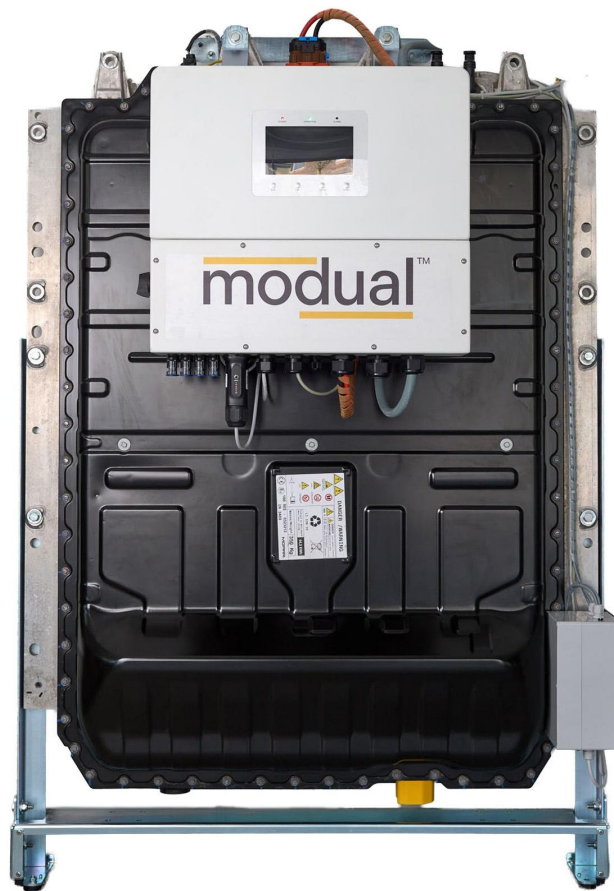


Series Pro Manual (EN)

Version 4.1



Module A G – Support:

modual.ch/support

+41 41 244 05 55

support@modual.ch





Installation must only be carried out by qualified personnel. Qualified personnel are individuals who are trained and authorised to install electrical power systems and who are familiar with local electrical regulations, battery systems and safe working practices.



At least two people are required for transport and installation. The system is heavy and may cause serious injury if handled incorrectly. There is a risk of this product tipping over. Use only suitable and approved handling, lifting and transport equipment.



Always wear suitable protective equipment, including safety footwear, protective gloves and eye protection. Depending on site conditions and local regulations, additional protective equipment may be required.



Electrical hazard: The system contains high-voltage components. Ensure that all power sources are switched off, isolated and secured against being switched on again before installation or maintenance. Check that the system is de-energised before touching any electrical components.



Fire hazard: Incorrect installation, unsuitable cable sizing, loose connections or blocked ventilation can cause overheating or fire. Keep the system away from flammable materials and ensure that the required clearances are maintained.



Chemical hazard: Battery systems may contain hazardous substances. Battery modules must not be opened, damaged, pierced or modified. In the event of leaks, unusual odours, smoke or visible damage, stop the installation and contact qualified service personnel.



Incorrect installation may result in injury, fire, electric shock, chemical exposure or damage to property.

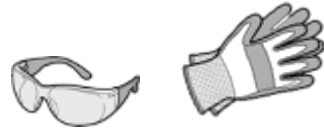
Tools required



Utility knife



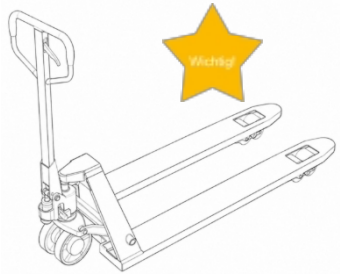
Socket spanner set,
including
sockets



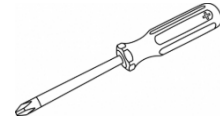
Protective
equipment



Drill
including drill bit
(8mm)



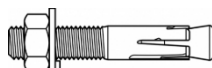
Pallet truck



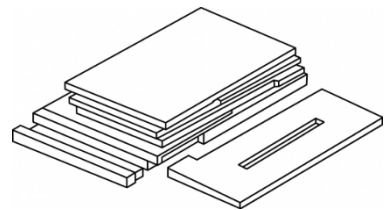
Phillips screwdriver



Spirit level



M8 bolt anchors



Shim plates

INSTALLATION INSTRUCTIONS

modual Serie Pro

modual™



Please check before delivery

To ensure an efficient installation without delays, please prepare the following points before the installation date.

1 INSTALL A T13 POWER OUTLET



To ensure the system can be put into operation immediately, a free **T13 power outlet** is required at the installation location to supply the Modual Core Unit.

Bring the necessary installation material.

2 TWO-PERSON INSTALLATION



The Serie Pro is very robust and heavy-duty by design.

For safe installation and to comply with occupational safety regulations, the installation must be carried out by **at least two people**.

3 BRING A PALLET TRUCK



Due to the high weight of the components, the system is best moved at the installation site using a **professional pallet truck**.

4 ENSURE ACCESSIBILITY



The installation location must be chosen so that all components can be reached using a **pallet truck**.

Stairs, thresholds or narrow passages must be taken into account during planning.

5 WEIGHT & TIPPING HAZARD



The components of the Serie Pro have a high net weight.

- Transport only in upright position
- **Do not tilt or lean**
- Use suitable lifting and transport equipment

6 TOOLS AND PERSONAL PROTECTIVE EQUIPMENT



Appropriate PPE and tools are required for installation.

Recommended:

- Safety shoes
- Work gloves
- Standard power tools
- Measuring devices

7 ELECTRICAL PREPARATION

⚡ GRID CONNECTION (GRID)

Prepare the grid connection:

without PV
MCB **C 20 A**, 3-pole

with PV
MCB **C up to 32 A**, 3-pole (400 V AC)

T13 POWER OUTLET



At the installation location, a free **T13 power outlet** (230 V / 1 phase) is required to supply the Modual Core Unit. Bring suitable installation material.

RJ45 LAN



At the installation location, an **RJ45 LAN connection** for the internet connection must be available.

EQUIPOTENTIAL BONDING



Prepare the equipotential bonding for the entire system.

6 mm² earthing conductor

EMS OR ENERGY METER (OPTIONAL)



or



Preparation for an energy management system (e.g. Solar Manager) or an energy meter.

Connection via **RS485**.

BEFORE INSTALLATION CHECK



Installation with at least two people



Pallet truck available



Installation site accessible with pallet truck



T13 power outlet available



Grid connection prepared



RJ45 LAN connection available



Equipotential bonding prepared



EMS or energy meter prepared (optional)



modual™

modual AG
Seewenstrasse 13
CH-6440 Brunnen
Switzerland

✉ info@modual.ch
☎ +41 41 244 05 50
🕒 Mon-Fri 09:00 - 17:00



SAFETY FIRST

If you have any questions, please contact us.

The Pro series battery storage system is intended exclusively for installation and operation in well-ventilated indoor areas. Installation or use outdoors is not permitted.

Suitable installation locations include, for example, garages, plant rooms or basements. The installation site must be sufficiently accessible for maintenance and servicing work.

When transporting and installing the battery storage system, ensure that the **installation site is accessible by a pallet truck**.

During planning and installation, the applicable regional and national fire safety regulations, as well as all relevant legal provisions, must be observed.

Pro 35 Series

Scope of delivery

Item	Remarks	Quantity
Series Pro 35 storage unit		1
Solis inverter including accessories S6-EH3P20K-H	Pre-assembled or separate, depending on configuration. User manual available on the Solis website	1
Front & rear transport frames	Can be returned to Modul / untreated, firewood	1
Pallet frames	Collection by carrier	4
Pallet lid	Return via carrier	1
Clamping set		2



Battery pack wall mount installation

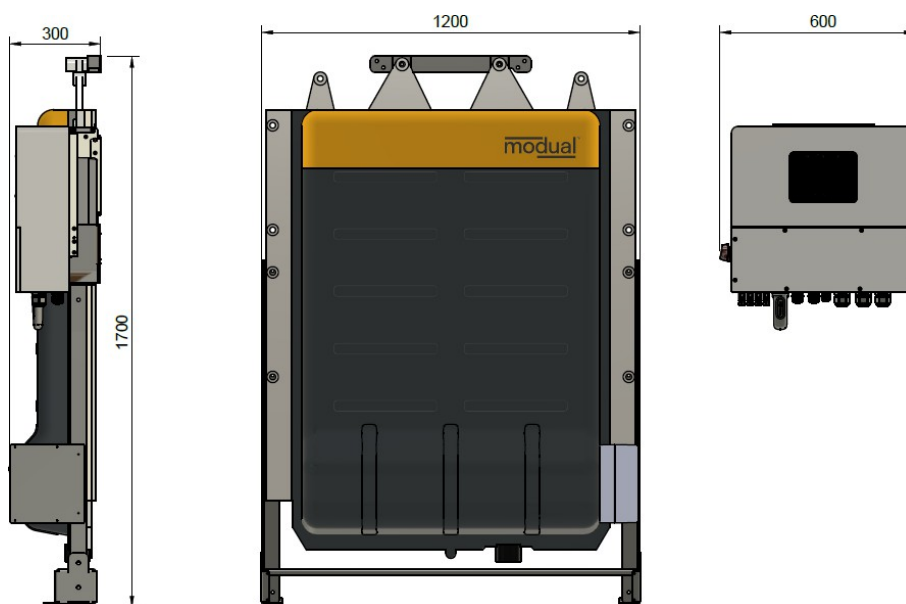


Battery pack freestanding installation *



*Optional parts are required for this installation method. This installation method is only recommended if the battery cannot be installed on a load-bearing wall.

