

华为R4850G6室内通信电源模块

产品名称	华为R4850G6室内通信电源模块
公司名称	山东格伦德电源科技有限公司
价格	300.00/台
规格参数	
公司地址	山东济南市历城区山大北路
联系电话	15315678277

产品详情

华为R4850G6通信电源：

华为R4850G6通信电源华为R4850G6华为R4850G6通信电源模块R4850G6参数及报价

华为R4850G6 “ 华为R4850G6室内通信电源模块R4850G6 参数说明

POWER SUPPLY UNIT R4850G6

电源额定值: POWER RATING

INPUT: 200-240V: 50/60 HZ: 17A OUTPUT: 53.5V: 56.1A

input:100-120v:50/60Hz:17 A OUTPUT;53.5V,25.2A

品牌华为

型号华为全新原包R4850G6电源模块

类型模块电源

输入电压48V

输出功率60W

调制方式脉冲调频调宽式

晶体管连接方式半桥式

华为R4850G6通信电源整流模块,标称输出电压-48V标称输出电流50A,大输出功率3000WN。R4850G6整流

模块设计高度不到1U

支持在线热插拔设计,安装操作简单。适用于华为ETP48200-C5A1、ETP48200-C5A3、ETP48200-C5A8、ETP48200-C5B6

ETP48200-C5B7、ETP48200-C5B8、ETP48200-C7A1等嵌入式通信电源系统中。

华为R4850G6特点

效率大于94%

输入电压范围宽至85~300VAC

工作温度范围-40 ° ~+75 ° C

总谐波失真(THD) < 5%

支持在线热插拔功能

全数字化控制

认证:CE功能:AC/DC

输出类型:多路输出输出功率:>500W

输入电压:220V稳压形式:调压式开关稳压电源

电源启动方式:自激式开关电源连接方式:串联式开关电源

供电系统:一级配电设备型号:通信电源模块R4850G6

规格:48V50A商标:高效模块

包装:原厂包装

华为R4850G6室内通信电源模块R4850G6高清图

【产品参数】

输入电压::220V

输出电压::48V

cursor:

pointer;">电源包括ETP4830、ETP4890,ETP48200B58C5(5U高)和ETP48200A6&B6(6U高)等一系列嵌入式

品,它们满足从30A到20A的直流宽范围输出,是应用场景非常广泛的直流电源系统。各功能单元采用标准化尺寸设计,电源高度从1、2U、5到

高不等,结构小巧,易安装,支持标准19英寸机架或嵌入式机柜等多种安装方式。系统可适应宽范围交流输入,具备智能化蓄电池管理、远程环境

1line; cursor: pointer;")监控等功能

是一款应用场景非常广泛的嵌入式直流电源系统,实现220单相/110w双火线交流输入转换为稳定的48V直流输出;可配置48V/15A标效和高效

整流模块,大输出电流为30A。各功能单元采用标准化尺寸设计,高度仅1U,支持标准19英寸机架或嵌入式机柜安装等多种安装方式。系统具备智能电

池管理、远程监控等功能

特点

85~300C超宽交流电压输入范[

支持热插拔技术,安装维护便利

电源结构紧凑,节省空间,节省安装成本

效整流模块效率96%以上,节能减排

的模块休眠功能,进一步提高系统效

智能化蓄电池管理和电池保护,延长电池使用寿命

持环境监控,可通过干接点、串口或网络接口实现远程管理

尺寸:442mm

190mm(深) × 43.6mm(1U,高)

散热方式:自然散热

安装方式:19英寸机架或者嵌入式机柜安装

维护方式:前操作,前维护,支持模块级更换

防护等级:IP20

防雷:5kA/10kV

输出电压:48V

额定值

大功率:2kVA(2 × 1000w)

[Detailed description]

Huawei R4850G6 Communication Power Supply Huawei R4850G6 Communication Power Supply Module
R4850G6 Parameters and Quotations

Huawei R4850G6 "Huawei R4850G6 Indoor Communication Power Supply Module R4850G6" Parameter Description

