



Manual

■ English translation of German original



Important safety instructions

Legal provisions

The information contained in this document is the property of KACO new energy GmbH. Publication of this document, in whole or in part, is subject to the written consent of KACO new energy GmbH.

KACO warranty

For current warranty conditions contact your system integrator.

Definitions on product designations

In this Manual, the product "Bidirectional feed-in inverter" is referred to as "device" for ease of reading.

Trademarks

All trademarks are recognised, even if not explicitly identified as such. A lack of identification does not mean that a product or designation/logo is free of trademarks.

Software

This device contains open source software that has been developed by third parties. The software is licensed, amongst others, under GPL and LGPL.

More details on this topic and a list of the open source software used, as well as the corresponding licence texts, can be found in the web interface information display under "Licence List".

Manual Contents



Bidirectional feed-in inverter

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General information 1

1.1 About this document



⚠ WARNING

Improper handling of the device can be hazardous!

1. You must read and understand the manual in order to install and use the device safely.

Other applicable documents

During installation, observe all assembly and installation instructions for components and other parts of the system. These instructions also apply to the equipment, related components and other parts of the system.

Some of the documents required for the registration and approval of your system are included with the manual.

English translation of German original

This document has been produced in several languages. The German-language version is the original version. All other language versions are translations of the original version.

This document is valid for the following types of device from firmware version V3.64 onwards

Modules	BLUEPLANET GS 92.0 TL3-S B1 WM OD IIGM	[1001912]
[KACO art. no.]	BLUEPLANET GS 92.0 TL3-S B1 WM OD IIGL	[1001910]
	BLUEPLANET GS 92.0 TL3-S B1 WM OD IIGX	[1001911]
	BLUEPLANET GS 110 TL3-S B1 WM OD IIKM	[1002020]
	BLUEPLANET GS 110 TL3-S B1 WM OD IIKL	[1002021]
	BLUEPLANET GS 110 TL3-S B1 WM OD IIKX	[1002022]
	BLUEPLANET GS 137 TL3-S B1 WM OD IIPM	[1002014]
	BLUEPLANET GS 137 TL3-S B1 WM OD IIPL	[1002013]
	BLUEPLANET GS 137 TL3-S B1 WM OD IIPX	[1002012]

1.2 More information

Links to more detailed information can be found at www.kaco-newenergy.com

Document title	Document type
Technical data sheet	Product flyer
Modbus protocol	Application note (EN)
SunSpec information model reference SunSpec information model reference KACO	Excel files for software version with application note "Modbus protocol" under https://kaco-newenergy.com/downloads/
Software package	Files for current software
EU Declaration of Conformity Country-specific certificates Module-specific certification	Certificates

1.3 **Layout of Instructions**

planet gridsave 137 TL3-S

1.3.1 Symbols used



KACO 🦭

1.3.2 Safety warnings symbols guide



Manual

⚠ DANGER

High risk

Failure to observe this warning will lead directly to serious bodily injury or death.

General information | 1



MARNING

Potential risk

Failure to observe this warning may lead to serious bodily injury or death.



A CAUTION

Low-risk hazard

Failure to observe this warning will lead to minor or moderate bodily injury.

A CAUTION

Risk of damage to property

Failure to observe this warning will lead to property damage.

1.3.3 Additional information symbols



NOTE

Useful information and notes

Information that is important for a specific topic or objective, but that is not safety-relevant.

1.3.4 Symbols for instructions

- U Prerequisite for use
- 1. Carry out the step
- 2. Additional action sequence
 - ⇒ Interim result of the action

1.4 Identification

You will find the name plate with the following data for service and other requirements specific to installation on the right side panel of the product:

- Product name
- Part no.
- Serial number
- Date of manufacture
- Technical data
- Disposal information
- Certification marking, CE marking.



Fig. 1: Name plate



1.5 Warnings on the device

A warning sticker is affixed to the device. Read the warnings carefully.

Do not remove the sticker. If the sticker is missing or is illegible, please contact a KACO representative or distributor.

- Article number: 3013153



Fig. 2: Warning sticker

1.6 Target group

All activities described in the document may only be carried out by specially trained personnel with the following qualifications:

- Knowledge on the function and operation of a bidirectional feed-in inverter
- Knowledge of the Modbus specifications
- Knowledge of the SunSpec Modbus specifications
- Training in the handling of hazards and risks during the installation and operation of electrical units and plants.
- Education concerning the installation and start-up of electrical devices and systems.
- Knowledge of applicable standards and directives.
- Knowledge and adherence to this document with all safety notices.

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2 Safety



⚠ DANGER

Lethal voltages are still present in the connections and cables of the device even after the device has been switched off and disconnected!

If the load on the DC side is disconnected (e.g. by shutting down the battery), the device does not shut down. DC voltage is still present at the connections. Severe injuries or death may occur if the cables and/or terminals/busbars in the device are touched.

- 1. Comply with all safety regulations and current technical connection specifications of the responsible power supply company.
- 2. The device is only permitted to be opened or serviced by a qualified electrician.
- 3. Switch off the grid voltage by turning off the external circuit breakers.
- 4. Check that all AC and DC cables are completely free of current using a clip-on ammeter.
- 5. For work on the device, ensure complete isolation from the power supply on the AC and DC connections.
- 6. Do not touch the cables and/or terminals/busbars when switching the device on and off.
- 7. An AC- and DC- disconnecter unit must be provided during the final installation stage.
- 8. Do not make any modifications to the device.
- 9. Keep the device closed when in operation.

The electrician is responsible for observing all existing standards and regulations. The following applies:

- Keep unauthorised persons away from the device and/or system.
- Ensure operational safety by providing proper grounding, conductor dimensioning and appropriate protection against short circuiting.
- Observe the safety instructions on the product and in this manual.
- Switch off all voltage sources and secure them against being inadvertently switched back on before performing visual inspections and maintenance.
- When taking measurements on the live device:
 - Do not touch the electrical connections
 - Remove all jewellery from wrists and fingers
 - Ensure that the testing equipment is in safe operating condition.
- Modifications to the surroundings of the device must comply with the applicable national and local standards.
- When working on the battery, it is also necessary to switch off the DC voltage with the DC isolator switch in addition to disconnection from the grid.

2.1 Intended use

The device has been developed for use with a battery system. The device converts the DC voltage provided by the battery into AC voltage, so that it can be fed into the grid or the battery can be charged. The device is built using state-of-the-art technology and in accordance with the recognised safety rules.

The device is intended for indoor and outdoor applications and may only be used in countries for which it has been approved or for which it has been released by KACO new energy and the grid operator. ¹

Nevertheless, improper use may cause lethal hazards for the operator or third parties, or may result in damage to the device and other property. This relates to the following operation and connection:

- Operate the device only with a permanent connection to the public power grid.
- The requirements of the grid operator must be met for grid connection to take place. The permission of the relevant authorities may also be required in order to secure authorisation to connection to the grid.
- The enclosed documentation is an integral part of the product. The documentation must be read, observed and stored in a place which is freely accessible at all times.
- Operation in accordance with the appended EU Declaration of Conformity envisages up to 2 bidirectional feed-in inverters per battery.

¹ WARNING! The device is not intended for use in residential areas and cannot ensure adequate protection of radio reception in such environments.

2 | Safety Manual



- Approval from KACO new energy is required for a parallel DC circuit with more than 2 bidirectional feed-in inverters.

Any other or additional use is not considered proper or intended use and can lead to an annulment of the product guarantee. This includes:

- Mobile use
- Use in rooms where there is a risk of explosion
- Use of the device in direct sunlight, rain or a storm or other harsh environmental conditions
- Use in an outdoor area that does not meet the environmental conditions set down in the [See section 4.3 ▶ Page 12]
- Operation of devices with an inconsistent performance in DC parallel operation
- Operation of devices with an inconsistent firmware version in DC parallel operation
- Operation outside the specifications intended by the manufacturer
- Overvoltage of over 1,500V on the DC connection
- Modifying the device
- Off-grid operation

2.2 Protection features

The following monitoring and protection functions are integrated in the device:

- Overvoltage conductor / varistor to protect the power semiconductors from high-energy transients on the grid and generator sides.
- Device temperature monitoring system
- EMC filter to protect the product from high-frequency grid interference
- Grid-side varistors grounded to earth to protect the product against burst and surge pulses
- Anti-islanding detection according to the current standards



NOTE

Application in a coordinated system setup

Information on other applications / system set ups (e.g. parallel operation / multiple bidirectional feed-in inverter) is provided project specific as an application note. For further details, please contact our KACO sales team pv-projects.kaco.de@siemens.com.



NOTE

Overvoltage conductors / varistors influence the insulation resistance test when the device is connected

If the device is connected, the overvoltage conductors / varistors contained in the device have an impact on the electrical system insulation resistance test as per HD 60364-6 / IEC 60364-6 Low-voltage installations- Part 6: Verification.

IEC 60364-6 6.4.3.3 describes two options for this case. The first option is to disconnect devices with an overvoltage conductor or, if this is not practicable, then the test voltage can be reduced to 250 V.



3 Description of the device

3.1 Mode of operation

An external EMS/PMS ² is required to operate the device. The EMS/PMS must be provided by the customer/system integrator. Modbus TCP is the sole means of communication with the device.

The necessary commands and data points are described in the SunSpec Protocol description [See section 1.1) Page 4].

The shutdown threshold (DC-Min.) is dynamically determined by the device on the basis of the current grid voltage. After shutting down the device, it is therefore not possible to guarantee reconnection as there may be a change in the grid voltage.

3.2 Device diagram

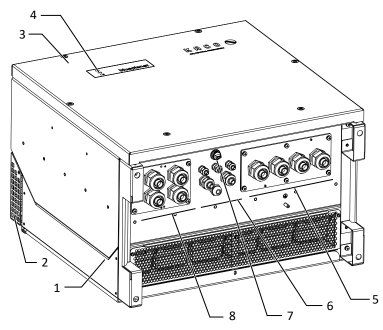


Fig. 3: Device diagram

Key

,	
1 Housing	5 AC connection / cable feed-through
2 Cover	6 Interface / cable feed-through
3 Upper cover	7 Communication - button / USB port
4 Status indicator	8 DC connection / cable feed-through

3.2.1 Electrical functions

A potential-free relay contact is integrated into the device. Use this contact for one of the following functions:

Potential-free relay

The potential-free relay contact closes as soon as there is a fault during operation. You use this function, for example, to signal a fault visually or acoustically.

3.2.2 Interfaces

You can configure the interfaces and the web server in the Settings menu. The device has the following interfaces for communication and remote monitoring:

Ethernet interface

Communication with the EMS/PMS is carried out via the Ethernet interface.

The local web server can be used to configure the device and perform updates.

² Energy management system/power management system

USB port

The device's USB connection is a type A socket. It is located on the communication circuit board. The USB connection is specified to draw 5V/500 mA of current.

Use the USB interface to read out stored operating data, load firmware updates or device configurations using a FAT32formatted USB stick (max. 4GB).

It is possible to establish a connection to the webserver integrated into the device by connecting a USB-WiFi stick. In addition to commissioning, service information and firmware updates, more extensive configurations are also possible via the web interface.

3.3 System layout

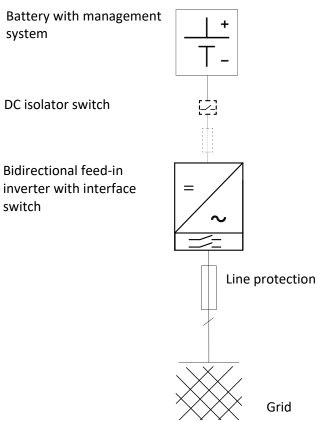


Fig. 4: Circuit diagram for a system with one bidirectional feed-in inverter

Key	Definition / information on the connection
Battery	Intrinsically safe battery system
DC isolator switch	An external DC isolator switch is required outside the device; this can also be integrated into the battery housing.
Bidirectional feed-in inverter	The connection from the battery unit is carried out on the device's DC connection.
Line protection	Safety fuse or circuit breaker.