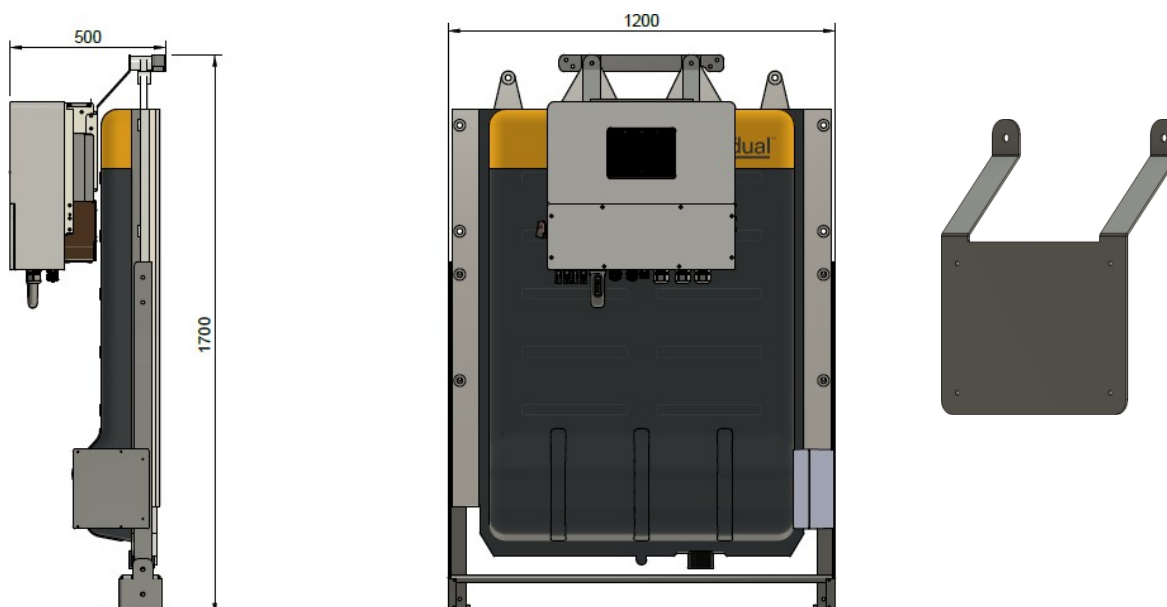
Inverter wall bracket mounting



The inverter can be mounted on the wall in any position using the wall bracket supplied with the inverter.

The cable lengths allow for a radius of approximately 1.5 m around the battery pack (measured from the HV connector at the top centre of the battery pack)

Mounting the inverter on the battery pack



The inverter is supplied pre-assembled and pre-wired to the battery pack. This installation option must be specified when ordering, as an optional bracket is fitted.

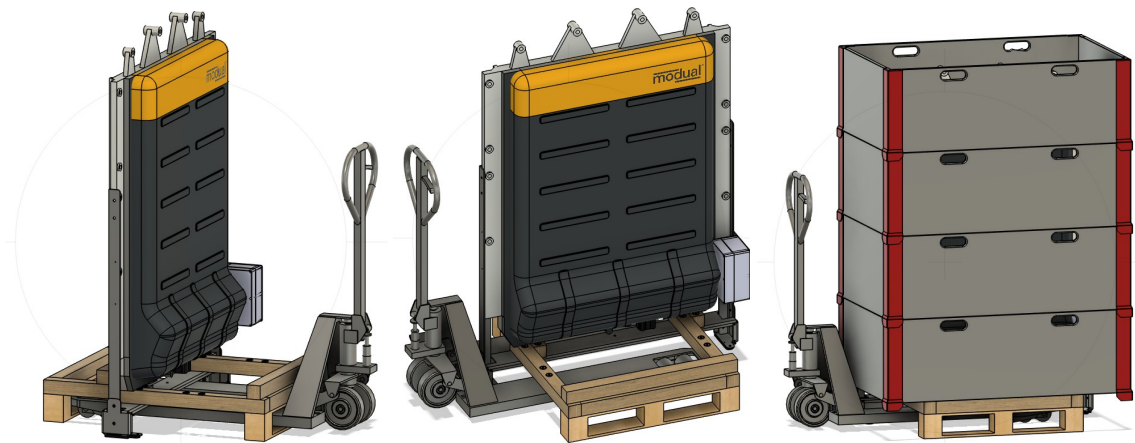
Pack installation

This chapter describes the mechanical installation of the battery storage system. The instructions cover transport to the installation site, positioning of the system, and the necessary assembly steps to ensure a safe and professional installation.

Additional information on handling

The battery storage system can be lifted and transported using a pallet truck from the front, rear or either side, provided that the transport frames are fitted to the front and rear.

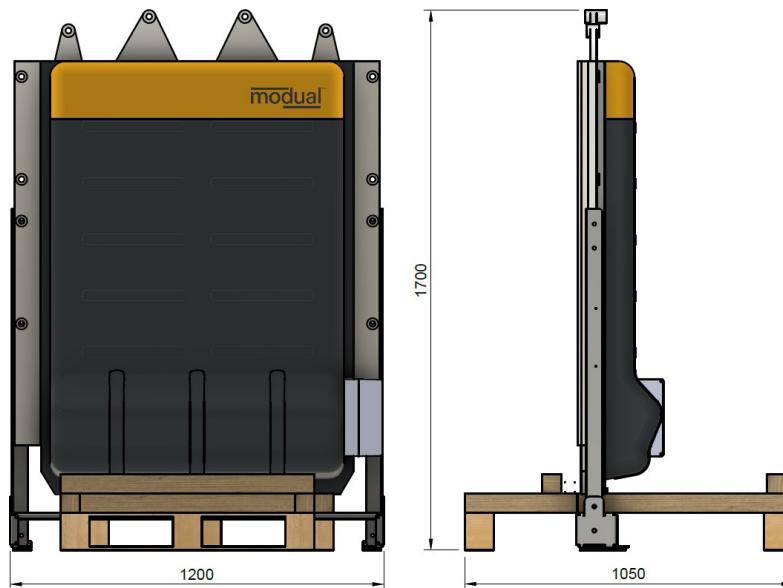
Handling with or without the pallet frames is identical.



The dimensions of the Pro 35 series as delivered with pallet frames are shown in the drawing below.



The dimensions of the Pro 35 series when manoeuvrable are shown below.

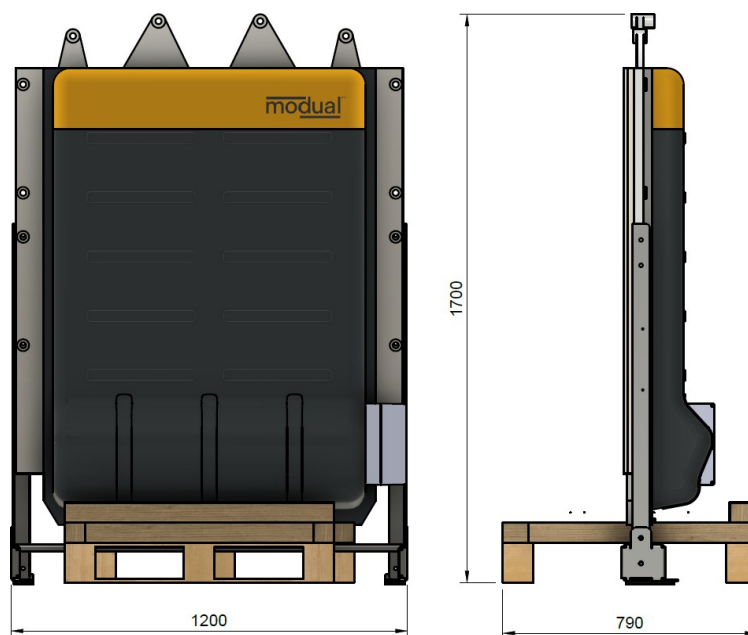


The Pro 35 series can be adjusted to fit through 800mm door frames. The front transport frame can be moved inwards by loosening 4 screws.



WARNING: Risk of tipping!

Always carry out this step with at least one other person.



Installing the battery pack

1. Remove the strapping, pallet lid and pallet frames.

Tip: The transport frames are easier to lift if you turn them slightly anti-clockwise. This positions the battery pack at a slight angle to the transport frame, making it easier to lift.



2. Tighten the Spanset, which secures the battery storage unit at the rear, slightly until the battery is standing upright.

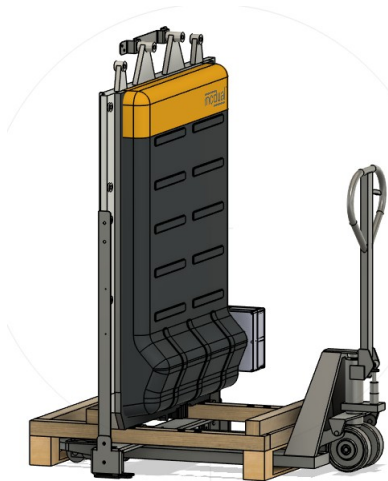


3. Manoeuvre the storage system into the desired position using a pallet truck. Leave sufficient space at the rear to carry out the next step.



CAUTION: Risk of tipping!

Carry out this step with at least two people.

