

Product Specification (1/2)

Ver 1 4

enblock C13

13.0 kWh
12.4 kWh
252 Ah
42.0 to 58.8 V $_{\text{DC}}$
51.8 V _{DC}
119A
166.7A for 3 sec.
5.0kW
7.0kW for 3 sec.
11.0kW for 3 sec.
>95% (under specific condition)
CAN 2.0B
Circuit Breaker, Contactor, Fuse

Operating Conditions	
Installation Location	Indoor / Outdoor (Stand / Wall-Mounted)
Ingress Rating	IP55
Operating Temperature	-10 to 50°C
Operating Temperature (Recommended)	15 to 30°C
Storage Temperature	-30 to 60°C : ~7 days -20 to 45°C : ~ 6 months
Humidity	5% to 95%
Altitude	Max. 2,000m
Cooling Strategy	Natural Convection

Certification		
Safety	Cell	UL1642
	Battery Pack	CE / RCM / TUV (IEC 62619) / FCC
EMC		IEC61000-6-1, IEC61000-6-3
Hazardous Materials Classification		Class 9
Transportation		UN38.3

- X Test Conditions Temperature 25°C, at the beginning of life
- X Total Energy is measured under specific condition from LGES(0.3CCCV/0.3CC)

¹⁾ Value for Battery Cell Only (Depth of Discharge 95%). Actual usable energy at the AC output may vary by condition, such as the inverter efficiency and temperature.

²⁾ Peak Current excludes repeated short duration (less than 3 sec. of current pattern).

³⁾ LGES recommends 0.3CP for maximum battery lifetime. Maximum power will vary due to temperature and SOC



Product Specification (2/2)

Ver 1.4

Features

enblock C13 battery pack designed for photovoltaic systems is easily adaptable energy storage solution. With parallel box, enblock C13 can be connected with the same model.

- ※ Parallel box is an expansion kit specially designed for 48V models.
 Number of expandable battery units: up to 2EA
 - ☐ Backup functionality supported
 - ☐ Powerful Performance : World Best Energy Density
 - ☐ Easy and Flexible installation
 - : Easy wall-mounted or floor-standing installation enable
 - : Diverse Matched Inverters Available
 - ☐ BMS firmware can be updated easily by using SD Card



Mechanical Characteristics		
	Width	452 mm (17.8")
Dimensions	Height	626 mm (24.7")
	Depth	227 mm (8.9")
Weight		98.5 kg (217.2lbs)

