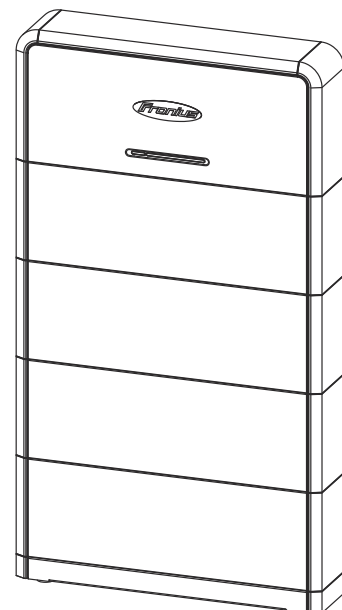


Operating Instructions

Fronius Reserva

6.3 kWh / 9.5 kWh / 12.6 kWh / 15.8 kWh



EN | Operating Instructions



42,0426,0564,EA

013-17072026

Table of contents

General information	5
Safety information.....	7
Explanation of warnings and safety instructions.....	7
Safety instructions and important information.....	7
Battery hazard.....	8
Recommended measures in case of emergencies and hazards.....	9
EMC measures.....	10
Electromagnetic fields.....	10
Protective earthing (PE), functional grounding	10
General.....	12
Information on the device.....	12
How information is presented in the document.....	13
Target group.....	14
Data security	14
Privacy policy	15
Copyright.....	16
Fronius Reserva	17
Device concept.....	17
Function overview.....	17
Scope of supply	18
Storage.....	19
Intended use.....	19
Foreseeable misuse.....	20
Fronius Solar.web	20
Different operating modes	21
Operating modes – Explanation of symbols.....	21
Operating mode – Solar energy	21
Operating mode – Self-consumption optimization.....	22
Operating mode – Backup power.....	22
Operating mode – Cost-optimized battery charging from the public grid	22
Energy flow direction of the inverter.....	23
Operating states (only for battery systems).....	23
Operating controls and connections.....	25
Connection area	25
Operating controls.....	26
LED status indicators	26
Installation	29
General.....	31
System component compatibility	31
Choosing the Location.....	32
Selecting the battery location.....	32
Installation.....	34
Selecting the mounting material.....	34
Wall installation.....	34
Structure of the battery.....	35
Prerequisites for connecting.....	39
Various cable types.....	39
Permitted cables for the electrical connection	39
Maximum DC cable lengths.....	39
Permitted cables for the data communication connection.....	40
Electrical connection.....	42
Safety	42
Switching off the power to the photovoltaic system.....	42
Connecting the ground conductor (PE).....	43
Connecting the DC cables	43

Connecting the DC cables for battery parallel operation	45
Connecting the data communication cables.....	49
PIN assignment.....	49
Connecting the data communication cable to the inverter	49
Connecting the data communication cables for battery parallel operation.....	50
Terminating resistors	52
Final tasks.....	53
Mounting covers on the battery	53
Adding/replacing the Reserva module of the battery system.....	54
Safety	54
Requirements for expanding the battery system	54
Setting the State of Charge (SoC) with Service Mode.....	54
Switching off the power to the photovoltaic system and battery.....	55
Removing the covers on the battery	56
Disconnecting and dismantling the Reserva BMS.....	57
Installing new Reserva module	59
Installing the Reserva BMS	60
Connecting the Reserva BMS	61
Mounting covers on the battery	62
Commissioning	63
Switching on the photovoltaic system	65
Switching on the photovoltaic system	65
Manual system start.....	66
Requirements.....	66
Notification of system shutdown.....	66
Manual battery start (dark start) after a system shutdown.....	66
Starting backup power mode after a system shutdown.....	66
Settings – User interface of the inverter	67
General.....	67
Commissioning with the app	67
Commissioning with the browser.....	67
Adding a battery in the user interface of the inverter.....	68
Firmware update	68
Switching the battery off and on.....	70
Switching off the battery	70
Switching on the battery.....	70
Appendix	71
Service, maintenance and disposal	73
Cleaning.....	73
Maintenance.....	73
Forced re-charging	73
Disposal	73
Warranty provisions	75
Warranty.....	75
Technical data.....	76
Fronius Reserva 6.3.....	76
Fronius Reserva 9.5.....	77
Fronius Reserva 12.6	79
Fronius Reserva 15.8	80
Explanation of footnotes.....	81
Dimensions	83
Fronius Reserva	84

General information

Safety information

Explanation of warnings and safety instructions

Warnings are intended to warn people of possible injuries and to avoid personal injury and damage to the product. They relate to individual actions with and on the product.



DANGER!

Indicates an immediately dangerous situation.

Serious injury or death will result if the danger is not avoided.

- Action step to escape the situation.



WARNING!

Indicates a potentially dangerous situation.

Serious injury or death may result if the danger is not avoided.

- Action step to escape the situation.



CAUTION!

Indicates a potentially dangerous situation.

Minor or moderate injury may result if the danger is not avoided.

- Action step to escape the situation.

NOTE!

Indicates a situation that may result in property damage.

If the situation is not avoided, impaired work results, material damage to the product or other property are the possible consequences.

- Action step to avoid the situation.

Safety instructions are designed to ensure safe product use. They are preventive and help to inform users about the fundamental risks involved when dealing with the product. They do not refer specifically to individual actions with and on the product.

Safety instructions and important information

The device has been manufactured in line with the state of the art and according to recognized safety standards.



WARNING!

Incorrect operation or misuse

Serious to fatal injuries to the operator or third parties as well as damage to the device and other property of the operator may result.

- All persons involved in the commissioning, maintenance, and servicing of the device must be appropriately qualified and have knowledge of working with electrical installations.
- Read these operating instructions in full and follow them carefully and precisely.
- The operating instructions must always be kept to hand wherever the device is being used.

IMPORTANT!

In addition to the operating instructions, observe the following general and local rules:

- Accident prevention
- Fire protection
- Environmental protection

IMPORTANT!

Labels, warning notices, and safety symbols are located on the device. A description can be found in these operating instructions.

IMPORTANT!

All safety and danger notices on the device:

- Must be kept in a legible state
- Must not be damaged/marked
- Must not be removed
- Must not be covered, have anything stuck on them, or painted over

**WARNING!****Tampered-with and non-functioning protection devices**

Serious to fatal injuries as well as damage to the device and other property of the operator may result.

- ▶ Never bypass or disable protection devices.
- ▶ Any protection devices that are not fully functional must be repaired by an authorized specialist before the device is switched on.

**WARNING!****Loose, damaged, or under-dimensioned cables**

An electric shock can be fatal.

- ▶ Use undamaged, insulated, and adequately dimensioned cables.
- ▶ Fasten the cables according to the specifications in the operating instructions.
- ▶ Loose, damaged, or under-dimensioned cables must be repaired or replaced immediately by an authorized specialist.

NOTE!**Installations or modifications to the device**

The device may be damaged

- ▶ Do not carry out any alterations, installations, or modifications to the device without first obtaining the manufacturer's permission.
- ▶ Damaged components must be replaced.
- ▶ Only use original spare parts.

Battery hazard**Electrolyte leakage**

- Do not expose the battery to strong shocks/vibrations.
- Do not deform or pierce the battery.
- Do not open or damage the battery.
- Creation of an explosive atmosphere.

Fire

- Short circuits at voltage-carrying parts of the battery, e.g., connection terminals.
- Do not expose the battery to direct sunlight.
- Keep the battery away from fire sources as well as flammable, explosive, and chemical materials.
- Do not place the battery into a fire.

Electric shock

- Contact with live parts such as connection terminals.
- Do not touch the battery with wet hands.
- Keep the battery out of reach of children and animals.
- A battery may pose a risk of electric shock and burns due to a high short circuit current.
- Risk of electric shock from batteries that are submerged in water.

Damage

- Do not immerse the battery in water.
- Risk of mechanical deformation due to load from foreign bodies.
- Do not step on or apply a load to the battery.

Recommended measures in case of emergencies and hazards**Electrolyte leakage**

- Initiate rescue measures, alert and instruct emergency services.
- Contact with skin: Wash thoroughly with soap and water.
- Contact with eyes: Rinse eyes under clear running water for 15 minutes.
- Contact with respiratory tract: Leave the contaminated area immediately and ensure a supply of fresh air.
- If swallowed, do not induce vomiting. Vomiting can cause severe burns in the mouth, esophagus, and gastrointestinal tract.
- Immediately seek medical assistance after first aid measures have been taken.
- Only remove/dispose of leaked electrolyte with suitable protective equipment in accordance with the applicable specifications and guidelines.
- Supply the danger area with sufficient fresh air.

Fire

Battery can ignite if heated above 150 °C. The following measures must be taken if this occurs:

- Initiate rescue measures, alert and instruct emergency services.
- If the battery catches fire during operation, switch off the DC disconnect of the battery, unless there is a direct danger.
- Use a fire extinguisher in accordance with the applicable national regulations.

Extreme natural events

In the event of extreme natural events (e.g., flooding, hurricane, forest fire, etc.), take the following measures:

- Switch off the battery's DC disconnect if this does not pose a danger to life or limb.

Electric shock

- Initiate rescue measures, alert and instruct emergency services.
- Disconnect the PV system and battery from the power supply, provided there is no immediate danger.
- Do not touch the battery if it is wet or submerged in water. Leave the danger zone immediately, alert the emergency services if there is water damage to the battery and contact customer service or the distributor for technical assistance.
- Installing the battery and establishing the cable connections must be carried out by qualified specialists.

Damage

- Damaged batteries are dangerous and must be handled with extreme caution. They must not be used and may pose a danger to people and/or property. If the battery is damaged, immediately switch off the battery's DC disconnect, contact the distributor to arrange repair or return.

EMC measures

In certain cases, even though a device complies with the standard limit values for emissions, it may affect the application area for which it was designed (e.g., when there is equipment that is susceptible to interference at the same location or if the site where the device is installed is close to either radio or television receivers). If this is the case, the operator is obliged to take action to rectify the situation.

Electromagnetic fields

During operation, due to the high electrical voltages and currents, local electromagnetic fields (EMF) are generated. These occur in the immediate vicinity of the inverter and the Fronius system components. Electromagnetic fields are also present in the area of the PV modules and their supply lines.

As long as the intended use and a minimum distance of 20 cm are observed, all limit values for human exposure are observed.

If the limit values are complied with, according to current scientific knowledge, no negative health effects from EMF exposure are to be expected. For persons with prostheses¹⁾ or active physical aids²⁾, there is a possible health risk in the vicinity of photovoltaic system components. To avoid possible health risks, consult with the responsible doctor.

¹⁾ e.g., implants or metal parts

²⁾ e.g., pacemaker, insulin pump, hearing aid, etc.

Protective earthing (PE), functional grounding

The connection of a defined point in the device, system, or installation to earth serves either to protect against electric shock in the event of a fault (protective earthing) or to ensure a defined electrical potential for operation (functional grounding).

When installing a battery system, a ground conductor connection is required depending on the safety class (see [Technical data](#)).

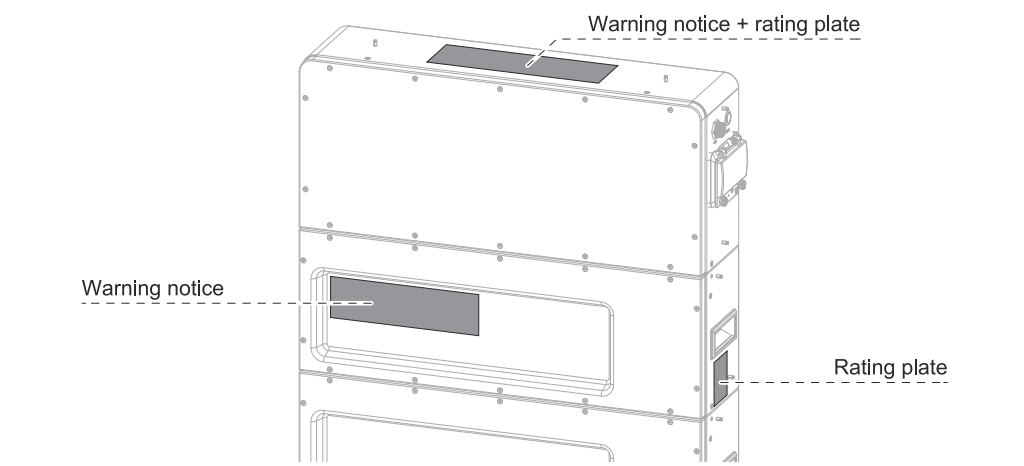
When connecting the ground conductor, ensure that it is secured against unintentional disconnection. All of the points listed in the chapter headed [Connecting the ground conductor \(PE\)](#) on page 43 must be observed. When using cable glands, make sure the ground conductor will be the last conductor subjected to mechanical stress in the event of a cable gland failure. The respective national

standards and regulations and requirements for minimum cross-section must be observed when connecting the ground conductor.

General

Information on the device

Technical data, markings, warnings, and safety symbols are applied to the battery. This information must be kept in a legible condition and must not be removed, covered, painted over, or concealed by stickers or labels. The information and symbols warn against incorrect operation, which may result in serious injury and property damage.



Rating plate

Lithium Ion Battery System

Model: Reserva BMS
Part Number: 4,240,XXX
Permitted Ambient Temperature: -20°C-55°C
Max. Charge/Discharge Current: 32A
Ingress Protection: IP65 / Protection Class: I
Weight: 16kg±1kg

System Model/Nominal Voltage/Max. Input & Output Power/Operating Voltage Range

- Reserva 6,3/204,8VDC/6,3kW/179,2VDC-230,4VDC/512,740/180[(32S)2S]E/-10+50/90
- Reserva 9,5/307,2VDC/9,5kW/268,8VDC-345,6VDC/IFpP14/140/180[(32S)3S]E/-10+50/90
- Reserva 12,8/409,6VDC/12,8kW/358,4VDC/IFpP14/140/180[(32S)4S]E/-10+50/90
- Reserva 15,7/471,0VDC/15,7kW/448VDC/IFpP14/140/180[(32S)5S]E/-10+50/90

Lithium Ion Battery

IFpP14/140/180[(32S)]E/-10+50/90

Model	Reserva Module
Part Number	4,240,XXX
Nominal Voltage	102,4V
Nominal/Rated Capacity	33,25Ah/32,65Ah
Nominal/Rated Energy	3,40kWh/3,34kWh
Protection Class	IP65
Permitted Ambient Temp.	-20°C-55°C
Operating Voltage	80V-115,2V
Max. Charge/Discharge Current	32A
Max. Charge/Discharge Power	2,97kW
Safety Class	I
Weight	33,5kg±1,5kg

Explanation of symbols – Rating plate	
	RCM marking – tested according to the requirements of Australia and New Zealand.
	Warning: Electric voltage
	CE label – confirms compliance with applicable EU directives and regulations.
	Recyclable – the product is recyclable or made from recycled materials.
	WEEE marking – waste electrical and electronic equipment must be collected separately and recycled in an environmentally sound manner in accordance with the European Directive and national law.

Explanation of symbols – Rating plate



Separate collection – Battery Regulation 2023/1542/EU – batteries must be collected separately in accordance with the EU regulation and handed over to waste management for environmentally sound disposal or recycling.

Battery code	Description
IFpP	Type of battery (e.g., lithium iron phosphate)
14/140/180	Battery dimensions [mm]
(32S)nS	Number of cells in series (32 cells in series)

Warning notice

WARNING WARNUNG

1. Do not disassemble or alter the battery.
Die Batterie nicht zerlegen oder modifizieren.
2. Do not use the battery for purposes other than described in the documentation.
Die Batterie nicht für andere Zwecke als in der Dokumentation beschrieben verwenden.
3. Do not drop or pierce the battery. Do not hit or step on the battery.
Die Batterie nicht fallen lassen und nicht durchbohren. Nicht auf die Batterie schlagen und nicht drauftreten.
4. In the event of an electrolyte leakage, avoid all eye and skin contact. In case of contact, rinse eyes and thoroughly clean skin with clean water. Seek medical attention immediately.
Im Falle eines Elektrolytaustritts jeglichen Augen- und Hautkontakt vermeiden. Bei Kontakt Augen spülen und die Haut gründlich mit klarem Wasser reinigen. Umgehend einen Arzt aufsuchen.
5. Do not put the battery in a fire, operate or store near fire, heaters or high temperature sources.
Die Batterie nicht ins Feuer legen, nicht in der Nähe von Feuer, Heizungen oder Hochtemperaturquellen betreiben oder lagern.
6. Do not immerse the battery into water or expose it to humidity.
Die Batterie nicht in Wasser tauchen oder Feuchtigkeit aussetzen.
7. Avoid contact of the terminals with exposed wire or metal.
Kontakt der Anschlüsse mit freiliegenden Drähten oder Metall vermeiden.
8. The battery is heavy and can cause injury if not handled safely.
Die Batterie ist schwer und kann bei unsachgemäßer Handhabung zu Verletzungen führen.
9. Keep out of reach of children or animals. Außer Reichweite von Kindern und Tieren aufbewahren.

Explanation of symbols – Warning notice

	General Warning Sign
	Warning: Electric voltage
	Warning: Heavy load
	Do not reverse polarities
	Warning: Hazards due to the charging of batteries
	No open flame; fire, open source of ignition, and smoking prohibited
	Warning: Explosive substances
	Keep out of reach of children and animals
	Follow the operating instructions

How information is presented in the document

The conventions regarding how information is presented in the document, which are set out below, have been defined in order to increase the readability and comprehensibility of the document.

Application notes

IMPORTANT! Indicates application notes and other useful information. It does not indicate a harmful or dangerous situation.

Software

Software functions and elements of a graphical user interface (e.g., buttons, menu items) are highlighted in the text with this **mark up**.

Example: Click **Save**.

Instructions for action

1 Action steps are displayed with consecutive numbering.

- ✓ *This symbol indicates the result of the action step or the entire instruction.*

Target group

This document provides detailed information and instructions to ensure that people can use the machine safely and efficiently.