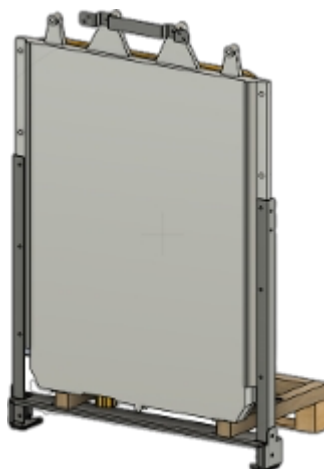


4. Remove the rear transport frame (wooden) by loosening the 4 screws from the underside of the base plate.



CAUTION: Risk of tipping!

Carry out this step with at least two people.

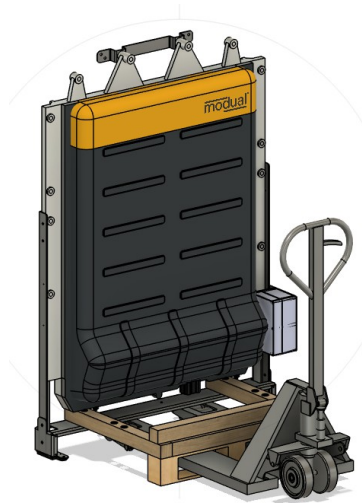


5. Position the storage system at the desired position on the wall.

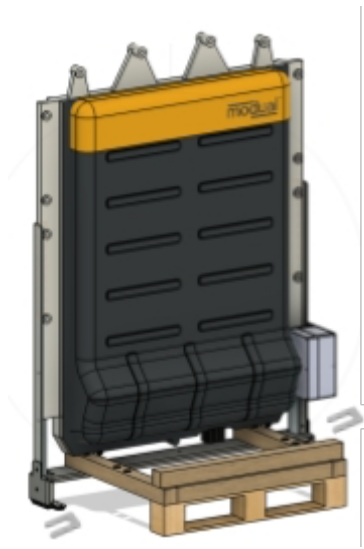


CAUTION: Risk of tipping!

Carry out this step with at least one other person.

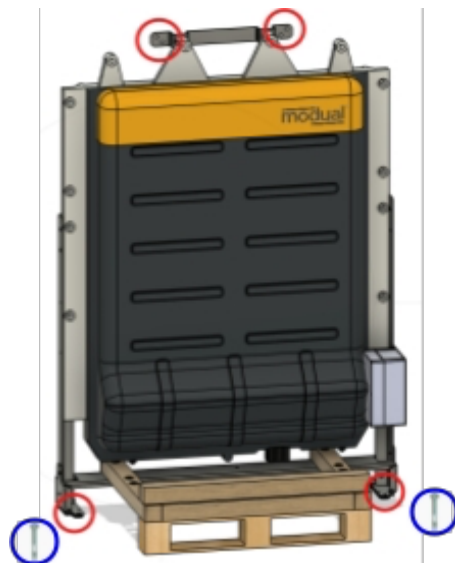


6. Level the storage unit so that it is parallel to the wall and horizontally aligned. Use shims if necessary.



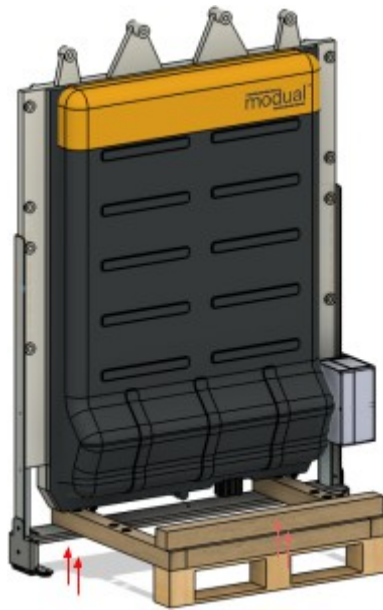
7. Now secure the storage unit mechanically. To fix it to the wall, use size 8 wall plugs with suitable screws or M8 wall anchors.

Use M8 bolt anchors to secure the unit to the floor.



8. Caution: only carry out the following step if the battery pack has been securely fixed in place as described in point 7.

Remove the front transport frame by loosening the 4 screws from below.



Inverter installation

With the “inverter pack installation” option, the inverter is supplied pre-installed.

For the “inverter wall-mounted” variant, please follow the Solis installation instructions to install the inverter. These can be downloaded from the Solis website.

[https://www.solisinverters.com/de/energy_storage_inverters18/S6-EH3P\(12-20\)K-H_de.html](https://www.solisinverters.com/de/energy_storage_inverters18/S6-EH3P(12-20)K-H_de.html)

