



Advanced and Customizable Telecommunication Power Supply System for Industiral Applications 300 VDC Output Current

Basic Information

Place of Origin: ChinaBrand Name: QY

Model Number: GES10-48



Product Specification

• Standard: IEC

Material: Sandwich Structure Steel Panel

• Use: Telecom Device

Mounting: Assembled Or Welded

Rectifier Module: 3KW×9pcsRated Voltage: 380/220 VAC

• Surface: Outdoor Powder Coating, Anti-corrosion

• Power Capacity: 5kW To 18kW

Highlight: industrial telecommunication power supply

system

, customizable telecom power system 300VDC, telecom power supply with high output current

Product Description:

The Telecom Power System is a vital component in ensuring reliable power distribution for wireless communication networks. This _____ system is designed to provide a seamless and efficient Telecom Energy Management System, offering a reliable Network Power Backup Solution for industrial applications.

With the option for both Assembled or Welded mounting, this Telecom Power System can be easily integrated into various setups to meet specific requirements. The system operates at a Rated Voltage of 380/220 VAC, ensuring stable power supply to critical telecom infrastructure.

One of the key features of this Telecom Power System is its low Audible Noise level, with a maximum of ≤55dB(A) at 40 . This makes it suitable for outdoor installations where noise pollution needs to be minimized.

Designed for Industiral Applications, this Telecom Power System is built to withstand harsh environmental conditions. The surface is coated with Outdoor Powder Coating and Anti-corrosion treatment, providing long-lasting protection against corrosion and rust. Whether used for primary power distribution or as a backup power solution, the Telecom Power System offers a reliable and efficient way to ensure uninterrupted power supply for wireless communication networks. Its robust design and advanced features make it an ideal choice for telecom operators looking to enhance network reliability and performance.

Features:

Product Name: Telecom Power System Package: Wooden Case With Pallets

Rectifier Module: 3KW×9pcs

Material: Sandwich Structure Steel Panel

Power Capacity: 5kW To 18kW Audible Noise: ≤55dB(A) (40)

Technical Parameters:

Mounting	Assembled Or Welded
Internal Space	19" Standard Rack, 16U Space
Standard	IEC
Material	Sandwich Structure Steel Panel
Applications	Industrial Applications
Surface	Outdoor Powder Coating, Anti-corrosion
Dc Output Current	300 VDC
Use	Telecom Device
Package	Wooden Case With Pallets
Operation Temperature	-33 To 55°C

Applications:

The QY GES10-48 Telecom Power System is a reliable and efficient power solution designed for industrial applications, especially suitable for use in Fiber Optic Power Distribution Networks. Manufactured in China, this power system is built to the IEC standard, ensuring high quality and performance.

Whether it's for a Fiber Optic Power Distribution Network or a Telecom Power Management Unit, the QY GES10-48 is a versatile product that can be used in various scenarios. Its outdoor powder coating and anti-corrosion surface make it ideal for outdoor installations, providing durability and longevity even in harsh environmental conditions.

With a wide operation temperature range from -33 to 55°C, this power system is reliable in extreme weather conditions, making it a dependable choice for telecom infrastructure in different regions.

Whether the system needs to be assembled or welded, the QY GES10-48 can accommodate both mounting options, providing flexibility in installation. Its robust design and high efficiency make it a preferred choice for powering critical equipment in Fiber Optic Power Distribution Networks, ensuring uninterrupted operation and smooth power management.

Customization:

Customize your Fiber Optic Power Distribution Network with our Telecom Power System product from QY. The model number GES10-48 is designed to provide reliable power backup for your communication infrastructure.

Originating from China, the GES10-48 system is Lvld for added safety. Its outdoor powder coating and anti-corrosion surface ensure durability in various environments.

When it comes to packaging, we offer a wooden case with pallets to protect your investment during transportation and storage.

The system includes 9 pieces of 3KW rectifier modules to meet your power needs. The internal space features a 19" standard rack with 16U space for easy installation and maintenance.

Enhance your Communication Power Backup System with our Telecom Power Management Unit for a complete and customized solution.

Ningbo Qiyuan New Energy Co., Ltd

18858073356



tony@qygen.com



batteriesback-up.com

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