



LvId Telecom Power System with ≤55dB A Audible Noise and 380/220 VAC Rated Voltage

Basic Information

Place of Origin: ChinaBrand Name: QY

Model Number: GES10-48



Product Specification

Applications: Industiral Applications

• Operation Temperature: -33 To 55°C

Mounting: Assembled Or Welded

• Standard: IEC

Package: Wooden Case With Pallets

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

• Lvld: Yes

Material: Sandwich Structure Steel Panel

• Highlight: low noise telecom power system,

380VAC telecom power supply, 220VAC telecom power system

Product Description:

The Telecom Power System is a reliable and efficient solution designed for telecommunication power supply needs. With its robust design and advanced features, this system serves as an essential component for ensuring continuous power supply in various telecommunication applications.

Operating within a temperature range of -33 to 55°C, this Telecom Power System is built to withstand diverse environmental conditions, making it ideal for both indoor and outdoor installations. The use of sandwich structure steel panel material enhances the durability and longevity of the system, ensuring reliable performance over an extended period.

Equipped with a 19" standard rack offering 16U space, the Telecom Power System provides ample internal space for accommodating essential components and facilitating easy maintenance. This design feature contributes to efficient space utilization and streamlined installation processes, making it a practical choice for telecommunication facilities.

The DC output current of 300 VDC enables the Telecom Power System to deliver consistent and stable power supply to support various telecommunication equipment and devices. This capability ensures reliable operation and helps prevent disruptions in communication services, making it an indispensable asset for mobile network power backup systems.

Designed for industrial applications, the Telecom Power System offers a versatile solution for powering telecommunication infrastructure in various industrial settings. Its robust construction, reliable performance, and high power output make it well-suited for demanding industrial environments where uninterrupted power supply is crucial.

Features:

Product Name: Telecom Power System-

Rated Voltage: 380/220 VAC Audible Noise: ≤55dB(A) (40)

Internal Space: 19" Standard Rack, 16U Space

Standard: IEC

Power Capacity: 5kW To 18kW

Technical Parameters:

Surface	Outdoor Powder Coating, Anti-corrosion
Applications	Industrial Applications
Rectifier Module	3KW×9pcs
Use	Telecom Device
Audible Noise	≤55dB(A) (40)
Lvld	Yes
Mounting	Assembled Or Welded
Operation Temperature	-33 To 55°C
Power Capacity	5kW To 18kW
Material	Sandwich Structure Steel Panel

Applications:

QY's GES10-48 Telecom Power System, originating from China, is a cutting-edge solution designed for various industrial applications. With a power capacity ranging from 5kW to 18kW and a rated voltage of 380/220 VAC, this system is ideal for ensuring uninterrupted power supply in critical communication scenarios.

The Telecom Power System by QY, with its outdoor powder coating and anti-corrosion surface, is built to withstand harsh environmental conditions, making it suitable for outdoor installations. Whether it's for communication power backup systems or network power backup solutions, this system delivers reliable performance.

Whether the Telecom Power System is assembled or welded, it offers flexibility in mounting options to suit different installation requirements. Its robust design and high-quality components make it a dependable choice for telecommunications infrastructure, ensuring continuous power supply during emergencies or power outages.

Businesses and organizations looking for a reliable network power backup solution can trust the QY GES10-48 Telecom Power System to meet their power supply needs. Its versatility and durability make it a valuable asset in ensuring seamless communication operations, especially during critical situations where uninterrupted power supply is essential.

Customization:

Our Product Customization Services for the QY Telecom Power System include:

- Brand Name: QY

- Model Number: GES10-48 - Place of Origin: China

- Standard: IEC
- Operation Temperature: -33 To 55°C
- Applications: Industrial Applications
- Audible Noise: ≤55dB(A) (40) Rated Voltage: 380/220 VAC

These customization services are designed to meet the specific requirements of Telecom Energy Management System, Network Power Backup Solution.



Ningbo Qiyuan New Energy Co., Ltd

18858073356



tony@qygen.com



batteriesback-up.com

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