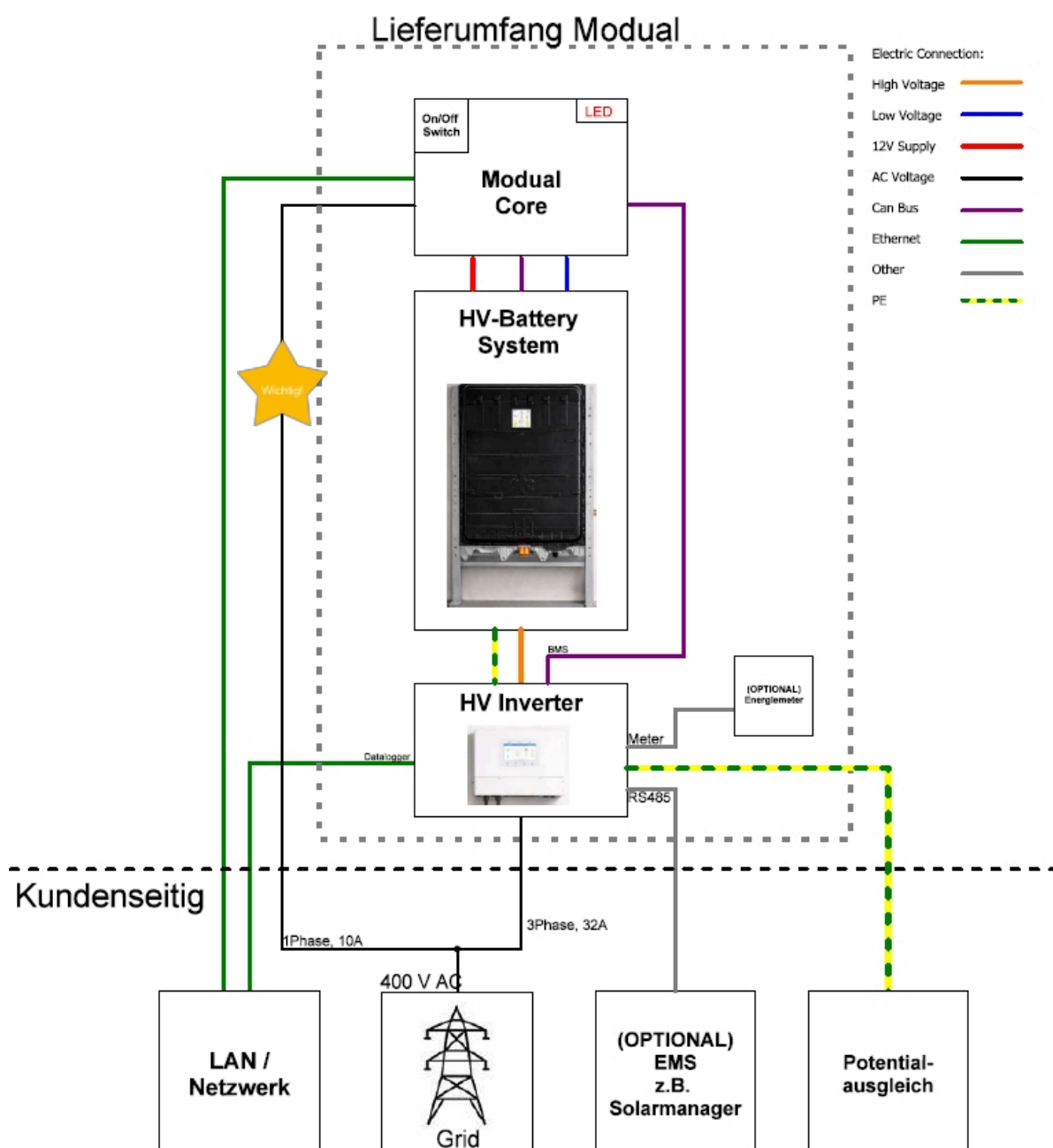
Electrical connections



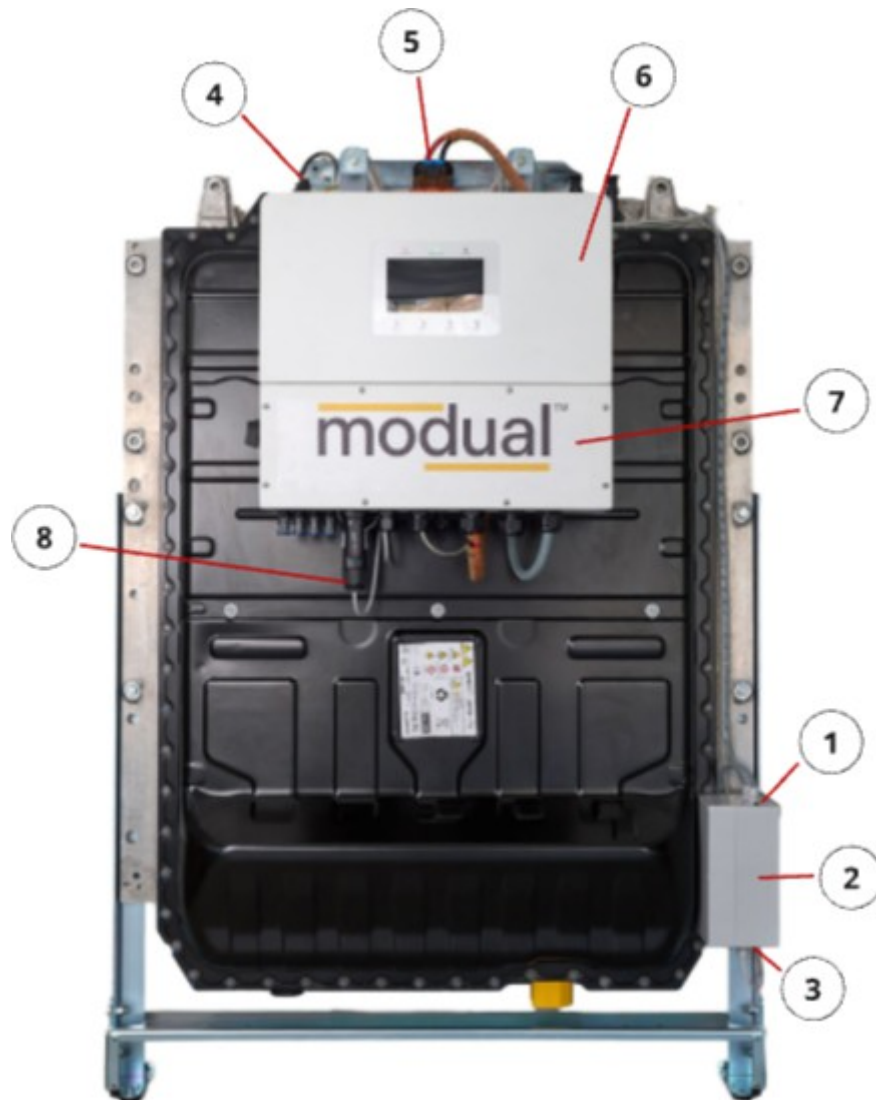
DANGER:

- Danger to life due to electrical voltage!
- Installation must only be carried out by qualified personnel.
- De-energise the system before carrying out any work.
- Do not install damaged components.

System overview: Pro 35 series



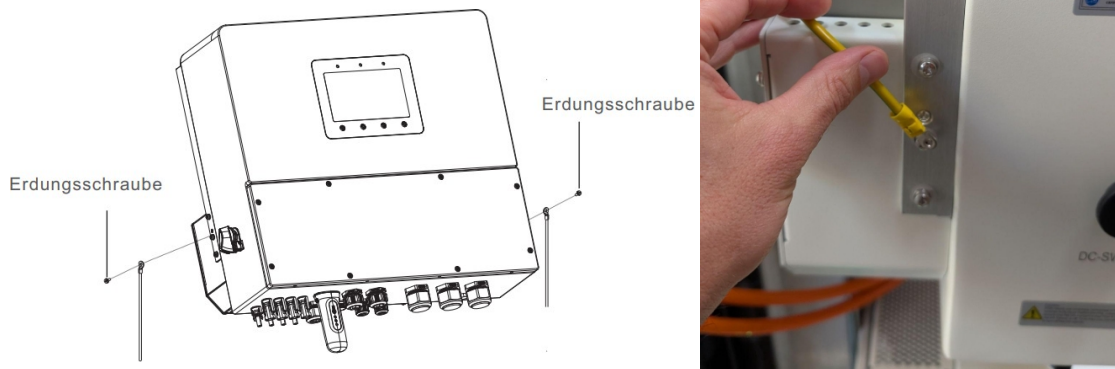
Rack overview: Pro 35 series



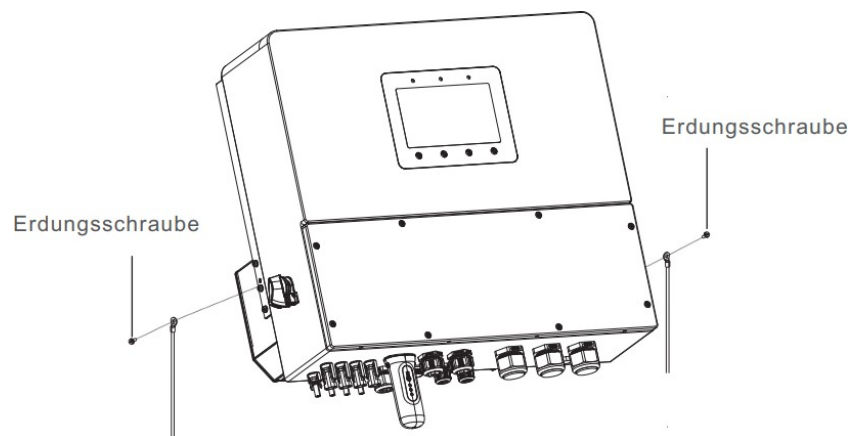
1	Battery status LED
2	modual Core
3	Network connection, main switch, mains connection
4	Battery signal connector
5	HV battery connector
6	Battery inverter
7	Inverter network connection

1. Connect the earth terminal from the battery pack to the inverter. Use the screw provided on the inverter for this.

In the “Pack Mounting” variant, this connection is already in place.

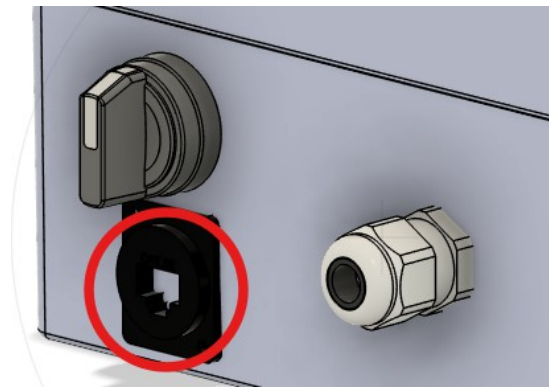


2. Connect the inverter to the building's equipotential bonding system.

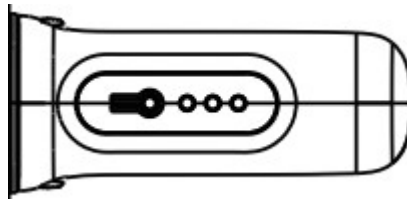


3. Connect the modular Core unit to the local network. To do this, use the RJ45 socket on the underside of the housing.

This step is essential to ensure compliance with the warranty conditions.



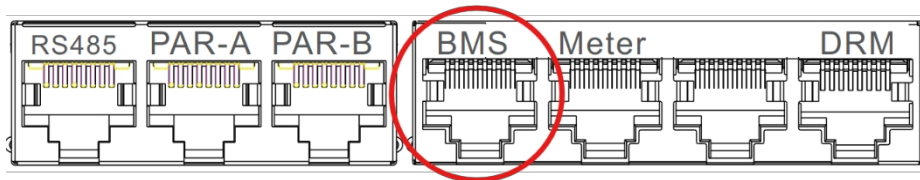
4. Connect the Solis inverter to the local network. Use the network interface on the Solis data logger or, alternatively, connect the inverter to the local Wi-Fi. Please refer to the Solis inverter user manual for instructions.



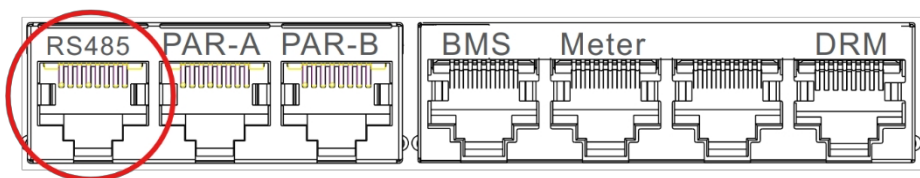
5. Remove the cover of the Solis inverter using the 8 screws.

Connect the data cable from the modular Core to the “BMS” port on the inverter.

With the “Pack Montage” version, this connection is already in place.



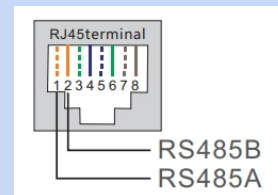
6. Connect the RS485 cable from the EMS (e.g. Solarmanager Connect 2) to the “RS485” terminal on the inverter, provided you are using a compatible energy management system.



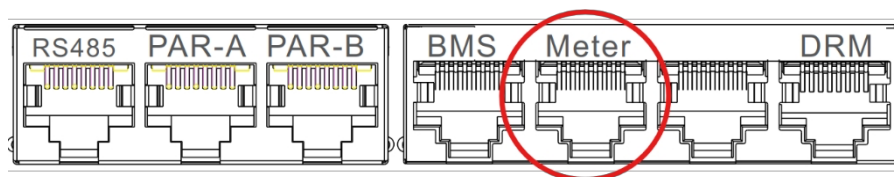
Please refer to the following pin configuration from the Solis inverter user manual:

**NOTE:**

The pin definition of the RS485 connection complies with EIA/TIA 568B.
RS485A to pin 1: Orange/White RS485B to pin 2: Orange



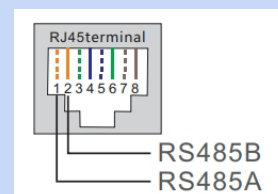
7. Connect the energy meter (Eastron) to the inverter via the “Meter” connection, provided you are using the energy meter supplied.



