

CSS – OD / On-Grid Commercial Storage Solution

Quick Installation Guide



Legend

WARNING! This symbol denotes a hazard. It calls attention to a procedure that if not correctly performed or adhered to could result in injury or loss of life. Do not proceed beyond a warning note until the indicated conditions are fully understood and met.

CAUTION! Denotes a hazard. It calls attention to a procedure that, if not correctly performed or adhered to, could result in damage or destruction of the product. Do not proceed beyond a caution sign until the indicated conditions are fully understood and met.

This symbol indicates that this is the Protective Earth (PE) terminal that must be firmly grounded to ensure the safety of operators.

Safety Instructions

WARNING: RISK OF ELECTRIC SHOCK

DO NOT touch the wires, contacts, terminals, or any conductors connected to the grid circuit inside the equipment.

Failure to follow safety instructions could result in severe injury or death from electric shock.

MARNING: LETHAL HIGH VOLTAGES exist inside the product.

- Note and abide by all warning signs on the product.
- Observe the safety precautions listed in this manual and other related documents.

MARNING: Damaged Equipment Hazards

- Damaged equipment or system failure may cause electric shock or fire!
- Perform an initial visual inspection of the equipment for damage or other hazards before operation.
- Check whether other external devices or circuit connections are secure.
- Confirm that this equipment is in a safe state before operating it.

WARNING: This equipment must be installed by licensed electrician and qualified personnel only. The installation and wiring of this equipment must comply with all applicable national, state/provincial, local electrical codes and standards. Attempting installation by unqualified individuals could result in unsafe operation, code violations, personal injury/loss of life, or damage to the equipment.

WARNING: Battery Protection

DC HIGH VOLTAGE! ELECTRIC SHOCK HAZARD! The battery in the system generates a high voltage when connected. Accidental contact can result in electric shock or life-threatening injuries.

WARNING: Ground Fault Protection

- When a ground fault occurs in the integrated PCS, there may be fatal high voltage in parts that are not originally charged. DANGEROUS IF ACCIDENTALLY TOUCHED!
- Before operation, ensure there is no ground fault in the system, and take relevant protective measures.
- **WARNING:** Live Line Measurement
 - There are high voltages in the equipment in the integrated PCS, and accidental touch may cause fatal electric shock hazards.
 - During live measurement, take appropriate protection, such as wearing insulating gloves.
 - There must be an accompanying person to ensure personal safety.

WARNING: Improper parameter settings

- Improper parameter settings may affect the normal function realization of internal devices.
- Only authorized professionals can set the parameters.

MARNING: Regulatory Compliance

The installation and various operations of the integrated PCS must comply with the relevant standards and regulations of the country/region where the project is located





solar<u>edge</u>

General Description of Battery Cabinet & Battery Inverter





- 1. Battery Cabinet HVAC
- 2. Battery Inverter 50 kW
- 3. Emergency Power Off (EPO) switch
- 4. CSS Local Interface
- 5. Wiring Duct

(3)

4

2

- 6. Photoelectric Smoke Detector
- 7. Aerosol Fire Extinguisher 1
- 8. Aerosol Fire Extinguisher 2
- 9. Cluster 1 (10 EMs + CMU1)
- 10. Cluster 2 (10 EMs + CMU2)
- 11. Cluster Management Unit 1
- 12. Cluster Management Unit 2
- 13. AC Interface Box
- 14. Battery Cabinet Management Unit
- 15. Energy Module (x20)
- 16. Energy Module Management Unit

Dimensions and Weights









All dimensions are in [mm]



Battery Cabinet + Battery Inverter			
Direction Distance [mm]			
Front	1200		
Rear	400		
Right	1000		
Left	600		

NOTE!

Installers are hereby notified that local codes and regulations could extend the required clearances beyond what is specified in this manual. Before proceeding with installation, consult with relevant authorities to ensure compliance with local regulations concerning clearance distances.



