

## **Features and Advantages**



### **Highly integrated**

- · Cluster-level active control
- Support of stacking and expansion installation
- Simplified after-sales operation and maintenance



#### **Security**

- Local EMS real-time monitoring
- Built-in aerosol firefighting system
- · Reserved water firefighting interface
- IEC62619



#### **Smart**

- · Distributed deployment
- Support of peak shifting
- Support of parallel connection & flexible management











# EnerMax-C&I

Distributed Active Control Energy Storage Cabinet

Model	CB215-0.5C
Nominal Capacity [Ah]	280 (25°C@ 0.5C discharge)
Nominal Voltage [V]	768
Nominal Energy [kWh]	215
Max. Discharge Depth	≤ 90%
Max. Continuous Charge Current [A]	140 (0.5C)
Charge Cut-Off Voltage [V]	852
Max. Continuous Discharge Current [A]	140 (0.5C)
Discharge Cut-Off Voltage [V]	696
Dimensions [W*D*H, mm]	1500*950*2300
Charging Temperature Range [°C]	0 to 45
Discharging Temperature Range [°C]	-20 to +60
Optimal Operating Temperature Range [°C]	20 to 30
Storage Humidity	$60\pm25\%$ RH (non-condensing)
Cooling	Forced air cooling
Communication	CAN2.0, RS485
Weight [kg]	~1950
IP Grade	IP54
Fire-Proof	Aerosol

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



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