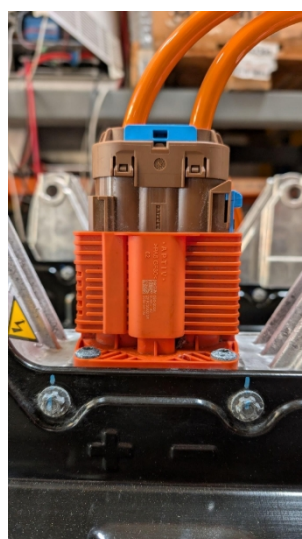
Please refer to the following pin configuration from the Solis inverter user manual:

**NOTE:**

The pin definition for the meter terminal is as follows: EIA/TIA 568B.
RS485A to pin 1: Orange / White RS485B to pin 2: Orange



8. Carefully plug the prepared HV connector into the battery pack. You should hear and feel the HV connector click into place.



9. Connect the modular Core's power cable. Plug the

cable into a T13 socket rated at 230 V / 50 Hz.

Optionally, you can connect the cable directly to an additional junction box if required for your installation. The circuit must be fused at 10A.

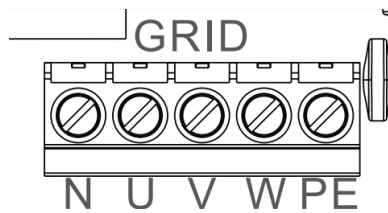


DANGER:

Before installing the AC cables, ensure that the OCPDs (circuit breakers) are switched off.

Use a multimeter to check that the AC voltages are 0 Vac before proceeding.

10. Connect the 3-phase AC cable to the inverter at the “GRID” terminal.



11. Carry out all measurements required by law.

12. Fit the cover of the Solis inverter and secure it with the 8 screws.

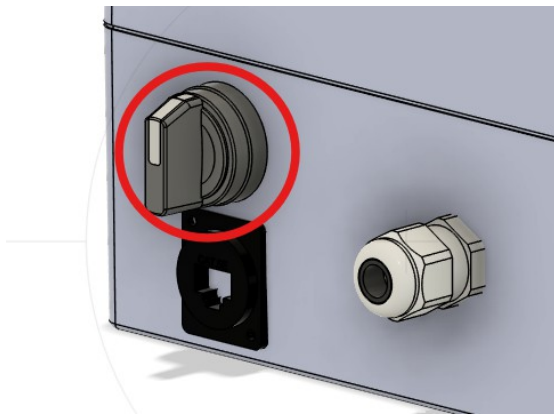
Commissioning

DANGER:



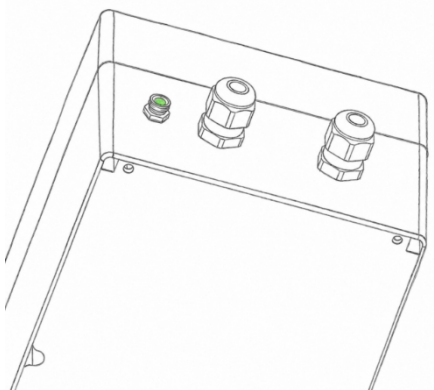
- The HV battery is switched on during commissioning.
- Risk of fatal injury due to high voltage!
- Touching live contacts can result in serious injury or death.
- Do not touch exposed contacts.
- Wear suitable personal protective equipment.

1. Switch on the modual battery by turning the rotary switch on the underside of the modual Core unit.



2. The battery performs an automatic pre-charge and then switches on immediately. This process takes only a few seconds. During this time, the LED on the modual Core lights up blue.

3. As soon as the battery has switched on and is in a fault-free state, the corresponding LED on the modual Core will light up green (pulsing slowly).



4. After a few seconds, the Solis inverter is automatically switched on by the battery voltage.

5. Now switch on the AC side of the inverter as well.

6. Check all inverter settings. Please refer to the Solis inverter user manual for guidance.

The following module-specific settings must be adhered to.

Storage mode:

- Allow Grid Charging: Enable

Battery settings:

- Battery type: Lithium Battery HV
- Max. charging current: 50A
- Max. discharge current: 50A
- Forced discharge: min. 4% or higher
- Over-discharge: min. 5% or higher
- Recovery: min. 6% or higher
- Battery Saver: Enable
- Max. charge SOC: max. 100%

Country code: NA-EEA-A (if installed in Switzerland) Please also

check your installation-specific settings.

- Energy meter: Eastron or no energy meter (Solarmanager)
- Parallel settings: 1 system or multiple systems as per the Solis manual

The password for connecting to the Solis Cloud app in local mode is:

- modual (newer Solis firmware)
- battery_storage (older Solis firmware)

Pro 70 series

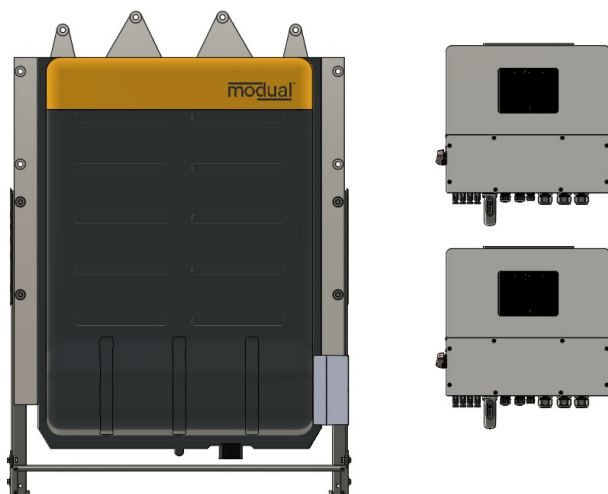
Contents of the package

Item	Remarks	Quantity
Series Pro 70 storage unit		1
Solis inverter including accessories S6-EH3P20K-H	User manual available on the Solis website	2
Transport frame		1
Clamping set		1



Assembly options

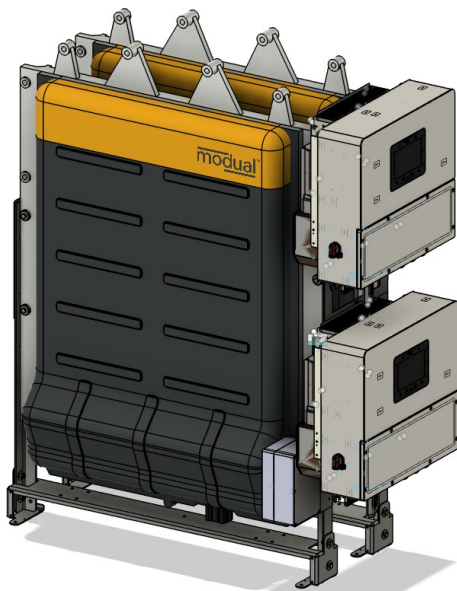
Inverter installation: 'Wall bracket'



The inverter can be mounted on the wall in any position using the wall bracket supplied with the inverter.

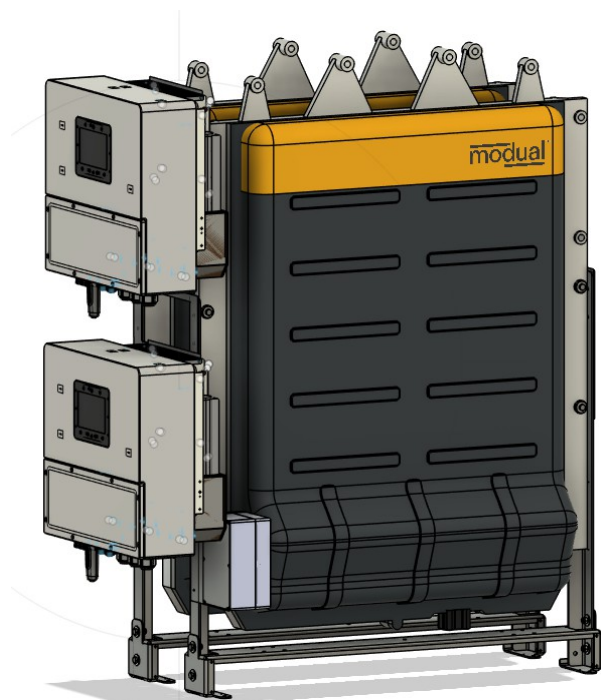
The cable lengths allow for a radius of approximately 1.5 m around the battery pack (measured from the HV connector at the top centre of the battery pack)

Inverter installation: "Right-hand pack mounting"



This mounting option must be specified when ordering, as an optional bracket is fitted.

Inverter installation “Pack installation on the left”



Please specify this mounting option when ordering, as an optional bracket will be fitted.