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4 Technical data

4.1 Electrical data

blueplanet gridsave	92.0 TL3-S	110 TL3-S	137 TL3-S	
DC Input data				
Working range ³	668- 1.315 V	801- 1.315 V	1.002- 1.315 V	
Max. DC voltage ³		1.315 V		
Starting voltage	668 V	801 V	1.002 V	
Nominal PV current (Inom)	145 A			
Max. short-circuit current (ISC max.)	300 A			
Polarity safeguard		optional / with PCU yes		
String fuse	M yes / L yes / XL yes			
DC- fuse holder		no		
DC+ fuse holder	optional			
Number of strings		1		

blueplanet gridsave	92.0 TL3-S	110 TL3-S	137 TL3-S
AC Output data			
Nominal power	92 kVA	110 kVA	137 kVA
Rated voltage	400 V (3P+PE)	480 V (3P+PE)	600 V (3P+PE)
Voltage range: continuous operation	300 V - 580 V		480 V - 760 V
Max. voltage range (up to 100 s)	62	5 V	825 V
Rated current		3 x 132,3 A	
Max. continuous current		3 x 132,3 A	
Contribution to peak short-cir- cuit current ip			
Initial short-circuit alternating current (Ik" first single period effective value)	137 A		
Short-circuit alternating cur- rent duration (max output fault current)	134 A		
Inrush current	5 A [RMS (20ms)]		
Rated frequency		50/60 Hz	
Frequency range	45 - 65 Hz		
Reactive power		0-100 % Snom	
cos phi		0,3 - 1 ind/cap	
Number of feed-in phases		3	
Distortion factor (THD)	<3	3 %	%
AC overvoltage protection (type)		Base	

4.2 General data

blueplanet gridsave	92.0 TL3-S	110 TL3-S	137 TL3-S
Max. efficiency	Charge 98.51 /	Charge 98.6 /	Charge 98.74 /
	discharge 98.69 %	discharge 98.78 %	discharge 98.89 %

³ For country setting UD and IL the working range can be increased to 1450 V.See table : Configuration via web user interface [▶ Page 56]

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blueplanet gridsave	92.0 TL3-S	110 TL3-S	137 TL3-S
Self consumption: Standby	< 8 / <14 with PCU Relay closed		
Transformer device	no		
DC parallel mode	yes, 2		
Operation mode	Grid-dependent (charge/discharge)		
Battery type	All intrinsic battery types, e.g. lithium ions		
Protection class / over voltage category	1/111		
Clock frequency	48 kHz		
Grid monitoring	Country specific		
Distribution system	TN-System, TT-System, Solid grounded wye		
blueplanet gridsave	92.0 TL3-S	110 TL3-S	137 TL3-S
General data			
Display	LEDs		

blueplanet gridsave	92.0 TL3-S	110 TL3-S	137 TL3-S
General data			
Display		LEDs	
Controls		Buttons / Webserver	
Menu languages	EN; DE; FI	R; IT; ES; PL; NL; PT; CZ; HU; SL	; TR; RO; JP
Interfaces	2 x Ethernet, IN	V OFF, Error-Relais (30V poter	ntial free contact)
Communication	TCP/IP, Modbus	TCP based on Sunspec / RS48	5 (KACO protocol)
Potential-free relay		yes	
DC isolator switch		no	
AC isolator switch		no	
Cooling	Temp. controlled fan, max. air flow rate 364 m³/h		
Number of fans	3x outside, 1x inside		
Noise emission	<60 db(A)		
Housing material	AL		
HxWxD	719 mm x 699 mm x 450 mm		
Weight		78 (M); 81 (L); 82 (XL) kg	
Precharge unit	L + XL		
DC load relay +		L + XL	
DC load relay -	XL		
DC fuse		M + L + XL	
Max. power dissipation to room air	4 kW		
Safety		EN 62109-1, EN 62109-2	
Interference immunity/inter- ference emission/grid feed- back	EN 61000-6-2 / 62920 -Class A, EN55011 - Class A / EN61000-3-11, EN 61000-3-12		
Certifications	Over	view: see homepage, downloa	ad area

4.3 Environmental data

blueplanet gridsave	92.0 TL3-S	110 TL3-S	137 TL3-S
Installation height	3.000 m (derating from 2000 m)		m)
Installation distance from coast	> 500 m		
Pollution level inside the enclosure	2 (reduced by IP 66 Housing)		:)
Pollution level outside the enclosure		3	
Ambient temperature	-20-+60 °C		

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blueplanet gridsave	92.0 TL3-S	110 TL3-S	137 TL3-S
Protection rating (KACO installation location)		IP66 /NEMA 4X	
Humidity range (non-condensing) [%]		100 %	
Item number	1001912 (M) / 1001910 (L) / 1001911 (XL)	1002020 (M) / 1002021 (L) / 1002022 (XL)	1002014 (M) / 1002013 (L) / 1002012 (XL)
Name on nameplate	BLUEPLANET GS 92.0 TL3-S B1 WM OD IIGL / BLUE- PLANET GS 92.0 TL3-S B1 WM OD IIGM /BLUEPLANET GS 92.0 TL3 M1 WM OD IIGX	OD II KL / BLUEPLANET GS	BLUEPLANET GS 137 TL3-S B1 WM OD II PM / BLUE- PLANET GS 137 TL3-S B1 WM OD IIPL / BLUEPLANET GS 137 TL3-S B1 WM OD IIPX

4.4 Accessories

blueplanet gridsave	92.0 TL3-S	110 TL3-S	137 TL3-S
Precharge unit		L + XL	
DC fuse	M + L + XL		
DC load relay -	XL		
DC load relay +	L + XL		

Transportation and Delivery

Every product leaves our factory in perfect electrical and mechanical condition. Special packaging ensures that the devices are transported safely. The shipping company is responsible for any transport damage that occurs.

Scope of delivery 5.1

- Bidirectional feed-in inverter
- Mount
- Installation kit
- Manual [online] / Quickguide [multi-language]

Check the equipment included

- 1. Inspect the device thoroughly.
- 2. Immediately notify the shipping company in case of the following:
 - Damage to the packaging that indicates that the device may have been damaged.
 - Obvious damage to the device.
- 3. Send a damage report to the shipping company immediately.
- 4. The damage report must be received by the shipping company in writing within 6 days following receipt of the device. We will be glad to help you if necessary.

Transporting the device 5.2

⚠ CAUTION

Hazard due to impact; risk of breakage to the device!

- 1. Pack the device securely for transport.
- 2. Transport the device using the intended carrying handles of the packaging box.
- 3. Do not expose the device to any shocks.

For safe transportation of the product, use the hand recesses in the carton.

Device version	Dimensions HxWxD	Total weight including packaging
92.0TL3-137TL3-S- WM OD IIG M	790x760x550 mm	80kg (M)
92.0TL3-137TL3-S - WM OD IIG L		83kg (L)
92.0TL3-137TL3-S - WM OD IIG XL		84kg (XL)

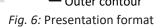


Fig. 5: Transporting the device

5.3 Installation tool

The codes given in the table below are used in all usage instructions for assembly/installation/maintenance and disassembly for the tools and tightening torques being used.

Sym- bol	Contour screw head	Sym- bol	Contour screw head
X W	Outer hexagon	X A	Internal hexagon
X T	Torx	X S	Slot



Tab. 1: Legend Description Tool abbreviation



6 Assembly and preparation

6.1 Choosing the installation location



⚠ DANGER

Risk of fatal injury due to fire or explosions

Fire caused by flammable or explosive materials in the vicinity of the device can lead to serious injuries.

1. Do not mount the device in potentially explosive atmospheres or in the vicinity of highly flammable materials.

A CAUTION

Risk of property damage due to gases that have an abrasive effect on surfaces when they come into contact with ambient humidity caused by weather conditions!

The device housing can be seriously damaged due to gases in combination with air humidity resulting from weather conditions (e.g. ammonia, sulphur).

- 1. If the device is exposed to gases, it must be installed in a location that is visible.
- 2. Perform regular visual inspections.
- 3. Immediately remove any moisture from the housing.
- 4. Ensure adequate ventilation at the installation location.
- 5. Immediately remove dirt, especially on vents.
- 6. Failure to observe these warnings may result in damage to the device that is not covered by the warranty.



NOTE

Access by maintenance personnel for service

Any additional costs arising from unfavourable structural or installation conditions will be billed to the customer.

Installation space

- As dry as possible, climate-controlled, the waste heat must be dissipated away from the device.
- Unobstructed air circulation.
- Close to the ground, accessible from the front and sides without requiring additional resources.
- In outdoor areas, KACO new energy recommends protecting the device from direct weather exposure and sunlight.
 This should be carried out by means of constructional measures (e.g. wind breaks) in order to reduce thermal heating of the components, premature derating and more extensive wear of the fans.

Installation surface

- Must have adequate load-bearing capacity
- Must be accessible for installation and maintenance
- Must be made out of heat-resistant material (up to 90 °C)
- Must be flame resistant
- Minimum clearances to be observed during installation: [See figure 12 [▶ Page 17]

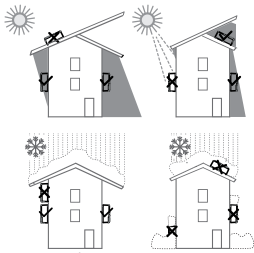


Fig. 7: Device for outdoor installation

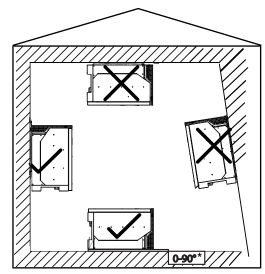


Fig. 8: Permissible installation location
*Note for 0-90°: At 0-10°, use is only permitted indoors or with the installation of an appropriate rain cover.

6.2 Unpacking the device



A CAUTION

Risk of injury caused by excessive physical strain.

Lifting the device for transportation, to change location and during installation can lead to injuries (e.g. spinal injuries).

- 1. Only lift the device using the openings provided.
- 2. The device must be transported and installed by at least 3-4 persons.
- 3. Be mindful of the weight of the device and use aids to secure it.

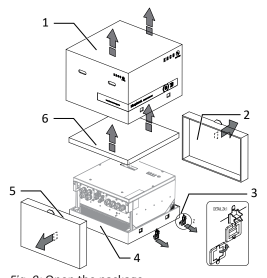


Fig. 9: Open the package

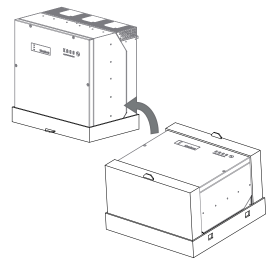


Fig. 10: Setting the device upright

Key			
1	Cover	4	Base
2	Side section - upper	5	Side section - lower
3	Clamp (4x)	6	Cardboard packaging with mount and mounting kit

- U The device is transported to the installation location.
- 1. Remove the plastic band from the pallet and packaging.
- 2. Pull the clamp off the packaging.



- 3. Pull the hood upwards to remove it and place the cardboard packaging to one side together with the mount and accessories.
- 4. Set the unit with base and side sections upright.
- 5. Remove the top side section and base from the device.
- ⇒ If the unit is in the correct installation position: Proceed with the installation of the mount.

6.3 Fastening the mount

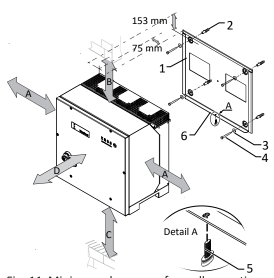


MARNING

Hazard when using unsuitable fixing materials!

If unsuitable fixing materials are used, the device could fall and persons in front of the device may be seriously injured.

- 1. Use only fixing materials that are suitable for the mounting base. The fastening materials supplied are only to be used for masonry and concrete.
- 2. Only install the device in an upright hanging position.





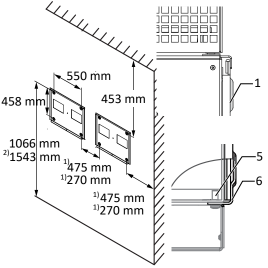


Fig. 12: Wall mounting

Lege	nd		
1	Mount	4	Screw for mounting (4x) [SW 13 / [See section 6.3 Page 17]]
2	Fastening anchors [S12-Ø12 mm / 25 mm]	5	Screw for securing purposes (1x)
3	Lock washer	6	Bracket to store the device
Α	Minimum clearance: 120 mm	1)	Minimum clearance excluding device:270 mm
	Recommended clearance: 400 mm	1)	Recommended clearance excluding device:475 mm
В	Minimum clearance: 300 mm	-	-
С	Minimum clearance: 500 mm	-	-
D	Recommended clearance: 1000 mm	2)	Recommended clearance with DC breaker:1543 mm

- Cardboard packaging with mount and mounting kit removed from the packaging and opened.
- 1. Check condition and minimum room height according to specified dimensional data.
- 2. Mark the suspension position on the wall surface according to the bore holes in mounting plate.
- . NOTE: The minimum clearances between two devices, or the device and the ceiling/floor have already been taken into account in the diagram.
- 3. Fix the mount to the wall using suitable mounting fixtures from the mounting kit.
- . NOTE: Make sure that the mount is oriented correctly.
- ⇒ Proceed with the installation of the device.



6.4 Installing and securing the device



A CAUTION

Risk of injury from improper lifting and transport.

If the device is lifted improperly, it can tilt and result in a fall.

- 1. The device must be transported and installed by at least 3-4 persons.
- 2. Always lift the device vertically using the openings provided.
- 3. Use a climbing aid for the chosen installation height.
- 4. Wear protective gloves and safety shoes when lifting and lowering the device.

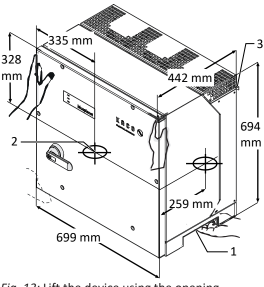


NOTE

Power reduction due to heat accumulation!

If the recommended minimum clearances are not observed, the device may go into power regulation mode due to insufficient ventilation and the resulting heat build-up.

- 1. Observe minimum clearances and provide for sufficient heat dissipation.
- 2. All objects on the device housing must be removed during operation.
- 3. Ensure that no foreign bodies prevent heat dissipation following device installation.



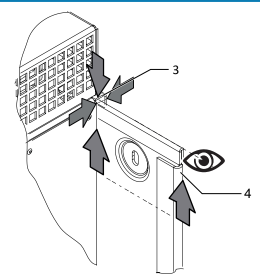


Fig. 14: Fitting the device onto the mount

Fig. 13: Lift the device using the opening

Key			
1	Opening	3	Mounting bracket
2	Centre of gravity	4	Mount

Lifting and installing the device

- The mount has been installed.
- 1. Raise the device using the lower side recesses and support it on the head side. Observe the device's centre of gravity!
- . NOTE: Do not lift the device by the lid or cover!
- 2. Fit the device onto the upper mount by means of the mounting bracket. Fit the device onto the lower mounting bracket in full so that the device sits flush with its rear side on the mount ([See figure 12 [▶ Page 17]).
- 3. Insert the screw provided into the lug of the mount and [★T30 / 📶 2 Nm] ([See figure 11 [▶ Page 17]).
- ⇒ Device is installed. Proceed with the electrical installation.



