

30-60 mins 2C系列



- 1 高安全稳定磷酸铁锂电芯，热失控不起火
- 2 预装式电池系统，模块化标准设计，现场快速部署，易运维
- 3 循环长寿命，4000次 @0.5C/0.5C@80%DOD@25°C
- 4 支持 HVDC，UPS 系统，兼容UPS系统 N 线
- 5 触摸 LCD 各类参数、记录、状态直观显示
- 6 支持多组并机，多簇并联使用时支持不断电维护
- 7 三级 BMS 管理，层层保障，出现异常自动隔离，系统正常供电
- 8 能量密度高，相对铅酸节省 70% 占地面积
- 9 可选配非电自启动柜级消防系统，精准快速灭火
- 10 自然散热设计，节省能源

产品参数

产品型号	CF384100U	CF480100U
电芯材料	磷酸铁锂	磷酸铁锂
标称电压	384Vdc	480Vdc
额定充电电压	420Vdc	525Vdc
标称容量	100Ah/38.4kWh	100Ah/48kWh
自放电率	≤3% (0~30°C/3个月)	≤3% (0~30°C/3个月)
标准放电电流	50A连续放电 (0.5C)	50A连续放电 (0.5C)
最大放电电流	200A连续放电 (2C)	200A连续放电 (2C)
标准充电电流	25A (0.25C)	25A (0.5C)
最大充电电流	50A (0.5C)	50A (1C)
电芯		
标称容量	100Ah	100Ah
标称电压	3.2Vdc	3.2Vdc
工作电压范围	2.5-3.6Vdc	2.5~3.6Vdc
重量	2.35Kg	2.35Kg
电池模块		
配置	1P15S	1P15S
标称容量	100Ah	100Ah
标称电压	48Vdc	48Vdc
工作电压范围	42-52.5Vdc	42-52.5Vdc
重量	50Kg	50Kg
电池簇		
配置	1P120S	1P150S
标称容量	100Ah	100Ah
标称电压	384Vdc	480Vdc
工作电压范围	336-420Vdc	420-525Vdc
重量	510Kg	610Kg



哈尔滨昆宇电源科技有限公司

网址: WWW.COSPOWERS.COM

地址: 黑龙江省哈尔滨市开发区迎宾路集中区太湖南路8号

电话: 0451-51016605

版权及最终解释权归哈尔滨昆宇电源科技有限公司所有

30-60 mins 2C series



- 1 Higher safety and stability lithium iron phosphate battery, no fire caused by thermal runaway
- 2 Pre installed battery system, modular standard design, rapid deployment on site, easy operation and maintenance
- 3 Longcycle life, 4000 times @0.5C/0.5C@80%DOD@25°C
- 4 SupportingHVDC, UPS system, and compatible with UPS system N line
- 5 Touch LCD to display various parameters, records and status visually
- 6 Support multiple groups in parallel, and support uninterrupted power maintenance when multiple clusters are used in parallel
- 7 Three-level BMS management, multi-level protection, automatic isolation in the event of anomalies, to ensure normal power supply to the system
- 8 High energy density, saving 70%compared to lead-acid battery
- 9 Optional non-electric self-starting cabinet-level fire protection system, accurate and rapid fire extinguishing
- 10 Natural heat dissipation design, saving energy

Product parameters

Product model	CF384100U	CF480100U
Cell material	LFP	LFP
Nominal voltage	384Vdc	480Vdc
Standard charge current	420Vdc	525Vdc
Standard capacity	100Ah/38.4kWh	100Ah/48kWh
Self-discharge rate	≤3% (0-30°C/3 months)	≤3% (0-30°C/3 months)
Standard discharge current	50A continuous discharge (0.5C)	50A continuous discharge (0.5C)
Max discharge current	200A continuous discharge (2C)	200A continuous discharge (2C)
Standard charge current	25A (0.25C)	25A (0.5C)
Max charge current	50A (0.5C)	50A (1C)
Cell		
Nominal capacity	100Ah	100Ah
Nominal voltage	3.2Vdc	3.2Vdc
Operating voltage range	2.5-3.6Vdc	2.5-3.6Vdc
Weight	2.35Kg	2.35Kg
Battery module		
Configuration	1P15S	1P15S
Nominal capacity	100Ah	100Ah
Nominal voltage	48Vdc	48Vdc
Operating voltage range	42-52.5Vdc	42-52.5Vdc
Weight	50Kg	50Kg
Cluster		
Configuration	1P120S	1P150S
Nominal capacity	100Ah	100Ah
Nominal voltage	384Vdc	480Vdc
Operating voltage range	336-420Vdc	420-525Vdc
Weight	510Kg	610Kg



Harbin Coslight New Energy co., Ltd.

W: WWW.COSPOWERS.COM

A: No.8,Taihunan Road, Yingbin Road Concentration Zone, Development Zone, Harbin City,Heilongjiang Province,P.R.C

T: +86-451-51016603

Copyright and final interpretation rights belong to Harbin Coslight New Energy Co., Ltd.