The information is intended for the following groups of people:

- **Technical specialists:** People with appropriate qualifications and fundamental knowledge of electronics and mechanics. The activities of a technical specialist include installation, operation, maintenance, and service work.
- **User:** People that use the machine in daily operation and want to understand its basic functions.

Regardless of any qualifications, only perform the activities listed in this document.

The definition of professional qualifications and their applicability are subject to national law.

Data security

With regard to data security, the user is responsible for:

- Backing up any changes made to the factory settings
- Saving and storing personal settings

NOTE!

Data security for network and Internet connection

Unsecured networks and a lack of safeguards can result in data loss and unauthorized access. Observe the following points for safe operation:

- ▶ Operate inverters and system components on a private, secure network. A WiFi network is considered secure if security standard WPA 2 is satisfied as a minimum.
- ▶ Keep the network devices (e.g., WiFi routers) up to date with the latest technology.
- ▶ Keep the software and/or firmware updated.
- ▶ Use a wired network to ensure a stable data connection.
- ▶ For security reasons, do not make inverters and system components accessible from the Internet via port forwarding or Port Address Translation (PAT).
- ▶ Use the solutions provided by Fronius for monitoring and remote configuration.
- ▶ The optional communication protocol Modbus TCP/IP¹⁾ is an unsecured interface. Only use Modbus TCP/IP if no other secured data communication protocol (MQTT²⁾) is possible (e.g., compatibility with older Smart Meters).

¹⁾ TCP/IP - Transmission Control Protocol/Internet Protocol

²⁾ MQTT - Message Queuing Telemetry Protocol

Privacy policy

When you connect your device (and any associated devices) to the internet, the following device and operating data (device ID/identifier, device IP address, device time, configuration settings, hardware and software information, device status log files, serial number) is sent automatically to

Fronius International GmbH, Froniusstraße 1, 4643 Pettenbach, Austria, telephone +43(0) 7242241-0, email: contact@fronius.com (controller)

and stored.

The processing of this device and operating data is carried out for the purpose of ensuring the operational safety of the device (time synchronization, provision of updates). This processing is therefore necessary for the functionality of the device and thus for the fulfillment of the contract (Art. 6 (1) (b) GDPR).

If you do not wish to have such data processed, you must manually disable the device's internet connection.

In addition, the device and operating data is also processed for the purpose of providing services as part of a supplementary digital service for your device (such as solar.web or similar) as soon as you have registered your device with such a digital service (identification). This data is processed to provide the requested digital services and is therefore necessary for the fulfillment of the contract (Art. 6 (1) (b) GDPR).

Furthermore, this data processing is also carried out for maintenance and support purposes and for handling customer concerns as well as in warranty and guarantee cases (only in individual cases and given connection between device and internet). In this context, the device and operating data may also be passed on to our cooperation partners (third-party providers and suppliers). The processing of this data is necessary for maintenance and support purposes or for processing warranty and guarantee cases and thus for the fulfillment of the contract (Art. 6 (1) (b) GDPR).

Device and operating data are also processed for analysis and diagnostic purposes in order to gain insights into the functionality of the devices and improve them accordingly. This data processing is based on our legitimate interest (Art. 6 (1) (f) GDPR).

We store this data for as long as it is necessary to fulfill the existing contract with you. Any storage beyond this is carried out for legal reasons or if we have a legitimate interest in doing so. For more information on data processing for the solar.web-digital service, as well as our general privacy policy and your rights as a data subject, please visit <https://www.fronius.com>.

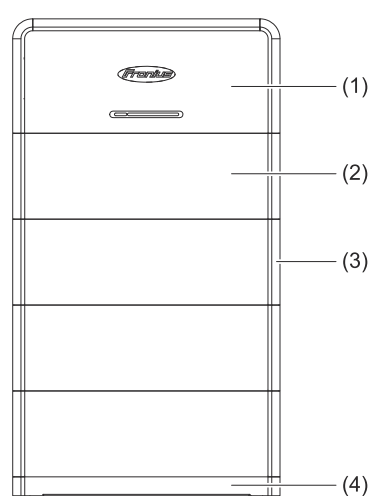
Copyright

Fronius International GmbH retains the copyrights of these operating instructions.

Text, illustrations, and other media correspond to the technical state of the art at the time of publication. Fronius reserves the right to make changes. If you have any suggestions for improvement or have found a mistake in this document, we would be most grateful for your comments.

Fronius Reserva

Device concept



- (1) Battery management system (BMS)
- (2) Battery module
- (3) Cover
- (4) Base plate

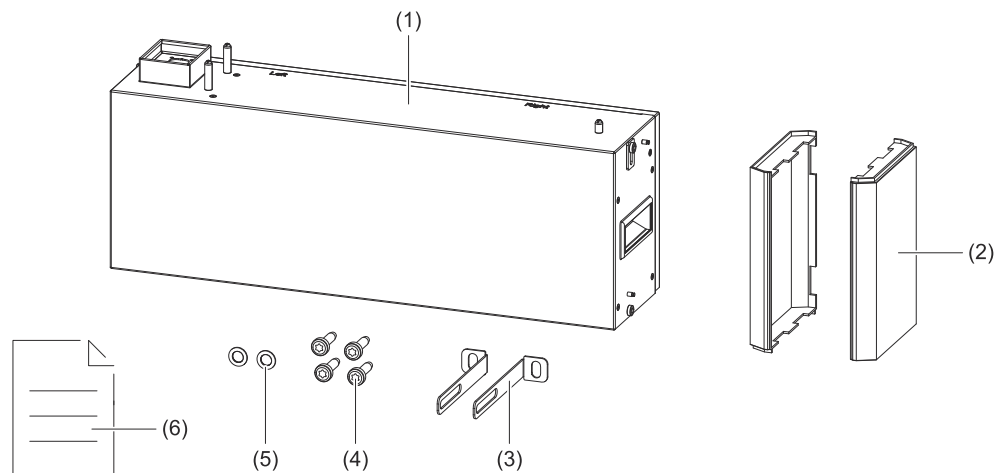
The Fronius Reserva battery is a stackable battery system. Up to a maximum of 4 battery systems can be operated in parallel operation. Lithium iron phosphate (LFP) batteries are known for their high thermal and chemical stability. The multi-level safety design and intelligent safety monitoring systems ensure safe operation throughout the total life cycle of the batteries.

The Fronius Reserva can be used as a backup power supply when used in combination with a Fronius inverter with backup power capability and backup power changeover with the appropriate configuration.

Function overview

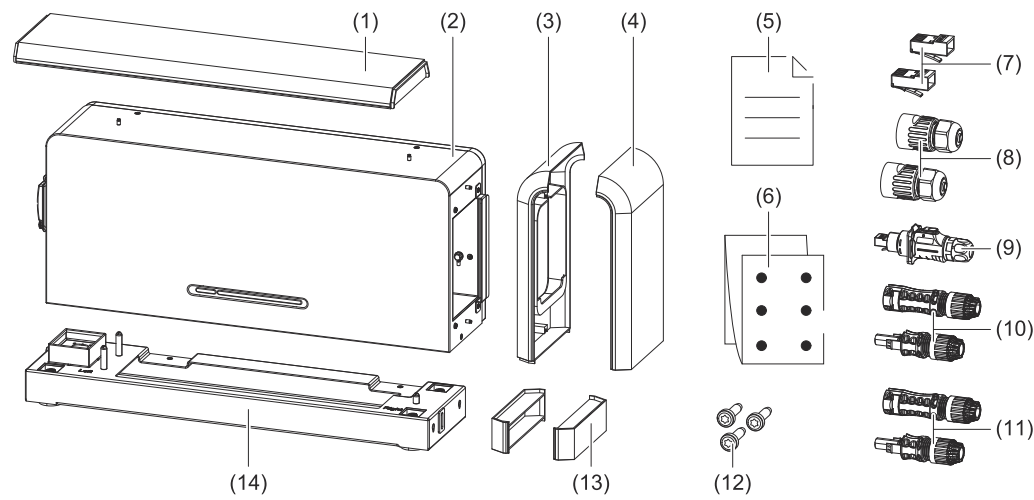
Function	Description
SoC calculation	The current state of charge (SoC) is calculated and displayed on the LED status indicator. To ensure that the SoC calculation for the battery system is accurate, an SoC calibration is carried out every 2 months or 50 charging cycles.
Safety	The battery monitors and protects itself against defective operating behavior: - Overvoltage and undervoltage - Overcurrent - Excessively high or low temperatures - Cell and hardware errors
Dark start	The battery supplies energy for the manual system start (dark start) and the inverter automatically starts backup power mode.
Update	The battery firmware is updated via the user interface of the inverter.
Capacity	2 - 5 Reserva modules per battery system and max. 4 battery systems with the same capacity in parallel operation.
Monitoring	Operating data and status indicators are transmitted to the inverter for monitoring via the RS485 interface.

Scope of supply Reserva module



No.	Designation	Quantity
(1)	Battery module	1
(2)	Cover	2
(3)	L-shaped mounting bracket	2
(4)	M6x12 TX 30 screw	4
(5)	M6 washer	2
(6)	Quick Start Guide	1

Reserva BMS



No.	Designation	Quantity
(1)	Cover (top)	1
(2)	Battery management system (BMS)	1
(3)	Cover (left)	1
(4)	Cover (right)	1
(5)	Quick Start Guide	1
(6)	Drilling template	1

No.	Designation	Quantity
(7)	RJ45 plug	2
(8)	RJ45 screw connection (battery parallel operation)	2
(9)	LP-16-C/RJ45 plug (battery to inverter)	1
(10)	Stäubli MC4-Evo stor 6 mm ² (+/-)	2
(11)*	Stäubli MC4-Evo stor 10 mm ² (+/-)	2
(12)	M6x12 TX 30 screw	3
(13)	Covers for the base plate	2
(14)	Base plate	1

* Only included in the scope of supply for Australia and New Zealand.

Storage

Max. storage period	Temperature range	Relative humidity	SoC*
7 days	-30 to -20 °C 45 to 60 °C	5% - 95%	30%
12 months	-20 to 45 °C	5% - 95%	30%
* SoC at the time of storage.			

The following storage conditions must be observed for batteries that are not used for **more than 7 days**:

- Store according to the instructions on the packaging and do not turn upside down.
- Store in a place that is protected from direct sunlight and rain.
- Keep at least 2 meters away from heat sources (e.g., radiators).
- Avoid contact with corrosive and organic substances (including gas).
- Defective batteries must be stored separately from intact batteries (e.g., through physical separation or different fire protection zones).
- The storage area should be dry, clean, and well ventilated.

For batteries that are not used **for more than 12 months**, the following measure is necessary:

- Batteries must be recharged by the manufacturer. For this purpose, the batteries must be sent to the manufacturer.

Intended use

The Fronius Reserva battery is intended for storing electrical energy from photovoltaic systems. It is used to store surplus energy and release it again if necessary in order to optimize the energy supply and maximize the self-consumption of solar energy. The battery is designed for use in private households and for small to medium-sized commercial applications.

The Fronius Reserva can be used for backup power supply in combination with an backup power-capable Fronius inverter and backup power switching devices.

Foreseeable misuse

The following circumstances are considered to be reasonably foreseeable misuse:

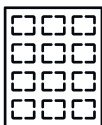
- Any use that is not the intended use or goes beyond the intended use.
- The use of incompatible chargers.
- Improper handling, such as dropping or exposing to strong vibrations.
- Backup power mode without suitable changeover devices.
- Modification or manipulation of the battery system that is not expressly recommended by Fronius.
- The supply of loads that require an uninterruptible power supply (e.g., IT networks, life-sustaining medical devices).
- Parallel operation with battery systems of different capacities.

Fronius Solar.web

System owners and installers can easily monitor and analyze the PV system using Fronius Solar.web or Fronius Solar.web Premium. With the appropriate configuration, the inverter transmits system component data such as power, yield, load, and energy balance to Fronius Solar.web. More detailed information can be found at [Solar.web - Monitoring & analysis](#).

Different operating modes

Operating modes - Explanation of symbols



PV module
generates direct current



Fronius hybrid inverter
converts direct current into alternating current and charges the battery (battery charging requires battery support).



Battery
is coupled to the inverter on the direct current side and stores electrical energy.



Primary meter
records the load curve of the system and makes the measured data available for energy profiling in Fronius Solar.web. The primary meter also controls the dynamic power of feeding in.

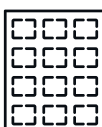


Loads in the system
are the loads connected in the system.

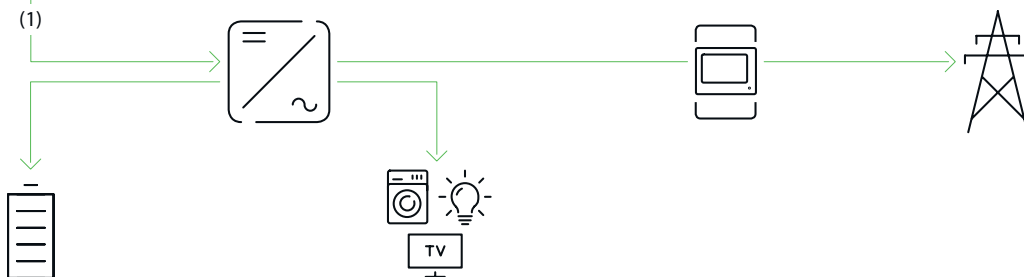


Grid
supplies the loads in the system if insufficient power is being generated by the PV modules or supplied by the battery.

Operating mode - Solar energy

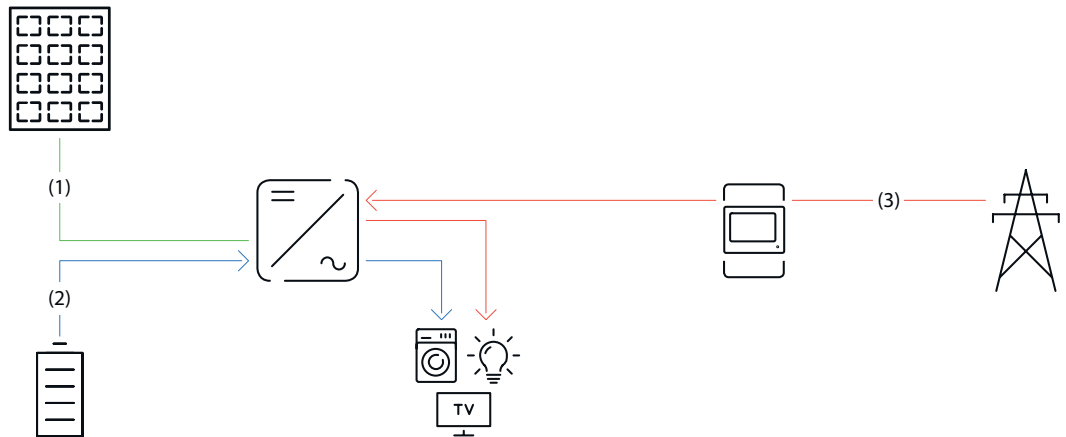


(1)



- (1) The solar energy generated supplies the loads in the house, the battery is charged with solar energy and the surplus energy production is fed into the public grid.

Operating mode
- Self-consumption optimization

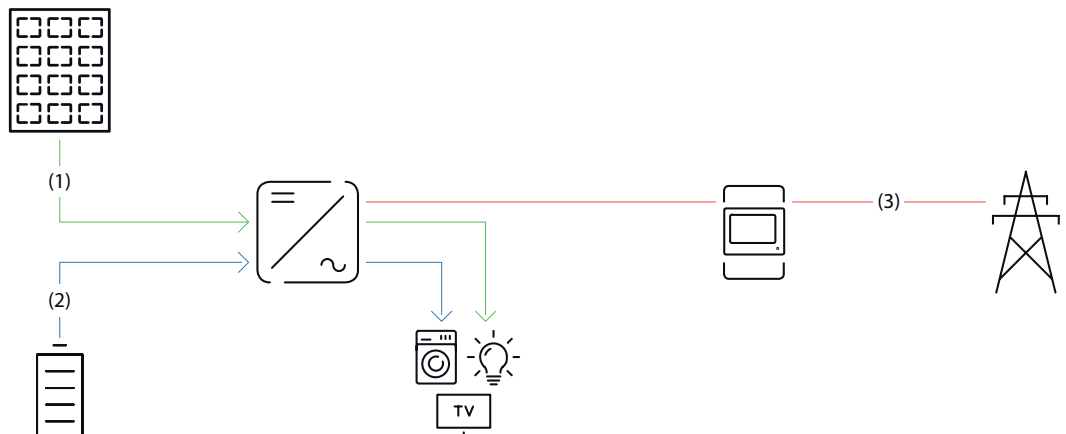


- (1) There is no solar energy available from the PV modules.
- (2) The loads in the house are supplied with energy from the battery.
- (3) The loads in the house are supplied with energy from the public grid if the energy from the battery is insufficient.

Operating mode
- Backup power

IMPORTANT!

Appropriate installation and configuration is a prerequisite for the backup power operating mode.

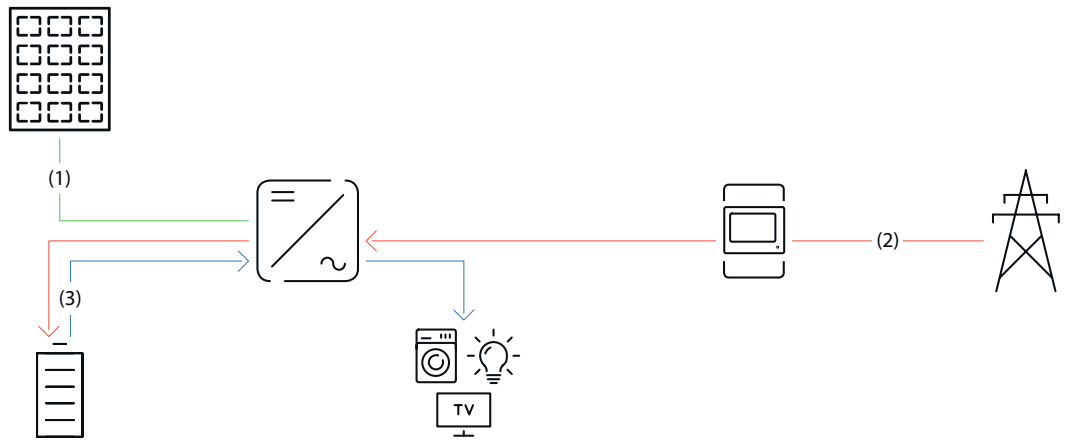


- (1) The loads in the house are supplied with solar energy from the PV modules.
- (2) The loads in the house are supplied with energy from the battery if the solar energy from the PV modules is insufficient.
- (3) There is no energy available from the public grid.

