# 3 Bay Industrial And Commercial Outdoor Telecom Cabinets With Cooling

## **Basic Information**

Place of Origin: SHENZHEN

Brand Name: daxinCertification: CE

Model Number: ODC-210909C2T-200AH

 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**

• Product Category: Outdoor Telecom Cabinets

Applications: Telecommunications, Transportation,
 Renewable Energy, Outdoor Events

Other Accessory: Sensor

Cabinet Layout: One Compartment

Surface Coating: Outdoor Powder Coating

• Highlight: Commercial Outdoor Telecom Cabinets,

Industrial Outdoor Telecom Cabinets,

Powder Coating Outdoor Telecom Cabinets

## **Product Description**

## 3 Bay Industrial And Commercial Outdoor Telecom Cabinets With Cooling

#### **Product Description**

Our cabinets feature commercial power safe capabilities, providing a safe and secure environment for your telecommunication equipment. With industrial commercial storage capabilities, your equipment will be kept organized and easily accessible. Additionally, our cabinets come with commercial energy backup, ensuring that your equipment will stay up and running even during power outages.

Our supply ability for these cabinets is 10,000 units per month in Taiwan, ensuring that we have the capacity to meet your needs no matter the size of your project. Our delivery time for these cabinets is 30 days, ensuring that you receive your cabinets in a timely manner.

Our Outdoor Telecom Cabinets are also known as Base Station Cabinets, providing a secure and reliable location for your telecommunication equipment. Our cabinets come with cabinet door panels, ensuring that your equipment is easily accessible while still being kept secure. With an IP55 outdoor cabinet rating, our cabinets are built to withstand harsh weather conditions and provide reliable protection for your equipment.

#### Features:

Product Name: Outdoor Telecom Cabinets Surface Coating: Outdoor Powder Coating

Price: 6000USD

Manufacturer: Shenzhen

Manuacturer. Sherizhen

Supply Ability: 10,000 Taiwan/month

Product Category: Outdoor Telecom Cabinets

Custom TV Cabinet: Not Applicable
Distribution Board Enclosure: Available

## **Technical Parameters:**

Product Name Industrial and Commercial Outdoor Telecom Cabinets with 500W Cooling Capacity

Product Category Outdoor Telecom Cabinets

Features Commercial Power Safe, Industrial Commercial Storage, Commercial Energy Backup

Other Accessory Sensor

Surface Coating Outdoor Powder Coating

Keywords Outdoor Telecommunication Locker, Outdoor Telecom Enclosure, Outdoor Telecom Container

Certification CE

Delivery Time 30 days

Supply Ability 10,000 Taiwan/month

Price 6000USD

## Applications:

The ODC-210909C2T-200AH is perfect for a wide range of applications, including cell phone storage cabinet, data rack cabinet, and cabinet data center. Whether you need a secure storage solution for your cell phones or a data center for your servers, this cabinet is the perfect choice.

With a one-compartment layout, the ODC-210909C2T-200AH provides ample space for your equipment, while the industrial and commercial-grade energy storage system ensures that your equipment stays powered even during extended power outages.

The cabinet comes with a range of features designed to make it easy to use and maintain, including a sensor that alerts you to any potential issues with your equipment. It is also designed to be easy to install, with a range of packaging options available, including wooden crates and cardboard boxes.

If you are interested in the ODC-210909C2T-200AH Outdoor Telecom Cabinet, the minimum order quantity is 10 units, and the price is 6000USD per unit. Payment terms are T/T, and the supply ability is 10,000 units per month. Delivery time is 30 days, and all units are packaged in either a wooden crate or cardboard box.

## Support and Services:

The Outdoor Telecom Cabinets product comes with comprehensive technical support and services to ensure optimal performance and efficiency. Our team of experts is available to assist with any inquiries or issues that may arise, including:

Installation and setup

Troubleshooting

Maintenance and repairs

Software and firmware updates

Training and education

In addition, we offer a range of value-added services to enhance the functionality and reliability of our Outdoor Telecom Cabinets, including: Remote monitoring and management

Customized configurations and solutions

Extended warranties and support contracts

Upgrades and enhancements

At Outdoor Telecom Cabinets, we are committed to providing our customers with the highest level of service and support. Contact us today to learn more about our technical support and services.

## Packing and Shipping:

Product Packaging:

The Outdoor Telecom Cabinets will be carefully packed in a sturdy cardboard box.

The cabinet will be wrapped in a protective layer to prevent any scratches or damages during shipping.

All the necessary accessories and instructions will be included in the package.

