Stainless Steel Outdoor Communication Cabinet With Air Conditioning For Substation Intelligent Patrol System

Basic Information

- Place of Origin:
- Brand Name:
- Certification: CE
- Model Number: DAXIN7070160
- Minimum Order 1 pcs
 Quantity:
- Packaging Details: Woodcase/ Paper box

SHENZHEN

daxin

T/T

10000pcs/month

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



Product Specification

Name:	Stainless Steel Outdoor Communication Cabinet With Air Conditioning For Substation Intelligent Patrol System
Packaging:	Wooden Crate/cardboard Box
Surface:	No Coating
Ingress Protection:	IP55
Working Temperature:	-40°C ~ 55°C
Rack:	19 Inch Rack
• Earthing:	Grounding Copper Bar
Application:	Outdoor Telecom Base Station
Installation Method:	Floor Installed
Cable Entry:	At Cabinet Bottom
Protection Level:	IP55



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Product Name: Substation Intelligent Patrol System Cabinet Illumination: LED Lamp Protection Level: IP55 Cabinet dimension: W700mmxD700mmxH1600mm Internal Space: 30u with 19 inch rack Cooling: AC aircon, Cooling Capacity 500W Mount Way: Floor mount Application: Substation

Product Category	Substation Intelligent Patrol System Cabinet
Price	1900
Delivery Time	30 days
Supply Ability	3000pcs/month
Cooling Capacity	Air conditioner 500W
Certification	CE
Other Accessory	Sensors
Applications	Telecommunications, transportation, renewable energy, outdoor events
Surface	No coating
MOQ	1 PCS

Substation inspection is critical for power system secure operation management. With the rapid development of smart grid, it is urgently needed to develop a set of convenient and practical power substation inspection system, to make the inspection more accurate, the data more complete, and the operation procedures more clear. It combines the intelligent identification and mobile data transmission technology of IOT. Using a portable mobile terminal, it can identify the equipment and accomplish the inspection management through two dimensional code scanning. Inspection results are also automatically summarized and reported electronically. Furthermore, with paperless account management, it can provide end-to-end inspection solutions. This system can be operated independently. It can also provide data services for other systems and is helpful for management standardization. The system has been applied to a lot of substation, and its easy and straightforward operation has been unanimously recognized on field. There is no doubt that it can be further extended to other application areas.

