

Short Duration Power Backup Series

COSPOWERS

CFC512300U

Containerized Lithium Battery System



- 1 Excellent Environmental Adaptability: The cabin utilizes special designs and materials, offering superior protective performance.
- 2 Highly Integrated: Incorporates the UPS host, battery pack, distribution cabinet, monitoring and security systems, reducing on-site installation and debugging workload.
- 3 Flexible Configuration and Expandability: Allows configuration of UPS capacity and battery pack endurance based on different user needs and load requirements.
- 4 Convenient Transportation and Installation: Compact overall structure facilitates transportation and hoisting.
- 5 Safe and Reliable: The integrated cabin includes comprehensive safety protection measures.
- 6 Intelligent Monitoring and Management: Equipped with an intelligent monitoring system to track the operational status of the UPS system, battery pack power, health condition, and other information in real time.

Product parameters

Parameters/Model		CFC512300U
Battery Cabinet Parameters	Model	CFC64100U
	Rated Voltage	64Vdc
	Voltage Range	56-70Vdc
	Rated Capacity	100Ah
	Standard Charging Current	50A
	Standard Discharging Current	100A
	Maximum Continuous Discharging Current	600A
	Dimensions(W*D*H)	440*630*182mm
Control Cabinet Parameters	Weight	110kg
	Model	CB5-600S03
	Capacity	600A
	Dimensions(W*D*H)	440*600*310mm
Battery Cluster Parameters	Weight	50Kg
	Model	CFC512100U
	Nominal Voltage	512Vdc
	Operating Voltage Range	448-560Vdc
	Rated Capacity	100Ah
	Rated Energy	51.2kWh
	Standard Charging Current	50A
	Standard Discharging Current	100A
	Maximum Continuous Discharging Current	600A
	HMI (Human-Machine Interface)	7-inch LCD Touch Screen
	Operating Temperature	0-45°C
	Cycle Life	3000次 @80%DOD, 0.5C/0.5C
	Communication Interface	CAN; RS485; Dry Contact
	Protection Functions	Over-temperature, Over-current, Short Circuit, Overcharge, Over-discharge, etc.
	Dimensions(W*D*H)	600*800*2200mm
	Weight	810Kg
System Parameters	Model	CFC512300U
	Nominal Voltage	512Vdc
	Operating Voltage Range	448-560Vdc
	Rated Capacity	300Ah
	Rated Energy	153.6kWh
	Standard Charging Current	150A
	Standard Discharging Current	300A
	Maximum Continuous Discharging Current	1500A
	HMI (Human-Machine Interface)	10-inch LCD Touch Screen
	Communication Interface	CAN; RS485; Dry Contact
	Safety and Security	Four-level Safety Protection
	Dimensions(W*D*H)	2991*2438*2896mm
	Weight	7T



Shenzhen Coslight Power Technology Co., Ltd.

W: WWW.COSPOWERS.COM

A: No.2, Guangtian Road, No.3 Industrial Zone, Luotian Community, Yanluo Street, Baoan District, Shenzhen, Guangdong Province, P.R.C

T: +86-755-33185898

Copyright and final interpretation rights belong to Shenzhen Coslight Power Technology Co., Ltd.