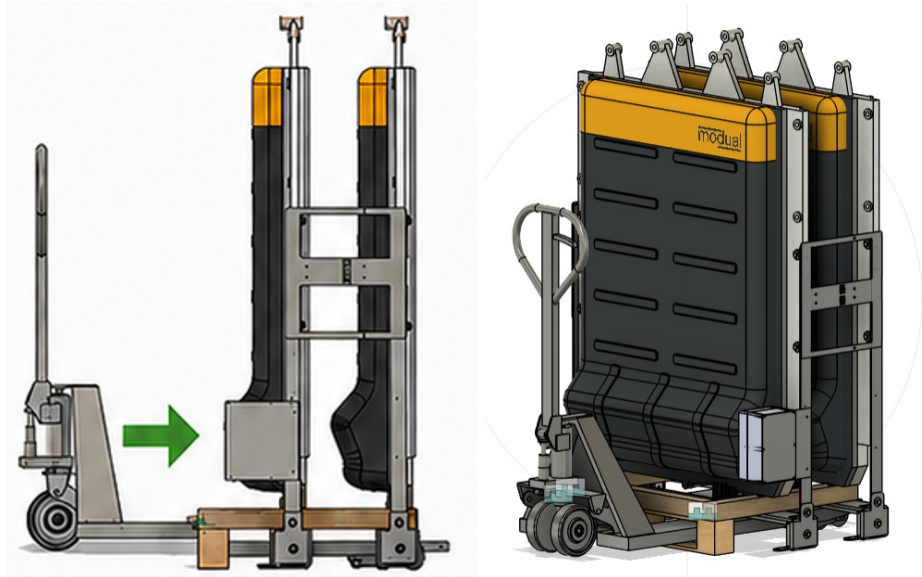
Additional information on handling

The battery storage unit must only be lifted and transported from the front using a pallet truck.

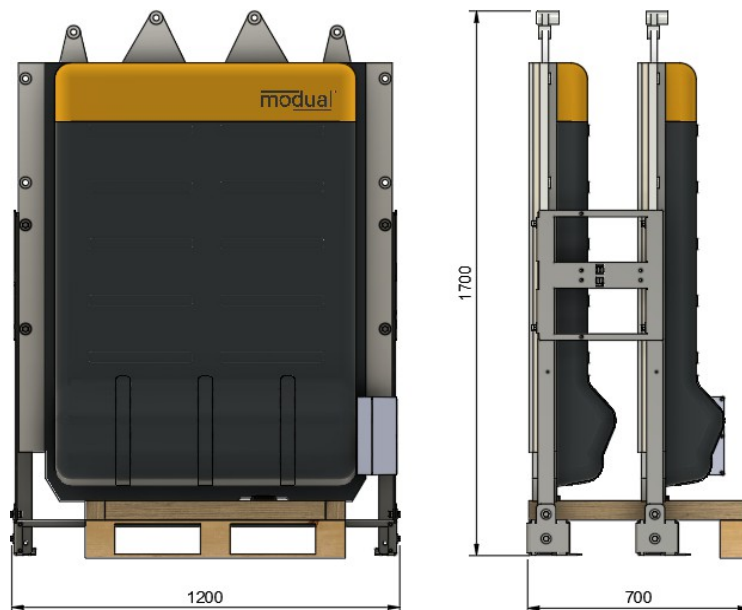


CAUTION: Risk of tipping!

Carry out this step with at least two people.
Depending on the pallet truck used, the centre of gravity may be poorly balanced and the battery storage unit may be unstable.



The dimensions of the Pro 70 series as delivered are shown below.



1. Remove the strapping and protective film from the battery storage unit



2. Use a pallet truck to manoeuvre the battery storage unit to the desired position.

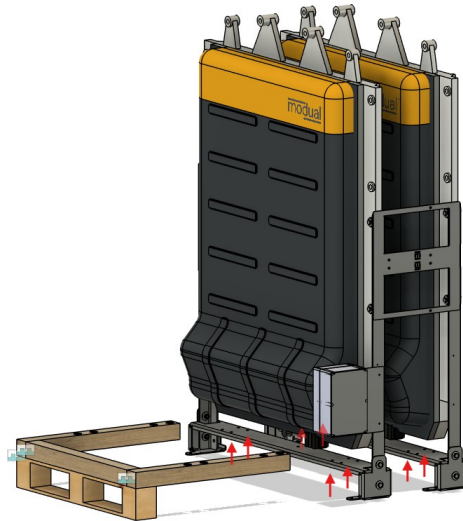


CAUTION: Risk of tipping!

Carry out this step with at least one other person.



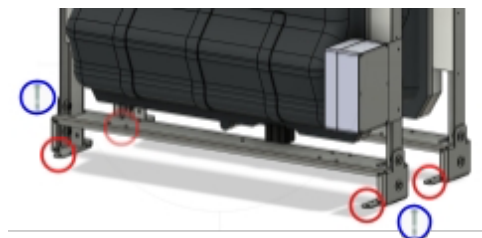
3. Remove the transport frame by loosening the 8 screws.



4. Position the storage tank as required and level it using shims if necessary.



5. Then secure the storage tank mechanically to the floor. Use M8 bolt anchors for this and use at least three of the four designated fixing holes.



Inverter Installation

For the “Inverter pack mounting left/right” variants, hang the inverters on the designated brackets and secure them with the supplied locking screw in accordance with the instructions in the Solis User Manual.

Mount the master (70-1) in the upper position and the slave (70-2) in the lower position.

For the “Inverter wall-mounted” variant, please follow the Solis installation instructions to install the inverter. These can be downloaded from the Solis website.

[https://www.solisinverters.com/de/energy_storage_inverters18/S6-EH3P\(12-20\)K-H_de.html](https://www.solisinverters.com/de/energy_storage_inverters18/S6-EH3P(12-20)K-H_de.html)

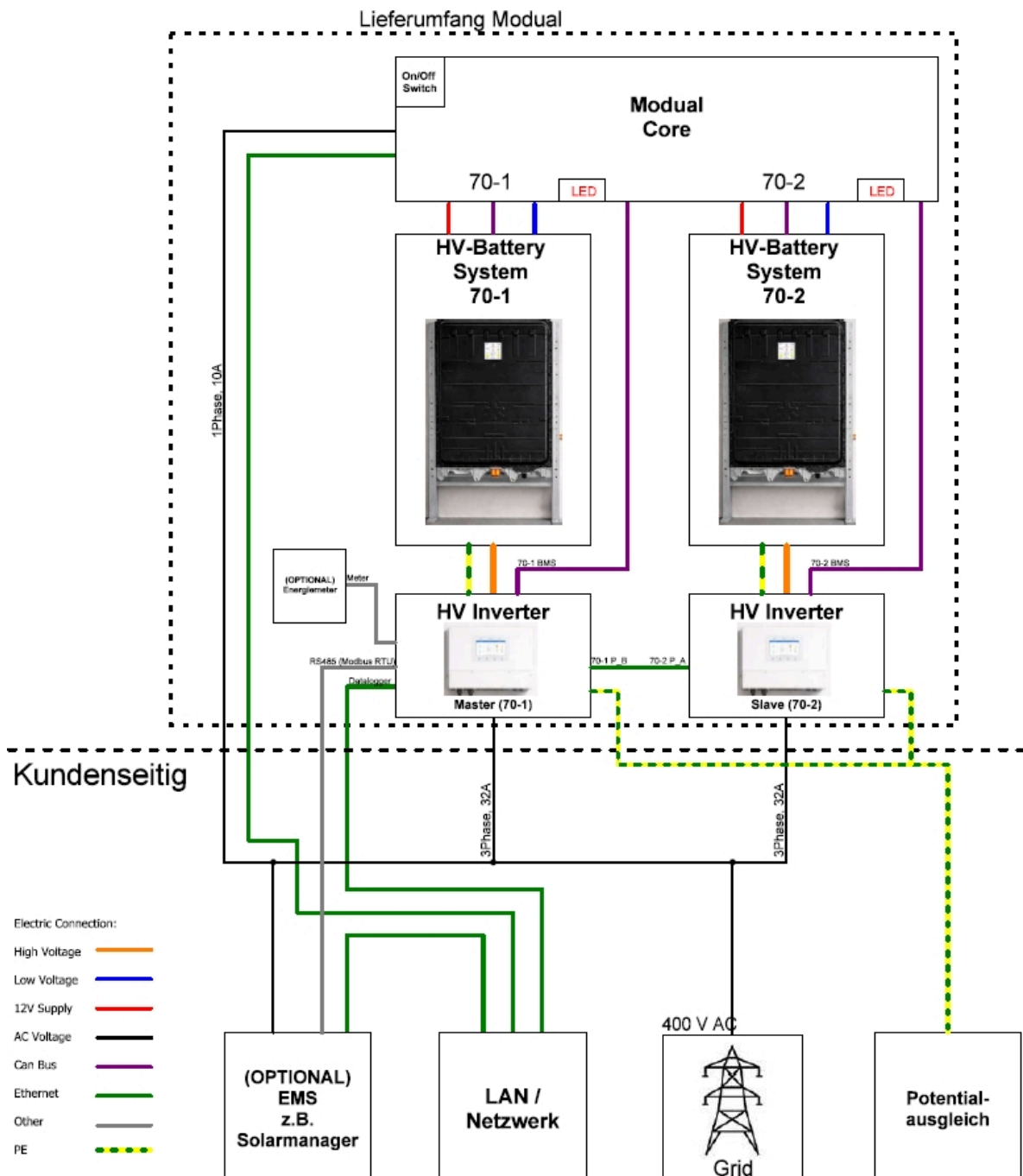
Electrical connections

DANGER:

