Product Specification

• Features:	Commercial Power Safe, Industrial Commercial Storage, Commercial Energy Backup
Cabinet Layout:	One Compartment
Cabinet Lock:	Anti-theft Three Point Lock
Surface Coating:	Outdoor Powder Coating
Manufacturer:	Shenzhen
<ul> <li>Energy Storage System Type:</li> </ul>	Industrial And Commercial
Highlight:	One Compartment Outdoor Telecommunication

Cabinets , Telecommunication Cabinets With Battery Shelf

, Outdoor Telecom Enclosures With Sensor

One Compartment Outdoor Telecommunication Cabinets With Air Conditioner And Battery Shelf

#### 1. Technical parameter of outdoor cabinet

No.	Description	Specification
Specification of cabinet		
1	Model	ODC-210909C2T-200AH
2	Cabinet Dimension	W×D×H 900×900×2100mm
3	Available User Space	40U standard 19" rack
4	Door	One front door
5	Lock	Outdoor special anti-theft three point locking
6	Material	Galvanized steel, single wall with heat insulation
7	Cabinet Installation method	Floor mount
8	Cable Entry	Located on the bottom
9	Lifting	4 ears on the cabinet base
10	Earthing	Grounding copper bar
11	Working Temperature	-40°C +75°C
12	Protection Level	IP55
13	Relative Humidity	5% ~ 100%
14	Atmospheric Pressure	62kpa ~ 101kpa (similar to 0m ~ 5000m altitude)
15	Solar Radiation Intensity	1120 ×(1±5%)W/m2
Other	accessories	
1	Cooling	Cooling capacity: 1500W,
		Power supply: AC220V, 50Hz
2	LED light	AC220V 50Hz, with LED lamp switch
Packi	ng	
Woode	en case	W×D×H 970×1190×2270mm

### 2. Applications

The cabinet is suitable for outdoor, cold resistance, heat resistance, wind and rain resistance, dust resistance. Mainly used for wireless communication base stations, including a new generation of 5G systems, integrated communications/network services, access/transmission exchange stations, emergency communications/transmissions, etc.

#### 3. Outdoor Telecom Cabinet Description

This outdoor telecom cabinet is 40U equipment cabinet with high cooling capacity 3000W air conditioner. Suitable for high temperature area. It can provide a stable working environment for telecom equipments. It is usually used in outdoor communication base station. The material use high quality powder coated galvanized steel.

#### 4. Feature

- (1) The embedded structure door enhances the anti-theft effect.
- (2) High quality galvanized steel.
- (3) Standard 19 inch rack.
- (4) High protection level IP55, waterproof and dustproof, effectively protect the equipment in the cabinet.
- (5) The cabinet adopts three-point lock to prevent illegal entry.
- (6) Hidden hinge, inside screws, enhance the theftproof.
- (7) Wind lock to hold door open at service.
- (8) Use compressor air conditioner to keep inside temperature of the cabinet.

#### 5. Advantage

- · Multi-stage cleaning and pre-treatment prior to the application of a 120micron powder coating
- · The cabinet structure can protect against earthquake
- Space layout is reasonable, greatly reducing the construction cost
- · Waterproof, anti-corrosion, anti sand and anti ultraviolet, ensure cabinet can work longer in a harsh outdoor environment
- Can accommodate 19" equipment and lithium ion battery
- High capacity cabinet have 40U space

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





## Key process - Metal parts electroplating worksh op (automated assembly line)

Central Conveyor Platform

Remote control platform

Pre processing procedure

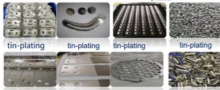
ingth of 35

Copper plating production process

tegrate the hanging, automatic roduction line, tunnel oven, and

c monitoring and control, me d and schedules real-time add by line production var

idules real-time address each issue po various aluminum allo



nickel plating silver-plated chrome plating tin-plating

Set up 13 copper plaing tanks to simultaneously electroplate 65 units of products. Each set of 5 units is equipped with an independent 1500A 48V



Fischer film thickness Po gauge imported fro at m Germany. m

Perfectly connect three fully autom ated production lines into an auto mated production platform

Use tin platin with methyl sulfonic acid replacing the previous

sulfuric acid-based

plating proce

