# EPC4860A(B)/20-05

#### **System Features**

- Cost-effective solution: highly integrated solution including power, lightning protection, equipment chamber and DC power back-up
- Easy maintenance: hot swappable power module and fully front-access maintenance system
- Easy installation: platform, ground and H-mast platform mountings are available
- Sealed design: IP55 protection class protects equipment from water and dust, while maintaining a cool operating environment
- Innovative temperature control system: highly reliable heat exchanger and heater operate with easy maintenance and lower cost to keep electronics from exceeding their optimal temperatures
- Lightning protection at AC, DC and PCU sides
- Advanced battery management improves battery lifetime, especially suitable for ragged mains application
- Easy local and remote monitoring
- Safety: system design complies with EN60950 and IEC60950

#### Introduction

EPC4860A(B)/20-05 power cabinets have been specifically designed with today's distributed network architecture to provide outdoors equipment with reliable DC power. These cabinets offer a cost-effective solution including power and distribution, lightning protection, equipment chamber and DC power back-up. The sealed cabinet, with its reliable temperature control design, assures reliable system running in demanding outdoor environments. Space is available in cabinet to hold equipment like optical transmission equipments.

### **Applications**

- Outdoor stations of GSM, UMTS, CDMA
- Fiber optic transmission systems
- Digital loop carriers







### **Cabinet**

Item	specification	remark
Protection class	IP55	
Operating temperature	-40℃+45℃	Plus solar radiation of 1120W/m <sup>2</sup> , for EPC4860B/20-05
	-5℃ +45℃	Plus solar radiation1120W/m <sup>2</sup> , for EPC4860A/20-05
Maximum heat dissipation	500W	
Heater Power	300W×2	Only for EPC4860B/20-05
Safety	CE mark	According to EN60959 and IEC60950
Supervision mode	RS232/484 + dry contact	Three digital input

# **System Configuration**

Model	DC capacity	Rectifiers	Monitor	Battery Capacity
EPC4860A(B)/20-05	48V60A	HRS1150-9000, 2∼3 units	PSM-BB, 1 unit	48V100AH, 1 string

### **Distribution**

	EPC4860/20-05	Remark
AC input	63A/1P × 1 (MCB)	
AC output	10A/1P × 1	Socket, with RCD rated 30mA
Battery	63A × 1 (MCB)	
DC output	32A × 2 (MCB)	LLVD
	16A × 4 (MCB)	BLVD

### **Power Specification**

	Specification	Remark
Input voltage	90-290V/40-65Hz	Single phase
Output voltage	42-58V	Normal 48V
Rectifier power	1150W	HRS1150-9000
Surge current capability	nominal 25kA (8/20us), max. 60kA	AC input surge protection
	15kA(8/20us)	DC output surge protection

#### **Mechanical Parameter**

Parts	Dimension
Cabinet(excluding floorstand)	1130(H)×600(W)×600(D)mm
Battery chamber	295(H)×470(W)×520(D)mm
Equipment chamber	$4U(H) \times 19inch(W) \times 400mm(D)$
Weight	90kg (excluding rectifiers and batteries)

# **Battery(option)**

Item	Specification	Remark
Configuration per string	48V/100Ah	
Single cell model	12V/100Ah	VRLA battery Design life 12 years
Size:D $\times$ W $\times$ H(mm)	520×107×263	
Weight	41kg	
Safety	CE/UL mark	



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