Operating mode
- Cost-optimized battery charging from the public grid

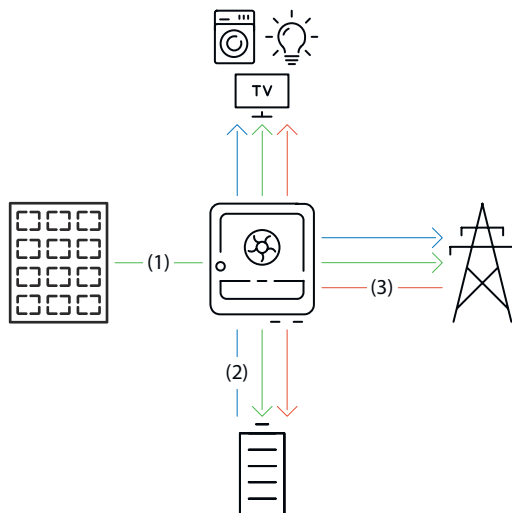
Requirements

- Flexible electricity tariff
- The "Energy Cost Assistant" function in Fronius Solar.web must be activated.
- The restrictions of the grid operator must be taken into account.



- (1) There is no solar energy available from the PV modules.
- (2) The battery is charged using energy from the public grid at a low electricity price.
- (3) The loads in the house are supplied with energy from the battery.

Energy flow direction of the inverter



- (1) PV module – inverter – load/ grid/battery
- (2) Battery – inverter – load/grid*
- (3) Grid – inverter – load/battery*

* Charging the battery from the public grid depends on the settings and local standards and regulations.

Operating states (only for battery systems)

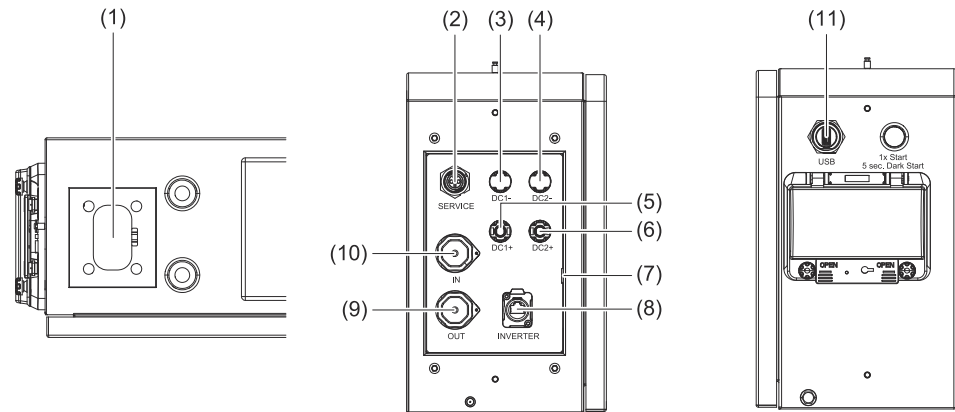
Battery systems distinguish between different operating states. In each case, the relevant current operating state is displayed on the user interface of the inverter or in Fronius Solar.web.

Operating state	Description
Normal operation	The energy is stored or drawn, as required.
Min. state of charge (SoC) reached	The battery has reached the minimum SoC specified by the manufacturer or the set minimum SoC. The battery cannot be discharged further.
Energy saving mode (standby)	The system has been put into energy-saving mode. Energy saving mode is automatically ended as soon as sufficient surplus power is available again.

Operating state	Description
Start	The battery system starts from energy-saving mode (standby).
Forced re-charging	The inverter recharges the battery, in order to maintain the SoC specified by the manufacturer or the set minimum SoC (protection against deep discharge).
Calibration charging	The battery system is charged to the SoC of 100% and then discharged to the SoC of 0%. After 1 hour of waiting time at SoC 0%, the calibration charge is stopped and the battery switches to normal operation.
Service mode	The battery system is charged or discharged to the SoC of 30% and the SoC of 30% is maintained until the end of the service mode.
Deactivated	The battery is not active. It has either been deactivated, switched off, or the communication between the battery and the inverter has been interrupted.

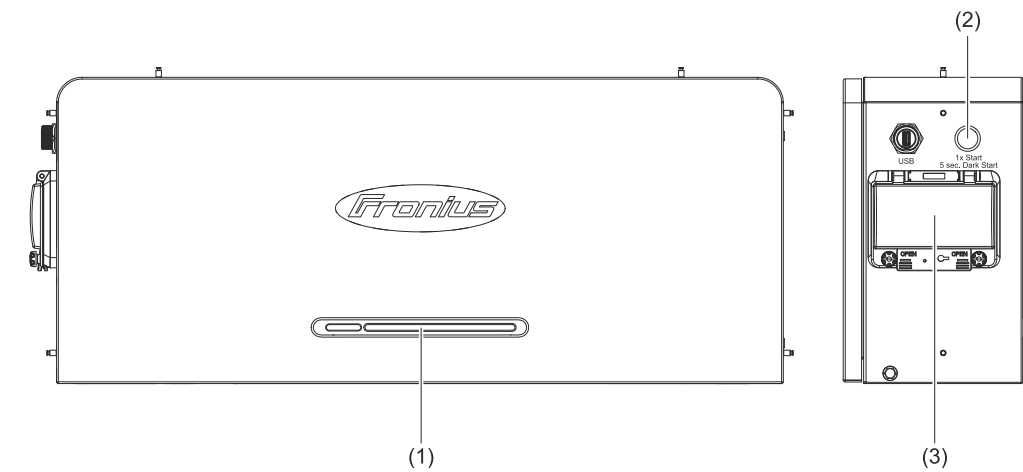
Operating controls and connections

Connection area



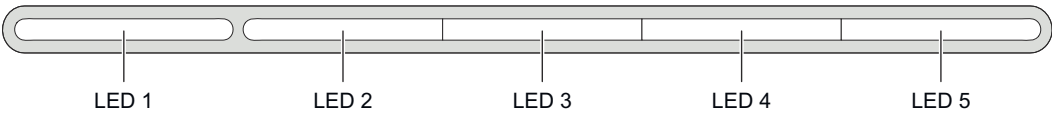
No.	Name	Description
(1)	HVB connector	High-voltage battery (HVB) and data communication connector
(2)	SERVICE	12 V external activation signal connection
(3)	DC1-	Negative pole for DC connection to inverter or battery in parallel operation
(4)	DC2-	Negative pole for DC connection to inverter or battery in parallel operation
(5)	DC1+	Positive pole for DC connection to inverter or battery in parallel operation
(6)	DC2+	Positive pole for DC connection to inverter or battery in parallel operation
(7)	⊕	PE ground conductor connection
(8)	INVERTER	Data communication connection to the inverter
(9)	OUT	Data communication output between batteries in parallel operation
(10)	IN	Data communication input between batteries in parallel operation
(11)	USB	For external data exchange (e.g., firmware update)

Operating controls



No.	Name	Description
(1)	LED status indicators	Displays the status of the battery
(2)	Start button/dark start	- Press once to start the battery - Press and hold for 5 seconds for manual battery start (dark start) after system shut-down
(3)	DC Disconnect	Interrupts the current flow between the battery and the inverter

LED status indicators



Status	Description	LED status				
		LED 1	LED 2	LED 3	LED 4	LED 5
Starting procedure	The number of the battery systems is checked and started	● ●	● ●	● ●	● ●	● ●
Start	Primary battery	■	● ●	● ●	● ●	● ●
	Secondary battery 1	■	-	-	-	● ●
	Secondary battery 2	■	-	-	● ●	-
	Secondary battery 3	■	-	-	● ●	● ●
Checking the application mode	Successful parallel or single application mode verification	5 x ● ●	State of Charge (SoC) is displayed			
	Establishing a connection for parallel operation	●	State of Charge (SoC) is displayed			

Status	Description	LED status				
Charging (SoC)	0% - 25.0%			-	-	-
	25.1% - 50.0%				-	-
	50.1% - 75.0%					-
	75.1% - 99.9%					
	100%					
Discharging / no load	100% - 75.1%					
	75.0% - 50.1%					-
	50.0% - 25.1%				-	-
	25.0% - 0%			-	-	-
Error	There is an error; please contact the technical specialist.		*	*	*	*

 Flashes green 1/s

 Flashes green 2/s

 Lights up green

 Lights up red

* The LED status varies depending on the error.

Installation

General

System component compatibility

All installed components in the PV system must be compatible with each other and have the necessary configuration options. The installed components must not restrict or negatively affect the functioning of the PV system.

NOTE!

Risk due to components in the PV system that are not and/or only partially compatible.

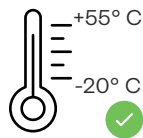
Incompatible components can restrict and/or negatively affect the operation and/or functioning of the PV system.

- ▶ Only install components recommended by the manufacturer in the PV system.
- ▶ Before installation, check the compatibility of components that have not been expressly recommended with the manufacturer.

Choosing the Location

Selecting the battery location

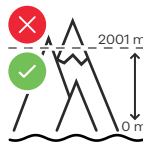
IMPORTANT! The installation location must be chosen such that all operating controls are easily accessible and simple to operate. The battery must not be covered or installed in enclosures.



Maximum ambient temperature: -20 °C to +55 °C



Relative humidity: 5 to 95%



The battery must not be installed or operated at more than 2000 m above sea level.



The battery is suitable for indoor installation.



The battery is suitable for installation in protected outdoor areas (e.g., under an overhanging roof).



The battery is not suitable for unprotected installation outdoors.

In order to prevent the battery from heating up as much as possible, do not expose the battery to direct sunlight.



The battery is not fully waterproof and must not be immersed in water.



Do not install the battery:

- Where it may be exposed to ammonia, corrosive gases, acids, or salts (e.g., vent openings for livestock stables, chemical plants, tanneries).



Do not install the battery in:

- Areas where there is an increased risk of accidents from farm animals (e.g., horses, cattle, sheep, pigs)
- Stables or adjoining areas
- Storage areas for hay, straw, chaff, animal feed, and fertilizers



Do not install the battery in:

- Greenhouses
- Storage or processing areas for fruit, vegetables, or viticulture products
- Areas used in the preparation of grain, green fodder, or animal feeds



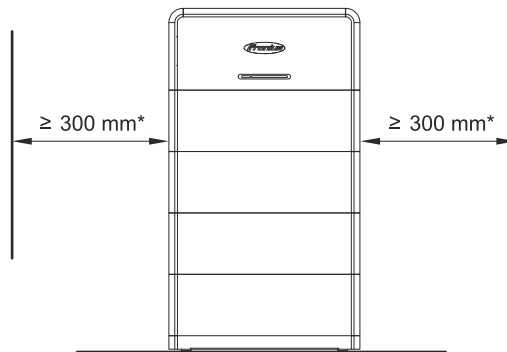
Do not install the battery close to sources of fire or near to flammable, explosive or chemical materials. Ensure a minimum distance of 2 meters from heat sources (max. 60 °C).

Installation

Selecting the mounting material

Use appropriate mounting materials depending on the surface and pay attention to the recommendation for the screw dimensions for the L-shaped mounting bracket. A technical specialist is responsible for selecting appropriate mounting material.

Wall installation



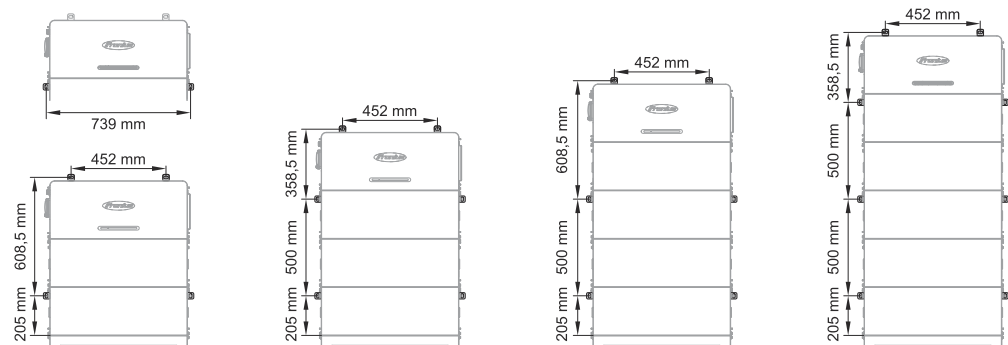
* In Australia, all objects that are not part of the PV system must be at least 600 mm away from the battery.

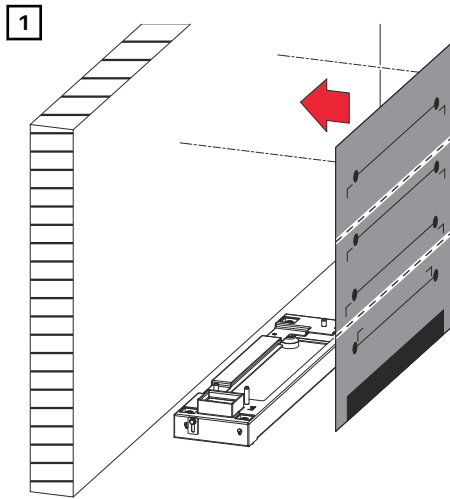
A minimum distance of 300 mm is recommended on the left and right side of the battery.

For detailed information on the dimensions of the battery, see chapter [Dimensions](#) on page 83.

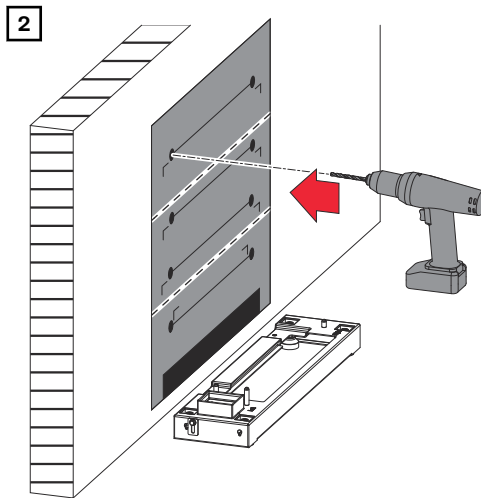
IMPORTANT!

The battery system must be mounted on a sufficiently load-bearing and non-flammable surface (e.g., brick or concrete wall). Make sure there are sufficient fastening points, as described below. These depend on the number of Reserva modules used.

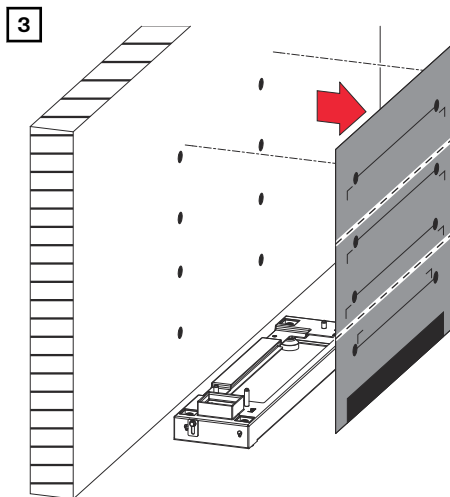




Align the drilling template horizontally on the wall and stick it on.



Drill holes at the required fastening points.



Carefully loosen the drilling template from the wall.

Structure of the battery



WARNING!

Danger of electric shock due to live HVB connectors.

This can result in serious injury and damage to property.

- ▶ Use the integrated handles for lifting and lowering.
- ▶ Wear personal protective equipment.
- ▶ Remove conductive objects such as watches, bracelets, and rings.

⚠ WARNING!

Danger due to soiled battery connections.

This can result in serious injury and damage to property.

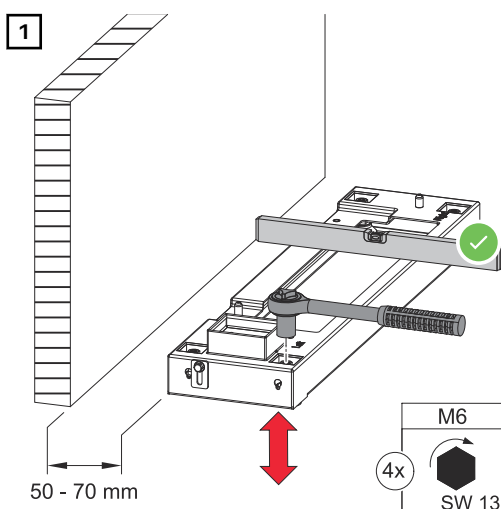
- ▶ Protect the battery connections from dirt.
- ▶ Check the battery connections for soiling.
- ▶ Always use personal protective equipment (insulated gloves, safety goggles, protective clothing) when cleaning soiled battery connections and remove soiling with a lint-free cloth without the use of cleaning agents.

⚠ CAUTION!

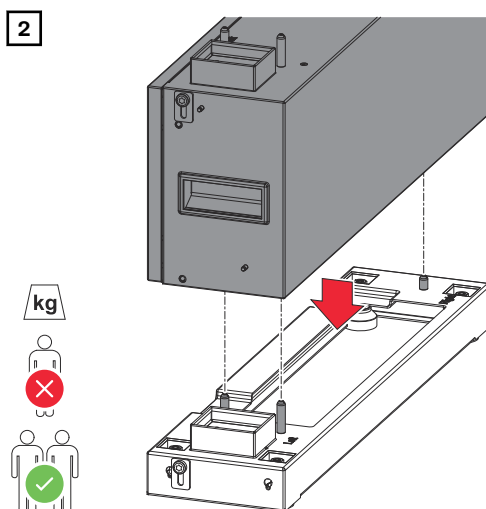
Danger due to improper battery transportation or installation.

