

# 华为ETP48100交流转直流配电箱

产品名称	华为ETP48100交流转直流配电箱
公司名称	山东格伦德电源科技有限公司
价格	200.00/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ETP48100-B1通信电源48V100A基本介绍

华为通信电源ETP48100（交流转直流配电系统）？

华为ETP48100-A1/ETP48100-B1系统参数和安装使用

华为ETP48100交流转直流配电箱参数？

功能：提供将220V AC转-48V DC，为BBU、2路RRU供电。？

输入电流：输入交流空开20A，1路220V AC输入，输入电源线为25mm<sup>2</sup>电源线。？

配电规格：4\*30A（快插）？

输出电压：-42V DC~-58V DC？

输出功率：3000W？

应用场景：

室分站，1个单电源板或双电源板（UPEU）BBU+2个室分RRU？

产品详情

1.输出-48V50A(大100A)，同EPS30-4815AF

2.输出4路30A（A1只有2路）

3.标准19英寸，厚度1U，适用深600MM的机柜

4.适用于 华为 中兴 烽火 等OLT 交换机 路由器 无线等大型机房 供电系统，

5.ETP48100-B1\_华为ETP48100-B1

类型：通信电源

调制方式：脉冲调频调宽式

晶体管连接方式：全桥式

输入电压：100~240（V）

输出功率：4800（W）

输出电压：48（V）

工作效率：98（%）

输出纹波噪音：65MV

输出电压精度

电压调整率

负载调整率

产品认证：iso9001

输出电流：100A（A）

华为ETP48100，华为ETP48100-B1，华为通信电源，华为开关电源，华为嵌入式电源

华为ETP48100按装DCDU/ETP48100电源输入线？

a) 直流：裁剪16mm<sup>2</sup>蓝黑电源线并压接端子，连接至DCDU与电源柜？

b)

交流：将交流输入电源线两端分别连接至ETP48100与AC220V电源插排，多余线缆盘绕绑扎在机框旁边？

线缆布放时须用绝缘胶带缠绕端头，使之绝缘，电源柜侧接电时，须使用经过绝缘处理的工具，接电前需确认空开关闭或拔出熔丝？

电源线和信号线需间隔30mm固定，室内用白色线扣十字交叉绑扎，齐根剪平不拉尖，室外用黑色线扣，留3-5mm后剪掉。

Introduction of Huawei ETP48100-B1 Communication Power Supply 48V100A

Huawei Communication Power Supply ETP48100 (AC-DC Distribution System)?

System parameters and installation of Huawei ETP48100-A1/ETP48100-B1

Huawei ETP48100 AC to DC distribution box parameters?

Function: Provide 220 V AC to - 48V DC for BBU, 2 RRU power supply. ?

Input Current: Input AC open 20A, 1 way 220V AC input, input power line 25m2 power line. ?

Distribution Specification: 4\*30A (Fast Interpolation)?

Output voltage: - 42V DC ~ - 58V DC?

Output power: 3000W?

Application scenarios:

Room sub-station, 1 single power board or double power board (UPEU) BBU + 2 room sub-RRU?

product details

1. Output - 48V50A (maximum 100A), same as EPS30 - 4815AF
2. Output 4 routes 30A (A1 has only 2 routes)
3. Standard 19 inches, thickness 1 U, suitable for deep 600 MM cabinet
4. It is suitable for power supply system of large computer room such as OLT switch router wireless in Huazhong Xing Fenghuo and so on.
5. ETP48100-B1\_Huawei ETP48100-Type: Communication Power Supply

Modulation mode: pulse frequency modulation and broadband modulation  
Transistor Connection: Full Bridge  
Input voltage: 100-240 (V)  
Output power: 4800 (W)

Output voltage: 48 (V)

Work efficiency: 98 (%)

Output ripple noise: 65MV

Output Voltage Accuracy Voltage adjustment rate

Load adjustment rate  
Product certification: ISO9001  
Output current: 100A (A)

Huawei ETP48100, Huawei ETP48100-B1, Huawei Communication Power Supply, Huawei Switching Power Supply and Huawei Embedded Power Supply

Huawei ETP48100 installs DCDCU/ETP48100 power input line?

A) DC: Cut 16 mm2 blue and black power cord and press terminal to connect to DCDCU and power cabinet?

B) AC: Connect the two ends of AC input power cord to ETP48100 and AC220V power outlet respectively, and tie the redundant cables around the machine frame?

When laying cables, insulating tape should be used to wrap the ends to make them insulated. When the power cabinet is connected to the power supply cabinet side, insulated tools should be used. Do you need to confirm that the empty switch is closed or the fuse is pulled out before connecting to the power supply cabinet?

The power and signal lines need to be fixed at a distance of 30 mm. White thread buttons are used to cross-tie the cables indoors. The cables are cut flat and not sharp. Black thread buttons are used outdoors. After 3-5 mm, the cables are cut off.

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。