



Floor Mount 40U Outdoor Telecom Cabinets Equipment Cabinet With Water And Smoke Sensors

Our Product Introduction

for more products please visit us on power-cabinets.com

Basic Information

- Place of Origin: shenzhen
- Brand Name: daxin
- Certification: CE,UL
- Model Number: DX-8080200E
- Minimum Order Quantity: 1pcs
- Packaging Details: Wooden pallet+cardboard box
- Delivery Time: 15-25 days
- Payment Terms: T/T
- Supply Ability: 10000pcs/month



Product Specification

- Product Name: Outdoor Equipment Cabinets
- Installation Method: Floor Installed
- EXternal Dimension: WxDxH 800x800x2000
- Embedded Power Supply Brand: Daxin
- Protection Level: IP55 / IP65
- Material: Galvanized Steel
- Color: RAL7035 GREY, Customer Request
- Cooling: 500W Air Conditioner
- Application: Telecommunication, base Station, Outdoor Electronic Equipment
- Highlight: **Outdoor Telecom Cabinets With Smoke Sensors**
, Floor Mount telecom equipment cabinet,



More Images



Product Description

Floor Mount 40U Outdoor Telecom Cabinets Equipment Cabinet With Water And Smoke Sensors

| | |
|----------------------|--|
| Cabinet dimension | 800mm*800mm*2000mm |
| IP level | IP55/IP65 |
| Mount | Floor mount |
| Material | Sandwich panel, with insulation |
| Cabinet constructure | 19inch rack |
| Cable entry and out | From Bottom |
| Cabinet cooling | Air conditioner and fan |
| Door | One front door |
| Lock | 3 point anti-theft lock |
| Sensor | Water and smoke sensor, connected with EMU |

A Outdoor Telecom Cabinet (Integrated Cabinet) is a specialized enclosure designed to protect telecommunications equipment from outdoor environmental conditions. These cabinets serve a variety of purposes in telecommunications, including housing networking equipment, power supplies, batteries, and other components that require protection from weather, dust, and unauthorized access.

Key Features:

Weather Resistance: Constructed to withstand rain, snow, extreme temperatures, and UV exposure, ensuring the internal equipment remains safe and operational.

Material and Construction: Typically made from durable materials such as stainless steel or fiberglass, which offer strength and corrosion resistance.

Ventilation and Cooling: Adequately ventilated to dissipate heat generated by electrical components, often featuring passive or active cooling systems to maintain optimal temperatures.

Security: Designed with locks and secure mounting options to prevent unauthorized access and tampering.

Integration: Often includes built-in racks or panels to facilitate the installation of telecommunications equipment, making it easier to set up and maintain.

Accessibility: Designed for easy access for maintenance purposes, usually featuring doors or removable panels.

Telecommunications Standards Compliance: Meets industry standards for telecommunications installations, ensuring reliability and safety.

Applications:

Telecommunication Networks: Used by telecom companies to house equipment for cell towers, remote terminals, and other facilities.

Data Centers: Can be used in outdoor data installations to protect sensitive information technology equipment.

Smart City Infrastructure: Houses equipment for smart city applications, such as sensors and communication devices.

Packaging

Our cabinets are packed in wooden box which is a kind of free fumigated plywood. The advantage is rain proof, moisture-proof, mildew proof, rust proof, erosion proof, dust-proof, shock proof, local protection, etc. It can protect the goods reliably. Firm and reliable, compact packaging, reduce the loss of goods in the logistics process, ensure the safety of goods; goods can be effectively protected, which is particularly important for fragile and valuable goods.

FAQ

Q: Are you a trading company or manufacturer?

DAXIN: We are a factory.

Q: Do you offer OEM & ODM services?

DAXIN: Yes, of course.

Q: Can support custom made?

DAXIN: Yes, we have professional technical team to design based customer's actual demand.

Q: What's your QC system?

DAXIN: We can provide all kinds of testing certificates, material and dimensional inspection, etc.

Q: Will our design be protected from another usage?

DAXIN: Yes, we can sign NDA with you.

Q: What's your after-sale service?

DAXIN: If there is a quality problem, please provide photos or test reports, we will replace defective goods or return funds.





Shenzhen Daxin Intelligent
Equipment Technology Co., Ltd

Shenzhen Daxin Intelligent Equipment Technology Co., Ltd



+86 15817363697



lubenzhi@szdxzh.com



power-cabinets.com

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