M-Power Series Cabinet Energy Storage Battery Packs | CB-280

The Micergy M-Power series is a high-performance, scalable battery energy storage system designed for residential power back-up and off-grid scenarios, thanks to the built-in smart BMS, it allows up to 15 units in parallel connection to meet tailored power needs, besides, it provides the protection and recovery functions of overvoltage, undervoltage, overcurrent, high temperature, low temperature, short circuit and charging reverse connection. Realize the SOC precise measurement and SOH health status statistics in the process of charging and discharging, now enjoy the safety power with M-Power.





High Flexibility.

Up to 15 pcs in parallel, scalable from 14.33kWh to 215.4kWh.



Wide Compatibility.

Matching with leading battery inverters.



Easy maintenance.

Cell level replacement simple by bolt and nut connection



APP monitoring(Optional).

Real-time monitoring by Bluetooth or WiFi



Compact sleek streamline design



Blade Cell, Super Thin Design



Long lifespan, 8000 cycles

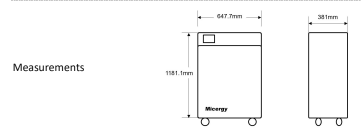


User-friendly, 2.8" touch screen



CAN/RS485 Communication

GENERAL SPECIFICATIONS	Model	CB-280
Electrical Performance	Nominal Energy	14.33kWh
	Nominal Voltage	51.2V
	Nominal Capacity	280Ah
	Operating Voltage Range	44.8V-58.4V
	Cycling Performance	>8000 Cycle @ 0.5C, 25°C, 70%EOL
Operating Parameters	Maximum Charging Current(A)	200A
	Maximum Discharging Current(A)	200A
	Charging Cut-off Voltage(V)	44.8V
	Discharge Cut-off Voltage(V)	58.4V
	Recommended Charging Current(A)	100A
	Recommended Discharging Current(A)	100A
	Humidity	0-95%
	Altitude	≤2000m
	Charging Temperature	0°C-65°C
	Discharging Temperature	-20°C-65°C
	Storage Temperature	-20°C-45°C, SOC:20%-50%
Physical Parameters	Product Dimension(W*H*D, mm)	647.7*1181.1*381
	Gross Weight	135kg
	Ingress Protection Protection	IP20
	Installation	Standing
Communication	Communication	Standard(CAN, RS485), Optional(Bluetooth, WiFi)
	Compatitible Inverter Brand	Deye, Pylon, Voltronic, Growatt, SRNE, Luxpower, Goodwe etc
	Display	2.8" Touch Screen, LED Indicators
	Scalability	Max. 15pcs in Parallel with Automatic Addressing Function
Warranty	Warranty	10 Years
	Design Performance Life	20 Years



 $[\]ensuremath{^{*}}$ System Usable Energy may vary with different Inverter.

Micergy

Micergy Company Limited

Address: Building No.88, Liangtouwei Road, Qingxi Town, Dongguan City, Guangdong Province, China Email: info@micergy.com; Website: www.micergy.com



^{*} Charging and discharging performance may vary with Temperature and SOC.