This can result in injuries.

- ▶ Lifting and lowering should be performed by at least 2 people.
- ▶ Use the integrated carrying handles.
- ▶ When lowering the battery, make sure that limbs do not come between the battery and the fixtures.
- ▶ Wear personal protective equipment.
- ▶ Make sure that there are sufficient fastening points to prevent the battery from tipping over.

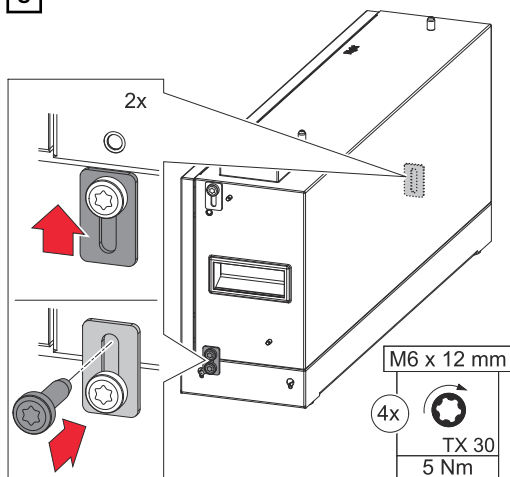


Position the base plate parallel to the wall at a distance of 50 - 70 mm and align it horizontally by turning the adjusting feet with a socket wrench (width across flats 13).



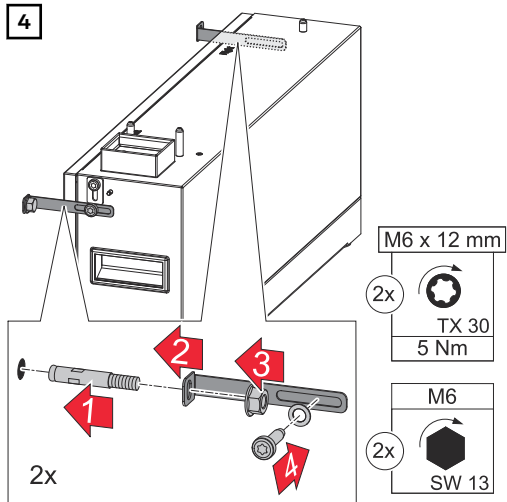
Place the Reserva module parallel to the base plate.

3



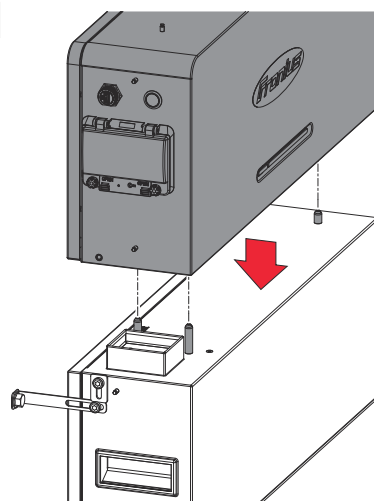
Fasten the 2 connecting tabs using the screws supplied (TX30) and to a torque of 5 Nm.

4



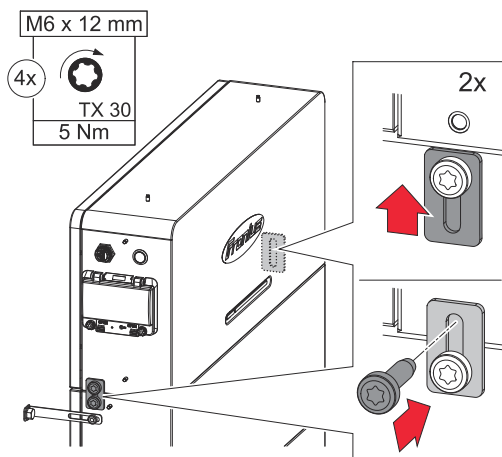
Fasten the L-shaped mounting brackets using the supplied screws (TX30), washers and to a torque of 5 Nm. Insert the bolt anchors into the wall and fasten with a socket wrench (width across flats 13).

5



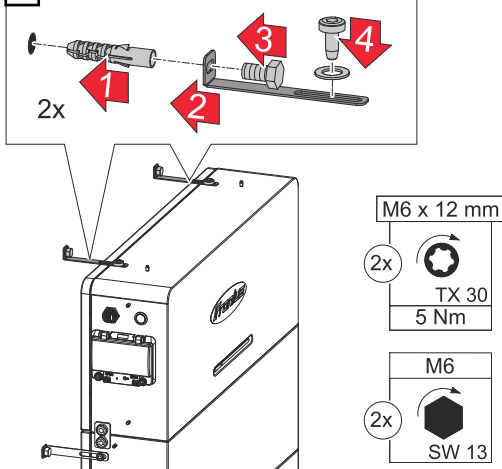
Place the Reserva BMS parallel to the previous Reserva module.

6



Fasten the 2 connecting tabs using the screws supplied (TX30) and to a torque of 5 Nm.

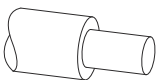
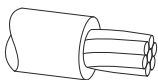
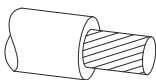
7



Fasten the L-shaped mounting brackets using the supplied screws (TX30), washers and to a torque of 5 Nm. Insert the bolt anchors into the wall and fasten with a socket wrench (width across flats 13).

Prerequisites for connecting

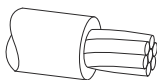
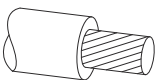
Various cable types

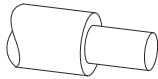
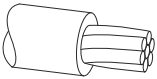
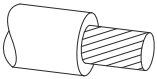
Solid	Multi-stranded	Fine-stranded
		

Permitted cables for the electrical connection

IMPORTANT! The cables used must comply with the requirements of EN 50618 or IEC 62930. Cables that do not comply with EN 50618 or IEC 62930 have a lower current carrying capacity and the technical specialist is responsible for ensuring appropriate cable dimensions and cable lengths.

Round copper conductors can be connected to the terminals as described below:

DC connections				
Manufacturer	Ø insulation layer	Stripping length		
Stäubli MC4 EVO STOR 6 mm ²	4.7-6.4 mm	7 mm	6 mm ²	6 mm ²
Stäubli MC4 EVO STOR 10 mm ²	6.4-8.5 mm	7 mm	10 mm ²	10 mm ²

PE ground conductor connection (ring cable lug)					
Material	Ø bore	Torque			
Copper with tin coating	6 mm	5 Nm	10 mm ²	10 mm ²	10 mm ²

Maximum DC cable lengths

IMPORTANT! The max. cable length between the inverter and the battery is 30 m; the max. cable length between the battery systems is 10 m. The cable lengths between the battery systems should be as short as possible to avoid a voltage drop.

Restrictions

The capacity of the battery system affects the max. cable length (see tables below). If the max. cable length is exceeded without inline fuses, inline fuses (Inline-Fuse 50A MC4-Evo stor) must be used to avoid possible damage to the PV sys-

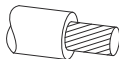
tem. The specified cable lengths apply to cables in accordance with EN 50618 or IEC 62930.

Number of battery systems	Number of Reserva modules	Max. cable length 6 mm ²	With inline fuses
1	2-5	30 m	30 m
2	2	14 m	40 m
	3	22 m	
	4	29 m	
	5	37 m	
3	2	7 m	50 m
	3	11 m	
	4	15 m	
	5	19 m	
4	2	4 m	60 m
	3	7 m	
	4	9 m	
	5	12 m	

Number of battery systems	Number of Reserva modules	Max. cable length 10 mm ²	With inline fuses
1	2-5	30 m	30 m
2	2	30 m	40 m
	3	40 m	
	4	40 m	
	5	40 m	
3	2	15 m	50 m
	3	24 m	
	4	32 m	
	5	41 m	
4	2	9 m	60 m
	3	14 m	
	4	19 m	
	5	24 m	

* Cable length (DC+/DC-) between the inverter and the last connected battery system.

Permitted cables for the data communication connection

RJ45 connection			
Cable recommendation	Max. cable length		

RJ45 connection

Min. CAT 5 STP
(shielded twisted
pair)

30 m

0.14 - 1.5 mm²

0.14 - 1.5 mm²

Electrical connection

Safety



WARNING!

Danger due to incorrect operation and incorrectly performed work.

This can result in serious injury and damage to property.

- ▶ Only a technical specialist is permitted to perform commissioning, maintenance, and service activities for inverters and batteries, and only within the scope of the technical regulations.
- ▶ Read the installation instructions and operating instructions from the respective manufacturer before installing and commissioning the equipment.



WARNING!

Danger from mains voltage and DC voltage from the PV module that are exposed to light, as well as batteries.

This can result in serious injury and damage to property.

- ▶ All connection, maintenance, and service work should only be carried out when the AC and DC sides have been disconnected from the inverter and battery, and are de-energized.
- ▶ Only a technical specialist is permitted to connect this equipment to the public grid.



WARNING!

Danger from damaged and/or contaminated terminals.

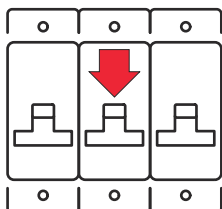
This can result in serious injury and damage to property.

- ▶ Prior to connection work, check the terminals for damage and contamination.
- ▶ Remove any contamination while the equipment is de-energized.
- ▶ Have defective terminals repaired by a technical specialist.

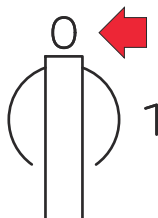
Switching off the power to the photovoltaic system

IMPORTANT! Allow the capacitors of the inverter to discharge.

1



AC OFF



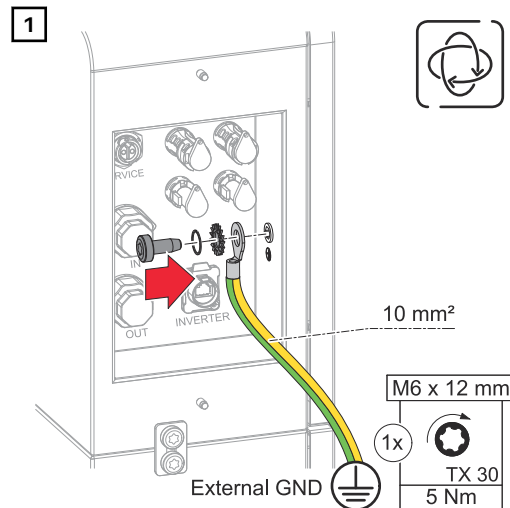
DC OFF

Turn off the automatic circuit breaker. Set the switch position of the inverter's DC disconnecter to "Off".

Connecting the ground conductor (PE)

IMPORTANT! The battery modules are connected to one another in the battery system via a common ground connection. This ensures equipotential bonding of the battery system. An additional ground connection to the individual battery modules is neither necessary nor permitted.

IMPORTANT! The battery ground conductor (PE) must be connected externally (e.g., switch cabinet). The technical specialist is responsible for selecting the ring cable lug and the screw lock.



Fasten the ground conductor (PE) to the ground conductor connection using the screws supplied (TX30) and to a torque of 5 Nm.

Connecting the DC cables



WARNING!

Danger due to loose and/or incorrectly clamped single conductors.

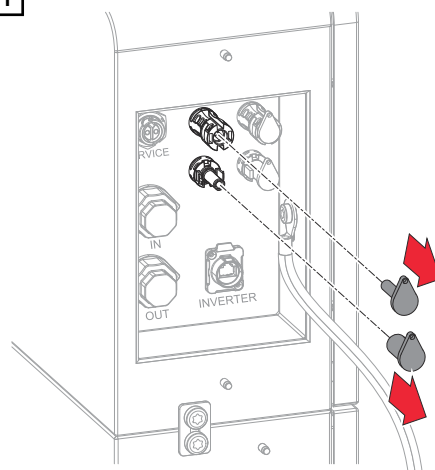
This can result in serious injury and damage to property.

- Check that the single conductors are secure in the crimp contact.
- Make sure that the single conductor has been fully inserted into the crimp contact and that no single strands are protruding out of it.

IMPORTANT!

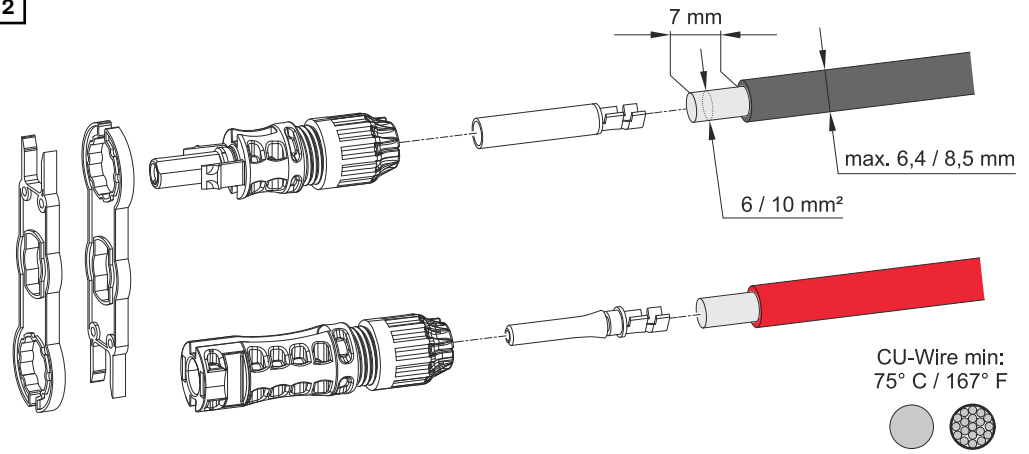
The maximum cable length between the inverter and the battery is 30 m.

1



Remove the caps.

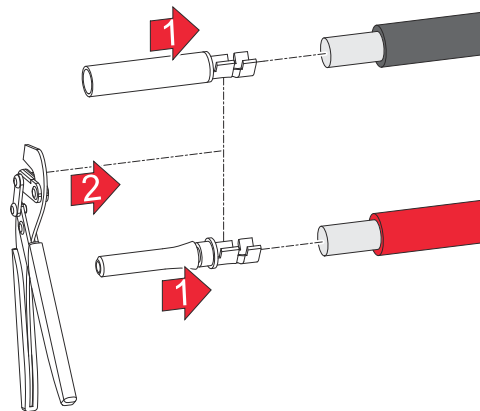
2



Select the cable cross-section in accordance with the instructions in [Permitted cables for the electrical connection](#) on page 39. Strip the insulation of the single conductors by 7 mm (0.27 inch).

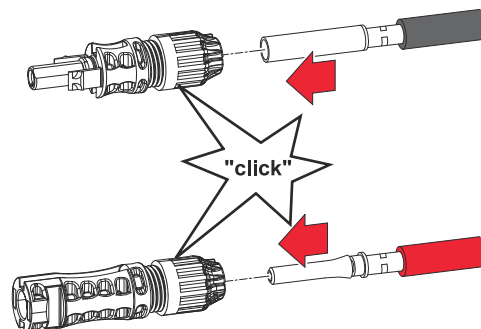
3

Attach the crimp contact to the individual conductors using a suitable crimping tool.

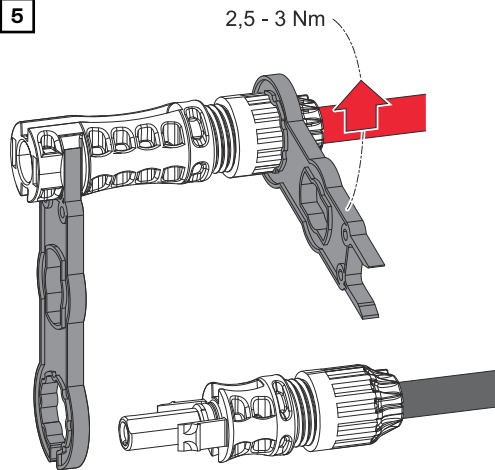


4

Push the crimp contact into the MC4 plug with an audible click.

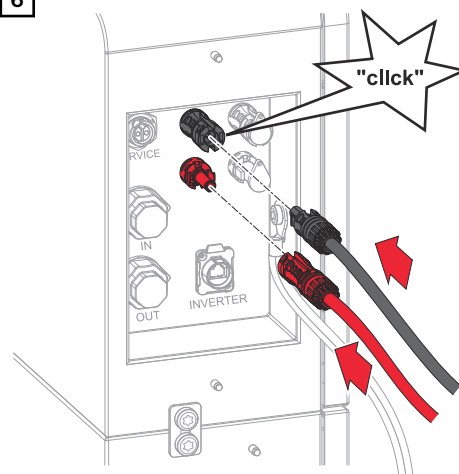


5



Tighten the cable glands with a torque of 2.5 Nm - 3 Nm.

6



Push the MC4 plug (+/-) into the respective slot until it clicks into place.

Connecting the DC cables for battery parallel operation



WARNING!

Danger due to loose and/or incorrectly clamped single conductors.

This can result in serious injury and damage to property.

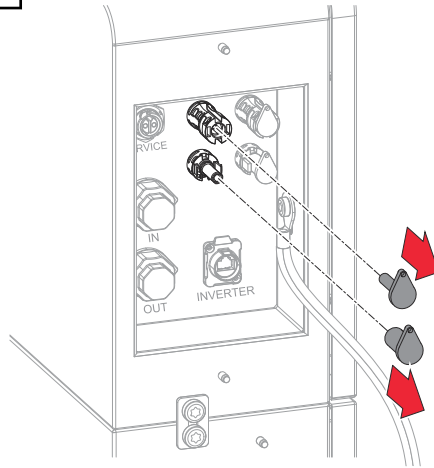
- ▶ Check that the single conductors are secure in the crimp contact.
- ▶ Make sure that the single conductor has been fully inserted into the crimp contact and that no single strands are protruding out of it.

IMPORTANT!

