

CF4875T / CF48100T / CF48150T





Good performance in high-temperature environments

Natural cooling at ambient temperature <38°C, saving energy



Intelligent Protection

With voltage, current and temperature intelligent protection unctions



Service life

3000times@0.5C



Easy for operation and maintenance Integrated BMS design, battery supports SOC

battery supports SOC self-management 、 SOH management and other functions



Anti-theft function

Software anti-theft, communication anti-theft, gyroscope anti-theft and other functions are optional

Model	CF4875T	CF48100T		CF48150T
Connection Method	1P15S	1P15S	1P15S	1P16S
Rated Energy	3600Wh	4800Wh	5120Wh	7680Wh
Rated Capacity	75Ah	100Ah	100Ah	150Ah
Rated Voltage	48V	48V	51.2V	51.2V
Voltage Range	42~52.5V	42~52.5V	43.2~56.8V	43.2~56.8V
Charging Current	35A	50A	50A	75A
Discharge Current	75A	100A	100A	150A
Operating Temperature	charge: 0~50°C; discharge: -20~55°C; Storage: -30~45°C			
Self-discharging Rate	≤3% (0~30°C/3 months)			
Size	440*370*130mm	440*420*130mm		440*525*130mm
Weight	30Kg	41Kg	43Kg	56Kg
Communication interface	RS485/RS232/CAN			
Charging current Limit function	With the function of automatically entering the current-limiting charging mode when detecting the battery cell: low voltage, high voltage, low temperature, high temperature, poor consistency, charging over-current protection			
Voltage acquisition accuracy	0~5V, Detection accuracy≤10mV; 0~60V Detection accuracy≤0.5%			
Current acquisition accuracy	Detection accuracy≤1%(0.5C charging/discharging)			
Anti-theft function	Software anti-theft, communication anti-theft, gyroscope anti-theft and other functions are optional			



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.