

Ultra Safe

- Reliable LFP battery cell
- Built-in fire prevention module
- Multi-layers protection design with Intelligent BMS

Intelligent O&M

- Support remote upgrade via hybrid inverter
- Battery modules auto-addressing

Easy Installation

- Modular design, lightweight and compact
- Stacked installation, Plug & Play connection

Flexible and Reliability

- Wide capacity range, up to 4 units in parallel
- IP66 protection for outdoor and indoor installation

www.clenergy.com.au Datasheet Ver. 1.0



Datasheet	CGS E5.1L	CGS E10.2L	CGS E15.3L	CGS E20.4L		
				©TNK		
			©TNK			
		© Thic				
	© TNK					
	© TNK					
Basic Parameters						
Battery Module		CGB	E5.1L			
Qty. of Battery Module	1	2	3	4		
Battery Distribution Unit	CGD C100L					
Qty. of Battery Distribution Unit	1					
Battery Type	LFP					
Rated Energy ¹	5.12kWh	10.24kWh	15.36kWh	20.48kWh		
Usable Energy	5.12kWh	10.24kWh	15.36kWh	20.48kWh		
Rated Voltage	51.2V					
Voltage Range						
Rated DC Power	2.56kW	5.12kW	5.12kW	5.12kW		
Rated Charge / Discharge Current	50A	100A	100A	100A		
Max. Charge / Discharge Current	50A	100A	100A	100A		
DOD (Depth of Discharge)	100%	100%	100%	100%		
General Data						
Operating Temperature ²	Charge: 0°C - +55°C , Discharge: -20°C - +55°C IP66 5% - 95% (non-condensing)					
IP Rating						
Relative Humidity						

 1 Test conditions: Cell Voltage 2.5 - 3.65V, 0.2C charge & discharge at +25 \pm 2°C for battery system at beginning life.

60kg

600*600*200

CAN / RS485

3000m

Natural Convection

Floor mounted, Wall mounted (optional)

LED Indicators

China
IEC 62040-1, EN IEC 62040-1, IEC 62619, EN IEC 61000-6-1/-3,

UN38.3, IEC 62321, IEC 60529, CE, TUV

160kg

1340*600*200

210kg

1710*600*200

110kg

970*600*200

Communication

Cooling Method

Mounting Method

Weight

Display

Max. Operation Altitude

Dimension (H*W*D) mm

Country of Manufacture

Standards and Certifications

² This data is only available when the heating function is disable. If the heating function is enable, the charge/discharge temperature range is -20°C - +55°C.

^{*} Performance may be de-rated at non-standard condition.

^{*} The final explanation right belongs to Clenergy.