COSPOWERS



CPBEACON S4U

Na+ Battery Storage for

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Telecommunications

Maintain seamless communication

Telecom

services with reliable energy storage that safeguards against power interruptions, ensuring uninterrupted connectivity for critical infrastructure.

SYSTEM INFRASTRUCTURE



dantech
ENERGY OUTSIDE THE BOX

MODEL

COSPOWERS

	CN48100T	CN4875T
BASIC PARAMETERS		
Connection Method	1P16S	1P15S
Rated Energy	4960Wh	3487Wh
Rated Capacity	100Ah	75Ah
Rated Voltage	48V	48V
Voltage Range	40~58V(22~58V)	40~58V(22~58V)
Charging Current	50A	40A
Discharge Current	100A	80A
Operating Temperature	charge:0~50°°C; discharge:-20~55°°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/3months)
Size	440*420*176mm	440*420*130mm
Weight	53Kg	42Kg
Life cycles	2000x at 80% DOD, 0.5C/0.5C	2000x at 80% DOD, 0.5C/0.5C
EXTRA DETAILS		
Communication interface	RS485/RS232/CAN	

With each series-connected single cell voltage, external busbar voltage, total battery pack voltage, charging and discharging current, cell surface temperature, and BMS single-board temperature sampling function.

Battery Cell equalization function The battery has a passive equalization function, which can be activated when the cell voltage difference exceeds a certain value during charging.

Charging current limit function

Information sampling function

Voltage acquisition accuracy

Current acquisition accuracy

Anti-theft function

System component failure alarm

History logs

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With the function of automatically entering the current-limiting charging mode when detecting low voltage, high voltage, low temperature, high temperature, poor consistency, and charging over-current protection in the battery cells.

 $0 \sim 5V$, Detection accuracy $\leq 10 \text{ mV}$; $0 \sim 60V$ Detection accuracy $\leq 0.5\%$

Detection accuracy $\leq 1\%(0.5C \text{ charging/discharging})$

Software anti-theft, communication anti-theft, gyroscope anti-theft, and other functions.

It has failure detection and alarm functions for key components of the BMS board. When a temperature sensor failure, voltage detection failure, or charge and discharge MOS failure is detected, 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). The battery cannot recover automatically, and all the indicators will flash to prompt.

500 historical records, 10,000 historical records, and life-cycle storage are optional. It has independent storage space, and the 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.

GOT QUESTIONS? GET IN TOUCH WITH US

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