Shipping:

The Outdoor Telecom Cabinets will be shipped via a reliable carrier service.

The estimated delivery time will be communicated to you upon order confirmation.

A tracking number will be provided to you so you can track your shipment status.

Shipping costs will be calculated based on your location and will be added to your order total.

#### FAQ:

- Q: What is the brand name of the outdoor telecom cabinet?
- A: The brand name of the outdoor telecom cabinet is daxin.
- Q: What is the model number of the outdoor telecom cabinet?
- A: The model number of the outdoor telecom cabinet is ODC-210909C2T-200AH.
- O: Is the outdoor telecom cabinet certified?
- A: Yes, the outdoor telecom cabinet is certified with CE.
- Q: Where is the outdoor telecom cabinet made?
- A: The outdoor telecom cabinet is made in SHENZHEN.
- Q: What is the minimum order quantity for the outdoor telecom cabinet?
- A: The minimum order quantity for the outdoor telecom cabinet is 10.
- Q: What is the price of the outdoor telecom cabinet?
- A: The price of the outdoor telecom cabinet is 6000USD.
- Q: What are the payment terms for the outdoor telecom cabinet?
- A: The payment terms for the outdoor telecom cabinet are T/T.
- Q: What is the supply ability for the outdoor telecom cabinet?
- A: The supply ability for the outdoor telecom cabinet is 10,000 Taiwan/month.
- Q: What is the delivery time for the outdoor telecom cabinet?
- $\mbox{\sc A:}$  The delivery time for the outdoor telecom cabinet is 30 days.
- Q: What are the packaging details for the outdoor telecom cabinet?
- A: The packaging details for the outdoor telecom cabinet are wooden crate/cardboard box.

Product list			
Number	Name/Description	Specification/Model	Parameter
1	Outdoor integrated power cabinet	900*900*2150	A. External dimensions of the cabinet: W×DxH900*900*2150mm; Internal dimensions: W×DxH800*800*1500mm  B. Cabinet composition: cabinet body+cabinet door+base+top cover+rack+cabinet lock  C. Cabinet type: 1 unit, 1 compartment, front door, floor mounted  D. Cabinet material: 1.5mm galvanized sheet)  E. Thermal insulation performances: thermal conductivity<0.472W/(m2, k);  F. Equipment rack: 19 inch rack, Hr. 401 J pairs of support bars, 1 pallet;  G. Cabinet base: 100mm high, 2.0mm thick;  H. Entry method: Bottom in and bottom out with a diameter of 50 * 4;  1. Anti theft design: embedded doors, embedded links, point type anti-theft locks;  J. Protection level: 19E5;  K. Color: RAL7035, professional outdoor powder coating;  L. Screen printing of cabinet with "Danger of Electricity" label;
2	Outdoor integrated power cabinet	900*900*2150	A. External dimensions of the cabinet: WWDM900*900*2150mm; Internal dimensions: WWDM900*000*1800mm  B. Cabinet composition: cabinet body+cabinet door+base+top cover+rack+cabinet lock  C. Cabinet type: 1 unit. 1 compartment, front door, floor mounted  D. Cabinet material: 1.5mm galvanized sheet:  E. Thermal insulation performance: thermal conductivity <0.472W/(m2. k);  F. Equipment rack: 19 inch rack, H; 40U3 pains of support bars, 1 pallet;  G. Cabinet base: 100mm high, 2.0mm thick;  H. Entry method: Bottom in and bottom out with a diameter of 50 * 4;  1. Anti theft design: embedded doors, embedded links, point type anti-theft locks;  J. Protection level: IP65;  K. Color: RAL7035, professional outdoor powder coating;  L. Screen printing of cabinet with "Danger of Electricity" label;
3	Outdoor integrated power cabinet	900*900*2150	A. Cabinet dimensions: W × DxH900 * 900 * 2150mm; Internal dimensions: W × DxH800 * 800 * 1800mm  B. Cabinet composition: cabinet body+cabinet door+base+top cover+rack+battery layer board+cabinet lock  C. Cabinet type: 1 unit, 1 compartment, front door, floor mounted  D. Cabinet material: 1.5mm galivanized sheet:  E. Thermal insulation performance: thermal conductivity<0.472W/(m2. k);  F. Upper equipment rack: 19 inch rack, 22U, 3 pairs of support bars, 1 pallet; The lower two battery racks can accommodate up to 2 sets of 48200AH lead-acid batteries;  G. Cabinet base: 100mm high, 2.0mm thick;  H. Entry method: Bottom in and bottom out with a diameter of 50 * 4;  1. Anti theft design: embedded doors, embedded links, point type anti-theft locks;  J. Protection level: 19E5;  K. Color: RAL7035, professional outdoor powder coating;  L. Screen printing of cabinet with "Danger of Electricity" label;
4	Embedded switch power supply 200A	ET-P548200Z-6U	Standard 19 inches, embedded plug-in frame 6U high; AC input 380V, DC output 48V; Equipped with 3 50A rectifier modules and 1 monitoring and management module; Capable of battery charging Distribution section: AC input: air switch DZ47-63/4 C63 63A/4P * 1; Three phase AC C-level lightnin
5			arrester 20-40KA; Communication output: Air switch DZ47-63/2 C32 32A/2P * 1; Ground wire termin * 1; DC C-level lightning arrester 20-40KA IP * 1; DC output: One power outage: DZ47-63/1 C63 63A/1P * 3, DZ47-63/1 C32 32A/IP*2; Secondary power off: DZ47-63/1 C63 63A/1P * 2, DZ47-63/1 C61 616A/IP*2. Battery.empty.switchis.DZ47-125/1 125A/IP*2.
6	Distribution unit (optional/customizable)	3U	19 inch 30 high embedded plug-in frame. AC380V input. 63A/4P × 2 (AC input. oil engine input-mechanical interlock plate), three-phase B-class lightning arrester × 1, 63A/3P × 1, 32A/1P × 2 16A/1P × 2, 10A/1P × 1, 6A/1P × 1, three-phase B-class lightning arrester × 1, 63A/3P × 1, 32A/1P × 2
7	Lithium battery/lead- acid battery		
8	Communication air conditioning	1500W*2	AC 220V
9	Communication air conditioning	500W	AC 220V