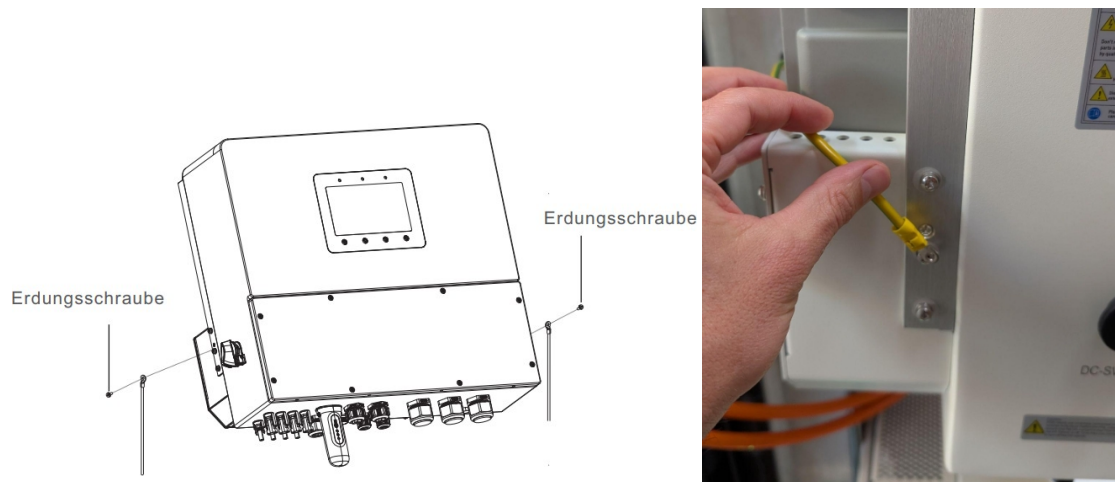


- Risk of death from electric shock!
- Installation must only be carried out by qualified personnel.
- De-energise the system before carrying out any work.
- Do not install damaged components.

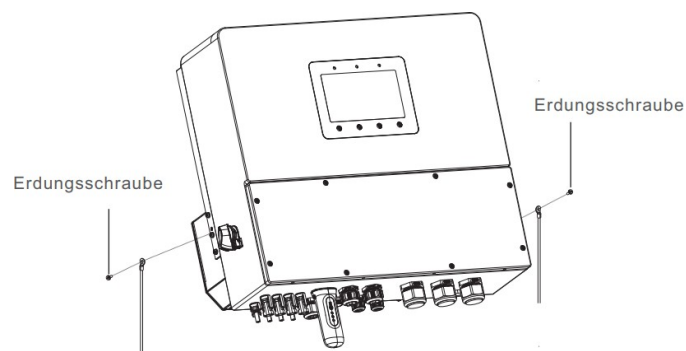
System overview: Pro 70 series



1. Connect the earth terminal from the battery pack to the inverter. Use the screw provided on the inverter for this purpose.

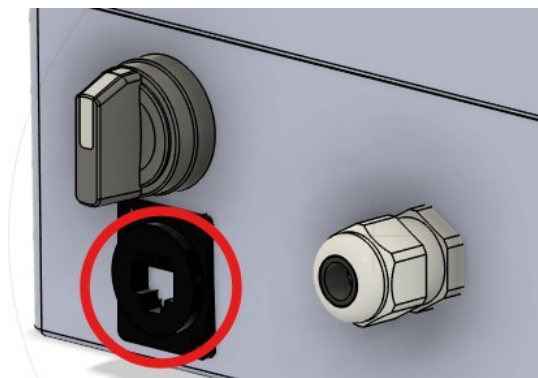


2. Connect both inverters to the building's equipotential bonding system.



3. Connect the modular Core to the local network. Use the RJ45 socket on the underside of the housing for this.

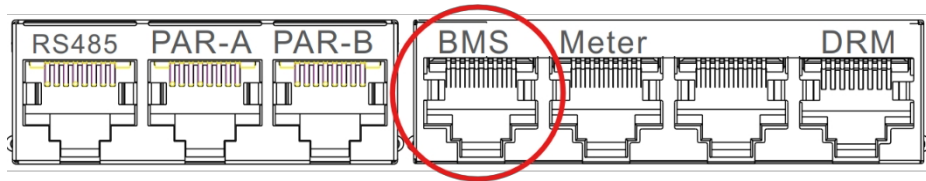
This step is essential to ensure compliance with Modual AG's warranty conditions.



4. Remove the covers from the Solis inverters using the 8 screws on each.

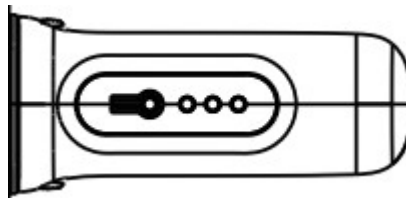
Connect the data cable from the modular Core, , labelled 70-1, to the BMS connection on the master (70-1).

Connect the data cable from the modular Core, labelled 70-2, to the BMS connection on the slave (70-2).

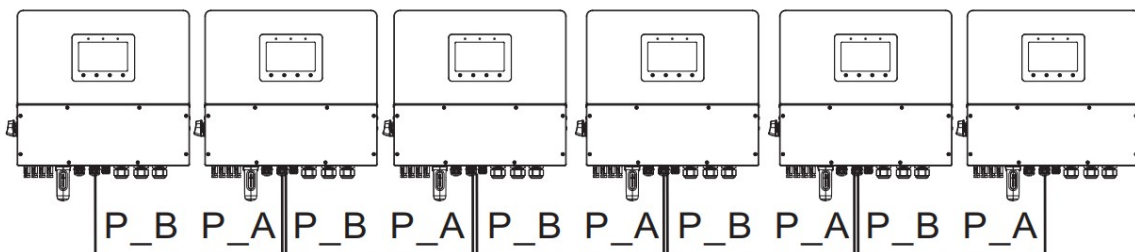


5. Connect the Solis Master inverter (70-1) to the local network cable. Use the network interface on the Solis data logger or, alternatively, connect the inverter to the local Wi-Fi.

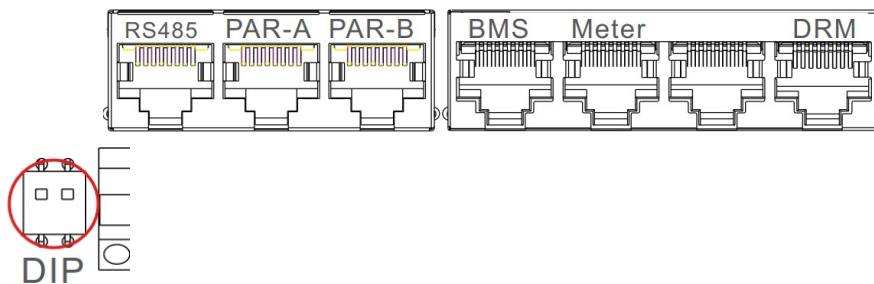
Please refer to the Solis inverter user manual for this.



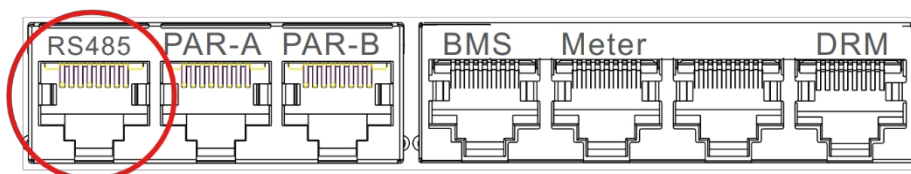
6. Connect the two inverters using an additional network cable. Plug the network cable into the PAR-B port on the master inverter. Plug the other end of the network cable into the PAR-A port on the slave inverter.



Check that the DIP switches on both inverters are set to ON.



7. Connect the RS485 connection from a compatible energy management system (e.g. Solarmanager Connect 2) to the 'RS485' port on the master inverter (70-1), provided that the energy management system requires Modbus RTU control.



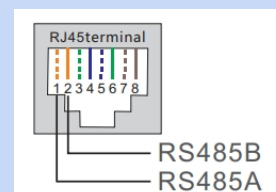
Please note the following pin configuration from the Solis inverter user manual



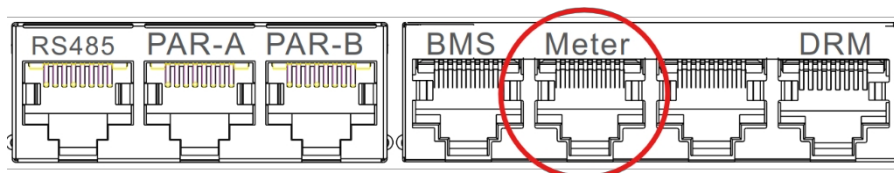
NOTE:

The pin definition of the RS485 connection complies with EIA/TIA 568B.

RS485A to pin 1: Orange/White RS485B to pin 2: Orange



8. Connect the supplied energy meter (Eastron) to the "Meter" connection on the inverter, provided you are using the supplied energy meter.



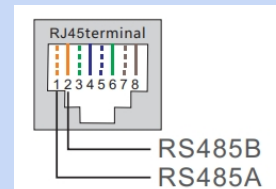
Please refer to the following pin configuration from the Solis inverter user manual:



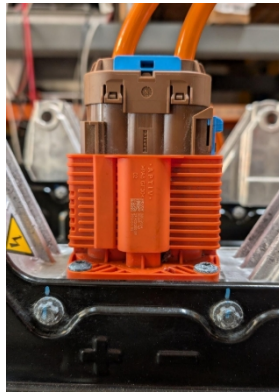
NOTE:

The pin definition for the meter terminal is as follows: EIA/TIA 568B.

RS485A to pin 1: Orange / White RS485B to pin 2: Orange



9. Carefully plug the prepared HV connector into the battery pack. You should hear and feel the HV connector click into place.



