10kw Uninterruptible Power Supply Cabinet For Photovoltaic Complementary Power Conversion Module

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Packaging Details: Wooden crate/cardboard box

SHENZHEN

ODC-210909C2T-200AH

daxin

CE

10

t/t

30 days

10000pcs/month

- Delivery Time:
- Payment Terms:
- Supply Ability:



Product Specification

• Features:	Photovoltaic Complementary Power Conversion Module For Monitoring Cameras/communication/government Units/factories
Applications:	Suitable For Powering Solar Powered Cameras, Communication Systems, Government Units, Factories, And Other Devices
 Packing And Shipping: 	Secure Packaging And Shipping Via Freight Carrier With Delivery Time Of 5-7 Business Days
 Product Category: 	UPS Cabinets
• Load Power (w):	10kw
Product Description:	Industrial And Commercial Energy Storage System
 Output Voltage (v): 	AC 110V/220V
 Specification: 	5kw
Highlight:	10kw Uninterruptible Power Supply Cabinet,

Our Product Introduction

10kW Uninterruptible Power Supply Cabinet with Photovoltaic Complementary Power Conversion

Industrial-grade 10kW UPS cabinet designed for photovoltaic hybrid systems, providing reliable AC 110V/220V power for critical applications including surveillance, communications, and industrial operations.

Key Features

10kW load capacity with 5kW specification Photovoltaic complementary power conversion module Output voltage: AC 110V/220V Industrial-grade protection against power surges Durable construction for harsh environments

User-friendly installation and maintenance

Technical Specifications

Product Name	Backup Power System Cabinet/Voltage Regulator Cabinet
Product Category	UPS Cabinets
Load Power	10kW
Specification	5kW
Output Voltage	AC 110V/220V

Applications

Ideal for powering:

Solar-powered surveillance cameras

Communication systems

Government facilities

Industrial factories

Other critical equipment requiring stable power

Support & Services

Comprehensive technical support including:

Installation and commissioning

Preventive maintenance

Emergency repairs

Technical training

24/7 remote monitoring

Product Images







Main equipment for cabinet processing (Three main equipment)

1500W: 1tower 3000W: 2tower



TRUMATIC500- Fully Automatic

TRUMATIC500- Fully Automatic Japan AMADA - Fully Automatic

➤ 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

Ordering Information

Brand	daxin (Model: ODC-210909C2T-200AH)
Certification	CE Certified
Minimum Order	10 units
Price	\$6000 USD per unit
Delivery Time	30 days
Shipping	Secure packaging in wooden crates/cardboard boxes

Frequently Asked Questions

What is the output voltage range?

The cabinet provides stable output at both 110V and 220V AC.

How does the photovoltaic conversion module work?

It seamlessly integrates solar power with grid power to maintain continuous operation during power fluctuations.

What environments is this cabinet suitable for?

The industrial-grade construction withstands harsh conditions including temperature variations and dust.

Keywords: Electrical Backup Cabinet, Uninterruptible Power Supply, Voltage Regulator, Industrial UPS, Photovoltaic Power Conversion

Shenzhen Daxin Intelligent Shenzhen Daxin Intelligent Equipment Technology Co., Ltd

+86 15817363697 Iubenzhi@szdxzh.com power-cabinets.com
Green Base Industrial Park, Longtian Street, Pingshan District, Shenzhen