# **Power Supply**

## 48200B





Power Specifications			
	Specification	Remark	
Input voltage	85~300V/45~65Hz	TN/TT grounding system	
Output voltage	-42-58.5V	Nominal -53.5V	
Rectifier power	3000W	LXPower3000/3000M/3000H	
Surge current capacity	Nominal 20kA(8/20us), Max.40kA	AC input surge protection	
	Nominal 10kA(8/20us), Max.20kA	DC output surge protection	

Mechanical Specifications			
Parts	Dimension/mm	Weight/kg	
Subrack	701.5x500x350	1	
Rectifier module	40.5x106x298.5	2.4	
Monitor	42.5x85x230	0.8	
Battery chamber	1	1	
Mounting	Wall Mounted	1	



#### **Overview**

The LXPower48200B is specially designed to meet the demand for compact, flexible, high performance, high reliability power supply. The system consists of 1-4 units LXPower3000 high/standard efficiency rectifier modules of their mixture, a LX2000 monitor module, AC/DC distributors. Adapt to various indoor and outdoor scenes of installation, battery rack mounting, with secondary protection measures.

#### **Features**

- Cost effective solution: high integrated power supply including rectifier modules, controller, lightning protection, distributions
- Wall mounted installation, 200A capacity & flexible power distribution integrated on the door
- Easy maintenance: hot plug rectifier module and fully front-access maintenance system for wall against or corner mounting
- Advanced battery management improves battery lifespan, especially suitable for poor AC mains application
- Extreme wide input voltage: 85V~300V AC
- Extreme wide operation temperature: -30 °C ~+65 °C
- High/standard efficiency rectifier modules are compatible
- 6U height compact design
- System rated capacity: -53.5V DC/200A
- Whole monitor ports, RS232/485/SNMP, dry contactors
- LCD display with a state-of-the-art interface allows simple and convenient local set up, control and remote monitor
- Design standards: IEC/EN60950

## **Applications**

- Macro/micro BTS sites
- GSM-R
- Enterprise
- Broadband access
- Optical fiber transmission system

Operation Ambient			
Item	Specification	Remark	
Storage temperature	-40~+70°C	1	
Operation temperature	<b>-30~+65</b> ℃	1	
Safety	1	According to EN60950 and IEC60950	
Communication	RS232+dry contact+SNMP	Non-condensing	
Operation moisture	10~95%	1	

System Configuration				
Model	DC Capacity	Rectifiers	Monitor	Battery Access
LXPower48200B	48V/200A	1~4 units	LX2000	1~2 strings

Distribution			
	LXPower48200B	Remark	
AC input	63A/2P*1	1	
Battery	63A/1P*2	1	
DC output	63A/1P*2+32A/1P*3	LLVD standard configuration	
1	32A/1P*3	BLVD standard configuration	





2

Ver: 250217

### **Part Details**















3