

Features and Advantages



High compatibility

- Support of simultaneous input from power grid and PV
- DC/AC side modular design
- Simplified after-sales operation and maintenance



High reliability

- Support of distributed layout
- Real time remote intellegent management
- Cluster management: less self-power-consuming
- Built-in aerosol fire-proof system



Intelligent management

- EMS & Cloud real-time monitoring
- AC/DC flexible management
- Built with active control optimizer
- Support of parallel connection









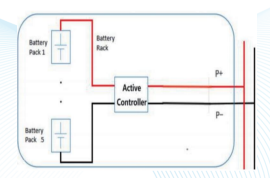


EnerMax-C&I

Distributed Liquid-Cooling Active Control Energy Storage Cabinet

Model	CB233-LC
Rated Capacity [Ah]	280
Rated Voltage [V]	832
Output Voltage Range [Vdc]	650-949
Rated Energy [kWh]	233
Dimensions [W*D*H, mm]	1100*1300*2370
Charging Temperature Range [°C]	0~55
Discharge Temperature Range [°C]	-20 ∼ 55
Optimum Operating Temperature Range [°C]	20±3, average 20
Storage Humidity	95 ±25% RH (non-condensing)
Cooling	Liquid cooling
Communication	CAN
Weight [kg]	~ 2205
IP Grade	IP54
Maximum Charging Current [A]	140 (0.5C)
Maximum Discharging Current [A]	140 (0.5C)

Topology Diagram



Note: The above information may subject to update without prior notice.

COSLINK DIGITAL ENERGY TECHNOLOGY CO., LTD.

- Room 2A of Building 2, Winlead Intelligent Park, Shutianpu Community, Matian Sub-District, Guangming District, Shenzhen City
- +86-0755-2969 1626
 sales@coslinkess.com