A CAUTION

Risk of damage to property as a result of condensation

During pre-assembly of the device, moisture can penetrate into the interior via the dust-protected threaded connections. The resulting condensate can cause damage to the device during installation and start-up.

- √ Keep the device closed during pre-assembly and do not open the connection area until you perform installation.
- 1. Seal off the screw connections using sealing covers.
- 2. Prior to installation, check the inner area for condensation and if necessary, allow it to dry sufficiently before installation.
- 3. Immediately remove any moisture from the housing.

7 Installation

7.1 Opening the device

- The device has been installed on the mount.
- U Wipe any moisture off the frame of the housing cover using a cloth.
- Take care not to damage or soil the seals and fibre optics when setting down the housing cover.
- ⇒ Proceed with the installation of the device.

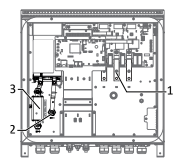


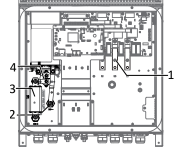
KACC

Fig. 15: Remove housing cover

7.2 Surveying the connection area

The connection point for the AC supply is situated inside the housing. The DC input source is also connected inside the housing.





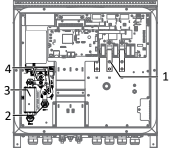


Fig. 16: Connection area M-Version

Fig. 17: Connection area L-Version

Fig. 18: Connection area XL-Version

Key			
1	AC connection point	3	DC fuse with connection point
2	DC connection point	4	DC load relay(for precharge unit)

7.3 Making the electrical connection



NOTE

Select conductor cross-section, safety type and safety value in accordance with the following basic conditions:

Country-specific installation standards; power rating of the device; cable length; type of cable installation; local temperature



NOTE

Due to the fact that the device is unable to limit the short circuit current from the grid in the event of a short circuit, the AC-side fuse in the installation (on-site) provides protection against faults on the DC side.

For device safety, the max. prospective DC current is limited by the internal DC fuse in the event of an error. Specification of the DC fuse (F1):

- 250Adc nominal current
- Nominal voltage (DC) > max. battery voltage
- Breaking capacity: 30kA

Use of e.g. Bussmann EATON PV-250A-2XL-3BU-15 (1500Vdc).





7.3.1 Requirement for supply lines and fuse

1 11 7	
DC-Seitig	
Max. conductor cross-section	240mm² (AL or CU)
Min. cable cross-section	in accordance with local installation standards
Cable diameter for cable fitting	16 - 28 mm
Cable lug dimension w width max	42 mm
Length of insulation to be stripped off	Depending on the cable lug
Recommended cable type	Solar cable
Cable lug Ø connection bolt	Bore for M10 screw
Tightening torque	30 Nm
Fitting for DC connection	M40
Torque for cable fitting	10 Nm
AC-side	
Max. conductor cross-section	240mm² (AL or CU)
Min. cable cross-section	in accordance with local installation standards
Cable diameter for cable fitting	16 - 28 mm
Length of insulation to be stripped off	Depending on the cable lug
Cable lug \emptyset connection bolt	Bore for M10 screw
Tightening torque	30 Nm
Connection type	Cable lug (use the appropriate cable lug depending on the cable material!)
Cable lug dimension w - maximum width	42 mm
Ground conductor connection	M10
Ground conductor connection tightening torque	10 Nm
Fuse protection for installation provided by customer (max output overcurrent protection)	max. 250A
Fitting for AC connection	M40
Torque for cable fitting	10 Nm
Schnittstellen	
Cable diameter for cable fitting	8 - 17 mm
Torque for cable fitting	4 (M25) 1,5 (M16) Nm
RS485 connection type	Spring-type terminal
RS485 terminal cable cross-section	0,25 - 1,5 mm²
Cable diameter for cable fitting	(3x) 5 - 10 mm
Torque for cable fitting	1,5 (M16) Nm
Ethernet connection type	RJ45

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7.4 Connecting the device to the power grid

7.4.1 Preparing the grid connection

U Time required for AC connection: 30 minutes

○ The nominal grid voltage matches the "VAC nom" value on the nameplate.

- 1. Loosen the cable gland for the AC connection and PE grounding (Ground) [X W 46].
- 2. Remove the sealing plugs.
- 3. Insert the AC cables through the cable glands.
- 4. Strip the AC cables.
- 5. Strip the individual wires for L1 / L2 / L3 (ABC) and PE (Ground), so that the strands and insulation can be pressed into the cable lug sleeve.
- . CAUTION! Risk of fire due to chemical corrosion. Cable lugs must be suitable for the conductor material and copper busbars being used. 4
- 6. Press the cable lug.
- 7. Slide heat-shrink tubing (not included) over the AC cable's ring cable lug sleeve.
- . Fasten the input plate using the 6 screws [XT_30 / 📶 6 Nm NOTE: When using metal screw connections, toothed discs must be placed underneath to create an enclosure earthing.

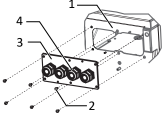


Fig. 19: Removing the AC input plate

- 1 Housing base AC-side
- 2 Screws for mounting
- 3 Input plate
- 4 Cable fitting

7.4.2 Making the grid connection

- 1. Loosen nut and lock washer at the marked grounding point.
- 2. Lay the grounding cable onto the grounding point. Secure it with the nut and lock washer provided [XW 17 / m10 Nm]. 5
- 3. Place the cable lug of cores L1 / L2 / L3 on the busbar in accordance with the labeling and secure it with a nut, screw and lock washer (fastening elements in scope of supply) [*W 17 / 📶 30 Nm].
- 4. Check secure fit of all connected cables.
- 5. Tighten AC cable fittings [★W_46 / 📶 10 Nm].
- ⇒ The device is connected to the power grid.

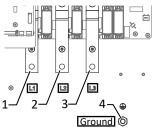


Fig. 20: 4-Pole AC grid connection

- 1 L1 busbar
- 2 L2 busbar
- 3 L3 busbar
- 4 Ground earthing point



NOTE

Observe the general earthing recommendation of the existing mains system.



NOTE

When the line resistance is high, i.e. long cables on the grid side, the voltage drop on the line increases, and the terminal voltage is higher or lower than the country-specific limit value, the device shuts down.

1. Ensure that the cable cross-sections are sufficiently large or that the cable lengths are sufficiently short.

⁴ When using aluminium cable lugs we recommend using cable lugs with galvanic tin plating or, alternatively, AL/CU cable lugs with suitable AL/CU washers.

Otherwise, the aluminium may be destroyed by the copper busbars in the presence of electrolytes (e.g. condensate).

⁵ If the connection is made in a TN-C grid, connect the PEN grounding cable to the ground earthing point.

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7.5 Connecting the battery to the device



⚠ DANGER

Risk of fatal injury due to electric shock!

When connecting the batteries and installing supply lines, arcs may occur that may cause serious injury and property damage.

- 1. Insert internal fuse before connecting the DC voltage.
- 2. Repair damage to the DC line without delay.
- 3. Batteries must be fitted with potential equalisation in protection class I and with double-insulated DC cable in protection class II.

⚠ CAUTION

Danger caused by reverse polarity at the DC connection.

The device does not have reverse polarity protection on the DC connection. This can lead to destruction of the device.

- 1. Check polarity using suitable measuring equipment before connecting the DC cable.
- 2. Failure to observe these warnings may lead to device damage which is not covered by the manufacturer warranty.



NOTE

Use a torque spanner for mounting the DC cables and an open-end spanner with the following designation and dimensions for counter-holding::

1. red double open-end spanner, WM 16+17, metric **short** max. length of 160 mm (GEDORE) to hold the screw in place.

7.5.1 With precharge unit



NOTE

Device variant L: Disconnection is 1-pole.

Device variant XL: Disconnection is effected at all poles.

L & XL variant

- Time required for DC connection: 15 min
- U DC cable with 2 x 1 or 2 x 2 strands already on the device.
- 1. Undo the cable fitting [XW 46]
- 2. Remove the outer cladding of the DC cables.
- 3. Pass the DC cables through the cable fittings into the connection compartment.
- 4. Fit DC lines with an M10 ring cable lug [max. width b 28 mm].
- 5. Screw the negative (-) cable end onto the DC connection according to the polarity of the battery [\times W17 / $\stackrel{.}{\bowtie}$ 30 Nm].
- 6. Screw the positive (+) cable end onto the DC+ fuse holder according to the polarity of the battery [★W16 / 📶 30 Nm].
- 7. Check secure fit of all connected cables.
- 8. Ensure that the polarity is correct.
- 9. Tighten cable fittings [★W_46 / 📶 10 Nm].

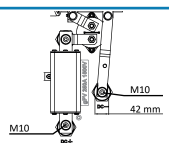


Fig. 21: DC connection L version

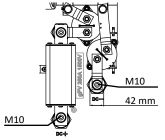


Fig. 22: DC connection XL version

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7.5.2 Without precharge unit

♠ CAUTION

Danger caused by exceeding the inrush current.

The device does not have a inrush current limiter on the DC side. Exceeding the maximum permissible inrush current of 300A can lead to destruction of the device.

- 1. The inrush current must be limited to a max. current of 300A using external means. The DC input capacity of the device is approx 550μF.
- 2. DC link may still be charged link after disconnecting the device from the battery. The limitation of the inrush current must also be ensured in this scenario.
- 3. Failure to observe these instructions may result in damage to the device which is not covered by the warranty.

M variant

- Connection cable with 2 x 1 strands already on the device.
- 1. Unscrew the cable fitting [XW 46].
- 2. Remove the outer cladding of the DC cables.
- 3. Pass the DC cables through the cable fittings into the connection compartment.
- 4. Fit DC lines with an M10 ring cable lug [max. width b. 42 mm]
- 5. Screw the negative (-) cable end onto the DC connection according to the polarity of the battery [\times W17 / \overrightarrow{m} 30 Nm].
- 6. Screw the positive (+) cable end onto the DC+ fuse holder according to the polarity of the battery [XW16 / and 30 Nm]
- 7. Check secure fit of all connected cables.
- 8. Make sure that the polarity is correct, and that the inrush current is ensured at max. 300A.
- 9. Tighten the cable fittings [XW 46 / 10 Nm].

7.6 Inserting the overvoltage protection

AC overvoltage protection

- Absence of AC/DC voltage ensured and device open [[See section 7.1 Page 20]].
- On initial delivery, remove intermediate plug-in frame on the AC surge protection device.
- Position and secure intermediate plug-in frame onto AC surge protection socket.

NOTE: Different AC surge protection modules are used. The designation on the PCB Fig. 24: Upgrading the AC surge must match the module code (GTD/MOV).

- 1. Insert AC surge protection modules individually into the AC surge protection socket. [See installation instructions in the [See section 4.4] Page 13] package.
- 2. Ensure that all protective elements are properly secured.
- 3. Remove SPD monitoring jumper for automatic monitoring.
- ⇒ Proceed with the installation of the device.

Installing the Ethernet surge protection

- Ult has been ensured that there is no AC/DC voltage present.
- 1. Clamp Ethernet overvoltage protection module on the top hat rail from top to bottom.
- 2. Connect the short Ethernet cable with an Ethernet port on the communication board. [See installation instructions in the [See section 4.4] Page 13] package.
- 3. Insert Ethernet cable through the corresponding cable fitting and insert into over- voltage protection voltage protection module.
- ⇒ Proceed with the installation of the device.

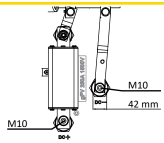
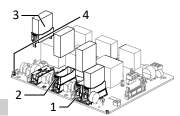


Fig. 23: DC connection M version



protection

- 1 AC surge protection socket
- 2 AC intermediate plug-in frame
- 3 AC surge protection module (4 slots)
- 4 SPD monitoring jumper

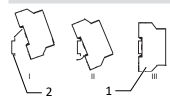


Fig. 25: Inserting the Ethernet over-

- 1 Ethernet overvoltage protection module (optional)
- 2 Top hat rail

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7.7 Establishing equipotential bonding



NOTE

Depending on the local installation specifications, it may be necessary to earth the device with a second ground connection. To this end, the threaded bolt on the underside of the device can be used.

- The device has been installed on the mount.
- 1. Strip the insulation from the equipotential bonding cable.
- 2. Furnish the stripped cable with an M8 ring cable lug.
- 3. Check that the connected cable is fitted securely.
- ⇒ The housing is included in the equipotential bonding.

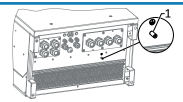


Fig. 26: Additional earthing point

1 Earthing bolt

7.8 Connecting the interfaces

7.8.1 Overview



⚠ DANGER

Risk of fatal injury due to electric shock!

Severe injuries or death may result from improper use of the interface connections and failure to observe protection class III.

1. The SELV circuits (SELV: safety extra low voltage) can only be connected to other SELV circuits with protection class III.

A CAUTION

Damage to the device from electrostatic discharge

Components inside the device can be damaged beyond repair by static discharge.

- 1. Observe the ESD protective measures.
- 2. Earth yourself before touching a component by touching a grounded object.

All interfaces are located on the communication circuit board (HMI board) inside the housing.

