



Industrial Applications Telecom Power System in 19" Standard Rack for Harsh Environments and Wide Operating Temperature

Basic Information

Place of Origin: ChinaBrand Name: QY

Model Number: GES10-48



Product Specification

Applications: Industiral Applications

• Operation Temperature: -33 To 55°C

• Standard: IEC

Rectifier Module: 3KW×9pcsPower Capacity: 5kW To 18kW

Surface: Outdoor Powder Coating, Anti-corrosion

Use: Telecom DeviceAudible Noise: ≤55dB(A) (40)

• Highlight: Industrial telecom power system,

19" rack telecom power supply,

Wide temperature telecom power system

Product Description:

Introducing our Telecom Power System, a cutting-edge solution designed to meet the unique power management needs of telecom devices in the wireless communication industry. With Lvld technology integrated, this system ensures efficient power distribution and reliable performance for your critical operations.

The Telecom Power System comes packaged in a sturdy wooden case with pallets, providing secure transportation and storage for your valuable equipment. Its robust design is ideal for outdoor installations, offering protection against the elements and ensuring long-lasting durability.

Equipped with 3KW rectifier modules totaling 9 pieces, this system delivers ample power capacity to support the demanding requirements of telecom devices. Whether you are powering communication towers, base stations, or other essential equipment, our Telecom Power System is up to the task.

Designed for Telecom Power Management Unit applications, this system offers seamless integration into your existing power infrastructure. Its advanced features and capabilities make it an ideal choice for optimizing power distribution and ensuring uninterrupted operation of your telecom devices.

The surface of the Telecom Power System is coated with outdoor powder coating, providing protection against corrosion and environmental damage. This ensures that your equipment remains in top condition even in harsh outdoor environments, allowing you to focus on your core operations without worrying about power disruptions.

With a focus on reliability, efficiency, and performance, our Telecom Power System is the perfect solution for wireless communication power distribution. Trust in our expertise and experience to provide you with a high-quality power management solution that meets and exceeds your expectations.

Features:

Product Name: Telecom Power System-

Use: Telecom Device
Rated Voltage: 380/220 VAC
Applications: Industrial Applications

Lvld: Yes

Mounting: Assembled Or Welded

Technical Parameters:

Package	Wooden Case With Pallets
Use	Telecom Device
Audible Noise	≤55dB(A) (40)
Mounting	Assembled Or Welded
Rated Voltage	380/220 VAC
Applications	Industiral Applications
Internal Space	19" Standard Rack, 16U Space
Dc Output Current	300 VDC
Power Capacity	5kW To 18kW
Material	Sandwich Structure Steel Panel

Applications:

The QY GES10-48 Telecom Power System is a reliable and efficient solution designed for various Telecom Energy Management System applications. With its high-quality components and advanced technology, this Telecommunication Power Supply System is suitable for a wide range of scenarios.

Originating from China and compliant with IEC standards, the QY GES10-48 is a top choice for telecom operators looking for a robust and dependable power management unit. The package includes a sturdy wooden case with pallets, ensuring safe transportation and storage.

One of the key features of this system is its low audible noise level, producing ≤55dB(A) at 40 ambient temperature. This makes it ideal for deployment in noise-sensitive environments such as offices or residential areas.

The QY GES10-48 is equipped with a total of **9 rectifier modules**, each providing **3KW of power**. This configuration allows for a flexible power capacity ranging from **5kW to 18kW**, making it suitable for both small-scale installations and larger telecom networks. Whether used in **telecom base stations**, **data centers**, or **remote communication facilities**, the QY GES10-48 excels in providing stable and uninterrupted power supply. Its versatility and reliability make it a valuable asset for telecom companies seeking a dependable **Telecom Power Management Unit**.

Customization:

Our Product Customization Services for the Telecom Power System include:

- Brand Name: QY
- Model Number: GES10-48 - Place of Origin: China
- Mounting: Assembled Or Welded
- Use: Telecom Device - Standard: IEC
- Power Capacity: 5kW To 18kW
- Lvld: Yes

Customize your Mobile Network Power Backup System, Satellite Communication Power Supply, or Communication Power Backup System with our tailored solutions.



Ningbo Qiyuan New Energy Co., Ltd

18858073356

tony@qygen.com



batteriesback-up.com

60 Pingan Road, Dafu, Guanlan Community, Longhua District, Shenzhen, China