



Telecom Power System for Telecom Device Featuring Sandwich Structure Steel Panel and 300 VDC Output Current

Basic Information

Place of Origin: ChinaBrand Name: QY

Model Number: GES10-48



Product Specification

• Power Capacity: 5kW To 18kW

Mounting: Assembled Or Welded

Standard: IEC

• Surface: Outdoor Powder Coating, Anti-corrosion

Dc Output Current: 300 VDCRated Voltage: 380/220 VAC

Material: Sandwich Structure Steel Panel

• Lvld: Yes

Highlight: Telecom power system sandwich structure

steel panel

, Telecom power system 300 VDC output, Telecom power system for telecom device

Product Description:

The Telecom Power System is an essential component for ensuring reliable power supply in Fiber Optic Power Distribution Networks and Telecommunication Power Supply Systems. This system comes packaged in a sturdy Wooden Case with Pallets, providing protection and ease of transportation.

Designed to fit seamlessly into 19" Standard Racks with a 16U Space, the internal space of this power system is optimized for efficient installation and integration within existing setups. The system's compact design makes it ideal for installations where space is limited. With a DC Output Current of 300 VDC, this power system delivers a consistent and stable power supply to support the demanding requirements of modern communication networks. The system's reliable performance ensures uninterrupted operation, even in challenging environments.

Operating within a wide temperature range of -33 to 55°C, this Telecom Power System is built to withstand extreme conditions, making it suitable for deployment in diverse climates and locations. Its robust construction and advanced thermal management ensure reliable performance in varying temperature conditions.

The Telecom Power System is equipped with 3KW Rectifier Modules, totaling 9 pieces in the system. These high-performance modules provide efficient power conversion and distribution, contributing to the overall reliability and efficiency of the power system. Whether deployed in Fiber Optic Power Distribution Networks or Telecommunication Power Supply Systems, this Telecom Power System offers a dependable power solution that meets the critical needs of modern communication infrastructures. Its versatile design and robust features make it an essential component for ensuring uninterrupted power supply in mission-critical applications.

Features:

Product Name: -Telecom Power System-

Package: Wooden Case With Pallets
Power Capacity: 5kW To 18kW
Material: Sandwich Structure Steel Panel
Internal Space: 19" Standard Rack, 16U Space

Audible Noise: ≤55dB(A) (40)

Technical Parameters:

Rectifier Module	3KW×9pcs
Dc Output Current	300 VDC
Power Capacity	5kW To 18kW
Use	Telecom Device
Rated Voltage	380/220 VAC
Audible Noise	≤55dB(A) (40)
Material	Sandwich Structure Steel Panel
Internal Space	19" Standard Rack, 16U Space
Surface	Outdoor Powder Coating, Anti-corrosion
Package	Wooden Case With Pallets

Applications:

The QY GES10-48 is a reliable and efficient Telecom Power System designed to meet the power supply needs of various applications in the telecommunications industry. With its power capacity ranging from 5kW to 18kW, this system is ideal for Satellite Communication Power Supply, Network Power Backup Solution, and Wireless Communication Power Distribution scenarios.

Originating from China, the QY GES10-48 Telecom Power System is built to deliver consistent performance and stability in demanding environments. Its compact design allows for easy integration into existing setups, making it a versatile solution for telecom infrastructure. The system comes packaged in a sturdy Wooden Case With Pallets, ensuring safe transportation and storage. The internal space of the system features a 19" Standard Rack with 16U space, providing ample room for installation and maintenance.

With a DC output current of 300 VDC and a rated voltage of 380/220 VAC, the QY GES10-48 Telecom Power System offers reliable power distribution for critical telecom operations. Whether it's powering communication satellites, supporting network backup systems, or enabling wireless communication networks, this system is equipped to handle diverse application requirements.

Customization:

 $\label{thm:condition} \mbox{Product Customization Services for the Telecom Power System:}$

Brand Name: QY

Model Number: GES10-48 Place of Origin: China Rectifier Module: 3KW×9pcs Mounting: Assembled Or Welded Material: Sandwich Structure Steel Panel Standard: IEC

Use: Telecom Device

Keywords: Satellite Communication Power Supply, Telecommunication Power Supply System, Fiber Optic Power Distribution Network

Ningbo Qiyuan New Energy Co., Ltd

18858073356

tony@qygen.com



batteriesback-up.com

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