

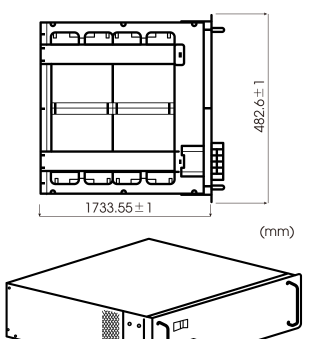
UPS BATTERY

INTRODUCE 简介

An Uninterruptible Power Supply, also called as a UPS system or UPS battery backup, protects connected equipment from power problems and provide backup power when the input power source or mains power fails. UPS with double conversion (On-Line) topology provides consistent, clean, and near perfect power with zero transfer time regardless of the condition of incoming power.

不间断电源,也称为UPS系统或UPS备用电池,可保护连接 的设备免受电源问题的影响,并在输入电源或市电出现故 障时提供备用电源。具有双转换(在线)拓扑结构的UPS无 论输入电源的情况如何,都能以零传输时间提供一致、清洁 和近乎完美的电源。

240V200AH



FEATURES & BENEFITS 功能和优点

- **Rack tower conversion** 机架/塔架转换
- Long service life 使用寿命长
- Wide operating temperature range 工作温度范围广
- Independent development and production of single cells - make sure consistency performance of cells

独立开发和生产单体电池——确保电池的一致性性能。

Small size, high voltage, and big capacity

体积小、电压高、容量大

Stronger load ability, cost-effective. low investment cost 负载能力更强,性价比高,投资成本低

APPLICATION SCENARIO 应用场景

- Personal or home computer 个人或家庭电脑
- Enterprise servers and network devices

Factory エ厂

Medical equipment 医疗设备

- 企业服务器和网络设备
- **Public utilities and transportation** 公共事业和交通运输

FSS COLLEGE

http://esscollege.com



SPECIFICATIONS 规格

MODEL:240V200Ah

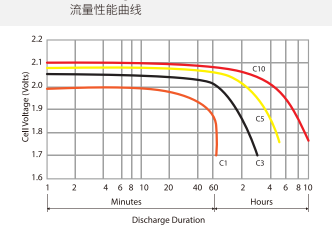
25	Rated voltage (V) 额定电压(V)
20	Rated Capacity (Ah) 额定容量(Ah)
51.	Rated energy (kwh) 额定能量(kwh)
147.2~233.6 (Single cell /单体 2.3V-3.65V	Working voltage range (V) 工作电压范围(V)
217.6~220.8 (Single cell /单体 3.40V-3.45V	Equalized charging voltage (V) 均充电压(V)
213~216 (Single cell /单体 3.33V-3.38V	Float voltage (V) 浮充电压(V)
0-20	Continuous charging current (A) 持续充电电流(A)
250 ; 5	Peak charging current (A) 峰值充电电流(A)
20	Continuous discharge current (A) 持续放电电流(A)
300 ; 30	Peak discharge current (A) 峰值放电电流(A)
CAN/RS48	Communication method 通讯方式
2 way (NO/NCop tional 2路(NO/NC可选	Dry node output 干节点输出
>969	Charge and discharge capacity efficiency 充放电容量效率
Natural Cooling 自然冷却	Cooling method 冷却方式
≥2000 time ≥20002	Cycle life 循坏寿命
IP4	Waterproof level 防水等级
39	Dimensions (mm) 尺寸(mm)
≈54	Total mass (kg) 总质量(kg)
Charging temperature(充电温度): 0°C~60°C	Dperating temperature 工作温度
Discharge temperature (放电温度): -20°C~60°C	

Dimension (W x H cm) 48.26cm x 173.355cm 尺寸(宽x高 cm) 48.26cm x 173.355cm

BATTERY CHARACTERISTICS 电池特性

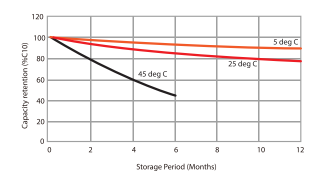
Charge Characteristics 电荷特性 100 2.3 0.20 Charge Quantity (%) Charge current (CA) 0.10 0.02 80 2.3 Cell Voltage(V) 60 2.1 40 2.0 0.05 19 20 0.00 0 1.8 0 24 10 12 14 16 18 20 22 24 26 28 30 32 34 36 6 Charge Time (Hrs.) Temperature : 27 deg C Discharge : 100% C10 rate Recharge : 2.23 vpc 0.15C Amps

ESSC



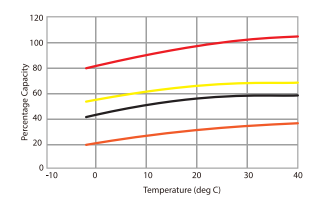
Discharge Performance Curves

Capacity Retention Characteristics
 容量保持特性

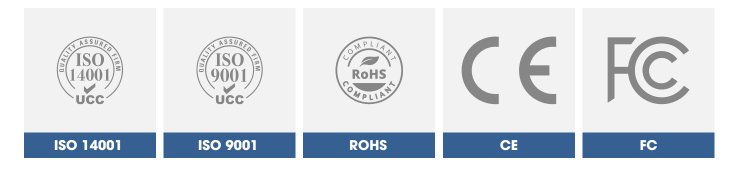


• Supplementary charge is recommended before capacity retention ratio drops less than 80%

 Effect of Temperature on Capacity 温度对容量的影响



AUTHENTICATION 认证





STORAGE 储存



CONTACT INFORMATION 联系方式

AIR TRANSPORT

航空运输

From: ESS COLLEGE 公司:ESSC

LAND TRANSPORTATION

陆路运输

Tel: +86-18512006111
电话: +86-18512006111

OCEAN SHIPPING

海运

Add: ShangYan Road ,YuanZhou Ave.,YuanZhou Town,HuiZhou City, GuangDong Province,P.R.C

地址:广东省惠州市袁州镇袁州大道上燕路