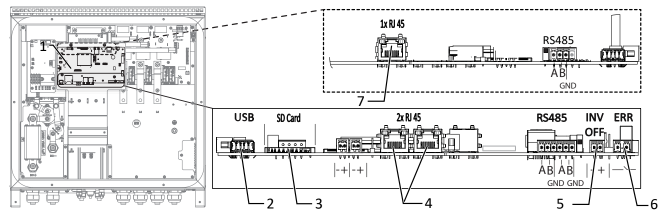


Fig. 27: Communication circuit board (HMI board)

1 Communication circuit board

5 INV OFF - connection for remote controls - 24V(+/-20%) / 1A (at least 15mA)

2 USB socket

6 ERR connection for external grid protection component (fault signal relay)

3 SD-Slot

- 7 Ethernet only for starting up by means of static IP ([See section 8.2.2 ▶ Page 30])
- 4 Ethernet for network connection DHCP

7.8.2 Inserting and laying the cables



⚠ DANGER

Risk of fatal injury due to electric shock!

Touching damaged insulation on the grid and battery connection leads results in severe injury or death.

- 1. Check the connection leads for damage.
- 2. All signal cables for interfaces must be correctly encased up to the connection using the insulation tube provided before fitting the cable.
- Time required for connecting the interface cables: 10 min
- 1. Observe the instructions on the recommended cable for the interface used.
- 2. Unfasten the cover on the cable fitting [XW_20].
- 3. Feed the signal cable into the connection area.
- ⇒ Signal cable inserted.

Inserting the Ethernet cable

- 1. Unfasten and remove the cover on the cable fitting [XW_29].
- 2. Remove the sealing insert.
- 3. Pass the connection cable through the cover of the cable fitting and the sealing insert.
- 4. Insert the sealing insert into the cable fitting.
- 5. Feed the connection cables into the connection area.
- ⇒ Ethernet cable inserted.

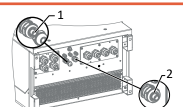


Fig. 28: Insert signal cables

- 1 Cable fitting for feeding in the Ethernet cable
- 2 Cable fitting for feeding in the signal cable

7.8.3 Making the Ethernet connection



NOTE

The connection plug of an RJ45 cable is larger than the opening of an M25 cable fitting when it is installed. For this reason, remove the sealing insert before installation and thread the Ethernet cable outside of the cable fitting through the sealing insert.



NOTE

Use a suitable category 7 network cable. The maximum distance between two devices is 100 m (328 ft). The Ethernet switch allows for the repeater function and supports auto-sensing. Ensure that the cable is correctly assigned. You can use both crossed and 1:1 protectively-wired Ethernet connection cables.

- Connecting cable inside the device.
- 1. Plug in an Ethernet cable at one of the two Ethernet ports on the communication circuit board.
- 2. Check that the connecting cable is fitted securely.
- ⇒ Connect additional signal cables.

Connecting the device to the network

- U Ethernet cable connected to the device.
- 1. Connect the Ethernet cable to the network or a computer.
- 2. Configure the Ethernet settings and the web server in the Settings menu.

7.8.4 Connecting the fault signal relay

The contact is designed as an N/O contact and is labelled "ERR" or "Relay" on the circuit board.

Maximum contact load

DC 30 V/1 A

- ☼ Connection area cover open.
- 1. Loosen the cable fitting to pass the signal cable through [XW_20]

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- 2. Thread the connection cables through the cable fitting.
- 3. Attach the connection cables to the terminals. [See section 7.8.1] Page 25]
- 4. Tighten cable fitting [★W_20 / 📶 1,5 Nm].

Connecting external grid protection components 7.8.5



NOTE

The digital input of the device is intended for connection of a Powador-protect.

- 1. Please note the corresponding application note under Downloads and Videos in the category PV accessories - powador-protect.
- 2. When using devices from other manufacturers or in combination with KACO inverters, interface switches as a minimum must be used for shutting down devices from other manufacturers.

Connect Powador-protect

(only for 380/400 V blueplanet 87.0TL3 / 92.0TL3 / 105TL3 / 100 NX3 / 125 NX3)

- ${}^{\circlearrowright}$ The cable to the external grid protection device is available on the device.
- Cover of the device has been opened.
- 1. Undo the cable fittings [XW 20]
- 2. Pass the connection cable through the cable fittings.
- 3. Connect wire A (+) to the terminal marked "INV OFF+" on the first device via the "DO1" terminal of the protective device.
- 4. Connect wire B (-) to the terminal marked "INV OFF-" on the first device via the "GND" terminal of the protective device.
- 5. Connect the other devices to one another as follows:
 - wire A (+) to wire A (+) and wire B (-) to wire B (-).
- 6. Tighten cable fitting [XW 20 / 1,5 Nm]
- 7. After commissioning: Configure the external Overvoltage protection Powadorprotect in the menu entry Features / Functions.

Connecting the external device

NOTE: When an external device is used, a separate power supply is also required for this purpose. Some external devices only have a normally closed contact and do not supply any voltage.

- The cable to the external grid protection device is available on the device.
- An external power supply is available at the grid protection device.
- U Cover of the device has been opened.
- 1. Undo the cable fittings [XW 20]
- 2. Pass the connection cable through the cable fittings.
- 3. Connect the corresponding output of the external N/A protection to "INV_OFF+", Fig. 30: Connecting the device to follow the operating instructions for the external device.
- 4. Connect the corresponding output of the external N/A protection to "INV OFF"-, -", follow the operating instructions for the external device.
- 5. Connect the other devices to one another as follows:
 - wire A (+) to wire A (+) and wire B (-) to wire B (-).
- 6. After commissioning: Configure the external device Overvoltage protection in the menu entry Features / Functions.

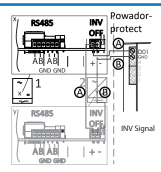
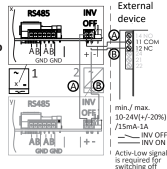


Fig. 29: Connecting the device to Powador-protect



the external grid protection device

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7.9 Sealing the connection area

- Grid connection is prepared.
- 1. Lift the housing cover onto the housing and loosely tighten the fastening screws.
- 2. Secure the housing cover (1) by tightening all 6 screws (2) in a diagonally opposite sequence [*T_25/m² 5 Nm].
- ⇒ The device has been mounted and installed.
- ⇒ Put the device into operation.

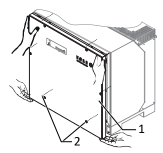


Fig. 31: Close the housing cover

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8 Commissioning

8.1 Requirements



A DANGER

Lethal voltages are still present in the connections and cables of the device even after the device has been switched off and disconnected!

Severe injuries or death may occur if the cables and/or terminals/busbars in the device are touched.

- 1. The device is only permitted to be commissioned by a qualified professional.
- 2. Unauthorised persons must be kept away from the device.
- The device has been mounted and electrically installed.
- \circ The battery supplies a voltage above the configured start voltage.
- 1. Connect the grid voltage using the external circuit breakers.
- 2. Activate the battery and connect via the external DC isolator switch.
- ⇒ During initial start-up: Follow the instructions of the New Connection Wizard.
- ⇒ Following an interruption in operation Device waits for the prompt of the EMS/PMS



NOTE

A mobile terminal device with WIFI interface is required in order to put the device into operation.

The following functions are only available via the WEB interface:

- 1. Initial start-up
- 2. Setting parameters
- 3. Reset to factory defaults.



NOTE

Use of a suitable web browser

We recommend using an up-to-date Firefox or Chrome browser or the default browser that is available on the mobile terminal devices to configure the device via the web interface.

8.2 Start-up options

Option 1: Local, guided start-up by means of WIFI	 Installation technician connects to a KACO inverter via WIFI.
	 Installation wizard carries out start-up steps interactively.
Option 2:	Installation technician connects to a KACO inverter via
Local, guided start-up by means of LAN connection	LAN.
	 Installation wizard carries out start-up steps interactively.
Option 3:	 Installation technician uses a USB memory stick that
Local start-up with pre-arranged configuration	contains a pre-prepared device configuration.
	 The device imports these settings and is then ready for operation.
Option 4:	 Start-up in an existing network.
Start-up in a network without Segment Controller	 The installation technician can start up the device with the aid of the installation wizard as described at option The device can be addressed using its host name.
Option 5:	 A device configuration that is available on the Segment
Centralised start-up via Segment Controller	Controller can be uploaded to several KACO inverters.

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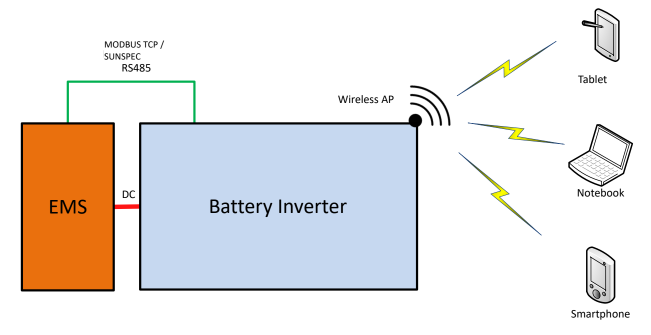


 The devices are ready for operation once the configuration is activated.

Tab. 2: Start-up variants for individual devices or system segments

8.2.1 Start-up via WIFI

The following figure provides an example of the structure of a KACO device with wirelessly connected mobile devices.



Local clients

Fig. 32: Start-up via a direct WiFi connection

Application

The planned network infrastructure or AC-coupling is not yet in place or has not been completed.

A DC supply to the KACO device is sufficient for start-up.

Required components

- WiFi-compatible notebook, tablet or smartphone (Android or iOS devices can be used).
- USB WiFi stick (KACO accessory, type: WLAN adapter Digitus 150 N micro article no.: 3013222)

Establishing a connection to the KACO device via WiFi

- Connect the USB WiFi stick to the device and connect to the access point generated by the device using a notebook or mobile device. The WIFI SSID corresponds to the serial number of the device, which is printed on the type plate.
- Name of access point: <Device designation serial number> (e. g. "bg92-<serial number>" or "bg137-<serial number>")
- 1. Password: kacowifi
- 2. Launch the browser on the terminal device and enter server name a) or server address b):
- http:// 192.168.1.1
- Confirm entry.
- ⇒ The device configuration page is displayed.
- 1. At the Login/register icon, log in as:
- 2. User name: user
- 3. Password: kaco user
- 4. Assign a new user name and password.

Monitor Vield into Sign in KACO Vield into Sign in KACO Are recept Are recept Sign in

Fig. 33: Login screen

8.2.2 Start-up via LAN connection

The following figure provides an example of the structure of a KACO device with string combiner (SC) and mobile devices connected directly via Ethernet.

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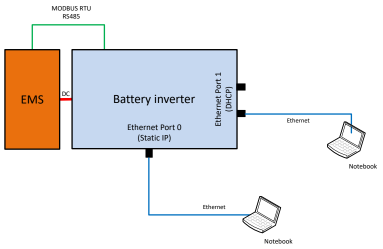


Fig. 34: Start-up via Ethernet

Application

The planned network infrastructure or AC-coupling is not yet in place or has not been completed.

A DC supply to the KACO device is sufficient for start-up.

Required components

- Notebook with Ethernet interface
- Ethernet cable (uncrossed patch cable)

Establishing a connection to the KACO device

- 1. The device must be opened in order to connect the Ethernet cable! For safety reasons, KACO therefore recommends establishing a connection via WiFi.
- 2. The device's communication circuit board has 3 Ethernet ports that can be used:
- The 2 neighboring shielded Ethernet ports are marked LAN1 and LAN2. These ports have an internal switch and, in their factory default state, they expect to receive an IP address from a DHCP server. As such, these can only be used if the connected PC makes a DHCP service available.
- The port marked CON700 that can be used to speak to the device using the static IP address 169.254.1.1. This option is preferable if you have decided to go with a wired solution.
- . NOTE: Please do not under any circumstances connect the Ethernet cable to the unshielded RJ45 slot marked J200 as this typically causes damage to the printed circuit board!
- 1. Launch the browser on the terminal device and enter the IP address of the device:
- 2. http://<Geräte-IP-Adresse> (if ports LAN1 or LAN2 have been used)
- 3. http://169.254.1.1 (if the port marked CON700 has been used)
- ⇒ The device configuration page is displayed.

8.2.3 Start-up via a USB memory stick

Application

The installation technician has saved a pre-prepared device configuration on a USB memory stick (e.g. a configuration that he has uploaded during the guided installation of a device or one that has been given to him by a third party).

Required components

USB memory stick with pre-prepared start-up configuration file.

Procedure

- 1. Connect the USB memory stick to the USB slot on the underside of the device.
 - ⇒ The device checks the saved configuration and emits a flash code via the LEDs on the front of the device which allows conclusions to be drawn about the validity of the configuration ([See section 9.2 Page 34]).
- 2. If the configuration is valid, the parameters are transferred.
- ⇒ Once the parameters have been adopted and the device has been restarted, the device is put into operation.

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8.2.4 Starting up a network

The following illustration provides an example of the structure of a KACO unit with a string collector (SC) and an external network connection.

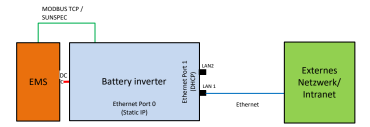


Fig. 35: Start-up via an external network

Application

If the device is to be integrated into an existing network, then the configuration shown in the figure should be used. It is immaterial whether port LAN1 or LAN2 is used.

