



380/220 VAC Wireless Communication Power Distribution Assembled Or Welded Rated Voltage

Basic Information

Place of Origin: ChinaBrand Name: QY

Model Number: GES10-48



Product Specification

• Operation Temperature: -33 To 55°C

• Lvld: Yes

Material: Sandwich Structure Steel PanelPackage: Wooden Case With Pallets

• Dc Output Current: 300 VDC

• Surface: Outdoor Powder Coating, Anti-corrosion

Rated Voltage: 380/220 VACPower Capacity: 5kW To 18kW

• Highlight: 380VAC wireless telecom power system,

220VAC welded power distribution unit, assembled telecom power distribution system

Product Description:

The Telecom Power System is a reliable and efficient solution designed for Industrial Applications, specifically tailored to provide power backup for mobile network and communication systems. This system is ideal for outdoor use, featuring a durable powder coating surface that is resistant to corrosion, ensuring long-lasting performance even in harsh environmental conditions.

When it comes to packaging, the Telecom Power System is securely housed in a high-quality wooden case with pallets, providing protection during transportation and storage. The internal space of this system is optimized for convenience and compatibility, offering a 19" standard rack with 16U space to accommodate various components seamlessly.

One of the key components of the Telecom Power System is the Rectifier Module, which consists of 9 pieces of 3KW modules. This setup ensures a stable and efficient power supply, essential for maintaining uninterrupted operation of mobile network power backup systems and communication power backup systems.

Features:

Product Name: Telecom Power System-----

Audible Noise: ≤55dB(A) (40) Mounting: Assembled Or Welded Rectifier Module: 3KW×9pcs Dc Output Current: 300 VDC Applications: Industiral Applications

Technical Parameters:

Applications	Industiral Applications
Dc Output Current	300 VDC
Rectifier Module	3KW×9pcs
Rated Voltage	380/220 VAC
Lvld	Yes
Internal Space	19" Standard Rack, 16U Space
Mounting	Assembled Or Welded
Surface	Outdoor Powder Coating, Anti-corrosion
Package	Wooden Case With Pallets
Standard	IEC

Applications:

The QY GES10-48 Telecom Power System, originating from China, is a versatile and reliable solution designed for various Product
Application Occasions and Scenarios within the telecommunications industry. With a DC Output Current of 300 VDC, this system is ideal for ensuring uninterrupted power supply in critical situations.

One of the primary Product Application Occasions for the QY GES10-48 is as a Mobile Network Power Backup System. In the event of power outages or emergencies, this power system can seamlessly take over to keep mobile networks operational, ensuring that communication remains uninterrupted.

Moreover, the system is well-suited for Wireless Communication Power Distribution, providing a stable power supply to wireless communication networks. Its robust design and power capacity ranging from 5kW to 18kW make it a reliable choice for supporting wireless communication infrastructure.

Another key application scenario for the QY GES10-48 is in Fiber Optic Power Distribution Networks. With its IEC standard compliance and operational temperature range of -33 to 55°C, this system can effectively power and support the demanding requirements of fiber optic networks, ensuring seamless data transmission.

The internal space of the QY GES10-48 is designed to fit a 19" Standard Rack, occupying a 16U space. This compact yet powerful design makes it suitable for various telecom environments where space is a premium.

In summary, the QY GES10-48 is a reliable and efficient Telecom Power System that caters to a range of Product Application Occasions and Scenarios within the telecommunications industry, including Mobile Network Power Backup Systems, Wireless Communication Power Distribution, and Fiber Optic Power Distribution Networks.

Customization:

Product Customization Services for the Telecom Power System: Brand Name: QY Model Number: GES10-48 Place of Origin: China

Standard: IEC

Power Capacity: 5kW To 18kW Mounting: Assembled Or Welded

Lvld: Yes

Use: Telecom Device

Keywords: Telecom Energy Management System, Mobile Network Power Backup 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