10. Connect the modular Core's power cable. Plug the cable into a 230 V / 50 Hz socket.

Optionally, you can connect the cable directly to an additional junction box if required for your installation. The circuit should be fused at 10A.

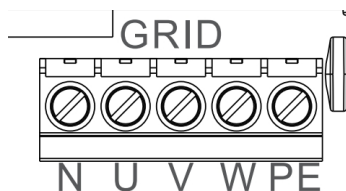
11. Connect the 3-phase AC cable to the “GRID” connection on the master inverter.

Repeat the procedure with the second AC cable on the slave inverter.



DANGER:

Before installing the AC cables, ensure that the OCPDs (circuit breakers) are switched off.
Use a multimeter to check that the AC voltages are 0 Vac before proceeding.



12. Carry out all measurements required by law.

13. Fit the covers to both Solis inverters and secure them with the 8 screws.

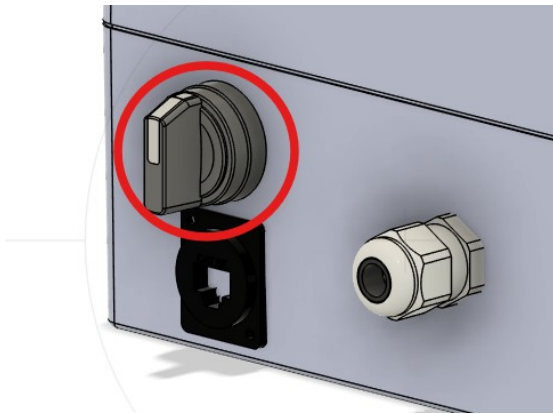
Commissioning

DANGER:



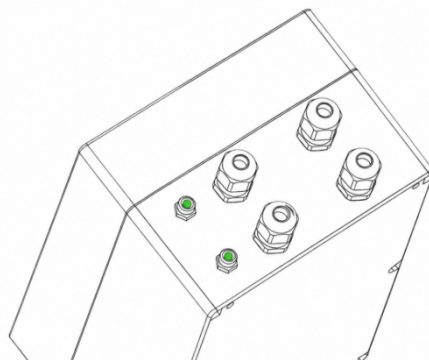
- Warning! The HV battery is switched on during commissioning.
- Risk of death from high voltage!
- Touching live contacts can result in serious injury or death.
- Do not touch exposed contacts.
- Wear suitable personal protective equipment.

1. Switch on the modual battery by turning the rotary switch on the underside of the modual Core.



2. The two batteries will perform an automatic pre-charge and then switch on. This process takes only a few seconds.

3. As soon as the batteries are connected and are in good working order, the corresponding LED on the modual Core unit lights up green (pulsing slowly).



4. After a few seconds, the Solis inverters are automatically switched on by the battery voltage.

5. Now switch on the AC side of the inverters as well.

6. Check all inverter settings. Refer to the Solis inverter user manual for guidance.

The following modual-specific settings must be adhered to without exception.

Storage mode:

- Allow Grid Charging: Enable

Battery settings:

- Battery type: Lithium Battery HV
- Max. charging current: 50A
- Max. discharge current: 50A
- Forced discharge: min. 4% or higher
- Over-discharge: min. 5% or higher
- Recovery: at least 6% or higher
- Battery Saver: Enable
- Max. State of Charge (SOC): max. 100%

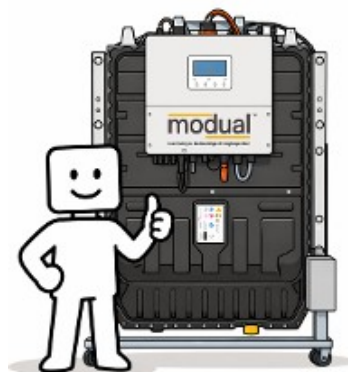
Country code: NA-EEA-A (if installed in Switzerland) Please also

check your installation-specific settings.

- Energy meter: Easton or no energy meter (Solarmanager)
- Parallel settings: 1 system or multiple systems as per the Solis manual

The password to connect to the Solis Cloud app in local mode is:

- modual (newer Solis firmware)
- battery_storage (older Solis firmware)



Installation complete

Troubleshooting

In the event of a fault, first check the status LED on the modual Core, which indicates the battery's status.

Then check the inverter for any error messages.

modual Core status LED

LED status	Meaning	Action
Green (flashing)	Normal operation. Battery switched on and ready for use.	No action required.
Red	Fault condition. The battery has been shut down to protect the system.	Check the system installation. Restart the battery. If the error persists, please contact technical support.
Blue	Commissioning or configuration has not been carried out, or has been carried out incompletely.	Complete the configuration in accordance with the installation instructions and restart the system. If the error persists, please contact technical support.

Error messages on the inverter

If error messages are displayed on the inverter, refer to the relevant description in the inverter manufacturer's user manual. Carry out the recommended actions as specified in the inverter's user manual.

Regulations

Binding standards

Electrical installation and grid connection

- NIV — Ordinance on Low-Voltage Electrical Installations (SR 734.27)
- NIN SN 411000:2025 — Low-Voltage Installation Standard, in particular Chapter 7.12 'Photovoltaic and energy storage systems' ⚠
- VSE NA/EEA-NE7-CH:2025 — Grid connection of energy generation systems, including Annex E (protection setting values for Switzerland)
- VDE-AR-N 4105 — Generation systems on the low-voltage grid (D-A-CH implementation of grid connection protection)

Safety of stationary energy storage systems

- ESTI Guideline No. 220 — Requirements for stationary energy storage systems ⚠
- SNR 460712 — Safety of stationary battery energy storage systems ⚠

Distribution System Operator (DSO) Specifications

- The technical connection conditions (TAB) of the relevant DSO must also be taken into account and submitted as part of the technical connection application (TAG).



WARNING

Work on the HV-DC side of the battery storage system (approx. 320–400 V DC) must only be carried out by qualified specialists with the appropriate HV qualification. The storage system uses reused (second-life) automotive LFP battery packs.

Installation site

When selecting the installation site, please observe the following requirements:

- Comply with the applicable regional and national fire safety regulations. Install the battery storage system in a suitable fire compartment and maintain the prescribed safety distances from combustible materials.
- Ensure that the floor surface is level, load-bearing and capable of supporting the total weight of the battery storage system.
- Ensure unrestricted access for installation, maintenance and servicing. Keep all disconnection and connection points freely accessible at all times.
- Label the installation site as a battery energy storage system. For further information, see the 'Labelling' section.
- Maintain an ambient temperature of between +5 °C and +40 °C.
- Maintain a relative humidity of 5% to 95% (non-condensing).

Electrical connections



DANGER

The battery storage system carries a DC voltage of approx. **320–400 V DC**. Contact with live parts can result in life-threatening injuries due to electric shock or an electric arc.

Work on the HV DC side must only be carried out by qualified personnel. Ensure that the system is de-energised and verify this before commencing any work.

Requirements for the HV-DC side:

- De-energise the system completely before carrying out any work on the HV-DC side.
- Open the internal high-voltage contactors by switching off the control or 12 V supply, or by triggering the HVIL loop.
- Check that there is no voltage at the HV terminals.
- After switching off, allow a discharge time of at least 5 minutes.
- Ensure that all high-voltage DC components (> 120 V DC) are protected against accidental contact at all times.
- Only disconnect high-voltage connectors when they are de-energised.



NOTE

Insulation monitoring on the DC side is carried out entirely by the battery pack. An insulation test is performed automatically before the internal high-voltage contactors are closed. If an insulation fault is detected, the high-voltage contactors will not be closed. Regular automatic insulation tests are carried out during operation. Additional DC insulation monitoring on the inverter is not required.

Specifications for the AC side:

- Connect the battery storage system to the inverter (Solis S6-EH3P) using a fixed direct connection. Plug connections for the grid connection are not permitted.
- Carry out the grid connection in accordance with the applicable national installation regulations. The installation must be carried out exclusively by a qualified electrician.
- Fit the AC side with an all-pole isolating device (system switch).
- Install a separate fuse for the AC connection of the battery storage system.
- Install a separate energy metering system if this is required by the relevant distribution system operator (DSO).
- Grid and system protection (NA protection) is provided by the inverter. During commissioning, set the country-specific protection parameters for Switzerland and secure them against unauthorised changes.
- Implement residual current protection in accordance with the inverter manufacturer's specifications. Provide for an emergency shutdown if required by the distribution system operator or the applicable fire safety regulations.

Marking

- Label all isolation points, in particular the AC system switch and any existing emergency shut-off.
- Affix a notice to the domestic distribution board indicating the battery storage system and the possibility of power feed-back.

Storage system registration form

Serial number of the energy storage system/commissioning date

Serial number		Commissioning date	
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Details of the operator (owner) entitled to the warranty

Surname, first name	
Address	
Email	
Telephone	

- ☐ Detached house ☐ Block of flats ☐ Commercial & Industrial
☐ Agriculture

Details of the authorised installer/specialist partner

Company	
Surname, first name	
Address	
Email	
Telephone	

Confirmation

By signing this document, the installer and/or specialist partner confirms that the energy storage system has been professionally connected and installed and commissioned in accordance with the installation requirements.

Place, date, signature	
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The fully completed form must be sent to Modual AG either electronically (kundendienst@modual.ch) or by post. It must be submitted within 30 days of successful installation.