Advanced Technology Industrial And Commercial Energy Storage System

Basic Information

- Place of Origin:
- Brand Name:
- Certification: CE
- Model Number: ODC-210909C2T-200AH

SHENZHEN

daxin

- Minimum Order 1 pcs
 Quantity:
- Packaging Details: Woodcase/ Paper box

T/T

10000pcs/month

- Delivery Time: 15-25 days
- Payment Terms:
- Supply Ability:



Product Specification

Our Product Introduction

Product Description:

With the Industrial and Commercial Energy Storage System, businesses can store and manage their excess energy supply, ensuring that they have a reliable backup power source when they need it. This product is especially useful for businesses that rely on energy-intensive operations, as it helps to mitigate the risks associated with power outages and energy surges.

The Industrial and Commercial Energy Storage System is designed to be highly efficient, allowing businesses to save on energy costs in the long run. By storing excess energy during low-demand periods and using it during peak periods, businesses can reduce their reliance on the grid and save on energy costs. Additionally, this energy storage system is designed to be low-maintenance, making it a cost-effective option for businesses looking to reduce their overall energy expenses.

This energy storage system is also highly customizable, allowing businesses to tailor it to their specific energy needs. Whether you're looking to store excess solar energy or simply need a backup power source for your operations, the Industrial and Commercial Energy Storage System can be configured to meet your needs.

The Industrial and Commercial Energy Storage System is designed to be highly reliable, with built-in safety features that protect against overcharging and overheating. This ensures that your energy storage system will remain operational even in the event of unexpected power surges or outages.

This energy storage system is also highly scalable, allowing businesses to expand their energy storage capacity as needed. This makes it an ideal solution for businesses that are looking to grow and scale their operations over time.

Overall, the Industrial and Commercial Energy Storage System is an ideal solution for businesses looking for a reliable and efficient energy storage setup. With its customizable design, high efficiency, and low maintenance costs, this energy storage system can help businesses save on energy costs while ensuring that they have a reliable backup power source.

Features:

Product Name: Industrial And Commercial Energy Storage System

Industrial and Commercial Energy Storage Station

Commercial and Industrial Energy Storage Facility

Large Business Energy Storage Setup

Advanced battery management system

High-capacity lithium-ion batteries

Smart energy management software

Efficient and reliable energy storage solution

Flexible installation options

Scalable design to meet changing energy needs

Reduced energy costs and carbon footprint

Enhanced power quality and grid stability

Remote monitoring and control capabilities

24/7 technical support and maintenance services

Technical Parameters:

Product Attribute	tribute Description		
Product Name	Industrial and Commercial Energy Storage Station		
Product Type	Enterprise Energy Storage System		
Application	Corporate and Commercial Energy Storage Solution		
Capacity	Customizable from 100kWh to 1MWh		
Output Power	Customizable from 100kW to 1MW		
Battery Type	Lithium-Ion		
Battery Life	10 years		
Efficiency	Up to 98%		
Communication	RS485, CAN, Ethernet		
Warranty	5 years		

Applications:

The daxin ODC-210909C2T-200AH Industrial and Commercial Energy Storage System is an ideal solution for large business energy storage setups and industrial and commercial battery storage systems. This system is designed to provide backup power during power outages and reduce energy costs by storing excess energy during off-peak hours.

With its CE certification and origin from SHENZHEN, customers can be assured of the quality and reliability of the product. The minimum order quantity for this product is 10 and the price is 6000USD. Payment terms are t/t and the supply ability is 10,000 Taiwan/month. Delivery time is estimated to be 30 days and packaging details include a wooden crate/cardboard box.

The daxin Industrial and Commercial Energy Storage Station is suitable for a variety of applications and scenarios. It can be used in industries that require uninterrupted power supply such as data centers, hospitals, and manufacturing plants. The system can also be used in commercial buildings such as shopping malls, hotels, and office buildings to reduce energy costs and improve energy efficiency. In addition, the system is also suitable for renewable energy applications such as solar and wind power. The system can store excess energy generated during peak hours and release it during off-peak hours, reducing the need for grid power and increasing the efficiency of renewable energy systems.

Overall, the daxin Industrial and Commercial Energy Storage System is a reliable and cost-effective solution for businesses looking to reduce their energy costs and improve their energy efficiency. With its high-quality construction and versatile applications, this system is an essential component for any large business energy storage setup and industrial and commercial battery storage system.

Support and Services:

The Industrial and Commercial Energy Storage System product provides technical support and services to ensure that our customers receive the best performance from their energy storage solutions. Our team of experts is available to assist with system design, installation, and commissioning. We also offer ongoing maintenance services, including remote system monitoring and diagnostic services, to ensure that our products operate at peak efficiency. Our technical support team is available to assist with any technical issues that may arise with our products. We also offer training programs to help our customers better understand the operation and maintenance of our energy storage systems.