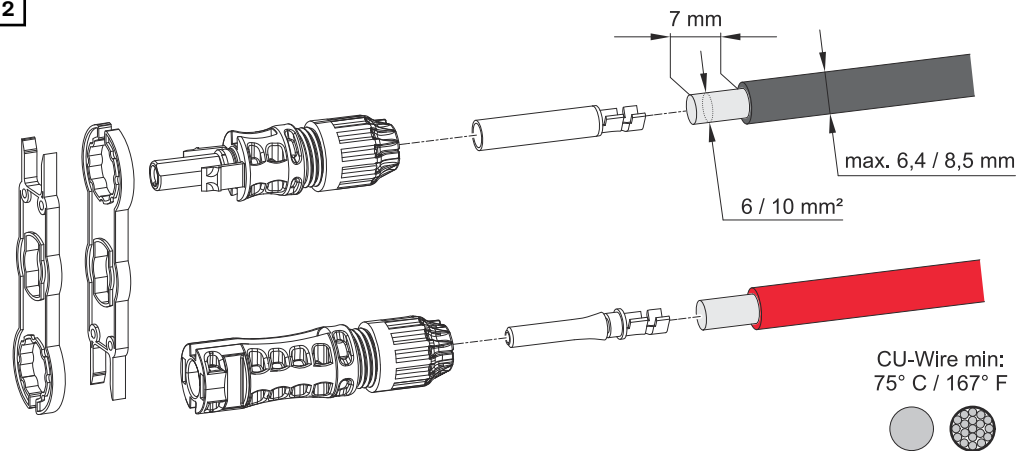
The max. cable lengths between the inverter and the battery and between the battery systems must be observed according to chapter 39 on page [Maximum DC cable lengths](#). The cable lengths between the battery systems should be as short as possible to avoid a voltage drop.

1

Remove the caps.



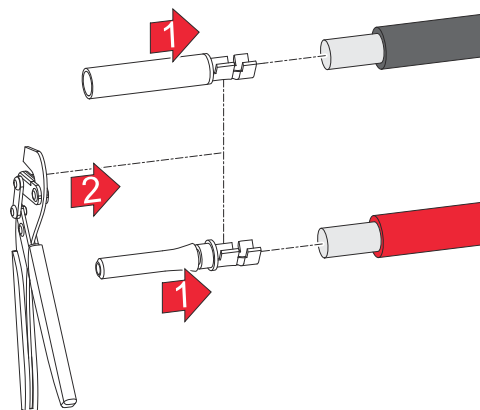
2



Select the cable cross-section in accordance with the instructions in [Permitted cables for the electrical connection](#) on page 39. Strip the insulation of the single conductors by 7 mm (0.27 inch).

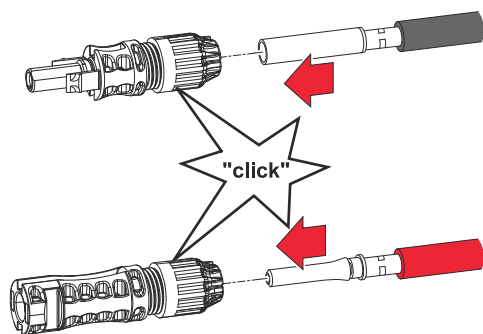
3

Attach the crimp contact to the individual conductors using a suitable crimping tool.



4

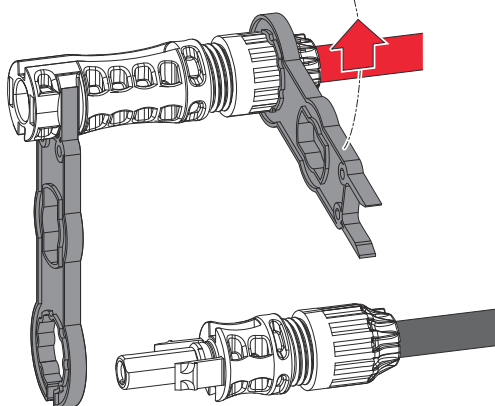
Push the crimp contact into the MC4 plug with an audible click.



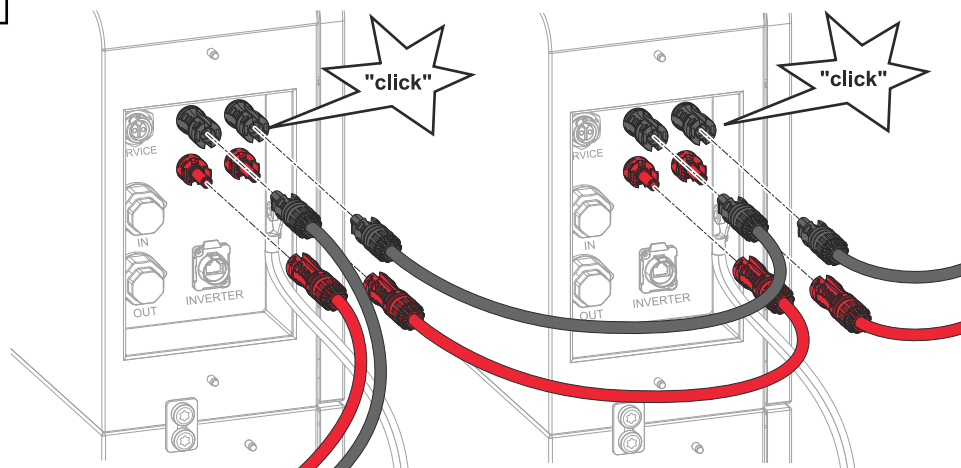
5

2,5 - 3 Nm

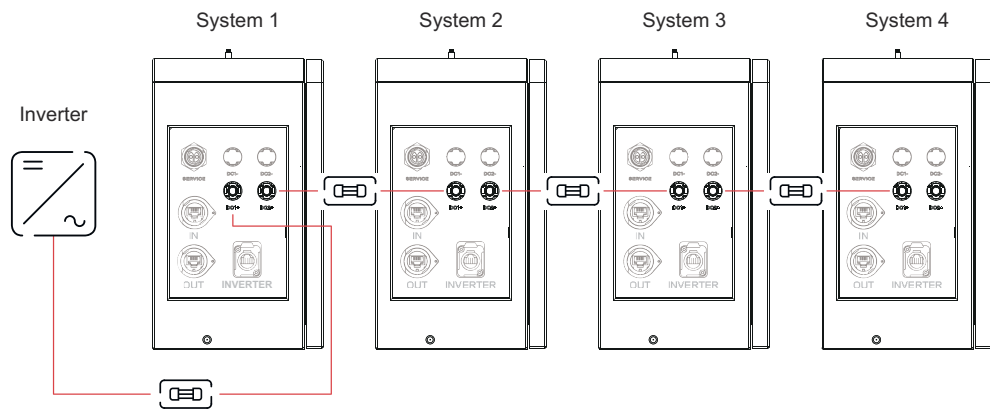
Tighten the cable glands with a torque of 2.5 Nm - 3 Nm.



6



Push the MC4 plug (+/-) into the respective slot until it clicks into place.



IMPORTANT!

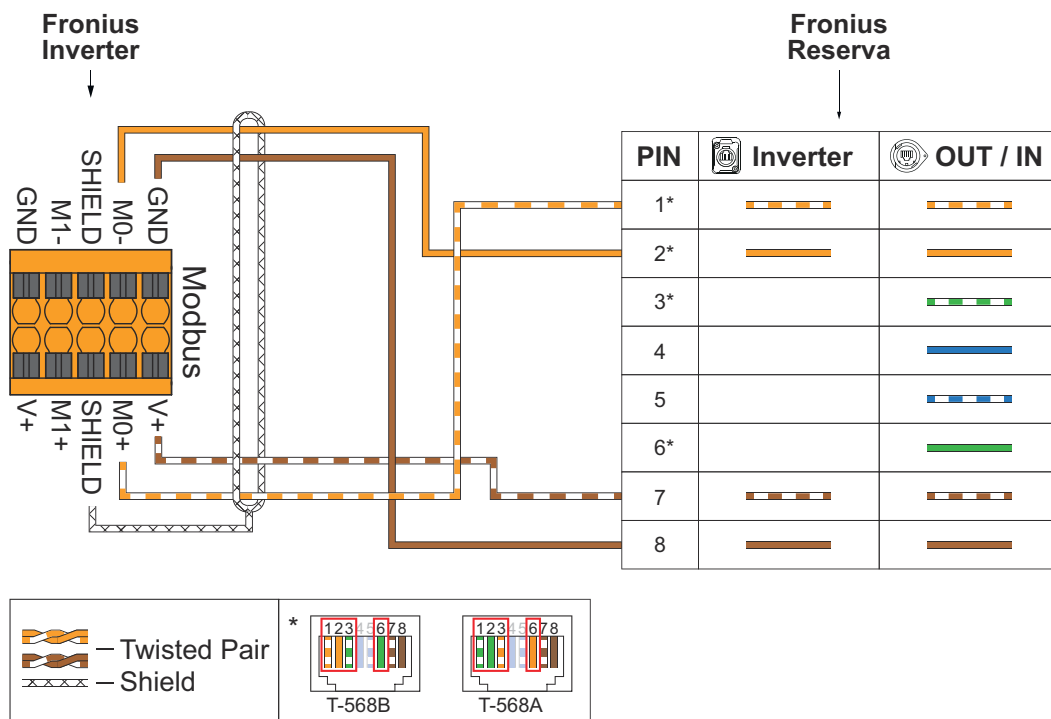
When using inline fuses (InlineFuse 50A MC4-EVO stor), only install them in a DC cable (DC+ or DC-). Do not mix the fuses in both cables, otherwise the inline fuses will not work.

Connecting the data communication cables

PIN assignment

Observe the following points when connecting the data communication cable.

- Use network cables of type CAT5 STP or higher.
- Use a twisted cable pair for corresponding data cables.
- Use double insulated or sheathed data cables when they are near to bare conductors.
- Use shielded twisted pair cables to avoid interference.



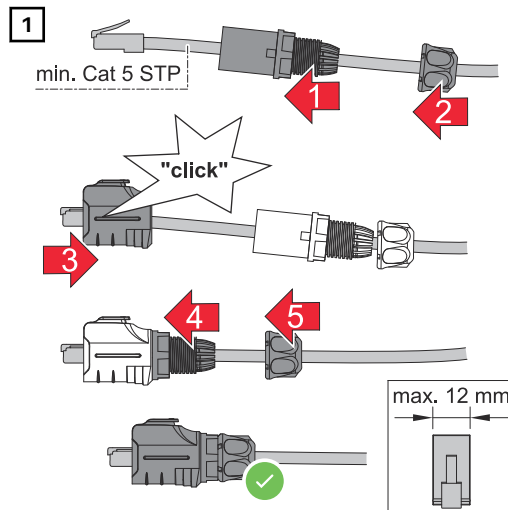
Connecting the data communication cable to the inverter

IMPORTANT!

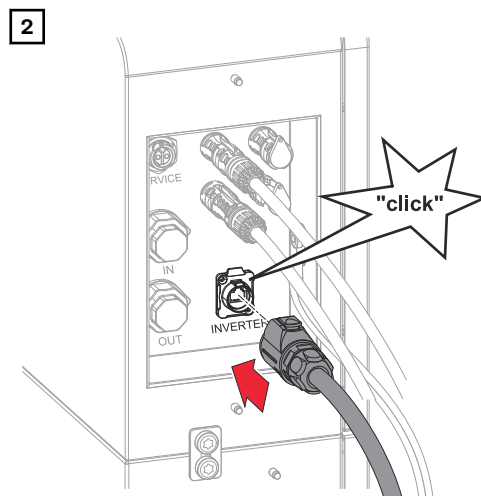
The maximum cable length between the inverter and the battery is 30 m.

IMPORTANT!

In case of improper connection, it is not possible to guarantee the strain-relief device and protection class IP65 for the data communication connection. The maximum possible width of the RJ45 plug is 12 mm. Only RJ45 plugs without locking and anti-kink protection are compatible with the LP-16-C/RJ45 plug.



First, guide the data cables through the union nut and then through the cable gland. Insert the plug insert until there is an audible click. Fasten the union nut to the cable gland.



Connect the data cable to the "INVERTER" data communication connection until there is an audible click.

Connecting the data communication cables for battery parallel operation

IMPORTANT!

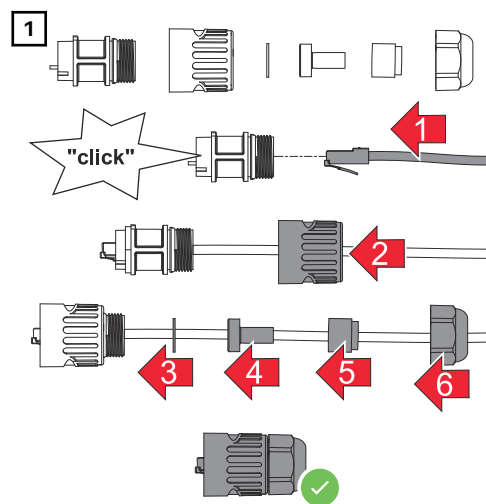
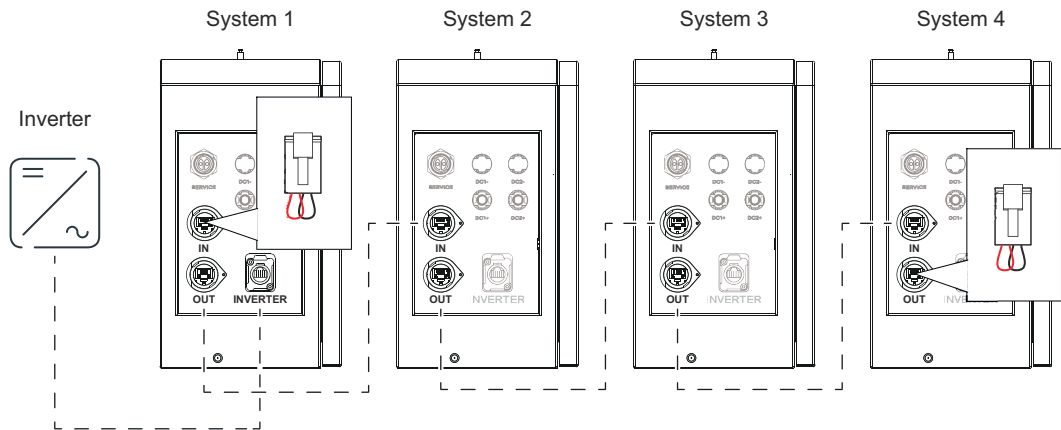
The maximum cable length between the inverter and the battery is 30 m and the maximum cable length between the battery systems is 10 m.

IMPORTANT!

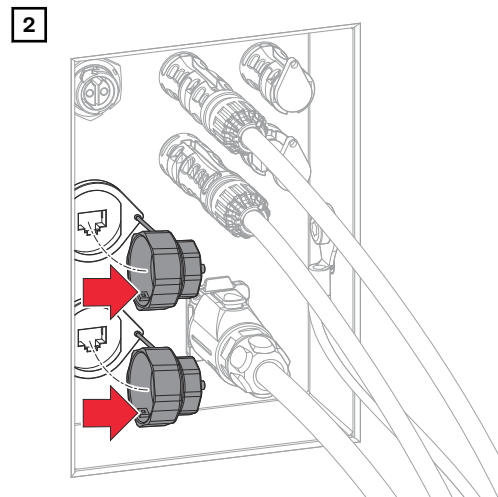
In case of improper connection, it is not possible to guarantee the strain-relief device and protection class IP65 for the data communication connection. The maximum possible width of the RJ45 plug is 12 mm. Only RJ45 plugs without locking and anti-kink protection are compatible with the cable gland.

Overview

The terminating resistors are installed at the factory. For parallel battery operation, the terminating resistors must be installed as shown below.

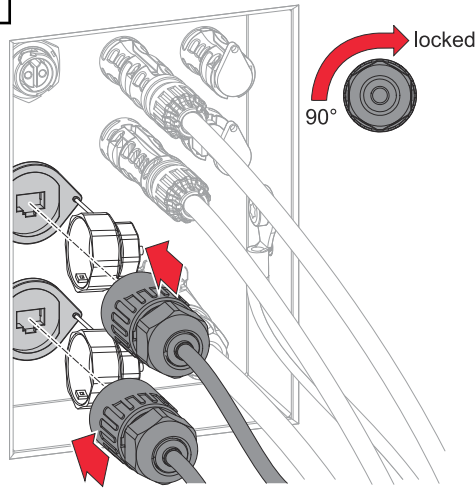


First, guide the data cable through the union nut, then through the seal and then through the cable gland. Fasten the union nut to the cable gland.



Remove the closure caps of the data communication connections "IN" (data input) or "OUT" (data output) by rotating them 90° to the left.

3



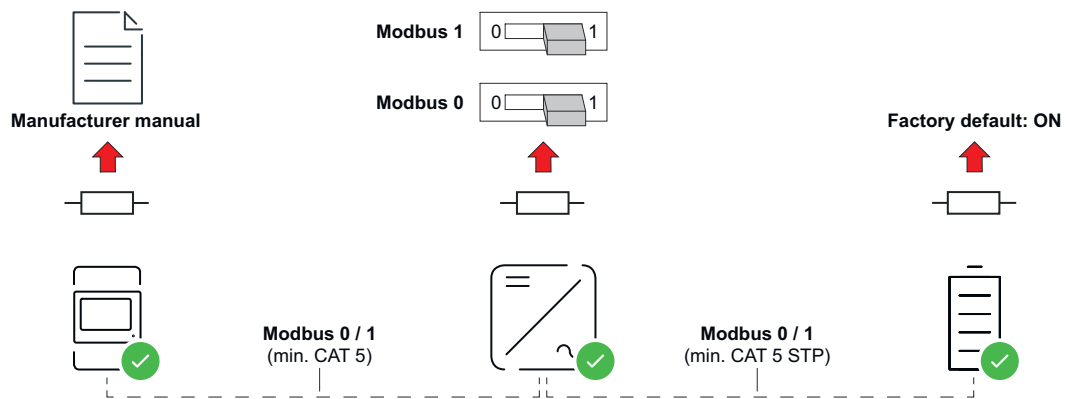
Connect the data cable to the "IN" (data input) or "OUT" (data output) data communication connection and rotate 90° to the right.

