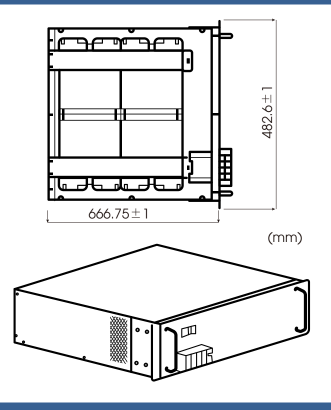
# **UPS BATTERY**

# 192V50AH

#### 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。



# 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

企业服务器和网络设备

Public utilities and transportation
 公共事业和交通运输

- ◆ Factory
- Medical equipment
   医疗设备



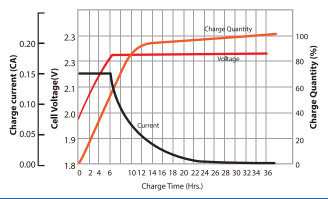
SPECIFICATIONS 规格	MODEL:192V50Ah
Rated voltage (V) 额定电压(V)	204.8
Rated Capacity (Ah) 额定容量(Ah)	50
Rated energy (kwh) 额定能量(kwh)	10.24
Working voltage range (V) 工作电压范围(V)	147.2~233.6 (Single cell / 单体 2.3V-3.65V)
Equalized charging voltage (V) 均充电压(V)	217.6~220.8 ( Single cell /单体 3.40V-3.45V )
Float voltage (V) 浮充电压(V)	213~216 ( Single cell /单体 3.33V-3.38V )
Continuous charging current (A) 持续充电电流(A)	0-50
Peak charging current (A) 峰值充电电流(A)	75 ; 5s
Continuous discharge current (A) 持续放电电流(A)	50
Peak discharge current (A) 峰值放电电流(A)	75 ; 30s
Communication method 通讯方式	CAN/RS485
Dry node output 干节点输出	2 way ( NO/NCop tional ) 2路(NO/NC可选)
Charge and discharge capacity efficiency 充放电容量效率	≥96%
Cooling method 冷却方式	Natural Cooling 自然冷却
Cycle life 循坏寿命	>2000 times >2000次
Waterproof level 防水等级	IP40
Dimensions ( mm ) 尺寸(mm)	15U
Total mass ( kg ) 总质量(kg)	≈110
Operating temperature 工作温度	Charging temperature(充电温度): 0°C~60°C
	Discharge temperature (放电温度): -20°C~60°C
APPEARANCE SPECIFICATION 外观规格	•
Dimension (WxHcm) 尺寸(宽x高cm)	48.26cm x 66.675cm



# BATTERY CHARACTERISTICS 电池特性

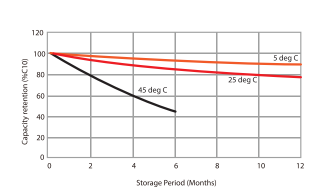
### **Charge Characteristics**

电荷特性



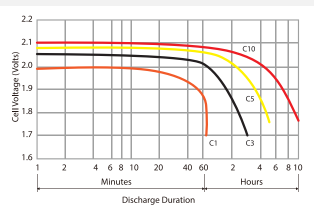
Temperature: 27 deg C Discharge: 100% C10 rate Recharge: 2.23 vpc 0.15C Amps

#### **Capacity Retention Characteristics** 容量保持特性



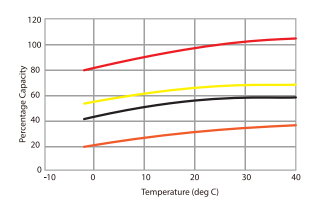
ullet Supplementary charge is recommended before capacity retention ratio drops less than 80%.

#### Discharge Performance Curves 流量性能曲线



#### **Effect of Temperature on Capacity**

温度对容量的影响



# **AUTHENTICATION** 认证



RoHS



ISO 9001

**ROHS** 

CE

**FC** 



# STORAGE 储存

- ◆ Avoid storing in high or low temperature environments, preferably between 15°C and 25°C. 避免存放在高温或低温环境中,温度最好在 15°C~ 25°C之间。
- When storing, it is important to avoid external vibrations and collisions as much as possible to avoid short circuits inside the battery or damage to the metal casing.
  存放时应尽量避免外力的振动和碰撞,以免造成电池内部短路或损坏金属外壳。
- ◆ It should be stored in a dry and ventilated place, away from sources of ignition, direct sunlight, and humidity. Moisture-proof preservatives or desiccants can be used.
  需存放在干燥通风的地方,远离火源、日光直射和潮湿,可以使用防潮保鲜剂或干燥剂。
- ◆ Long stored batteries need to be regularly charged, and it is recommended to charge them every 3-6 months to maintain battery performance.
  长时间存放的电池需定期充电,建议每3-6个月进行一次充电,以保持电池性能。
- ◆ If the interval time is too long, there may be internal precipitation of the electrolyte, which can lead to a rapid decrease in battery capacity. Slow charging is necessary to restore battery performance. 间隔时间过久,可能出现电解液内部沉淀现象,会导致电池容量快速降低,需进行慢速充电以恢复电池性能。

### TRANSPORT 运输







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