



19" Standard Rack Telecom Power System with Assembled Mounting and 380/220 VAC Rated Voltage

Basic Information

Place of Origin: ChinaBrand Name: QY

Model Number: GES10-48



Product Specification

Dc Output Current: 300 VDC
Rectifier Module: 3KW×9pcs
Rated Voltage: 380/220 VAC

• Internal Space: 19" Standard Rack, 16U Space

Power Capacity: 5kW To 18kW
Operation Temperature: -33 To 55°C

Package: Wooden Case With Pallets

Surface: Outdoor Powder Coating, Anti-corrosion

• Highlight: 19-inch rack telecom power system,

380V telecom power system with mounting, 220VAC rack-mounted telecom power supply

Product Description:

The Telecom Power System is a cutting-edge solution designed to provide reliable power backup for mobile network infrastructure. This product is built to the highest standards, compliant with IEC regulations to ensure optimal performance and safety.

Constructed with a durable Sandwich Structure Steel Panel, the Telecom Power System boasts a robust design that is capable of withstanding harsh environmental conditions. The Lvld feature of this system further enhances its efficiency and usability, making it a top choice for telecom device power management.

With a primary focus on Telecom Energy Management, this system is tailored to meet the power requirements of industrial applications. It serves as a Mobile Network Power Backup System, offering seamless power supply to critical telecom equipment during outages or emergencies.

The Telecom Power System excels in Telecom Power Management Unit functionalities, providing advanced monitoring and control capabilities to ensure optimal power distribution and utilization. Its versatility makes it suitable for a wide range of industrial applications where reliable power supply is essential.

Whether deployed in remote locations or urban settings, this system delivers consistent and uninterrupted power to telecom devices, safeguarding connectivity and communication networks. Its high-performance features and durable construction make it a dependable choice for telecom operators seeking a reliable power backup solution.

Features:

Product Name: Telecom Power System

Standard: IEC

Rated Voltage: 380/220 VAC Power Capacity: 5kW To 18kW

Surface: Outdoor Powder Coating, Anti-corrosion

Use: Telecom Device

Technical Parameters:

| Material | Sandwich Structure Steel Panel |
|-----------------------|--------------------------------|
| Standard | IEC |
| Package | Wooden Case With Pallets |
| Mounting | Assembled Or Welded |
| Audible Noise | ≤55dB(A) (40) |
| Rated Voltage | 380/220 VAC |
| Use | Telecom Device |
| Internal Space | 19" Standard Rack, 16U Space |
| Operation Temperature | -33 To 55°C |
| Dc Output Current | 300 VDC |

Applications:

The QY GES10-48 is a reliable and efficient Telecom Power System designed specifically for Telecom Energy Management System. _ _ applications. This cutting-edge product offers a robust Network Power Backup Solution to ensure uninterrupted power supply for telecommunication networks.

Originating from China, the QY GES10-48 Telecom Power System is ideal for a variety of scenarios where reliable power backup is crucial. With a low audible noise level of ≤55dB(A) at 40 , this system is suitable for outdoor installations thanks to its durable Outdoor Powder Coating and Anti-corrosion surface.

Designed for use with telecom devices, the QY GES10-48 Telecom Power System is equipped with Lvld functionality, providing an added layer of protection and management capabilities. The Sandwich Structure Steel Panel material ensures durability and longevity, making it a cost-effective Telecommunication Power Supply System choice.

Whether it's a remote cell tower, a data center, or a communication hub, the QY GES10-48 is the perfect solution for ensuring reliable power backup in critical telecom infrastructures. Its advanced features and high-quality construction make it a top choice for telecom operators looking to optimize their energy management systems.

Customization:

 $\label{product Customization Services for the Telecom Power System: \\$

Brand Name: QY Model Number: GES10-48 Place of Origin: China

Material: Sandwich Structure Steel Panel

Applications: Industrial Applications, Mobile Network Power Backup System, Fiber Optic Power Distribution Network, Wireless

Communication Power Distribution Audible Noise: ≤55dB(A) (40)

Internal Space: 19" Standard Rack, 16U Space Mounting: Assembled Or Welded



18858073356

tony@qygen.com



batteriesback-up.com

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