Main equipment for cabinet processing (Three main equipment)







TRUMATIC500- Fully Automatic Japan AMADA - Fully Automatic

- > 1500W: 1tower
- > 3000W: 2tower
- > Fast data punching: 4 u nits with automatic loadin g and unloading

➤ Japan AMADA: 7 units wi th automatic loading and unloading ➤ Model: EM-2510NT/AC-25 10NT

Key process - general punching, ben ding, and riveting workshop



> Japan AMADA: 25 uni ts



> TOX riveting m achine: 24 units



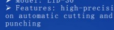
> Puchong: 5 units (160T+250T+300T)



Key Process - Copper and Aluminum Product Workshop (Integrat ed Cutting and Punching Machine)



> Copper bar integrated machine: 2 units > Model: LID-30









# **Key Process - Welding Workshop**



Fully automatic, 360 degree rotating welding line features: Welding accu racy: Welding displacement less than 1.5 mm, welding flip angle less than 0.1 degrees. Welding software: Ou r self-developed welding control sof tware v1.3 version can store up to 1 28 welding programs. Scan the prod uct code to initiate the welding prog ram, automatically switch between d ual platforms, seamlessly connect, a nd achieve uninterrupted welding. Welding dimensions: Product height 2.8 meters, width 1.5 meters. Welding capacity: 11 fully automatic welding robots and 47 welders. Monthly output of 20000 to 25000 cabinets.

# **Key Process - Polishing Workshop**

- ◆Automatic polishing machine: 2 units, equipment can be increased according to product demand.
   ◆Manual polishing stations: 15, with manpower allocated according to the product structure.



## Key Process - Metal Surface Treatment (Fully Automated)











# Surface treatment 2-wire (cabinet

- Surface treatment 2-wire (cabinet type):

  Full-process foolproofing: Unmanned operation, the system automatically performs surface treatment according to predefined process paths based on different materials, eliminating quality risks caused by human errors.

  Continuous monitoring: The system continuously monitors the pH level of the solution and automatically initiates the addition of the solution based on the monitoring results.

  Monthly capacity: Over 20,000 large cabinets

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

Central Conve yor Platform



Integrate ging, automatic production line, tunnel oven, and packaging into a whole assembly I and schedules real-ding and unloading process and different production in the pr

Remote con trol platform



rocedure

Pre processing p



Set up 13 copper plating tanks to si multaneously electroplate 65 units o f products. Each set of 5 units is equi pped with an independent 1500A 48 V communication rectifier.

Copper plating pr

oduction process

X-ray thickness measu rement equipment



Tin plating productio n process



Use tin plating with methyl s ulfonic acid, re placing the pr acid-based pla ting process

Fully automatic conver sion vehicle



Perfectly connect three fully autom



tin-plating tin-plating



nickel plating silver-plated chrome plating