Terminating resistors

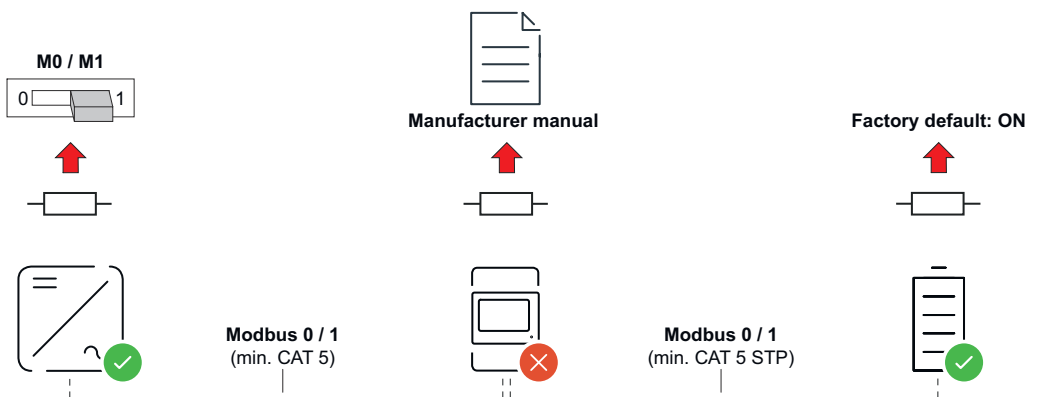
Installation without terminating resistors can lead to interference in the operation of the PV system. To ensure smooth operation, install the terminating resistors according to the following overview.

For permissible cables and max. distances for the data communication area, see chapter [Permitted cables for the data communication connection](#) on page 40.

OPTION 1

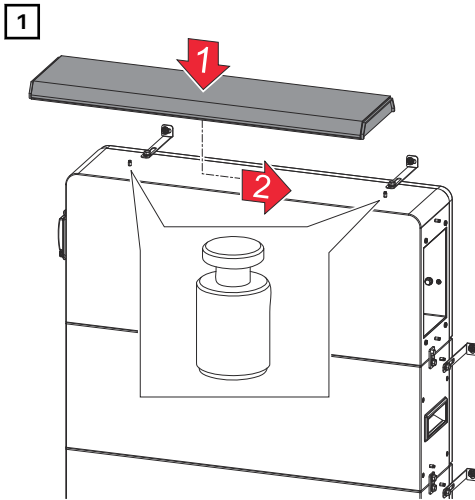


OPTION 2

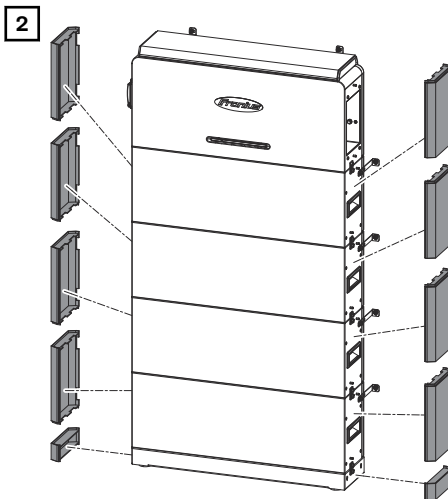


Final tasks

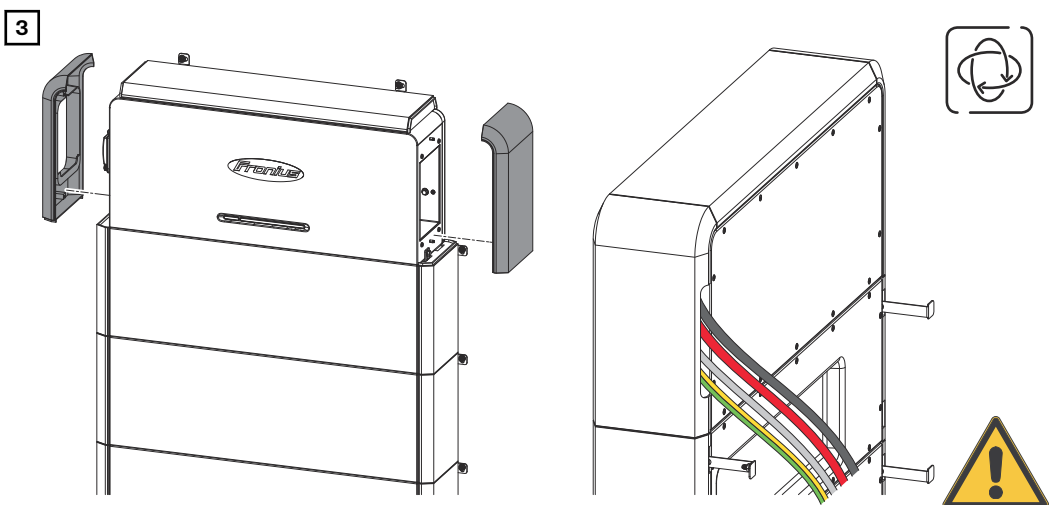
Mounting covers on the battery



Place the cover (top) on the Reserva BMS and slide it to the right until the cover clicks into place.



Push in the side covers from above, starting with the base plate, until the covers engage.



Push in the side covers of the Reserva BMS from above until the covers engage. Feed the cables through the side cutout in the cover.

Adding/replacing the Reserva module of the battery system

Safety



WARNING!

Danger due to soiled battery connections.

This can result in severe personal injury and damage to property.

- ▶ Protect the battery connections from dirt.
- ▶ Check the battery connections for soiling.
- ▶ Always use personal protective equipment (insulated gloves, safety goggles, protective clothing) when cleaning soiled battery connections and remove soiling with a lint-free cloth without the use of cleaning agents.



CAUTION!

Danger due to improper battery transportation or installation.

This can result in injuries.

- ▶ Use the integrated carrying handles for lifting the battery and setting it down.
- ▶ When lowering the battery, make sure that limbs do not come between the battery and the fixtures.
- ▶ Wear personal protective equipment.

Requirements for expanding the battery system

The following points must be observed when expanding the battery system in order to be able to use the full capacity:

- The state of charge (SoC) must be 30% (activate **Service Mode**, see chapter [Setting the State of Charge \(SoC\) with Service Mode](#) on page 54).
- Carry out expansion within the first 2 years from starting for the first time.
- Charging/discharging cycle count <300

NOTE!

Restriction on expansions of the battery system after 2 years.

It is possible to expand the battery system after 2 years, however with the restriction that the added battery module is operated with the lowest state of health (SoH) in the battery system.

Example – Expansion outside of manufacturer's recommendation

SoH new Reserva module	100%
SoH installed Reserva modules	96%
SoH entire battery system	96%

Setting the State of Charge (SoC) with Service Mode

- ☐ To activate **Service Mode**, a connection to the user interface of the inverter is required, see chapter [Commissioning with the app](#) on page 67 or [Commissioning with the browser](#) on page 67.

- 1 Open the user interface of the inverter.

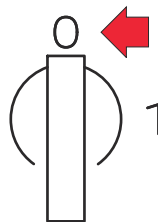
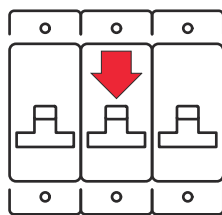
- 2 Log in to the login section with user **Customer** or **Technician** and the relevant password.
 - 3 Open the **Energy Management > Battery Management > Service Mode** menu area.
 - 4 Activate **Service Mode**.
 - 5 Click the **Save** button to save the settings.
- ✓ *The service mode is activated and the battery is charged/discharged to 30% SoC.*

Switching off the power to the photovoltaic system and battery

IMPORTANT! Allow the capacitors of the inverter to discharge.

1

Turn off the automatic circuit breaker. Set the switch position of the inverter's DC disconnect to "Off".



AC OFF

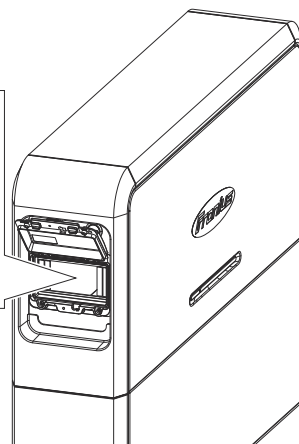
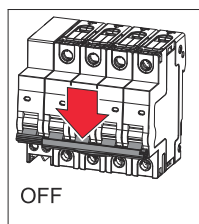


DC OFF

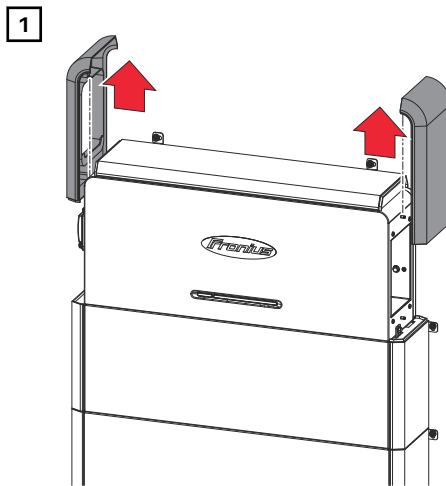
IMPORTANT! Before starting work on the battery, all LEDs on the LED status indicator must be unlit.

2

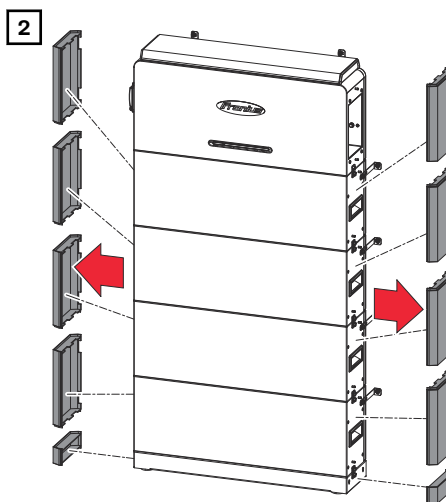
Set the switch position of the battery's DC disconnect to "Off".



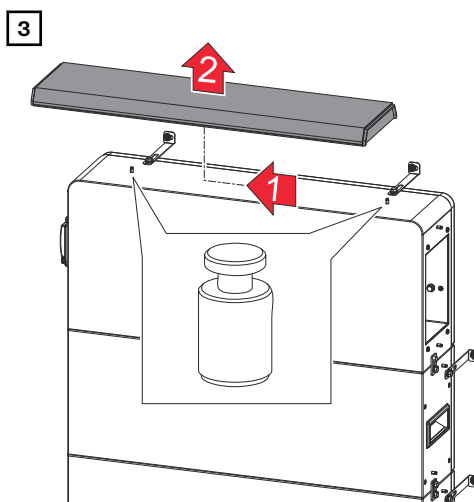
Removing the covers on the battery



Push the left and right covers on the Reserva BMS up and lift them off.



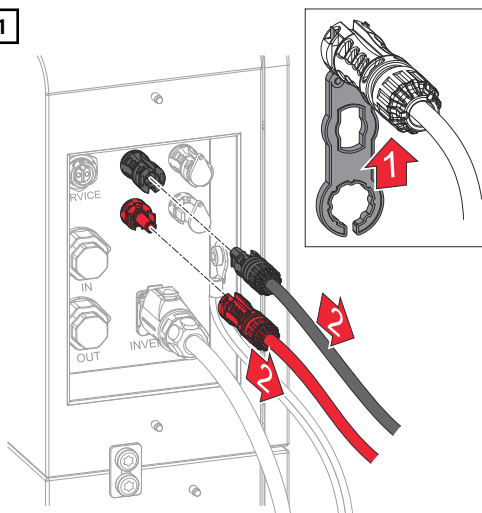
Starting at the top Reserva module, push the left and right covers up and lift them off.



Slide the top cover on the Reserva BMS to the left and lift off.

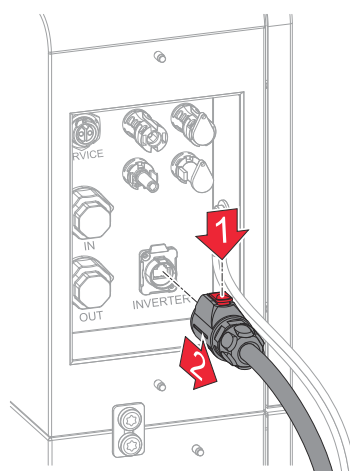
Disconnecting and dismantling the Reserva BMS

1



Loosen the MC4 plugs (+/-) using a suitable tool.

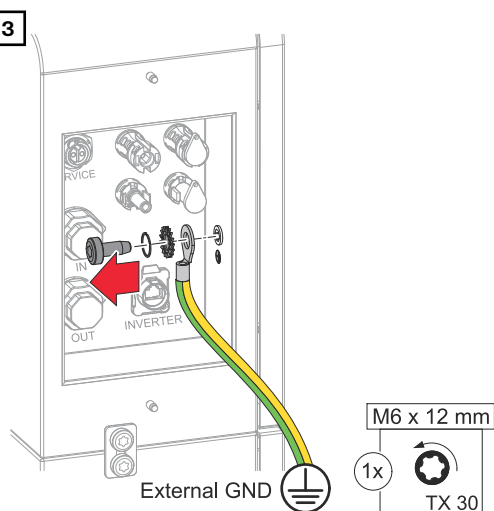
2



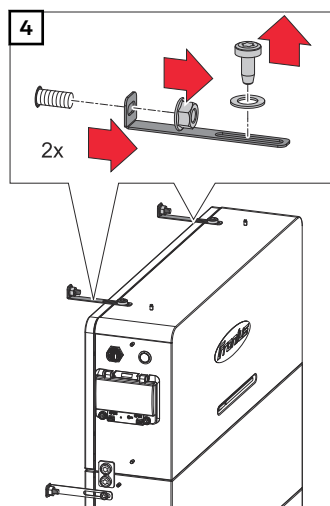
Press the locking mechanism on the plug of the "INVERTER" data cable and remove the plug.

For batteries in parallel operation, also disconnect the "IN" and "OUT" data cables.

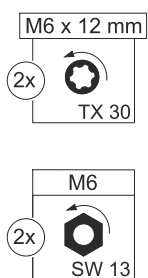
3



Loosen the ground conductor using a screwdriver (TX30).

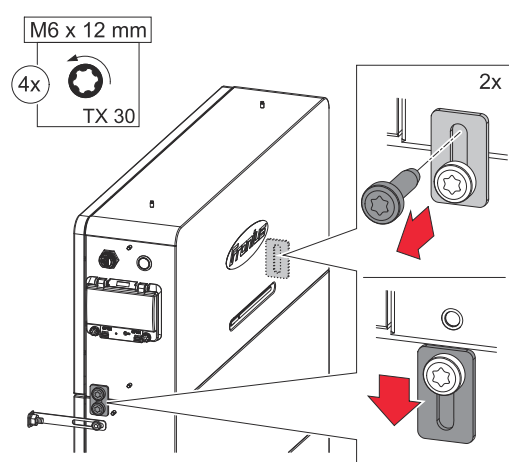


Loosen the L-shaped mounting brackets.



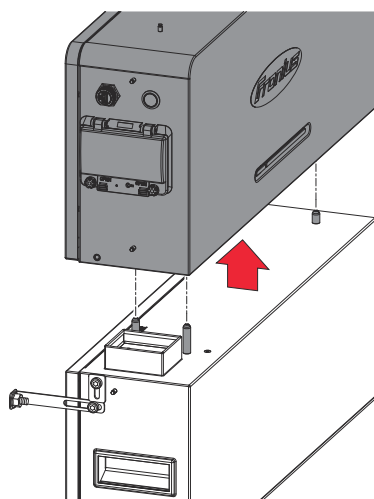
5

Undo the 2 connecting tabs.



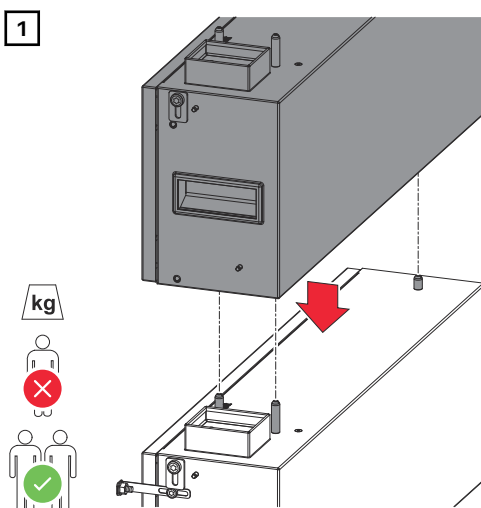
6

Lift the Reserva BMS installed in parallel off the last Reserva module.



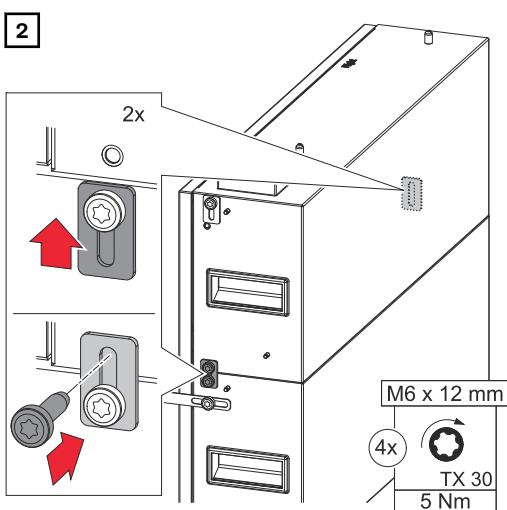
Installing new Reserva module

1



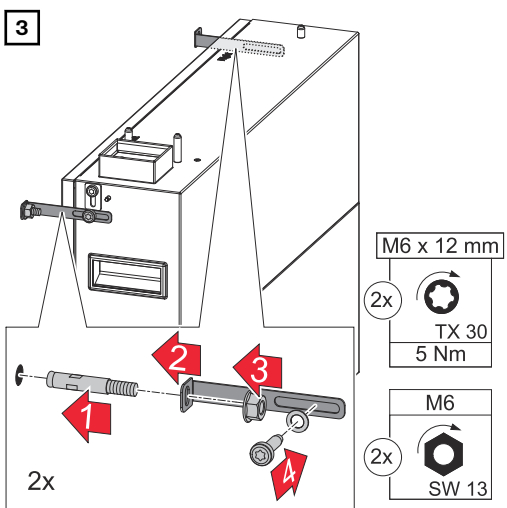
Position the new Reserva module in parallel.

