COSPOWERS

SMART SODIUM-ION BATTERY SERIES-4U/5U

CN4875T/CN48100T 🚥

Application Field : Urban Base Station、 Remote Area Base Station、Emergency Communication Base Station、 Mobile Base Station、 Key Industry Base Station、 High-load Base Station、 Newly-built Base Station







Good performance in high-temperature environments Natural cooling at ambient temperature <50°C, saving energy

Intelligent Protection With voltage, current and temperature

With voltage, urrent and temperature intelligent protection unctions



Easy for operation Integrated BMS design, 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

Module Specification and Parameters



Operating Mode

Self-management constant voltage discharging, power management of constant voltage discharge, battery characteristic discharging mode and constant power discharge, which realize the mixed use of different batteries and profiting from storing electricity during off-peak hours and discharging during peak hours according to the Peak-valley price.

BMS Introduction

	Introduction	Model	CN4875T	CN48100T
Communication interface	R5485/R5232/CAN	Connection method	1P15S	1P16S
Information sampling function	With each series-connected single cell voltage, external busbar voltage, total battery pack voltage, charging and discharging current, cell surface temperature, BMS single-board temperature sampling function	Rated energy	3480Wh	4640Wh
		Rated capacity	75Ah	100Ah
Battery Cell equalization function	The battery has a passive equalization function, which can be activated when the cell pressure difference exceeds a certain value during charging.	Rated voltage	46.4V	46.4V
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 range	40~58V(22~58V)	40~58V(22~58V)
		Charging current	35A	50A
Voltage acquisition accuracy	0~5V, Detection accuracy<10mV; 0~60V Detection accuracy<0.5%	Discharge current	75A	100A
Current acquisition accuracy	Detection accuracy≤1% (0.5C charging/discharging)	Operating temperature	charge:-10-50°C; discharge: -30~70°C; Storage:-30~45°C	charge:-10~50°C; discharge: -30~70°C; Storage:-30~45°C
		Self-discharging rate	≤3% (0~30°C/3 months)	≤3% (0~30°C/3 months)
Anti-theft function	Software anti-theft, communication anti-theft, gyroscope anti-theft and other functions	Size(W*D*H)	440*430*176mm	440*430*222mm
System component failure alarm	It has failure detection and alarm function for key components of BMS board. Whileit is detected with temperature sensor failure, voltage detection failures, charge and discharge MOS failure, an alarm will be generated and the charge and discharge loops will be disconnected (if the charge and discharge loop is damaged, it is not required to disconnect).	Weight	55Kg	76Kg
History logs	disconflected (in the triange and discharge loop is Garinaged, it is not required to disconflect, the battery channot recover automatically, and all the indicators flash to prompt. 500 historical records, 10000 historical records and life-cycle storage are optional; Independent storage space; BMS has power failure preservation capability; Historical data records include battery voltage, current, ambient temperature, SOC, SOH, cycle times, cumulative discharge capacity and other data	Life cycles	> 4000times @80%DOD, 0.5C/0.5C	
		Certification	YD2344.1-2023、UN383	



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.