Power rating: POWER RATING

Input: 100-120v: 50/60Hz: 17 A OUTPUT; 53.5V, 25.2A

Brand Huawei

Model Huawei R4850G6 Power Supply Module

Type Modular Power Supply

Input voltage 48V

Output power 60W

Modulation Mode Pulse Frequency Modulation and Width Modulation

Semi-Bridge Transistor Connection Mode

Huawei R4850G6 communication power supply rectifier module, nominal output voltage - 48V nominal output current 50A, Dahan output power 3000WN. R4850G6 Rectifier Module Design Height Less than 1U

Support online hot-swap design, easy installation and operation. Applicable to Huawei ETP48200-C5A1, ETP48200-C5A3, ETP48200-C5A8, ETP48200-C5B6

ETP48200-C5B7, ETP48200-C5B8, ETP48200-C7A1 and other embedded communication power supply systems.

Characteristics of Huawei R4850G6

Efficiency greater than 94%

Input voltage range is 85~300 VAC

Working Temperature Range - 40 ~75 C

Total Harmonic Distortion (THD) = 5%

Supporting on-line Hot Swap Power

Full Digital Control

Certification: CE function: AC/DC

Output Type: Multiple Output Power: > 500V

Input Voltage: 220V Voltage Regulating Form: Competitive Switching Voltage Regulating Power Supply

Starting mode of power supply: connection mode of self-excited switching power supply: series switching power supply

Power Supply System: Type 1 Distribution Equipment: Communication Power Supply Module R4850G6

Specification: 48V50A Trademark: Efficient Module

Packaging: original packaging

HUAWEI R4850G6 Indoor Communication Power Supply Module R4850G6 High Definition Map

[Product parameters]

Input voltage::220V

Output Voltage::48V

Cursor: pointer; > Power supply includes ETP4830, ETP4890, ETP48200B58C5 (5U high) and ETP48200A6 & B6 (6U high) and a series of embedded systems.

Products, they meet the requirements of DC transmission in a wide range from 30A to 20A. They are DC power supply systems with very wide application scenarios. The functional units are designed with standardized dimensions, and the height of power supply ranges from 1, 2U, 5 to <.

Various height, compact structure, easy installation, support standard 19-inch truss or embedded lambda cabinet and other installation methods. The system can be adapted to AC transmission of lambda in Kuanyuan Circle, and has intelligent battery management and remote environment.

1ine; cursor: pointer; ") monitoring and other functions

It is an embedded DC power supply system with a wide range of application scenarios. It can convert 220 single-phase/110w dual-wire AC input to stable 48VI DC output. It can be configured with 48V/15A standard efficiency and high efficiency.

Rectifier module, the maximum current is 30_. Each functional unit adopts standardized size design, with only 1 degree of stiffness. It supports the installation of standard 1 inch truss or embedded lambda cabinet and other installation modes. The system has intelligent electricity

Pool management, remote monitoring and other functions

Characteristic

85~300C Ultra Wide AC Voltage Input Specification[

Supporting Hot Plug-in Technology, Easy Installation and Maintenance

Compact power supply structure, space saving and installation cost saving

Efficient rectifier module efficiency 96%, energy saving and emission reduction

Module dormancy function to further improve system efficiency

Intelligent battery management and battery protection to prolong battery life

Supporting environmental monitoring, remote management can be achieved through 1000 contacts, serial ports or network interfaces.

Size: 442mm

IMN (depth) * 43.6mm (1U, high)

Heating mode: natural heat dissipation

Installation: 19 inch rack or embedded cabinet installation

Maintenance: Pre-operation, Pre-maintenance, Support Module Level Replacement

Visit Level: IP

Lightning protection: 5kA/10k

Output voltage: 425

Rating

Maximum power

本公司专业致力于华为、艾默生、中兴电源柜的研究，为客户提供全程一站式服务，我公司可以根据客户的具体特点和需求量身定做不同型号的通信电源柜，具体包括设计--选型--安装等跟踪指导，客户的需求就是我们的工作，做各类通信电源柜我们更专业。