2



Fasten the 2 connecting tabs using the screws supplied (TX30) and to a torque of 5 Nm.

3

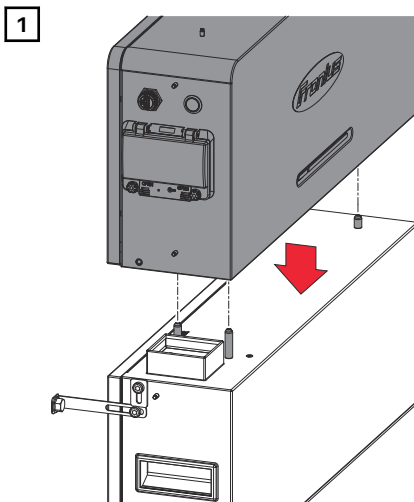


IMPORTANT!

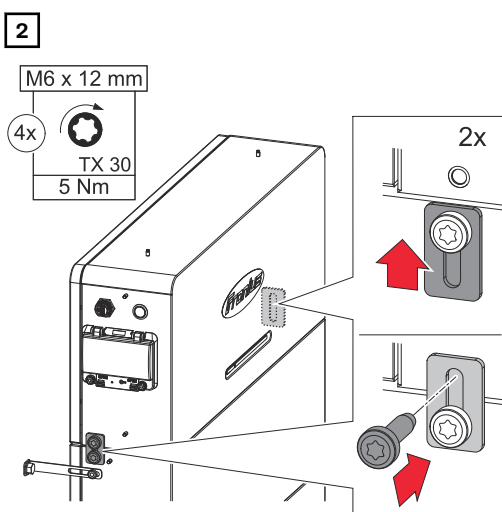
Ensure there are sufficient fastening points, see chapter [Wall installation](#) on page 34.

Fasten the L-shaped mounting brackets using the supplied screws (TX30), washers and to a torque of 5 Nm. Insert the bolt anchors into the wall and fasten with a socket wrench (width across flats 13).

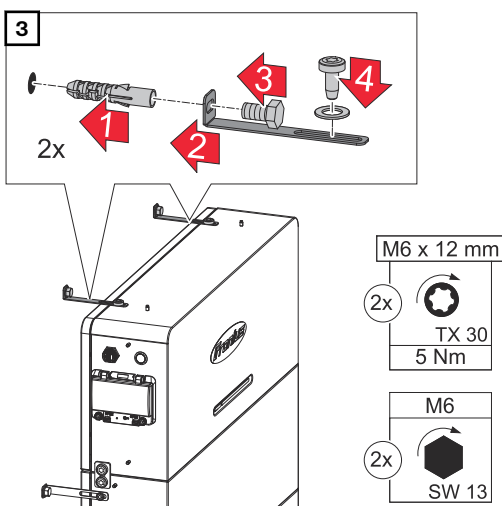
Installing the Reserva BMS



Place the Reserva BMS parallel to the previous Reserva module.



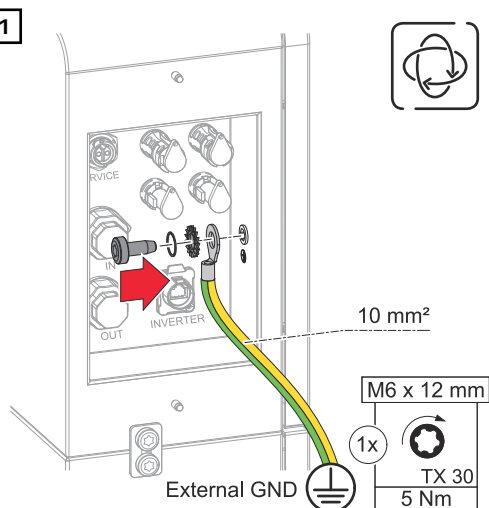
Fasten the 2 connecting tabs using the screws supplied (TX30) and to a torque of 5 Nm.



Fasten the L-shaped mounting brackets using the supplied screws (TX30), washers and to a torque of 5 Nm. Insert the bolt anchors into the wall and fasten with a socket wrench (width across flats 13).

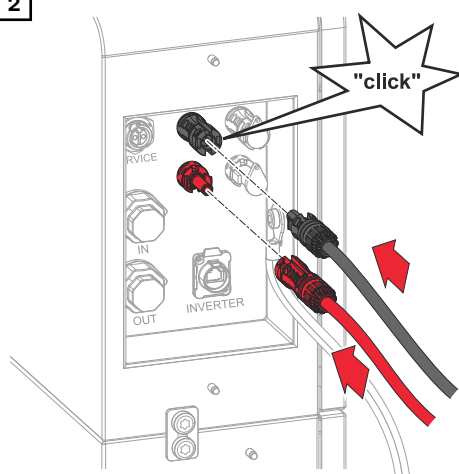
Connecting the Reserva BMS

1



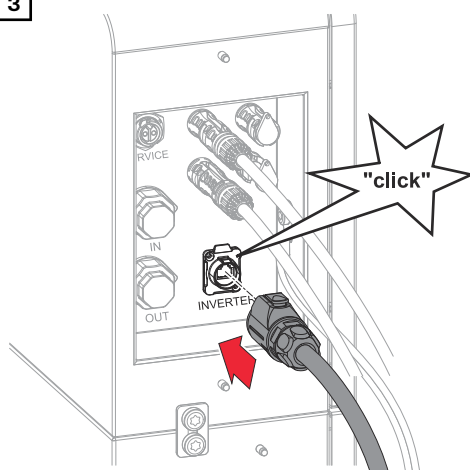
Fasten the ground conductor (PE) to the ground conductor connection using the screws supplied (TX30) and to a torque of 5 Nm.

2



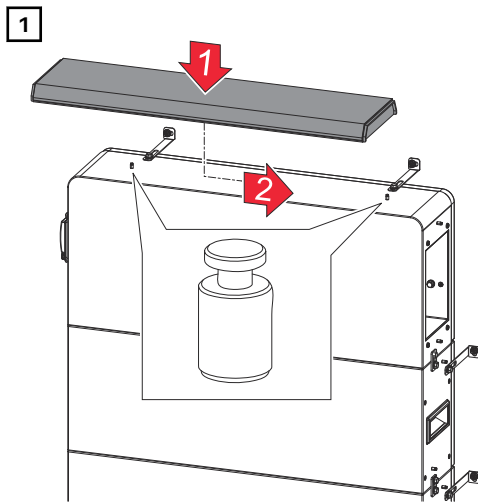
Push the MC4 plug (+/-) into the respective slot until it clicks into place.

3

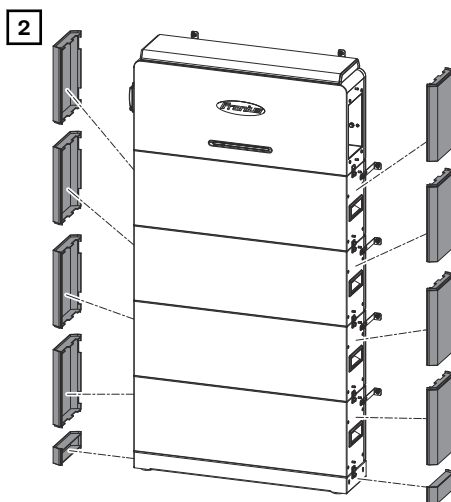


Connect the data cable to the "INVERTER" data communication connection until there is an audible click.

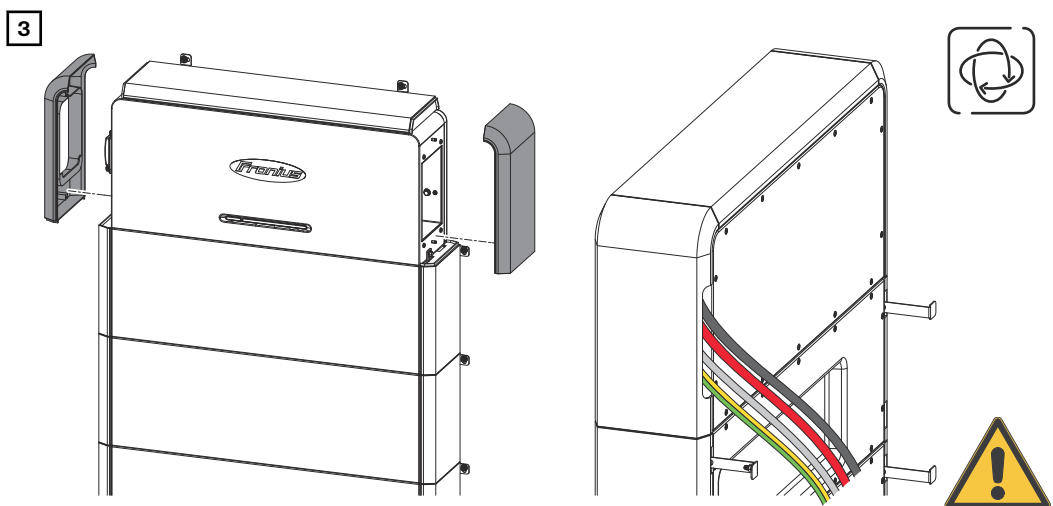
Mounting covers on the battery



Place the cover (top) on the Reserva BMS and slide it to the right until the cover clicks into place.



Push in the side covers from above, starting with the base plate, until the covers engage.



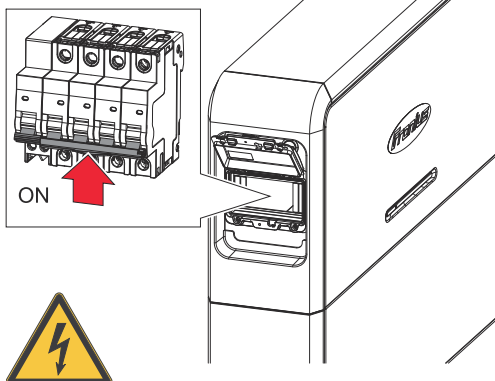
Push in the side covers of the Reserva BMS from above until the covers engage. Feed the cables through the side cutout in the cover.

Commissioning

Switching on the photovoltaic system

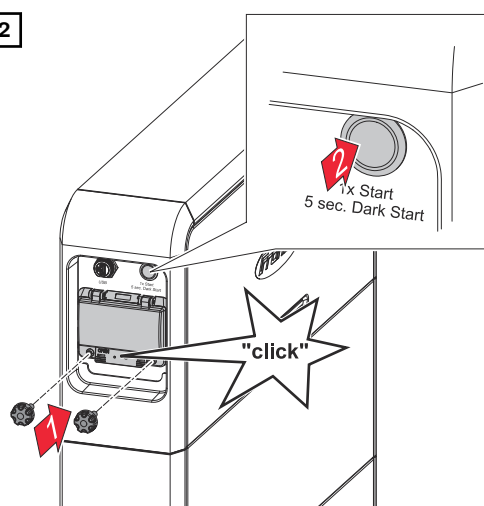
Switching on the photovoltaic system

1



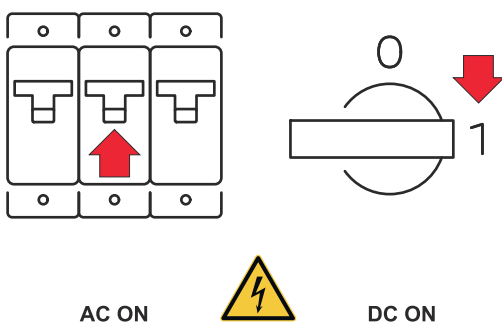
Turn the DC disconnect of the battery to the "On" switch setting.

2



Close the cover of the DC disconnect until there is an audible click and secure it against unauthorized opening with the screws. Press the start button once to start the battery.

3



Turn on the automatic circuit breaker. Turn the DC disconnect of the inverter to the "On" switch setting.

Manual system start

Requirements

There is no energy available from the PV modules or from the public grid. If backup power operation or battery operation are not possible (e.g., deep discharge protection of the battery), the inverter and battery switch off.

Notification of system shutdown

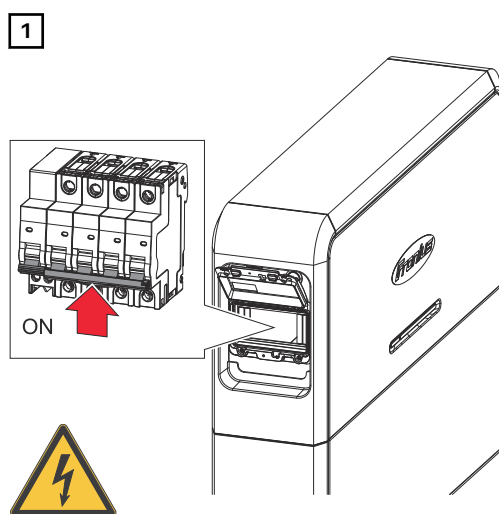
Status codes about the inactive state of the battery are displayed on the user interface of the inverter. A notification via e-mail can be activated in Fronius Solar.web.

Manual battery start (dark start) after a system shutdown

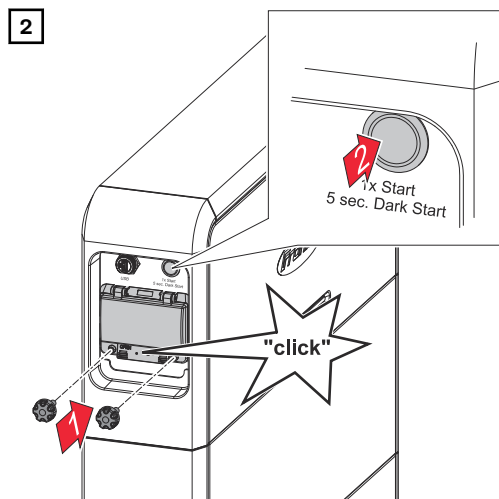
As soon as energy is available again, the inverter and the battery will start operation automatically. If the battery has switched off to protect against deep discharge for example, the battery must be started manually (dark start), see chapter [Switching on the photovoltaic system](#) on page 65.

Starting backup power mode after a system shutdown

The inverter requires a supply of energy from the battery to start backup power mode. This is done manually on the battery as described below.



Turn the DC disconnect of the battery to the "On" switch setting.



Close the cover of the DC disconnect until there is an audible click and secure it against unauthorized opening with the screws. Press and hold the start button for 5 seconds to start the battery.

Settings – User interface of the inverter

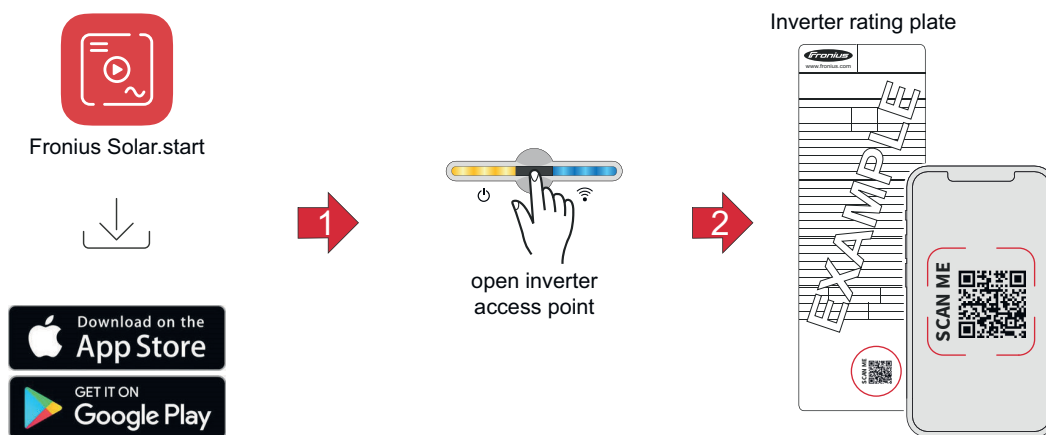
General

IMPORTANT! Settings in the **Device Configuration** menu item may only be entered by staff trained to do so!

To access the **Device Configuration** menu item, you must log in with user “Technician” and the technician password.

Commissioning with the app

The Fronius Solar.start app is required for commissioning. Depending on the mobile device used to perform the installation, the app is available on the relevant platform.

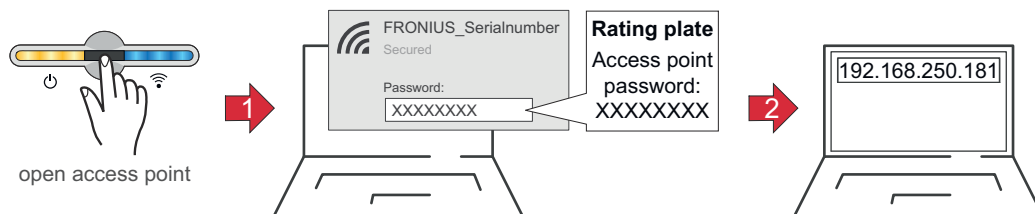


- 1 Download and install the Fronius Solar.start app.
- 2 Open the access point on the inverter by touching the sensor .
✓ *Communication LED flashes blue.*
- 3 Open the Fronius Solar.start app and scan the QR code on the rating plate of the inverter using a smartphone or tablet to connect to the inverter.
- 4 Add the battery as in chapter [Adding a battery in the user interface of the inverter](#) on page 68.

The network wizard and product setup can be performed independently. A network connection is required for the Fronius Solar.web installation wizard.

