## IP55 Weatherproof Outdoor Cabinet For Hybrid Energy Storage Power **Systems With Remote Monitoring System**

### **Basic Information**

• Place of Origin: **SHENZHEN** 

• Brand Name: Daxin

· Certification:

• Model Number: ODC-210909C2T

 Minimum Order Quantity:

1 pc

· Packaging Details: Wooden case with pallet

• Delivery Time: 15-25 days

T/T • Payment Terms:

• Supply Ability: 6000pcs/month



## **Product Specification**

· Access: Front And Back Access

• Internal Size: W×D×H 900×900×2150mm · Cabinet Lock: Anti-theft Three Point Lock

• Protection Level: IP55

Air Conditioner 1500W AC · Cooling:

• User Space: 40-45U

· Highlight: Solar Battery Storage System Metal Cabinet,

Free Standing Weatherproof Metal Cabinet,

**IP55 Weatherproof Metal Cabinet** 



## More Images









## **Product Description**

# IP55 Weatherproof Outdoor Cabinet For Hybrid Energy Storage Power Systems With Remote Monitoring System

#### Outdoor cabinet of Hybrid Power Supply System for Telecom Base Stations

#### Reliable. Efficient. Sustainable.

In remote telecom base stations, unstable grid power and high infrastructure costs pose significant challenges. Traditional diesel generators are costly and unsustainable. Our Solar-Wind Hybrid Power System offers a cutting-edge solution—combining solar energy, intelligent rectification, and modular design to ensure 24/7 reliability while reducing operational costs and carbon footprint.

#### Outdoor Cabinet For Hybrid Energy Storage Power Systems Technical Parameters:

Item	Туре	Technical Parameter
Outdoo r Cabinet	External Dimension	W×D×H 900×900×2150mm
	Protection	IP55, outdoor application
	Cabinet Installation Method	Floor installed
	Layout	40-45U. can be customized.
	Door	Two doors, one front door and one rear door.
	Lock	Three point lock system
	Material	Galvanized steel, double skins with thermal insulation
	Thermal Insulation	20mm PEF
	Coating	Outdoor powder coating, corrosion resistant
	Color	RAL7035, grey
Cooling	Air Conditioner	Two air conditioners, Input Voltage: 220VAC 50/60Hz. Cooling Capacity: 1500W.
Power Supply	Rectifier- 19-inch rack mount, 3U height	Input Voltage: 220VAC Output Voltage: -48VDC Output Power: 4800W Output Current: 0A Communication: RS485
	Monitoring and control	Built-in monitoring module; Support primary load shedding and secondary load shedding.
Monitori ng	Environment Monitoring System	1U 19" installed environment monitoring unit, support SNMP communication, with web interface. Can monitor door open, smoke, water, temperature, humidity, AC power failure etc.
Temper ature	Temperature	Working Temperature: -40°C ~ +55°C Storage Temperature: -50°C ~ + 70°C Transport Temperature: -50°C ~ +70°C
Humidit y	Relative Humidity	5% ~ 100%
Pressur e	Air Pressure	62kpa ~ 101kpa (similar to 0m ~ 5000m altitude)
Radiati on Intensit y	Solar Radiation Intensity	1120 ×(1±5%)W/m2

## Key Features & Advantages:

Feature	Description
High Efficiency	MPPT efficiency >99.5%, system efficiency >96% in pure solar mode.
Modular Design	Hot-swappable rectifier/MPPT modules; supports N+X redundancy for zero downtime.
Smart Monitoring	Centralized control for solar, rectifier, battery, and load management.
Dual Energy Input	Solar prioritized, with wind/rectifier backup for uninterrupted power supply.
Wide Compatibility	Supports hybrid PV-wind configurations and grid-tie/off-grid applications.

#### **Application Scenarios:**

Scenario 1: Off-Grid Remote Sites

Configuration: Solar + Battery + Diesel Backup

Workflow: Solar powers loads and charges batteries; diesel activates during low battery.

Scenario 2: Grid-Tie with Energy Sales

Configuration: Solar + Inverter + Grid Connection

Workflow: Excess solar energy feeds into the grid, reducing costs and generating revenue.

#### Why Choose Us?

Proven Expertise: Deployed in 500+ sites across harsh environments. Custom Solutions: Scalable designs for 200A to 500A systems.

Sustainability: Reduce diesel consumption by 80% and CO2 emissions by 50%.

#### **About Us:**



 Line distribution: The CNC section and welding section completely separate small batches from mass production (site/equipment/personnel).
 Pre-treatment and spraying: They can

be shared, and the spraying capacity resources are far greater than all production processes.

 Quality management: The process, quality, personnel, and IT are all consistent, and are all subject to assessments aspects such as process quality.

Planning and materials: A dedicated person is responsible for mass and small batches. If small batches or prototypes increase, the mass line car flexibly adjust the machine to small batch reinforcement (including personnel, tools and equipment







Small batch and sample line







Bulk order line



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



lubenzhi@szdxzh.com



power-cabinets.com

Green Base Industrial Park, Longtian Street, Pingshan District, Shenzhen