

**e-STORAGE**, a subsidiary of **Canadian Solar**, is a world-class energy storage solution provider, specializing in storage system design, manufacturing, and integration of battery energy storage systems for utility-scale applications.

The company offers value-added system consulting and turnkey EPC services, in addition, we provide customers with our proprietary LFP battery solution SolBank.

Together, we are building a brighter, greener future for all.

# SolBank 3.0 Highlights

- Cutting-Edge Technology: SolBank 3.0 features highdensity LFP cells, an active balancing BMS, and an innovative liquid cooling TMS, ensuring optimal safety.
- Compliance and Certifications: SolBank 3.0 adheres to all industry standards: NFPA855, NFPA69, NFPA72, NFPA70E, and optional NFPA68. Certified under UL1973, UL9540, UL9540A, UN38.3/UN3536, ensuring rigorous safety and performance criteria.

# **Key Features**

# **Enhanced Energy Density**

- Utilizes 314 Ah battery cells and compact integration, increases single container energy density up to 45%
- Reduces land cost by up to 35% in a 100MWh project

## Safety

- IP67-rated pack design
- Up to 20% faster detection of abnormal and automatic protection
- Advanced pack thermal isolation, electrical redundancy protection, and multi-level fire protection, effectively minimize potential issues

## **Intelligent Control**

- Liquid cooling cuts auxiliary consumption up to 30%
- Active balance and string-level management, quarantee high efficiency and availability

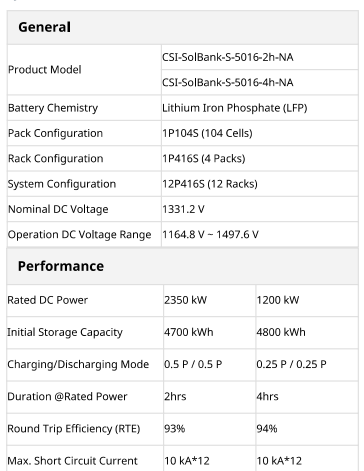
## **Compatibility & Installation**

- Supports various PCS topologies
- Turn-key integration and stationery certification, reduce project schedule risks by up to 40%
- Plug-and-play setup for streamlined commissioning

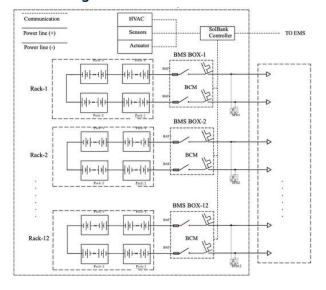
SolBank 3.0

#### SolBank 3.0

# **System Parameter**



# SolBank 3.0 Circuit Diagram



# e-STORAGE A subsidiary of Canadian Solar

Aux Systems	
Auxiliary Power Interface	AC480 V / 60 Hz, 3P5W
Thermal Management System	Smart liquid cooling/heating for battery system
Aux Load (Standby/Peak)	1.5 kVA / 50 kVA
	1.5 kVA / 22 kVA
Operating Temperature (Ambient)	-30 °C to 55 °C (derating from 45°C to 55°C)
Relative Humidity	≤95% (non-condensing)
Altitude	< 2000 m (derating from 2000 m to 4000 m)
Externa <b>l</b> Communication Interface	Ethernet connection, Modbus TCP/IP protocol
Safety	
Fire Detection and Alarm	Fire alarm panel, heat and smoke detection, alarm bell and strobe
Explosion Prevention	Combustible gas detector with active ventilation
Uninterrupted Power Reserve	Container level UPS for 2-hr control system backup; dedicated fire safety UP for 24-hr fire alarm backup
Fire Suppression Options	Aerosol-based suppression system, dry pipe sprinkler system
Emergency Stop/Automatic Shut-off	Local and Remote
Mechanical	
Enclosure	20ft. high-cube container
Dimensions (L*W*H)	6058*2438*2896 mm (238.50*95.98*114.02 in)
Weight (Battery Included)	38,200 kg (84,217 lbs)
Enclosure Ingress Rating	IP55 / NEMA 3R
Painting/Coating	RAL9003 / C4 Coating
Seismic Parameter	Zone 4
Noise @1m distance	≤ 75 dB @1m distance

# Notes

- 1. The unit is rated at 1164.8V~1497.6V for optimized product performance, the maximum voltage range for the battery system is 1060.8V~1497.6V
- 2. Rated DC Power is measured at the product DC terminal, the Rated DC Power and Initial Storage Capacity is limited to the use of two SolBank 3.0 units connected in parallel
- 3. Initial Storage Capacity is the usable product capacity at FAT, contact e-STORAGE for capacity at COD per project schedule
- 4. DC RTE is measured during capacity test at Rated DC Power, refer to the product warranty document for the complete procedure

Due to ongoing innovation, improvements, and product enhancements, the technical specifications in this document are subject to change and are not guaranteed. Canadian Solar reserves the right to update or change its products or this technical data without prior notice and customers should not rely upon these or any technical specifications which are not made part of a definitive binding agreement.