Commissioning with the browser

WiFi:

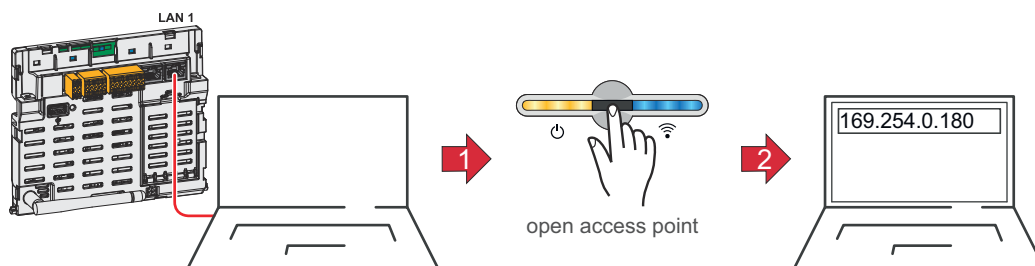


- 1 Open the access point on the inverter by touching the sensor .
✓ *Communications LED flashes blue.*
- 2 Establish the connection to the inverter in the network settings (the inverter is displayed with the name “FRONIUS_” and the serial number of the device).

- 3 Enter the password from the inverter's rating plate and confirm.
IMPORTANT!
To enter the password in Windows 10, first select the **Connect using a security key instead** link to be able to establish the connection with the password.
- 4 Enter the IP address 192.168.250.181 in the address bar of the browser and confirm to connect to the inverter.
- 5 Add the battery as in chapter [Adding a battery in the user interface of the inverter](#) on page 68.

The network wizard and product setup can be performed independently. A network connection is required for the Fronius Solar.web installation wizard.

Ethernet:



- 1 Establish a connection to the inverter (LAN1) using a network cable (min. CAT5 STP).
- 2 Open the access point on the inverter by touching the sensor .
✓ *Communications LED flashes blue.*
- 3 Enter the IP address 169.254.0.180 in the address bar of the browser and confirm to connect to the inverter.
- 4 Add the battery as in chapter [Adding a battery in the user interface of the inverter](#) on page 68.

The network wizard and product setup can be performed independently. A network connection is required for the Fronius Solar.web installation wizard.

Adding a battery in the user interface of the inverter

- 1 Open the user interface of the inverter.
 - 2 In the **Login** menu area or in the **User > User Login** menu area, log in with username and password.
 - 3 Go to the **Device Configuration > Components** menu area.
 - 4 Click on the **Add components+** button.
 - 5 Select the **Fronius battery** battery in the **Type** drop-down list.
 - 6 Click on the **Add** button.
 - 7 Click the **Save** button to save the settings.
- ✓ *The battery has been added to the PV system.*

Firmware update

Obsolete firmware/software versions may lead to incompatibilities between the inverter and the battery. In this case, the following steps are to be performed:

- 1 Open the user interface of the inverter.
- 2 Log in with user name and password in the **Log in** menu field or in the **User > User login** menu field.

- 3** Call up the **System > Update** menu field.
 - 4** Drag the firmware file into the **drop file here** field, or select via **Select file**.
- ✓ *The update is carried out.*

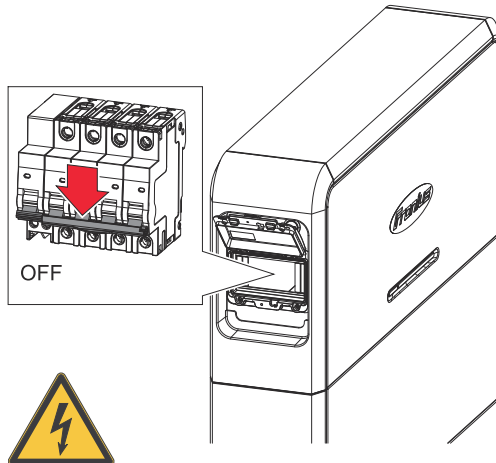
All available updates are provided on the product page and in the "Fronius Download Search" area at www.fronius.com.

Switching the battery off and on

Switching off the battery

IMPORTANT! Before starting work on the battery, all LEDs on the LED status indicator must be unlit.

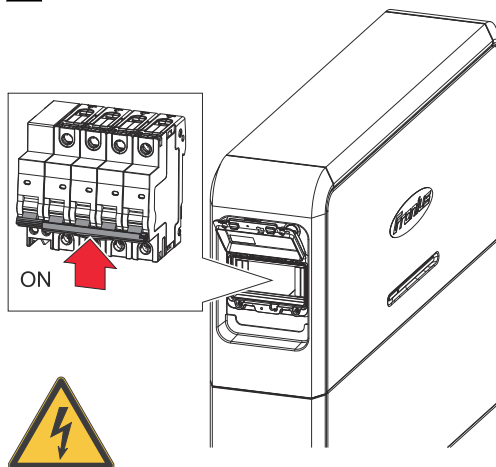
1



Set the switch position of the battery's DC disconnect to "Off".

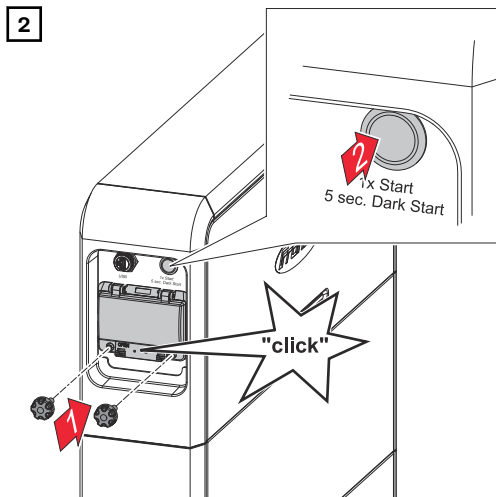
Switching on the battery

1



Turn the DC disconnect of the battery to the "On" switch setting.

2



Close the cover of the DC disconnect until there is an audible click and secure it against unauthorized opening with the screws. Press the start button once to start the battery.

Appendix

Service, maintenance and disposal

Cleaning

Wipe the device, if necessary, with a damp cloth.
Do not use cleaning agents, scouring agents, solvents, or similar products to clean the device.

Maintenance

The device is maintenance-free. Service work may only be carried out by qualified technical personnel.

Forced re-charging

Forced re-charging to protect against deep discharge takes place automatically using solar energy or energy from the grid if the battery's state of charge (SoC) falls below the minimum level and the requirements are met.

NOTE!

Danger of deep discharge of battery modules.

This can result in irreparable damage to the battery modules.

- ▶ If the battery falls below the minimum state of charge (SoC), it must be re-charged within 7 days to protect against deep discharge.

Requirements for forced re-charging of the battery system

- Set the switch position of the battery's DC disconnect to "On".
- Grid-connected operation of the inverter.

Start forced re-charging if the battery has switched off automatically to protect against deep discharge, see chapter [Switching on the photovoltaic system](#) on page 65.

Disposal

In accordance with the EU Directive and national law, the following products must be disposed of separately and recycled:

- Waste electrical and electronic equipment
- Used batteries (portable batteries, industrial batteries)

Used equipment and batteries must be returned to the distributor or an authorized local collection system. Do not dispose of batteries with domestic waste. Protect batteries from high temperatures, direct sunlight, moisture and corrosive environments.

Arrange for the safe collection and proper disposal of damaged, leaking or used batteries by a battery recycling company or the Fronius Service Partner.

In addition, it should be noted that batteries contain substances that, if disposed of improperly, can have a significant negative impact on the environment as well as on human health and the safety of persons, in particular due to the leakage of hazardous substances such as heavy metals or electrolytes, which can contaminate soil, water and air.

This ensures environmental protection and the sustainable use of natural resources.

Packaging materials

- Collect separately
- Observe local regulations
- Compress the cardboard box to reduce volume

Warranty provisions

Warranty

Detailed warranty conditions specific to your country can be found at <https://www.fronius.com/en/download-center?searchword=Warranty+conditions>.

If there is a warranty for the relevant product, register the product at <https://warranty.fronius.com/> and activate or extend the warranty.

Technical data

Fronius Reserva 6.3

General data	
Usable capacity ¹⁾	30.85 Ah
Max. charging current	
- 20 °C to -10 °C	2.5 A
- 10 °C to 5 °C	8.0 A
5 °C to 15 °C	16.0 A
15 °C to 45 °C	32.0 A
45 °C to 50 °C	21.5 A
50 °C to 55 °C	8.0 A
Max. discharge current	
-20 °C to 0 °C	16.0 A
0 °C to 45 °C	32.0 A
45 °C to 50 °C	21.5 A
50 °C to 55 °C	8.0 A
Max. charge/discharge currents (25 °C, 5 s)	37.76 A
Charging/discharging cycles (SoH ≥ 60%)	6000 cycles
Permitted ambient temperature	-20 °C to 55 °C
Optimum operating temperature	15 °C to 30 °C
Permissible humidity	5% to 95%
Cooling	Convection cooling
Altitude	≤ 2000 m
Discharge rate Reserva module (25 °C)	≤ 1.5%/month
Number of battery modules	2
Max. battery systems in parallel operation	4
Data communication between inverter and battery	RS485
Certifications	IEC 62619:2022
	CE
	VDE-AR-E 2510-50:2017-05
	EN 62477-1:2012+A11+A1+A12
	IEC 62040-1:2017+A1+A2
EMC standard	EN IEC 61000-6-1:2019
	EN IEC 61000-6-3:2021
UN Transportation Testing standard	UN 38.3
Certifications for environmental protection	ROHS
	REACH

General data	
Protection rating (when installed)	IP65
Corrosivity category	C4
Protective class	1
Oversvoltage category	2
Dimensions incl. covers H × W × D	890 x 772 x 176 mm
Weight	86.5 kg

Electrical data	
Number of modules	2
Nominal energy	6.68 kWh
Usable energy	6.31 kWh
Rated voltage	204.8 V
Output voltage range	179.2 ~ 230.4 V
Operating AC voltage range	185.6 ~ 227.2 V
Charging/discharging capacity	5.94 kW
Peak value of charging/discharging power (25 °C, 5 s)	8.45 kW
Expected short circuit current	1.70 kA

Fronius Reserva 9.5

General data	
Usable capacity ¹⁾	30.85 Ah
Max. charging current	
- 20 °C to -10 °C	2.5 A
- 10 °C to 5 °C	8.0 A
5 °C to 15 °C	16.0 A
15 °C to 45 °C	32.0 A
45 °C to 50 °C	21.5 A
50 °C to 55 °C	8.0 A
Max. discharge current	
-20 °C to 0 °C	16.0 A
0 °C to 45 °C	32.0 A
45 °C to 50 °C	21.5 A
50 °C to 55 °C	8.0 A
Max. charge/discharge currents (25 °C, 5 s)	37.76 A
Charging/discharging cycles (SoH ≥ 60%)	6000 cycles
Permitted ambient temperature	-20 °C to 55 °C
Optimum operating temperature	15 °C to 30 °C
Permissible humidity	5% to 95%

General data	
Cooling	Convection cooling
Altitude	≤ 2000 m
Discharge rate Reserva module (25 °C)	≤ 1.5%/month
Number of battery modules	3
Max. battery systems in parallel operation	4
Data communication between inverter and battery	RS485
Certifications	IEC 62619:2022
	CE
	VDE-AR-E 2510-50:2017-05
	EN 62477-1:2012+A11+A1+A12
	IEC 62040-1:2017+A1+A2
EMC standard	EN IEC 61000-6-1:2019
	EN IEC 61000-6-3:2021
UN Transportation Testing standard	UN 38.3
Certifications for environmental protection	ROHS
	REACH
Protection rating (when installed)	IP65
Corrosivity category	C4
Protective class	1
Overvoltage category	2
Dimensions incl. covers H × W × D	1140 x 772 x 176 mm
Weight	120 kg

Electrical data	
Number of modules	3
Nominal energy	10.03 kWh
Usable energy	9.47 kWh
Rated voltage	307.2 V
Output voltage range	268.8 ~ 345.6 V
Operating AC voltage range	278.4 ~ 340.8 V
Charging/discharging capacity	8.91 kW
Peak value of charging/discharging power (25 °C, 5 s)	12.68 kW
Expected short circuit current	1.90 kA

**Fronius Reserva
12.6**

General data	
Usable capacity ¹⁾	30.85 Ah
Max. charging current	
- 20 °C to -10 °C	2.5 A
- 10 °C to 5 °C	8.0 A
5 °C to 15 °C	16.0 A
15 °C to 45 °C	32.0 A
45 °C to 50 °C	21.5 A
50 °C to 55 °C	8.0 A
Max. discharge current	
-20 °C to 0 °C	16.0 A
0 °C to 45 °C	32.0 A
45 °C to 50 °C	21.5 A
50 °C to 55 °C	8.0 A
Max. charge/discharge currents (25 °C, 5 s)	37.76 A
Charging/discharging cycles (SoH ≥ 60%)	6000 cycles
Permitted ambient temperature	-20 °C to 55 °C
Optimum operating temperature	15 °C to 30 °C
Permissible humidity	5% to 95%
Cooling	Convection cooling
Altitude	≤ 2000 m
Discharge rate Reserva module (25 °C)	≤ 1.5%/month
Number of battery modules	4
Max. battery systems in parallel operation	4
Data communication between inverter and battery	RS485
Certifications	IEC 62619:2022
	CE
	VDE-AR-E 2510-50:2017-05
	EN 62477-1:2012+A11+A1+A12
	IEC 62040-1:2017+A1+A2
EMC standard	EN IEC 61000-6-1:2019
	EN IEC 61000-6-3:2021
UN Transportation Testing standard	UN 38.3
Certifications for environmental protection	ROHS
	REACH
Protection rating (when installed)	IP65
Corrosivity category	C4
Protective class	1

General data	
Overvoltage category	2
Dimensions incl. covers H × W × D	1390 x 772 x 176 mm
Weight	153.5 kg

Electrical data	
Number of modules	4
Nominal energy	13.37 kWh
Usable energy	12.63 kWh
Rated voltage	409.6 V
Output voltage range	358.4 ~ 460.8 V
Operating AC voltage range	371.2 ~ 454.4 V
Charging/discharging capacity	11.88 kW
Peak value of charging/discharging power (25 °C, 5 s)	16.91 kW
Expected short circuit current	2.10 kA

Fronius Reserva 15.8

General data	
Usable capacity ¹⁾	30.85 Ah
Max. charging current	
- 20 °C to -10 °C	2.5 A
- 10 °C to 5 °C	8.0 A
5 °C to 15 °C	16.0 A
15 °C to 45 °C	32.0 A
45 °C to 50 °C	21.5 A
50 °C to 55 °C	8.0 A
Max. discharge current	
-20 °C to 0 °C	16.0 A
0 °C to 45 °C	32.0 A
45 °C to 50 °C	21.5 A
50 °C to 55 °C	8.0 A
Max. charge/discharge currents (25 °C, 5 s)	37.76 A
Charging/discharging cycles (SoH ≥ 60%)	6000 cycles
Permitted ambient temperature	-20 °C to 55 °C
Optimum operating temperature	15 °C to 30 °C
Permissible humidity	5% to 95%
Cooling	Convection cooling
Altitude	≤ 2000 m

General data	
Discharge rate Reserva module (25 °C)	≤ 1.5%/month
Number of battery modules	5
Max. battery systems in parallel operation	4
Data communication between inverter and battery	RS485
Certifications	IEC 62619:2022
	CE
	VDE-AR-E 2510-50:2017-05
	EN 62477-1:2012+A11+A1+A12
	IEC 62040-1:2017+A1+A2
EMC standard	EN IEC 61000-6-1:2019
	EN IEC 61000-6-3:2021
UN Transportation Testing standard	UN 38.3
Certifications for environmental protection	ROHS
	REACH
Protection rating (when installed)	IP65
Corrosivity category	C4
Protective class	1
Overvoltage category	2
Dimensions incl. covers H × W × D	1640 x 772 x 176 mm
Weight	187 kg

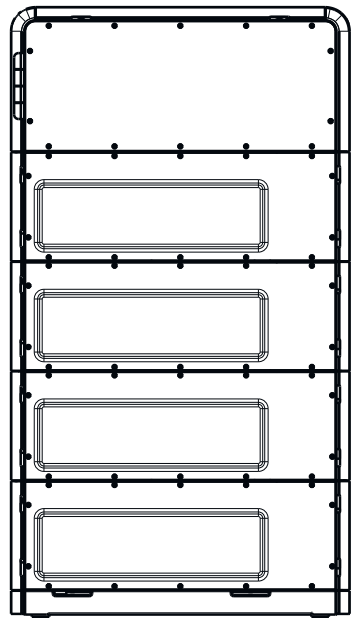
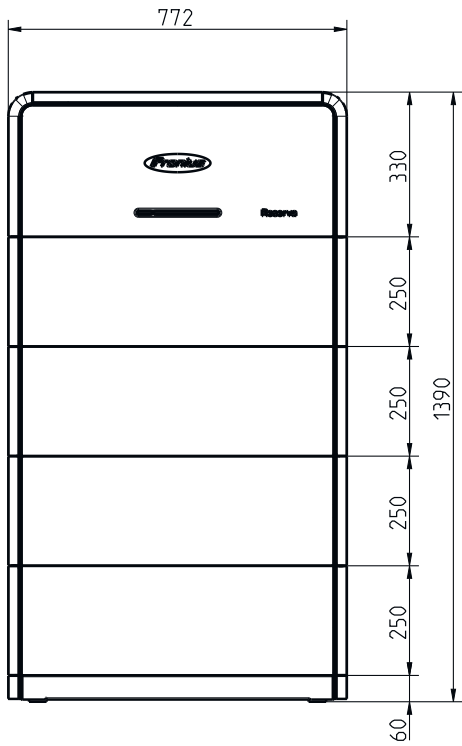
Electrical data	
Number of modules	5
Nominal energy	16.71 kWh
Usable energy	15.79 kWh
Rated voltage	512 V
Output voltage range	448 ~ 576 V
Operating AC voltage range	464 ~ 568 V
Charging/discharging capacity	14.85 kW
Peak value of charging/discharging power (25 °C, 5 s)	21.14 kW
Expected short circuit current	2.24 kA

Explanation of footnotes

- 1) 100% depth of discharge (DoD), 0.2 C charging and discharging rate at 25 °C.

Dimensions

Fronius Reserva





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