Packing and Shipping:

Product Packaging:

The Industrial And Commercial Energy Storage System product will be packaged securely in a sturdy cardboard box to ensure safe transportation. The box will be labeled clearly with the product name, model number, and handling instructions. Shipping:

We offer free shipping for the Industrial And Commercial Energy Storage System product to all customers within the United States. International shipping is available at an additional cost.

Once your order is processed, the product will be shipped within 2-3 business days. You will receive a confirmation email with a tracking number once your order has been shipped.

FAQ:

- Q: What is the brand name of this product?
- A: The brand name of this energy storage system is daxin.
- Q: What is the model number of this energy storage system?
- A: The model number of this energy storage system is ODC-210909C2T-200AH.
- Q: What certifications does this product have?
- A: This product is certified with CE.
- Q: Where is this product manufactured?
- A: This product is manufactured in SHENZHEN.
- Q: What is the minimum order quantity for this product?
- A: The minimum order quantity for this product is 10.
- Q: What is the price of this product?
- A: The price of this product is 6000USD.
- Q: What are the payment terms for this product?
- A: The payment terms for this product are t/t.
- Q: What is the supply ability for this product?
- A: The supply ability for this product is 10,000 Taiwan/month.
- Q: What is the delivery time for this product?
- A: The delivery time for this product is 30 days.
- Q: What are the packaging details for this product?
- A: The packaging details for this product are wooden crate/cardboard box.



Product list				
Number	Name/Description	Specification/Model	Parameter	
1	Outdoor integrated power cabinet	900'900'2150	A. Cabinet dimensions: W × DxH900 * 900 * 2150mm; Internal dimensions: W × DxH800 * 80 * 1800mm 8. 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 galvanized 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; J. 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; M. Including grounding copper bar, LED light, door magnetic switch, and cooling fan (optional)	
2	Embedded switch power supply 200A	ET-PS48200Z-6U	Standard 19 inches, embedded plug-in frame 3U high; AC input 220V, DC output 48V; Equippe with 3 30A rectifier modules and 1 monitoring and management module; Capable of battery charging management; Distribution section: AC input: air switch D247-63/2P C63 63A/2P * 1; Three phase AC C-level lightning arrester 20-40KA; Communication output: Air switch D247-63/2 C32 32A/2P * 1; Ground wire terminal * 1; DC C-level lightning arrester 20-40KA 1P * 1; DC output: One power outage: D247-63/1 C63 63A/1P * 3; Battery empty switch: D247-125/1 125A/12 * 2.	
3	Distribution unit (optional/customizable)	ЗU	19 inch 3U high embedded plug-in frame, AC380V input, 63A/4P × 2 (AC input, oil engine input-mechanical interlock plate), htree-phase 8-class lightning arrester × 1, 63A/3P × 1, 32A/1P × 2, 16A/1P × 2, 10A/1P × 1, 6A/1P × 1, three hole maintenance socket × 1, ground row × 1, zero row × 1.	
4	Lithium battery/lead- acid battery (optional)	3u 100AH	48V 100AH	
5	FSU	10	8 RS485 serial ports, 8 DI inputs, 4 DO dry contact outputs, 1 mains power status detection input, 1 water immersion detection input, 1 built-in vibration sensor, 1 USB interface, 1 R345 JF port, 1 console debugging port, port lightning and surge protection. The software comes with a web management interface, which allows for the configuration of the collector through a web browser, as well as the viewing of real-time collected data, alarms and controls. Historical data and alarms can also be queried; Support centralized monitoring through SNMP or 8 interface access to the backend monitoring system.	
6	Camera	2 million infrared hemisphere		
7	UPS	3KVA		
8	Communication air conditioning	1500W	AC 220V	



*Ma*in equipment for cabinet processing (*Th*ree main equipment)



1500W: 1tower 3000W: 2tower



TRUMATIC500- Fully Automatic

Fast data punching: 4 u nits with automatic loadin g and unloading

TRUMATIC500- Fully Automatic Japan AMADA - Fully Automatic

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

> TOX riveting m

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



≻ Japan AMADA: 25 un: ts ≻ Model: RG-35S

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



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



Key Process - Welding Workshop



Key Process - Polishing Workshop

•Automatic polishing machine: 2 units, equipment ca n be increased according to product demand. •Manual polishing stations: 15, with manpower alloc ated according to the product structure.



Key Process - Metal Surface Treatment (Fully Automated)

Surface treatment line 1 (parts category)







Surface treatment 2-wire (cabinet type)



Surface treatment 2-wire (cabinet type):

Full-process foolproofing: Unmanned operation, the system automatically performs surface treatment accordin g to predefined process pat hs based on different mater ials, eliminating quality r isks caused by human errors.
Continuous monitoring: The system continuously monitors the pH level of the solution and automatically init iates the addition of the solution based on the monitor ring results.
Monthly capacity: Over 20, 000 large cabinets Full-process foolproofing:





