



# CFE-1280S



### CFE-1280S

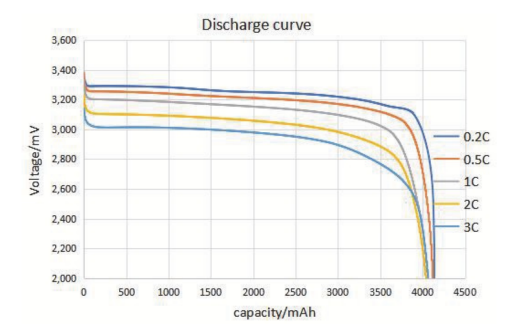


- 1.The appearance size is greatly reduced
- 2.Added LED power display
- 3.Added switch button
- 4.The five-year warranty cannot be achieved for the plastic housing, we replaced it with 304 stainless steel
- \_ 5.The entire product achieves IP67
- 6.The heat dissipation capacity of the product is greatly improved, and the whole battery supports
  1C charge and discharge
- 7.For external terminals, we have made a quick connect configuration, which is convenient to use and insulated at the same time
- 8.Stainless steel handles on both sides, 3000 vibrations in three directions will not be a problem
- 9.The battery supports up to 4 external connections in series, up to 51.2Vgassing

Index		Spec
Model		12V100Ah
Nominal Voltage		12.8V
Nominal Capacity @1C		100Ah
Charge Voltage		14.6V
Recommended Charge Current		50A
	Max Continuous	100A
Discharge Voltage Minimum		10V
Discharge Current Max Continuous		100A
Pulse Current 5 Sec		150A
Weight		12kg±0.5kg
Dimensions L*W*H (mm)		320*140*210

#### Main models & Technical spec

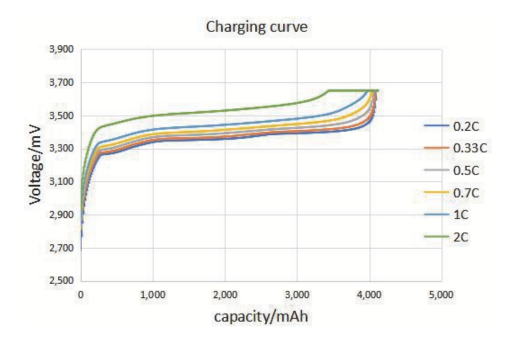




#### Main models & Technical spec

Index	Spec	
Operating Temperature	Charging:0°C to 50°C Discharging :-20°C to 60°C	
	1 year : -20~25°C	
Storage Temperature	3 months : -20~45℃ 1 month : -20~60℃	
Relative Humidity(R	20~60 (No Condensed	
H) Protection	Water) IP56	
Safety Certificate	CE	
Transportation	UN38.3	





## Battery Management System

Index	Spec		
Voltage	Charging Voltage Cutoff	14.6V (Single battery :	
	Maximal Continuous Charging Current	3.65V) 100A	
Current	Maximal Continuous Discharging	100A	
	Current Over Charge Detection	14.6V (Single battery :	
	Voltage	3.65V) 1000±500	
Overcharge Protection	Over Charge Detection Delay time(mS)	14V (Single battery: 3.5V)	
	Over Charge Release Voltage	10V (Single battery: 2.5V)	
	Over Discharge Detection Voltage	1000±500	
Over Discharge Protection	Over Discharge Detection delay	11.2V (Single battery:	
	time(mS) Over Discharge Release	2.8V) Exterior Short Circuit	
	Voltage	300±200uS	
Short Circuit	Detection Condition	Cut Load,Automatically	
Protection	Detection Delay time	Recover 65°C	
Temperature	Release Condition		
	Over Terrerenture Ductostics		

Protection

**Over Temperature Protection** 



#### First-class power battery system supplier First-class supplier of energy storage and microgrid

Distributor



#### CF Energy Co., Ltd.

Company Address: Intelligent Manufacturing Base , Xianyang , Shaanxi , PRC . Web:http://www.cfenergy.net/ E-mail:sales@cfpower.vip