CAUTIONS and Requirements of Installation Environment

- 1. When the equipment is running, do not cover the vents or heat dissipation system to prevent fire due to high temperature.
- 2. The equipment should be installed in an area away from liquids; it is forbidden to install it underwater pipes, air outlets, and other places that are prone to condensation, or under places that are prone to water leakage, such as air-conditioning outlets, vents, and outlet windows in the machine room, to prevent liquids from entering the inside of the equipment and causing malfunction or short circuit.
- 3. Do not place the equipment or operate in a flammable environment or an environment that contains explosive gas or smoke.
- 4. The equipment should be isolated from a sandy environment.



Battery Cabinet			
Max Power	Heat Dissipated		
50 kW	0.87 kWh 2970 BTU		
Battery Inverter			
Max Power	Heat Dissipated		
50 kW	1.5 kWh 5118 BTU		



Site Power & Communication Layout



Battery Cabinet – Forklift Transportation Guidelines



Cabinet Transportation – Crane lifting Guidelines



Unpacking Battery Cabinets







Mounting Battery Cabinet on Mounting Stand



IMPORTANT!

- 1. Open Mounting Stand provided by the customer.
- 2. General dimensions & requirements of the Mounting Stand are provided in Appendix B.
- 3. The customer's civil engineer shall review and approve the structure provided by the customer (open Mounting Stand).

Mounting Battery Cabinet Directly on Concrete Pad

solar<mark>edge</mark>















Mounting the Battery Inverter onto Battery Cabinet



solar<mark>edge</mark>

Battery Cabinet & Battery Inverter PE Wiring Management



Wiring DC Power between Battery Cabinet and Battery Inverter





Wiring AC Power to Battery Inverter



Wiring Auxiliary AC Power to Battery Inverter





Wiring Internal Cabinet Communication



Wiring External Communication



ETH1

DC IN ETH2

ADUSTRIAL MO

0-0-0-0-0-0-0-0-0-0-0

DVI-D

NOTE! The SolarEdge ONE Controller is used for connecting the battery cabinet to the cloud via a customer-provided local gateway. This controller can be purchased separately.

Local Gateway (Customer supplied)



Sealing and Closing Wiring Duct Lid and Panels



Power Up Sequence





Appendix A Construction Details

Battery Cabinet Mounting Stand Production Guidelines



solaredge

not	coated	oorc	'

13	footboard	1
12	U-steel D	2
11	U-steel C	2
10	U-steel B	2
9	U-steel A	2
8	Stainless steel grounding module	2
7	Unequal Angle steel G	2
6	Unequal Angle steel F	2
5	Unequol Angle steel	4
4	Qnequal Angle steel D	4
3	Unequal Angle steel C	1
2	Unequal Angle steel	2
1	Bnequol Angle steel A	2
No	Part Name	qty









Technical Requirements:

1. Solid welding, no virtual welding.

2. After welding, except for welding slag, the outer surface of the parts is polished and smooth.

3. Spray protection according to the requirements of the drawing, all stud end faces and threads need spray protection.

4. No dimensioned tolerance according to GB/T 1804-M processing.

5. The unmarked position tolerance shall be executed in GB/T 1184-K class.

6. With* number is an important size, need to focus on inspection.

7. For other dimensions not specified, refer to the 2D/3D drawing.

IMPORTANT!

- 1. Battery Cabinet must be installed on a reinforced concrete platform base.
- 2. The concrete pad shall be able to support the weight of the cabinets and to ensure their stability.
- 3. When designing and manufacturing the embedded steel plates for the battery cabinet, it is necessary to consider that there must be a reliable connection (reinforcement hook) between the embedded steel plate and the concrete base.
- 4. Battery Cabinet concrete pad minimum carrying capacity shall be 0.8MPa, it is necessary to consider the influence of actual local environmental factors.
- 5. When molding the concrete pad, it shall protrude below the ground as minimum of 400 mm.
- 6. The height of the concrete pad above the ground shall be at least 300 mm.
- 7. Concrete base surface smoothness shall be \leq 3mm.
- 8. The upper surface tolerance of the foundation shall be ±5mm.
- 9. The concrete pad shall prevent rainwater accumulation on top of it & drainage measures must be taken in the cable trench to prevent water accumulation in the cable trench.





Support Contact Information

If you have technical problems concerning SolarEdge products, please contact us: <u>https://www.solaredge.com/service/support</u>

Subject to change without notice. Copyright © SolarEdge Inc. All rights reserved. August 2024.