Required components

- A notebook that is logged into the external network.
- Ethernet cable (uncrossed patch cable)

Establishing a connection to the KACO device

- 1. The device must be opened in order to connect the Ethernet cable! The device has 3 Ethernet ports that can be used. These are located on the printed-circuit board marked In this application only one of the 2 neighbouring shielded Ethernet ports (marked LAN1 and LAN2) should be used. These ports have an internal switch and, in their factory default state, they expect to receive an IP address from a DHCP server.
- . NOTE: Please do not under any circumstances connect the Ethernet cable to the unshielded RJ45 slot marked J200 as this typically causes damage to the printed circuit board!
- 2. Use a functioning Ethernet slot on the external network end.
- 3. It may be necessary to take additional IT configuration measures in the external network so that the device is assigned an IP address.
- 4. Next, launch the browser on the terminal device and enter the IP address of the device:
 - ⇒ http://<Device-IP-Adress>
 - ⇒ The IP address can either be requested from the network administrator or determined using an IP scanner tool.
- U http://bg137-137TL01234567 bzw. http://bg92-92-0TL01234567 6
- If this is unsuccessful, please use the full domain name::
 http://bp137-137TL01234567<DomainnameExternesNetzwerk> oder http://bg92-92-0TL01234567<DomainnameExternesNetzwerk>

For local host names, only characters in the range [a-z], [A-Z] and the minus character are permitted.

⁶ If the device serial number features a "." dot, then this "." dot is replaced with a "-" dash in the host name as, according to RFC229, host names must not contain any "." dots.



9 Configuration and operation

9.1 Initial start-up

When started for the first time, the device displays the configuration assistant. It takes you through the settings necessary for the initial start-up.



NOTE

After configuration is completed, the configuration assistant does not appear again when the device is restarted. You can then change the country setting only in the password-protected parameter menu. The other settings can still be changed in the Settings menu.



NOTE

Ensure DC power supply during initial start-up.

The DC power supply must be guaranteed during initial start-up. ⁷

The sequence of the settings required for initial start-up is pre-set in the configuration assistant.

Following successful authorisation and selection of the main menu option - Configuration , the installation wizard is opened directly (if the device is still on the factory defaults and commissioning has not yet been carried out).

The installation wizard can still be relaunched at a later stage to make further changes to the original configuration.

The installation process currently consists of multiple steps which are outlined below.

Step: Language selection

- The installation wizard has been started or re-started.
- 1. Select Menu language via the dropdown menu.
- 2. Confirm the action field.
- ⇒ The Forward button jumps to the next installation step.

Step: Country configuration

- A language has been selected.
- 1. Select Country and Grid type from the dropdown menu.
- 2. Confirm the action field.
- ⇒ The Forward button jumps to the next installation step.

Step: Grid parameters

- The country and grid type have been selected.
- . NOTE: By default, IP addresses are assigned via the plant DHCP server.
- . NOTE: If static IP addresses are required, you will have to assign these.
- . CAUTION! In this case, it is no longer possible to distribute the configuration via the Segment Controller as this would then be part of the configuration and ultimately all inverters in the same segment would be assigned the same IP address.
- 1. Activate DHCP or enter the IP address at the deactivated DHCP.
- 2. Confirm the action field.
- ⇒ The Forward button jumps to the next installation step.

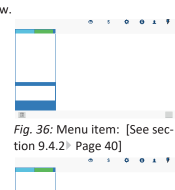






Fig. 38: Menu item: [See section 9.4.2] Page 40]

⁷ It is only possible to configure the grid parameters with DC voltage. The further parameters can also be configured with a present AC voltage.

Step: Localisation

- Grid parameters have been set.
- 1. Set Date, time and time zone or initiate synchronisation with the client.
- 2. NOTE: An NTP server needs to be activated for synchronization purposes ⁸
- 3. Select temperature unit from the dropdown menu.
- 4. Confirm the action field.
- ⇒ The Forward button jumps to the next installation step.

© S Q Q 1 \$

Fig. 39: Menu item: [See section 9.4.2 Page 40]

Fig. 40: Menu item: [See sec-

tion 9.4.2 Page 40]

stallation wizard!

Step: ModBus

- ☼ Portal configuration completed.
- . NOTE: The device supports MODBUS/TCP and conventional SUNSPEC models. If there are concerns over security, write access can be deactivated.
- 1. Specify the Modbus port and determine Read/write access.
- 2. Confirm the action field.
- ⇒ The Forward button jumps to the next installation step.

Step: Optional parameters

- O Modbus has been specified.
- . NOTE: Using the plant ID, the device followed by its firmware version can be detected automatically in the Cloud/portal and assigned to the relevant plant.
- 1. Enter the device name used to reach the device in the network.
- . NOTE: The coordinates identify the device installation location.
- 2. Confirm the action field.
- ⇒ The Forward button jumps to the next installation step.

Step: Finalisation

- Optional parameters have been set.
- 1. Generate installation report (includes a list of all relevant parameters for acceptance purposes)
- 2. Specify a name for the device installation report.
- 3. Confirm the action field.



Fig. 41: Menu item: Only on the in-

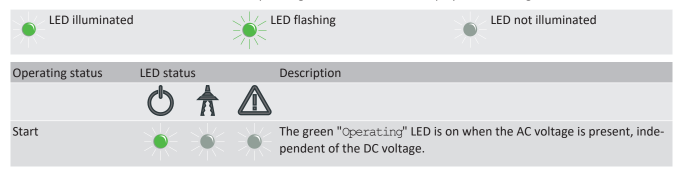
Fig. 42: Menu item: Only on the installation wizard!

NOTE: All of the settings can also be transferred to another device in the same series (provided that no individual parameters are required, e.g. static IP address).

- 1. Optional: Export current device settings to the client.
- 2. Device configuration completed successfully. Please click "Finish" to put the device into operation.
- ⇒ The initial installation is now complete. Set access to device(s) and "connect network" via the user area AC.

9.2 Signal elements

The 3 LEDs on the device show the different operating states. The LEDs can display the following states:



⁸ It is preferable to install this on a plant component. It is also possible to select an NTP server localized on the internet provided the device has direct access to the internet.



Operating status	LED status	Description
		If the LED is flashing, internal communication between the components is being established. After flashing, the device is ready for feed-in.
		If the LED continues to flash for a long time, there is an internal communication error.
Feed-in start		The green "Operating" LED is lit.
	* * *	The green "Grid operation" LED is lit after the country-specific waiting period*.
		Ready for grid operation. The charging/discharging current is displayed via the WEB interface.
		You can hear the circuit-breaker / interface switch switch on.
Feed-in mode with re-		The green "Operating" LED is illuminated.
duced power	· 林林	The green LED "Grid operation" is flashing because one of the modes: internal power reduction, external power reduction, idle power request or standalone mode is active.
		Ready for grid operation. The charging/discharging current is displayed via the WEB interface.
		You can hear the circuit-breaker / interface switch switch on.
No grid operation		The green "Operating" LED is lit.
Fault		No LED is lit.
	****	Error on the device or AC/DC source
Fault		The red "Fault" LED is illuminated.
	***	Fault in the AC/DC source
		Conditional special cases:
		 There is no DC voltage present (e.g. DC isolator switch open)
		 DC voltage too low (< starting voltage)
		 DC voltage is present (> starting voltage), but communications con-
		nection between the front end (operating unit) and back end (control unit) is faulty, or interrupted.

The 3 LEDs also signal the **firmware update process** when a USB stick is inserted. The LEDs can assume other states for this purpose:





LED flashes slowly



LED flashes alternating

Operating status	LED status	Description
Procedure in progress		The green "Operating" LED is illuminated when the device is ready for use.
		Note : When updating via the web server and a USB stick is inserted in parallel, the device remains inactive until the USB stick is removed or then performs a reset and restarts.
Procedure has commenced (initialisa-		The green "Operating" LED and the green "Feed-in" LED are flashing quickly yet alternately.
		Note: The procedure will last up to 5 min for firmware updates or up to 30 secs for parameter updates.



Operating status	LED status	Description
Process is initiated (update)		The green "Operating" LED and the green "Feed-in" LED are flashing quickly.
Procedure completed successfully.		The green "Operating" LED and the green "Feed-in" LED are flashing slowly and in tandem.
		Note: Check the new SW version via the web interface .
Fault		The red "Fault" LED is flashing slowly.
		Note: The procedure has not been completed successfully or a time limit has elapsed.
		Important: If the USB stick is removed during the initialisation phase, a device fault is triggered. Inserting the USB stick initiates a device restart.
No fault		No fault present.

9.3 User interface



NOTE

The values for the condition of the battery connected are transmitted from the EMS directly. We cannot provide any guarantee that these values are correct.



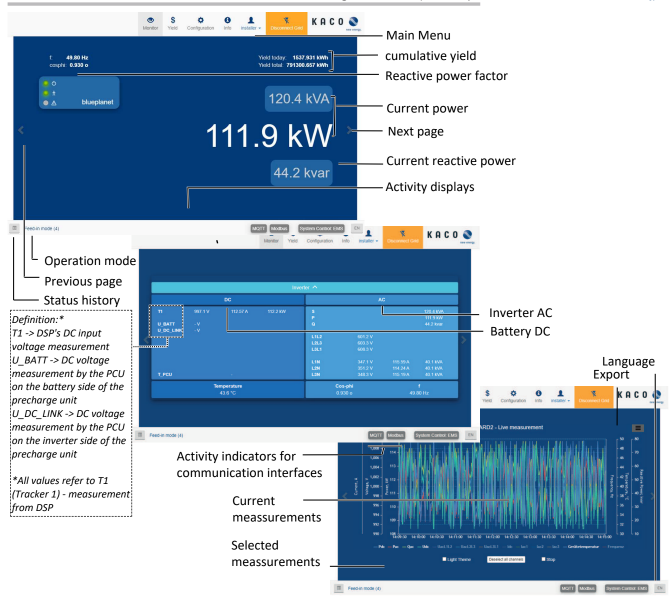
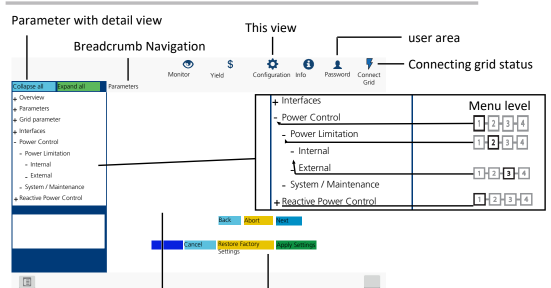


Fig. 43: Monitoring interface

Range	Description
Basic layout - 1st tab	Displays the current reactive power factor
	Displays the current output
Basic layout - 2nd tab	Displays AC and DC voltages
Basic layout - 3rd tab	Current measurement values with export function

Tab. 3: Description of the areas

Menu interface language



Field of action

Fig. 44: Parameterization interface

Status - History Configuration area

Range	Description
Menu bar	Menus and commands for operating the interface.
Tool bar	
Area of application	Displays parameter values, graphs or input options relative to the view, function and parameter selected.
Navigation area	Displays the user level and error messages.
	Enables selection of connected interfaces.
	Enables selection of devices connected at the interface.
	Enables selection of functions in relation to the parameter selected.

Tab. 4: Description of the areas

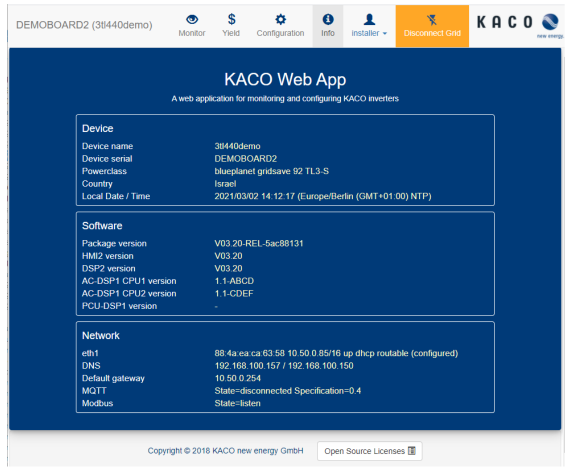


Fig. 45: Device and hardware information interface

Range	Description
Device	Displays the serial number, device name, grid type, local installation location and time
Software	Displays the firmware package installed
Network	Displays the current grid parameters

Tab. 5: Description of the areas

9.4 Menu structure



NOTE

Use of a suitable web browser

We recommend using an up-to-date Firefox or Chrome browser or the default browser that is available on the mobile terminal devices to configure the device via the web interface.

9.4.1 Yield via web user interface

Country- spec. Set- tings	Level Display/ Setting	Action in this menu/meaning
	שבאים Daily view	Displays the recorded operating data graphically. Select a day. The web interface shows the selected data.
	паэча Weekly view	NOTE: Displays the recorded operating data graphically.
		Select a week. ⇒ The web interface shows the selected data.



Country- spec. Set- tings	Level Display/ Setting	Action in this menu/meaning
	மம் Month display	Displays the recorded operating data graphically. Select a month. The web interface shows the selected data.
	יים Yearly view	Displays the recorded operating data graphically. Select a year. ⇒ The web interface shows the selected data.
	Export / print = Print = PNG PDF JPEG SVG GIF	NOTE: Opportunity to print out or save the chart. 1. Select an output format. 2. Specify the storage location.

9.4.2 Configuration via web user interface



NOTE

In addition to the parameters in the chapterMenu, additional parameters are available and accessible via the web user interface. To do so, enable Remote config in Network under Webserver and enter the device IP address into your browser.

