

Integrated Power Supply With Customized Telecom Power Solutions Used In Base Station IP55

Basic Information

Place of Origin: SHENZHENBrand Name: daxin

Certification: CE
Model Number: DX
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

Name: Telecom Power Solution

Protection Level: IP55

Product Category: Industrial And Commercial Energy Storage

System

Manufacturer: Shenzhen
Solar Panel: Yes
Battery: Yes
Telecom Rectifier System: Yes

Highlight: Solar Photovoltaic Energy Storage System,

Outdoor Telecom Energy Storage System, Base Station Energy Storage System



More Images





Product Description

Integrated Power Supply With Customized Telecom Power Solutions Used In Base Station IP55

An integrated power supply cabinet with a rectifier system typically refers to a compact and efficient unit designed to convert alternating current (AC) to direct current (DC) while also providing various functionalities like protection, monitoring, and distribution of power. Here are some key components and features you might expect:

Components

Rectifier: Converts AC to DC, often featuring multiple output voltages.

Power Distribution Unit (PDU): Distributes DC power to various loads or circuits.

Monitoring System: Includes meters and sensors to track voltage, current, and temperature.

Protection Mechanisms: Fuses, circuit breakers, and surge protectors to safeguard against overloads and faults.

Cooling System: Fans or ventilation to maintain optimal operating temperatures.

Enclosure: A robust cabinet that houses all components and provides physical protection.

Features

Modular Design: Allows for easy upgrades and maintenance. Scalability: Can be expanded to meet increasing power demands.

Remote Monitoring: Capability to monitor system performance from a distance, often through web interfaces or mobile apps.

Compliance: Meets industry standards for safety and performance.

Applications

Telecommunications

Data centers

Industrial automation

Renewable energy systems

Outdoor Telecom Solar Photovoltaic Energy Storage System Used in Base Station

Product Name: Industrial And Commercial Energy Storage System Product Category: Industrial And Commercial Energy Storage System

Brand Name: daxin
Price: Based on design

Applications:

Telecommunications/Transportation/Renewable Energy/Outdoor Events

Features:

Industrial and Commercial Energy Storage System

All-in-one Commercial Energy Storage Cabinet

Provides reliable and efficient power for various applications

Designed for easy installation and maintenance

Long-lasting and high-performance lithium-ion batteries

Intelligent battery management system for optimal performance and safety

Telecom Power Solutions

Technical Parameters:

Brand Name: Daxin
Minimum Order Quantity: 1pcs
Certification: CE

Product Name: Outdoor Telecom Solar Photovoltaic Energy Storage System

Layout: Customized
Material Metal

Cooling Capacity: Air conditioner
Manufacturer: Shenzhen

Applications: Telecommunications, Transportation, Renewable Energy, Outdoor Events

Some cases we did





Photovoltaic



Diesel Genertor

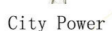




AC 220V electrical equipment



DC48V electrical equipment



Photovoltaic/mains/oil engine conversion storage system cabinet

















Photovoltaic



Diesel Genertor



City Power





AC 220V electrical equipment



DC48V electrical equipment

Photovoltaic/mains/oil engine conversion storage system cabinet









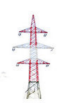








AC 220V electrical equipment







DC48V electrical equipment

City Power

Photovoltaic/mains/oil engine conversion storage system cabinet

















Photovoltaic



Diesel Genertor



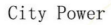




AC 220V electrical equipment



DC48V electrical equipment



Photovoltaic/mains/oil engine conversion storage system cabinet













