### Temperature Range -40°C To 55°C Telecommunication Adapter with 48V/10A-**150A Capacity**

#### **Basic Information**

. Place of Origin: shenzhen . Brand Name: daxin CE,UL · Certification: DX-C-1k20AH Model Number:

• Minimum Order Quantity: 10

Packaging Details: Wooden pallet+cardboard box

• Payment Terms: L/C,T/T

Supply Ability: 10000pcs/month



#### **Product Specification**

· Capacity:

• Product Name: 48V/10A-150A Embedded Communication

Power Supply By Daxin With Outdoor

**Powder Coating** 48V/10A~150A 19-inch Mount

. Mount Way: Instrument Power Supply: Yes . Input Voltage: 100-240V

Internal Dimension: W×D×H 482.3×380×44mm

• Mtp Connector RI: ≥60dB

. Cabinet Layout: One Compartment

### Temperature Range -40°C To 55°C Telecommunication Adapter with 48V/10A-150A Capacity

#### **Product Specifications**

Attribute	Value	
Product Name	48V/10A-150A Embedded Communication Power Supply by Daxin with Outdoor Powder Coating	
Capacity	48V/10A~150A	
Mount Way	19-inch Mount	
Instrument Power Supply	Yes	
Input Voltage	100-240V	
Internal Dimension	W×D×H 482.3×380×44mm	
Mtp Connector RI	≥60dB	
Cabinet Layout	One Compartment	

#### **Product Overview**

One of the key features of this power supply is its ability to function as an instrument power supply. This means that it can be used to power a wide range of instruments and devices, making it an incredibly versatile piece of equipment. The Communication Power Supply is designed for outdoor environments, with a durable powder coating that can withstand harsh weather conditions. This makes it perfect for use in telecommunications towers, satellite dishes, and other outdoor installations.

When it comes to installation, the Communication Power Supply is designed to be installed on the floor and can be easily mounted using the 19-inch mount. This makes it easy to install and ensures that it stays securely in place.

With a temperature range of -40°C to 55°C, the Communication Power Supply can withstand extreme temperatures,

#### **Key Features**

48V/10A-150A Embedded Communication Power Supply by Daxin with Outdoor Powder Coating

Internal Dimension: W×D×H 482.3×380×44mm

making it perfect for use in a wide range of environments.

Mount Way: 19-inch Mount Instrument Power Supply: Yes

Input Voltage: 100-240V

Designed for network power equipment
Digital Communication Power Adapter
Reliable Communications Power Supply

#### **Technical Parameters**

Mount Way	19-inch Mount
Internal Dimension	W×D×H 482.3×380×44mm

Cabinet Layout	One Compartment
Embedded Power Supply Brand	Daxin
Temperature Range	-40°C To 55°C
Surface	Outdoor Powder Coating
Product Category	Communication Power Supply
Humidity Range	10% To 95%
ATM Power Supply	Yes

#### **Applications**

The DX-C-1k20AH is a 48V/10A-150A Embedded Communication Power Supply by Daxin with Outdoor Powder Coating. It is a Telecom Power Module designed to provide reliable, high-quality power to various network power equipment, such as Wireless Power Supply Unit and other communication devices.

With its CE and UL certification, the DX-C-1k20AH is a trusted power supply that you can use with confidence. It is made in Shenzhen and can be ordered with a minimum quantity of 10 units.

The 48V/10A-150A Embedded Communication Power Supply is suitable for a wide range of applications including data centers, telecommunications infrastructure, and other network power equipment. This product is perfect for use in outdoor scenarios, where it will be exposed to the elements.

#### **Support and Services**

Our Communication Power Supply product comes with technical support and services to ensure that you have a reliable power solution for your communication systems. Our team of experts is available to assist you with:

Product installation and setup

Troubleshooting and diagnostics

Product maintenance and repair

Warranty and return policies

We also offer customized system design, on-site training, product upgrades, and remote monitoring services.

#### **Packing and Shipping**

#### **Product Packaging:**

Communication Power Supply

Power cord

Instruction manual

Warranty card

#### Shipping:

Shipping processed within 24 hours after order confirmation

Standard shipping method

Tracking information provided via email

#### **Frequently Asked Questions**

Q1: What is the brand name of this power supply?

A1: The brand name of this power supply is Daxin.

Q2: What is the model number of this power supply?

A2: The model number of this power supply is DX-C-1k20AH.

Q3: What certifications does this power supply have?

A3: This power supply has CE and UL certifications.

Q4: Where is this power supply made?

A4: This power supply is made in Shenzhen.

Q5: What is the minimum order quantity for this power supply?

A5: The minimum order quantity for this power supply is 10.

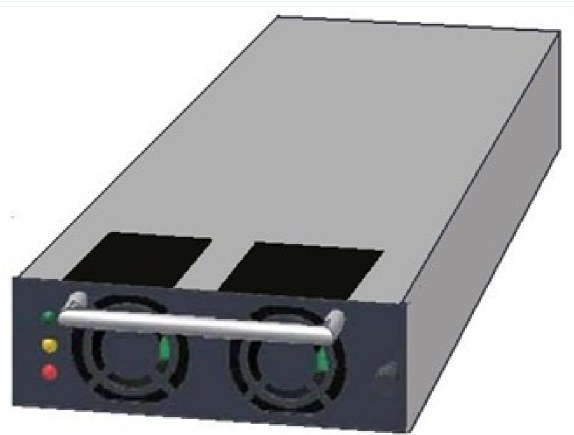
### **Product Gallery**











# **Ma**in equipment for cabinet processing (**Th**ree main equipment)



Laser



TRUMATIC500- Fully Automatic



**TRUMATIC500- Fu**lly Automatic Japan AMADA - Fully Automatic

> 1500W: 1tower

> 3000W: 2tower

> Fast data punching: 4 units with automatic loading and unloading

➤ Japan AMADA: 7 units wi th automatic loading and unloading ➤ Model: EM-2510NT/AC-25 10NT

# Key process - general punching, ben ding, and riveting workshop



➤ Japan AMADA: 25 uni ts ➤ Model: RG-35S



> TOX riveting m achine: 24 units



Puchong: 5 units (160T+250T+300T)



## Key Process - Copper and Aluminum Product Workshop (Integrat ed Cutting and Punching Machine)



> Copper bar integrated machine: 2 units
> Model: LID-30
> Features: high-precisi on automatic cutting and punching







### **Key Process - Welding Workshop**



Fully automatic, 360 degree rotating welding line features: Welding accu racy: Welding displacement less than 1.5 mm, welding flip angle less than 0.1 degrees. Welding software: Our self-developed welding control software v1.3 version can store up to 1 28 welding programs. Scan the product code to initiate the welding program, automatically switch between dual platforms, seamlessly connect, and achieve uninterrupted welding. Welding dimensions: Product height 2.8 meters, width 1.5 meters. Welding capacity: 11 fully automatic welding robots and 47 welders. Monthly output of 20000 to 25000 cabinets.





#### 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