Country- spec. Set-	Level	Display/ Setting		Action in this menu/meaning
tings	121314	Overview	L	Input screens for basic settings
	1234	Localization □= Status		 Select the required language for the user interface. Select the current date and enter the time or press the button "Sync with client device now". Select a time zone. Specify the temperature unit. Enter the device name. Enter the degree of longitude and latitude of the installation location. Enter the plant ID. Confirm the action field.
	121314	AC Settings	∟	Input screens for grid parameters.
	1 2 1+6	Country & Grid type		NOTE: This option influences the country-specific operating settings of the device. Please consult KACO service for further information. 1. Select country and grid type. 2. Observe the note for [See section 9.4.2 Page 62]
		Nominal grid voltage & Nominal grid frequency == Status		 Specify optional nominal grid voltage. NOTE: The device switches off if the grid frequency deviates from the nominal grid voltage by more than 9.5 Hz. Select optional nominal grid frequency. Confirm the action field.
	1-2-3-6	Trip Settings	<u></u>	NOTE: Activate switch-off according to generic parameters, frequency or voltage.



Country- spec. Set- tings	Level	Display/ Setting		Action in this menu/meaning
ungs -		Generic parameters Trip with intentional delay = Check to enable		NOTE: Opportunity to activate standard protection shutdown 1. If necessary, activate delayed trip-off. 2. Confirm the action field.
	Trip underfrequency	000	NOTE: Opportunity to monitor frequency shutdown Activate if necessary.	
	1 2 3 4	Number of trip under- frequency levels		Specify the number of support levels.
	11234	Trip underfrequency level 1		NOTE: If the grid frequency is within the deactivation range for the duration of the deactivation time, then the function is deactivated. Define range and trip-off time.
		Trip underfrequency time level 1 ○ 0 – 100000 [ms] / ○ 100 [ms] / ○ 1		
	1-2-3-4	Trip underfrequency level 2 - 5		
		Trip underfrequency time level 2 − 5 • 0 − 100000 [ms] / • 100 [ms] / • 1		
	1-2-3-4	Trip overfrequency monitoring □= ⊠= Status		
	11-21-31-4	Number of trip overfrequency levels ♣ 1-5/ ② 2 / ♣ 1		© Specify the number of support levels.
	1121314	Trip overfrequency level 1		NOTE: If the grid frequency is within the deactivation range for the duration of the deactivation time, then the function is deactivated. 1. Define range and trip-off time. 2. Confirm the action field.
	1121944	• 100 [ms] / ■ 1 Trip overfrequency level 2 – 5		

Z

-					
Country- spec. Set- tings	Level	Display/ Setting		Action in this menu/meaning	
	1234	Voltage		NOTE: Opportunity to monitor the voltage shutdown	
	1123-4	Trip undervoltage monitoring		Activate if necessary.	
		□= ⊠= Status			
	1-2-3-4	Number of trip under- voltage levels		Specify the number of support levels.	
		‡ 1-5/®2/ ≅ 1			
	1234	Trip undervoltage level 1		Define range and trip-off time.	
		 10 - 100 [% U_{nom}] / 80 [% U_{nom}] / ≅ 0.1 			
		Trip undervoltage time level 1 ♣ 0 – 180000 [ms] / ●			
		1000 [ms] / = 1			
	112-3-4	Trip undervoltage level $2-5$ $10-100 [\% U_{nom}]$			
		• 45 [% U _{nom]/}			
		Trip undervoltage time level 2 − 5 0 − 180000 [ms] / 300 [ms] / 1			
	1-2-3-4	Trip overvoltage monitoring □=		* Activate if necessary.	
		□= Status		Constitution where the constant is and	
	1234	Number of trip over- voltage levels		Specify the number of support levels.	
		‡ 1-5/® 2/ ≥ 1		4.5.0	
		trip overvoltage level 1 100 – 125 [% U _{nom}] / 110.0 [% U _{nom]/} 20.1	2	 Define range and trip-off time. Confirm the action field. 	
		Trip overvoltage time level 1 ○ 0 - 180000 [ms] / ○ 20000 [ms] / ○ 1			
	1-2-3-4	Trip overvoltage level 2 -5 ★ 100 - 125 [% U _{nom}] 114.8 [% U _{nom}] 0.1			
		Trip overvoltage time level 2 to 5			



Country- spec. Set- tings	Level Display/ Setting	Action	in this menu/meaning	
	1234 10 min. average	NOTE:	Monitoring of a variation in the average vol nutes.	tage value of
		☞ Act	ivate if necessary.	
	Monitoring 10 m average grid volt = Status 10 minutes avera ↑ 100 – 125 [% Unom] / • 125.0	age	the voltage in % via averaging.	
	0.1 %			
	1214 Island Detection	grid d	Grid operators require shutdown of the devetection. More detailed information at: [See 0.5) Page 83]	
	Mode ☐ Off / ROCOF, COF enhanced / quency shift ☐ Password Protion	RO- Fre- 2. Act	This function is active in the factory setting ted in standalone islanding operation (witho ect mode and note menu items. ivate password protection if necessary. In the action field.	•
	DE ROCOF □= Password Protion		ivate passive grid influence by application of	a frequency.
	ROCOF enhanced Password Protion		ivate active grid influence by application of a	frequency.
	ROCOF threshold 1 value * 0.1 - 6.0 [Hz / s] / * 0 ROCOF threshold 2 value * 0.1 - 6.0 [Hz / s] / * 0	.1 stage	fine threshold for ROCOF.	
	ROCOF threshold 1 time ♣ 100 – 5000 [ms] / ♣ 0. ROCOF threshold 2 time ♣ 100 – 5000 [ms] / ♣ 0.	stage	fine time value for ROCOF.	
	ROCOF enhanced		Active detection after exceeding the first th	reshold.

9 Configur	ation and operation	new energy.
Country- spec. Set- tings	Level Display/ Setting	Action in this menu/meaning
	1 value ♥ 0.1 – 6.0 [Hz/s] / ■ 0.1 ROCOF threshold stage	□ Define threshold for ROCOF. □ Define threshold for ROCOF.
	2 value ♥ 0.1 – 6.0 [Hz / s] / ≅ 0.1	
	ROCOF threshold stage 1 time ♥ 100 – 5000 [ms] /	☞ Define time value for ROCOF.
	ROCOF threshold stage 2 time ‡ 100 − 5000 [ms] / ≅ 0.1	
	ROCOF proportionality factor	 Define the proportionality factor. Confirm the action field.
	 \$\ldots\$ -5000 - 5000 [°/₀₀ / Hz / s] / ° -20 / \$\ldots\$ 1 □= \textsum = Status 	
	□ Frequency shift □ Off On	Activate frequency shift.
	Pulse period repetition time 40 − 6000 [ms] / 1000 [ms] / 1 [ms]	Define period for detection.
	□2□□ Ramp Rate Limitation	NOTE: Opportunity to limit power in the case of an increasing and decreasing nominal power/maximum power.
	Operation mode □= On Off	© Select operation mode.
	Increasing gradient & Decreasing gradient	Set gradient.This percentage relates to the nominal power/maximum power.
	1 – 65534 [%/min] /65534 / ≅ 1	© Confirm the action field.



Country- spec. Set- tings	Level	Display/ Setting		Action in this menu/meaning
	1234	Connection Conditions	1	NOTE: Precise connection conditions should be specified relative to the grid conditions.
	1-2-3-4	Min. conn. voltage after grid mon.		Specify switch-on voltage range after grid error.
		‡ 10 − 110 [% Unom] / • 94.8 / ≅ 0.1 &		
		Max. conn. voltage after grid mon.		
		‡ 90 − 125 [% Unom] / ② 110.0 / ≅ 0.1		
	1-2-3-4	Min. conn. frequency after grid mon.		Specify switch-on frequency range after grid error.
		‡ 45 − 65 [Hz] / ® 47.5 / ≅ 0.01 &		
		Max. conn. frequency after grid mon.		
		‡ 45 − 65 [Hz] / ® 50.05 / ≅ 0.01		
	1234	Min. conn. voltage after grid failure		Specify switch-on voltage range after grid error.
		Max conn. voltage after grid failure		
		‡ 90 − 125 [% Unom] / • 110.0 / = 0.1		
	1-2-3-4	Min. conn. frequency after grid failure		Specify switch-on frequency range after grid error.
		‡ 45 − 65 [Hz] / • 47.50 / ≅ 0.01 &		
		Max. conn. frequency after grid failure		
		‡ 45 − 65 [Hz] / • 50.05 / ≅ 0.01		
	1-2-3-4	Monitoring time PV voltage		Specify the time for monitoring the grid voltage and PV voltage.
		☼ 1000 - 1800000 [ms] / ⑥ 60000 / ଛ 1000 &		
		Monitoring time grid voltage		
		‡ 1000 - 1800000 [ms] / • 60000 / ≅ 1000 &		
	1234	Waiting time after grid failure		 Set waiting time after grid failure. Activate optional password protection.
		☼ 1000 - 1800000 [ms] / [⋄] 60000 / ☎ 1000		3. Confirm the action field.
		== Status		



Country- spec. Set- tings	Level	Display/ Setting		Action in this menu/meaning
	1234	Active Power Control		NOTE: The output power of the device can be set permanently to a lower value than the maximum output power via the active power regulation.
	1-2-3-4	Internal		NOTE: Option for internal power limitation as required by the grid operator to limit the maximum power rating of the system at the grid connection point. More detailed information at [See section 10.4.1 Page 81]
	1-2-3-4	Power Limitation □= Check to enable		Specify the activation status.
	1 2 3 4	Maximum apparent power Slim		NOTE: The max. apparent power limits the internal power of the device.
		‡ 1000 −125000 / • [See section 4 Page 11] [VA] / = 100 [VA]		Finter the value or set the value using the slider.
	1234	Maximum active power Plim		NOTE: The max. active power limits the internal power of the device
		☼ 1.0 − 100.0 [% Slim] / • 100 [% Slim] / ○ 0.1		Enter the value or set the value using the slider.
	1-2-3-4	External		NOTE: The parameters set here are used by default if they are not sent via the communication interface, or if communication fails for the set fallback time.
	1-2-3-4	Power Limitation		Specify the activation status.
		☐= Check to enable		
	1-2-3-4	AC fallback active power		Set fallback power.
		‡ 0 − 100 [%Plim] / ② 100 [%Plim] / ≅ 1		Specifies the standard power in the event of a communication timeout. If no active power command is received within the configured fallback time, the device sets the power to the configured fallback power.
	1-2-3-4	Fallback time		Set the fallback time for the external power specification.
		☼ 0 − 43200 [s] / ° 300 [s] / ଛ 1		WARNING! After the set fallback time, external (RS485 or Modbus) specifications for cos-phi, Q and P are reset to the relevant set fallback value (cos-phi constant, Q-constant or fallback power).
				NOTE: If the fallback time is set to 0s, external specifications for cosphi, Q and P are not reset (continued operation using the most recently received target value).
	T121 3 14	Output gradient limitation increase & Output gradient limitation decrease ↑ 1 – 65534 [% Slim / min] / • 65534 [% Slim / min] / • 1		 Set the maximum change in active power when increasing power. Set the maximum change in active power during power control.
	1121314	Settling time	000	 Specify the settling time. Confirm the action field.



Country- spec. Set- tings	Level	Display/ Setting		Action in this menu/meaning
	1234	P(f)	<u>_</u>	NOTE: Activate frequency-dependent power reduction in the P(f) menu.
Not for IL,	1-2-3-4	Operation mode		Specify the operation mode.
IT		☐ Off Mode 1 Mode 2 Mode 3		NOTE: Mode 1 = Hysteresis active - Limit; Mode 2 = Hysteresis inactive - Limit; Mode 3 = Hysteresis inactive - Set
	1234	Power reference at underfrequency A Actual power Nominal power		 Specify control method with underfrequency. Specify control method with overfrequency.
		Power reference at overfrequency == Actual power Nominal power		
	1-2-3-4	Dynamic gradient		Activate dynamic gradient.
		mode □= On Off		NOTE: Gradient "Feed-in/charging with over/under frequency" is not displayed.
	1234	Minimum frequency for dynamic gradient 40 – 50 [Hz] / 0.01 [Hz]		Specify dynamic gradient frequency in Hz.
		Maximum frequency for dynamic gradient 50 – 60 [Hz] / 0.01 [Hz]		
	1-2-3-4	Gradient at overfrequency (feed-in) ○ 0 – 200 (%/Hz) ○ 40 (%/Hz)		 Specify gradient for feed-in with overfrequency. Specify gradient for feed-in with underfrequency.
		Gradient at underfrequency (feed-in)		
	1 2 3 4	Gradient in the event of overfrequency - loading \circ 0 – 200 (%/Hz); \circ 40 (%/Hz)		 Determine the gradient for loading in the event of overfrequency. Determine the gradient for loading in the event of underfrequency.
		Gradient in the event of underfrequency - loading		
		‡ 0 − 200 (%/Hz) ; ® 40 (%/Hz)		
	1234	Activation threshold at underfrequency		 Set the frequency thresholds for activating the power limitation with undervoltage. Set frequency thresholds for activating the power limitation with overvoltage.
		Activation threshold at overfrequency		

		•		
Country- spec. Set- tings	Level	Display/ Setting		Action in this menu/meaning
	1234	Gradient on falling frequency O − 200 [% Pref/ Hz] / O 40 [% Pref/ Hz] / I 1		Specify gradient in the case of a decreasing frequency as a % ₀ (per thousand) / minute (if mode "1" or mode "2" is active).
Not for IL, IT	1 2 3 4	P(f) deactivation time		Specify time for power reduction (if mode 1 is active).
	1121314	P(f) deactivation gradient 0 - 65534 [% Smax / min] / 0 10 / 1		Determine the deactivation gradient.
	1234	P(f) intentional delay ○ 0 – 5,000 [ms] / ○ 0 [ms] / ○ 1	000	Set the power limitation delay.
	THENDE	Deactivation range lower limit 45 – 61.5 [Hz] / 0.01 & Deactivation range upper limit 45 – 70 [Hz] / 0.01		NOTE: Only evaluated in mode 1. The function is deactivated if the frequency returns to the range between the minimum and maximum deactivation threshold and remains in this range for the duration of the deactivation time.
	11-2-5-4	Activation delay • 0 – 5000 [ms] / • 0 [ms] / • 1	•	Set the control delay.
	1234	Output gradient limitation increase & Output gradient limitation decrease 1 - 65534 [% Slim / min] / 65534 [% Slim / min] / 1		Specify the increasing and decreasing output gradient.
	1 2 3 4	P(f) settling time		 Set the P(f) settling time mode. Confirm the action field.
	1121314	Deact. lim. time after fault □ 0 - 1000 [s] / □ 0 [ms] / □ 1000 [s]	000	After the end of the fault, the change in active power is limited to the set gradient for the specified time. NOTE: Only evaluated in mode 2&3.
	1234	P(U)	<u></u>	NOTE: Activate voltage-dependent power reduction via the P(U) menu.
	11234	Operation mode □= Off On	000	 Activate the control process. Off: Deactivates dynamic grid support using dynamic reactive current. Dynamic grid support remains active on account of immunity to inter-



Country-spec. Setting Setting Setting	3,
Residuated power Nominal power Nominal power	
Select the voltage to be rated. Specifies which voltage is evaluated in a three-phase syst voltage Positive phase sequence voltage Physteresis mode Formula Positive phase sequence voltage Specifies which voltage is evaluated in a three-phase syst voltage NOTE: Hysteresis mode affects the shutdown response of the power limitation. Set the gradients for the power limitation. Set the gradients for the power limitation. Set the gradients for the power limitation. Specify the time for voltage reduction. Specify the increasing and decreasing output gradient tion increase & Output gradient limitation decrease The fosts of the power limitation. Specify the time for voltage reduction. Specify the increasing and decreasing output gradient increase tion increase & Output gradient limitation decrease The fosts of the power limitation. Specify the time for voltage reduction. Specify the increasing and decreasing output gradient increase. The fost of the power limitation. Specify the time for voltage reduction. Specify the increasing and decreasing output gradient increase. Specify the increasing and decreasing output gradient increase. Specify the settling time.	
voltage Positive phase sequence voltage □□□□□ Hysteresis mode Hysteresis mode affects the shutdown response of the power limitation. □□□□□ Deactivation gradient □□□□□ Deactivation time □□□□□ Output gradient limitation increase & Output gradient limitation increase & Output gradient limitation decrease □□□□ 1 - 65534 [% Slim / min] / □ 1 □□□□ Settling time □□□□ Active curve □□□□ Active curve □□□□ Active curve □□□□ Active curve □□□□ Number of nodes □□□□ Specify the number of nodes. **Specify the number of nodes □□□□ Specify the number of nodes.	
Deactivation gradient O - 65534 [% / min] / 100 [% / min] / 1 Deactivation time O - 60000000 [ms] / O [ms] / 1000 [ms] Deactivation time O - 60000000 [ms] / O [ms] / 1000 [ms] Deactivation time O - 60000000 [ms] / O [ms] / 1000 [ms] Deactivation time O - 60000000 [ms] / O [ms] / 1000 [ms] Deactivation time O - 60000000 [ms] / O [ms] / 1000 [ms] Deactivation time O - 60000000 [ms] / O 1 - 65534 [% Slim / min] / 10 10 Deactivation time O - 60000000 [ms] / O 1 - 65534 [% Slim / min] / 10 Deactivation time O - 60000000 [ms] / O 5 - 60000000 [ms] / O 5 - 60000000 [ms] / O 6 - 600000000 [ms] / O 6 - 60000000 [ms] / O 6 - 600000000 [ms] / O 6 - 600000000 [ms] / O 6 - 6000000000 [ms] / O 6 - 60000000000000 [ms] / O 6 - 600000000000000000000000000000000	stem.
Set the gradients for the power limitation. **O - 65534 [% / min] / ** 100 [% / min] / ** 1 **D - 60000000 [ms] / **O [ms] / ** 1000 [ms] **O - 60000000 [ms] / **O [ms] / ** 1000 [ms] **O - 60000000 [ms] / **O [ms] / ** 1000 [ms] **O - 60000000 [ms] / **O [ms] / **O [ms] / **O - 60000000 [ms] / **O [ms] / **O [ms] / **Specify the time for voltage reduction. **Specify the increasing and decreasing output gradient increase. **D 1 - 65534 [% Slim / min] / **O [ms] / **Specify the settling time. **Specify the settling time. **Specify the settling time. **Specify the settling time. **O - 120000 [ms] / **Specify the settling time. **Specify t	of P(U).
Deactivation time Do - 60000000 [ms] / 0 [ms] / 1000 [ms] Do - 60000000 [ms] / 0 0 [ms] / 1000 [ms] Do - 60000000 [ms] / 0 0 [ms] / 1000 [ms] Do - 60000000 [ms] / 0 0 [ms] / 1000 [ms] Do - 60000000 [ms] / 0 0 [ms] / 1000 [ms] Do - 60000000 [ms] / 0 0 [ms] / 1000 [ms] Do - 60000000 [ms] / 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Deactivation time Deactivation time O - 60000000 [ms] / O [ms] / \$\infty\$ 1000 [ms] Deactivation time O - 600000000 [ms] / O [ms] / \$\infty\$ 1000 [ms] Deactivation time O - 600000000 [ms] / O [ms] / \$\infty\$ 1000 [ms] Deactivation time O - 600000000 [ms] / O 0 [ms] / \$\infty\$ Specify the time for voltage reduction. Specify the time for voltage reduction. Specify the increasing and decreasing output gradient increase. Specify the increasing and decreasing output gradient increase. Specify the increasing and decreasing output gradient increase. Specify the settling time.	
© 0 - 60000000 [ms] / ○ 0 [ms] / ■ 1000 [ms] Output gradient limitation increase & Output gradient limitation increase & Output gradient limitation decrease © 1 - 65534 [% Slim / min] / ○ 65534 [% Slim / min] / ○ 65534 [% Slim / min] / ■ 1 Output gradient limitation decreasing and decreasing output gradient gradient gradient increase with the increasing and decreasing output gradient	
© 0 - 60000000 [ms] / ○ 0 [ms] / 1000 [ms] Output gradient limitation increase & Output gradient limitation increase & Output gradient limitation decrease © 1 - 65534 [% Slim / min] / 65534 [% Slim / min] / 1 Output gradient limitation decreasing and decreasing output gradient gradient tion increase & Output gradient gradient gradient tion increase & Output gradient gradi	
tion increase & Output gradient limitation decrease \$\frac{1}{1} - 65534 \text{ [% Slim / min] / \circ 65534 [% Slim / min] / \circ 1 \$\frac{5}{1} = 65534 \text{ [% Slim / min] / \circ 1 \$\frac{5}{1} = 065534 \text{ [% Slim / min] / \circ 1 \$\frac{5}{1} = 10 \text{ [ms] } \$\frac{5}{1} = 20000 \text{ [ms] / \circ 10 } 10 \text{ [ms] } \$\frac{1}{1} = 20000 \text{ [ms] / \circ 10 } 10 \text{ [ms] } \$\frac{1}{1} = 10 \text	
min] / ● 65534 [% Slim / min] / ● 1 □ □ □ Settling time	nt.
\$\sqrt{500} - 120000 [ms] / \$\sqrt{200}\$ \$\sqrt{2000} [ms] / \$\sqrt{200}\$ \$\sqrt{100}\$ \$\sqrt{2000}\$ \$\sqrt{1-5}\$ Select active curve. NOTE: Up to 5 characteristic curves can be configured in and one of them can be activated for regulation each tire. Specify the number of nodes.	
\$500 − 120000 [ms] / • 2000 [ms] /	
NOTE: Up to 5 characteristic curves can be configured in and one of them can be activated for regulation each time. Specify the number of nodes.	
NOTE: Up to 5 characteristic curves can be configured in and one of them can be activated for regulation each time. Specify the number of nodes.	
\$ 2−5	
Power Power for 1st, 5th node as a percentage of to	f the maximum
\$\frac{\phi}{2}\$ 0.0 - 100.0 [% Pref] / power. • 100 [% Pref] / ■ 1	
Voltage 1. Specify voltage for 1st, 5th node as a percentage of	of the maximum
voltage. 125.0 [%Unom] / • 2. Confirm the action field. 112 / ♠ 0.1 □= Status	

1 3		na operation			new energy.
Country- spec. Set- tings	Level	Display/ Setting		Action in this menu/meaning	
	123-4	Power Rampup	L	NOTE: Power ramp-up is used to ramp up the power gradually detailed information at [See section 10.4.2 Page 82]	. More
	1-2-3-4	Power rampup gradient			
	1234	Rampup on every connect Rampup on first connect Rampup after grid failure		 Activate option. Confirm the action field. 	
	123-4	Reactive Power Control	<u></u>	NOTE: Activate the reactive power process in the mode menu detailed information at [See section 10.1 Page 64]	. More
		Mode □= Specification cosphi Specification Q Cos-phi(P/Plim) Q(U)		 Select a control process. Confirm the action field. 	
	1-2-3-4	Cos-phi constant	\Box	NOTE: Define the $\cos \phi$ constant.	
	1121314	cos-phi const.		Potermine the specified power factor.	
	1234	Power gradient increase & Power gradient decrease ↑ 1 – 65534 [% Slim / min] / • 65534 [% Slim / min] / • 1		 Maximum change in the reactive power %S_{lim}/min in the ever change to overexcited mode. Maximum change in the reactive power %S_{lim}/min in the ever change to underexcited mode. 	
	1-2-3-4	Settling time	000	 Set the settling time in the event of an abrupt change in the power target value (e.g. caused by a voltage jump). Confirm the action field. 	reactive
	1 2 3 4	Q constant	\sqcup	NOTE: Define Q setpoint.	
	1-2-3-4	Priority mode □= Q-Priority P-Priority			
	1-2-3-4	Q constant 0 – 100 [% Slim] / 0 [% Slim] / 0 1.		Set the idle power Q to a fixed value.	
		Under-excited over-excited		Select the type of phase shift. NOTE: Under-excited relates to inductive load, over-excited recapacitive load.	elates to



Country- spec. Set- tings	Level	Display/ Setting		Action in this menu/meaning
	1234	Output gradient limitation increase & Output gradient limitation decrease 1 − 65534 [% Slim / min] / 65534 [% Slim / min] / 1		 Maximum change in the reactive power in the event of a change to overexcited mode. Maximum change in the reactive power in the event of a change to underexcited mode.
	1121314	Settling time	000	 Set the settling time in the event of an abrupt change in the reactive power target value (e.g. caused by a voltage jump). Confirm the action field.
	1-2-3-6	Cos-phi(P)		NOTE: Define the cos φ (P).
	1234	Lock-In voltage 10 – 126.6 [% Unom] / ● 80 [% Unom] / ■ 0.1		Set the voltage above which control is activated.
	1 2 3 4	Lock-Out voltage		Set the voltage below which control is deactivated.
	1236	Power gradient increase & Power gradient decrease ↑ 1 – 65534 [% Slim / min] / • 65534 [% Slim / min] / ↑ 1		 Maximum change in the reactive power %S_{lim}/min in the event of a change to overexcited mode. Maximum change in the reactive power %S_{lim}/min in the event of a change to underexcited mode.
	1121314	Settling time		Set the settling time in the event of an abrupt change in the reactive power target value.
	1 2 3 4	Number of nodes		NOTE: The maximum number of configurable nodes depends on the selected grid type. Specify the number of nodes.
	1-2-3-4	Node 1- Node 10 Power Curve 1	000	Power factor for 1st , 10th node as a percentage of the maximum power.
		‡ 0-100 % [% Slim] / ◎ 0, 50, 100 % [% Slim] / ■ 1		NOTE: For the 1st node, the power must be 0 %; for the last node, the power must be 100 %. The power values of the nodes must increase continuously.
		Cos-phi Curve 1		Specify the cos φ of the node.
		‡ 0.3 − 1 [ind/cap] / • 1 / ≅ 0,001		
		□= □= Over-excited under-excited		If a reactive power not equal to 1 is selected: Select the type of phase shift.
		□= ⊠= Status		NOTE: Over-excited relates to a capacitive load, under-excited relates to an inductive load.
		0(0)	1	© Confirm the action field.
	1-2-3-4	Q(P)	□	NOTE: Define Q(P).

Z

Country- spec. Set- tings Setting Setting	5 Comigan		па орегацоп		new energ	gy.
crease& Power gradient decrease **O - 65353 [% Slim] / ** 1 **Display Settling time **D - 200 - 60000 [ms] / ** 2 - 10 **Set the settling time in the event of an abrupt change in the rated power target value. **Set the settling time in the event of an abrupt change in the rated power target value. **Set the settling time in the event of an abrupt change in the rated power target value. **Set the settling time in the event of an abrupt change in the rated power target value. **Set the settling time in the event of an abrupt change in the rated power target value. **NOTE: The maximum number of configurable nodes depends on the selected grid type. **Specify the number of nodes. **Speci	spec. Set-	Level			Action in this menu/meaning	
Settling time 200 – 60000 [ms] / 200 – 60000 [ms] / 200 – 60000 [ms] / 30000 [ms] / 300000 [ms] / 300000000000000000000000000000000000		1294	crease& Power gradient decrease ♣ 0 – 65535 [% Slim] /		Specify the increasing and decreasing power gradient.	
selected grid type. Specify the number of nodes. Specify the number of nodes. Specify the number of nodes. Select active curve. OTE: Up to 10 characteristic curves can be configured independently and one of them can be activated for regulation each time. NOTE: Up to 10 characteristic curves can be configured independently and one of them can be activated for regulation each time. NOTE: For the 1st node, the power must be 0 %; for the last node, the power must be 100 %. The power values of the nodes must increase continuously. NOTE: For the 1st node, the power walues of the nodes must increase continuously. Specify the cos \(\phi \) of the node. NOTE: Over-excited under-excited u		1121314	Settling time	0		
Select active curve. NOTE: Up to 10 characteristic curves can be configured independently and one of them can be activated for regulation each time. Power Curve 1 O-100 % [% Slim] / O,50, 100 % [% Slim]		1 2 3 4			selected grid type.	•
NOTE: Up to 10 characteristic curves can be configured independently and one of them can be activated for regulation each time. Power Curve 1 O-100 % [% Slim] / O, 50, 100					,	
and one of them can be activated for regulation each time. Power Curve 1 O, 50, 100 % [% Slim] / O,		1-2-3-4				
Power Curve 1			Q 1-10			tly
NOTE: For the 1st node, the power must be 0%; for the last node, the power must be 100%. The power must be 100%. The power must be 100%. The power walues of the nodes must increase continuously. Specify the cos φ of the node. Fig. 2 (U) Specify the cos φ of the node. If a reactive power not equal to 1 is selected: Select the type of phase shift. NOTE: Over-excited relates to a capacitive load, under-excited relates to an inductive load. Confirm the action field. NOTE: Define Q(U). NOTE: Define Q(U). Set the active power as a % of rated power above which control is activated. Set the active power as % of rated power below which control is activated. Set the active power as % of rated power below which control is deactivated. Set the length of time that the active power must remain above the lock-in / lock-out power level before control is activated. Set the length of time that the active power must remain above the lock-in / lock-out power level before control is activated. Set the length of time that the active power must remain above the lock-in / lock-out power level before control is activated. Set the intentional delay for the start of the Q(U) function.		1-2-3-4				m
## 0.3 – 1 [ind/cap] / ° 1 /			• 0-100 % [% Slim] / • 0, 50, 100 % [% Slim] /		power must be 100 %. The power values of the nodes must increase	
NOTE: Over-excited relates to a capacitive load, under-excited relates to an inductive load. Confirm the action field. NOTE: Define Q(U). NOTE: Define Q(U). Set the active power as a % of rated power above which control is activated. Set the active power as % of rated power below which control is deactivated. Set the active power as % of rated power below which control is deactivated. Set the active power as % of rated power below which control is deactivated. Set the active power as % of rated power below which control is deactivated. Set the length of time that the active power must remain above the lock-in / lock-out power level before control is activated. Set the length of time that the active power must remain above the lock-in / lock-out power level before control is activated. Set the intentional delay for the start of the Q(U) function.			○ 0.3 – 1 [ind/cap] / ◎		$\ensuremath{\text{\ensuremath{\wp}}}$ Specify the cos ϕ of the node.	
to an inductive load. Confirm the action field. NOTE: Define Q(U). Confirm the action field. NOTE: Define Q(U). Set the active power as a % of rated power above which control is activated. Set the active power as % of rated power below which control is deactivated. Set the active power as % of rated power below which control is deactivated. Set the active power as % of rated power below which control is deactivated. Set the length of time that the active power must remain above the lock-in / lock-out power level before control is activated. Set the length of time that the active power must remain above the lock-in / lock-out power level before control is activated. Set the intentional delay for the start of the Q(U) function. Set the intentional delay for the start of the Q(U) function.						
NOTE: Define Q(U). Set the active power as a % of rated power above which control is activated. O - 100 [% Slim] / 1 Come Lock-Out power O - 100 [% Slim] / 2 Set the active power as % of rated power below which control is deactivated. Set the active power as % of rated power below which control is deactivated. Set the length of time that the active power must remain above the lock-in / lock-out power level before control is activated. Set the length of time that the active power must remain above the lock-in / lock-out power level before control is activated. Set the intentional delay for the start of the Q(U) function.			□= ⊠= Status		•	es
Set the active power as a % of rated power above which control is activated. 20 [% Slim] / 1 Deams Lock-Out power						
tivated. 20 [% Slim] / 1 Color Lock-Out power 0-100 [% Slim] / 5 [% Slim] / 1 Color Lock-In time 0 - 60000 [ms] / 5 1000 [ms] Lock-Out time 0 - 60000 [ms] / 5 1000 [ms] Lock-Out time 0 - 60000 [ms] / 5 1000 [ms] Color Set the active power as % of rated power below which control is deactivated. Set the length of time that the active power must remain above the lock-in / lock-out power level before control is activated. Set the length of time that the active power must remain above the lock-in / lock-out power level before control is activated. Set the length of time that the active power must remain above the lock-in / lock-out power level before control is activated. Set the length of time that the active power must remain above the lock-in / lock-out power level before control is activated.		1 2 3 4	Q(U)	\vdash	NOTE: Define Q(U).	
activated. 5 [%Slim] / ♠ 1 □□□□ Lock-In time ♣ 0 – 60000 [ms] / ♠ 1000 [ms] Lock-Out time ♣ 0 – 60000 [ms] / ♠ 30000 [ms] / ♠ 1000 [ms] Lock-Out time ♣ 0 – 60000 [ms] / ♠ 30000 [ms] / ♠ 1 [ms] □□□□ Dead time ♣ 0 -10,000 [ms] / ♠ 0		1-2-3-4	♦ 0 − 100 [% Slim] / ◎			ac-
lock-in / lock-out power level before control is activated. 30000 [ms] / € 1000 [ms] Lock-Out time \$\frac{1}{2} 0 - 60000 [ms] / \(\circ \) 30000 [ms] / \(\circ \) 1 [ms] Dead time \$\frac{1}{2} 0 - 10,000 [ms] / \(\circ \) \$\frac{1}{2} 0 - 10,000 [ms] / \(\circ \) \$\frac{1}{2} 0 - 10,000 [ms] / \(\circ \)		1234	⇔ 0-100 [% Slim] / •	0		e-
☼ 0 -10,000 [ms] / ◎ 0		11234	Lock-In time		-	ne
		1234	‡ 0 -10,000 [ms] / ◎ 0		Set the intentional delay for the start of the Q(U) function.	



Country- Le spec. Set- tings	evel	Display/ Setting	Action in this menu/meaning
<u></u>	H2 13 H4	Output gradient limitation increase & Output gradient limitation decrease ↑ 1 – 65534 [% Slim / min] / 65534 [% Slim / min] / 1	 Maximum change in the reactive power in the event of a change to overexcited mode. Maximum change in the reactive power in the event of a change to underexcited mode.
다	284	Settling time	Set the response speed of the control.
다	234	Minimum cos-phi Q1 - Minimum cos-phi Q4	Enter the minimum cos φ factor for quadrants 1 and 4.
대	12-3-4	Voltage dead band	☞ Set voltage dead band in %.
	H2 13 H8	Q(U) Offset (temporary) U offset ♣-100 -100 [% Slim] / ● 0.0 [% Slim] / ● 0.1 Q offset ♣-100 -100 [% Slim] / ● 0.0 [% Slim] / ● 0.1	Set the intended Q or U offset for the function.
0	121314	Q minimum	Set the reactive power Q to a minimum value.Select the type of phase shift.
		over-excited	NOTE: Under-excited relates to inductive load, over-excited relates to capacitive load.
더	12-3-4	Q maximum	Set the reactive power Q to a maximum value.
		Over-excited over-excited	Select the type of phase shift. NOTE: Under-excited relates to inductive load, over-excited relates to capacitive load.
US, UD III		Autonomous adjust- ment Vref □= Check to enable	When autonomous adjustment is activated, the reference voltage of the reactive power function is adjusted to the measured voltage us- ing a PT1 filter. This dynamically shifts the Q(U) characteristic curve.
US, UD 🖽		Time constant Vref adjustment	Set the time constant for adjusting the dynamic reference voltage.
다	2 3 4	Q(U) Active curve 1 - 4	 Select active curve. NOTE: Up to 4 characteristic curves can be configured independently and one of them can be activated for regulation each time.



Country- spec. Set- tings	Level	Display/ Setting		Action in this menu/meaning
	1-2-3-4	Priority mode	000	Set priority for reactive power – Q or active power – P.
		Q-Priority P-Priority		NOTE: When it comes to P-priority, the reactive power adjustment range is limited subject to the active power that is currently available and fed in.
	1-2-3-4	Number of nodes		NOTE: The maximum number of configurable nodes depends on the selected grid type.
				Specify the number of nodes.
	□314 Node 1- Node 10 □= Power / Excitation / Voltage		Set the reactive power of the node as a percentage of the maximum power.	
		‡ 0 − 100 [% Slim] / ② 43.6 [% Slim] / ፭ 0.1		
		□= □= Overexcited un-		Select the type of phase shift.
		derexcited		NOTE: Overexcited relates to a capacitive load, underexcited relates to an inductive load.
		♦ 0 − 125.0 [%		Finter the voltage of the node in volts.
		Unom] / © 90 110.0 [% Unom] /	,	NOTE: The voltage values of the nodes must increase continuously. At voltages below the 1st node and voltages above the last node, the reactive power value of the 1st or last node is used each time.
	1234	FRT (Fault Ride Through)		NOTE: The device supports dynamic grid stabilization (Fault Ride- Through).NOTE: More detailed information at: [See sec- tion 10.3 Page 77]
	1-2-3-4	Operation mode		Select a control process.
		B≡ ON OFF	رك	On : Activates dynamic grid support using dynamic reactive current.
				Off : Deactivates dynamic grid support using dynamic reactive current. Dynamic grid support remains active on account of immunity to interference.
		Setting - Manual Predefined zero current		Select a control process.
		Priority – Reactive cur- rent limitation Active current priority		
	1-2-3-4	Constant k positive sequence dip &		Set amplification factor k for the pos. sequence for drop and increase in the grid voltage.
		Constant k positive sequence swell		
		‡ k 0 − 10 ② 2 ፭ 0.1	_	
		Constant k negative sequence dip		Set amplification factor k for the neg. sequence for drop and increase in the grid voltage.
		Constant k negative sequence swell		
		☆ k 0 – 10 ② 2 至 0.1		© Set dead hand in 0/
	1 2 3 6	Dead band		



Country- spec. Set- tings	Level	Display/ Setting		Action in this menu/meaning
	1-2-3-4	Dynamic reactive current only		NOTE: With activated FRT mode, the pre-fault reactive current can be added.
		□=Off On		If necessary, activate pre-fault reactive current.
	1 2 3 4	Dead band mode □= ■=Mode 1 Mode 2		Select dead band mode for the active control process.
	1-2-3-4	Reference voltage ♣ 80.0 – 110.0 [% Unom] • 100 ♠ 0.1		Set reference voltage for the active control process.
	1 2 144	Minimum operating voltage deactivation	000	Set voltage range for the active control process.
	1214	Zero current activation undervoltage		For Set voltage threshold for zero current mode. If one or more phase/phase or phase/neutral conductor voltages move below or above the configured threshold, the inverter changes to zero current mode. The total current is regulated to virtually zero.
	123-6	Reactive current limitation 0 – 100 [% Imax] / 100 [% Imax] / 1		Set the reactive power limitation.
	1234	Minimum support time		Set the minimum support time.
	1234	Overvoltage protection	<u>_</u>	NOTE: Shutdown carried out within a grid cycle.
		Transient overvoltage protection		 Set the transient overvoltage protection. Confirm the action field.
		External grid protection disconnection		NOTE: Opportunity to detect the external grid protection devices
	112/314	External grid protection = No device Powador-protect third-party device		Select device.



1					new energy.
Country- spec. Set- tings	Level	Display/ Setting		Action in this menu/meaning	
	1 2 3 4	DC Disconnection		NOTE: When the function is deactivated, a connected Powada and received signal, will not trigger an interruption of the DC ent.	
				Activate DC shutdown on every error. Thus, the DC supply is connected.	s also dis-
	1234	Powador-protect	000	NOTE: Configures the grid shutdown via a Powador protect co to the "INV OFF" input of the device.	onnected
		Powador-protect operation mode		U Auto/On: A Powador-protect is operating in the photovoltatem and is connected to the device at the "INV OFF" input.	-
		□= Auto On Off		Set the operating mode for Powador-protect.	
				Auto : The device automatically detects a Powador-protect into into the photovoltaic system.	egrated
				On : The digital signal of the Powador-protect must be present gital input of the device for the device to begin feed-in.	at the di-
				Off : The device does not check whether a Powador-protect is i into the PV plant.	ntegrated
	1 2 3 6	3rd party device	000	NOTE: Configures the grid shutdown via a 3rd party device co to the digital input of the device	nnected
		3rd party device name		Figure 2 Enter the name of the 3rd party device.	
		3rd party device opera-		© Select operation mode.	
		tion mode □= □= On Off		On: The digital signal of the 3rd party device must be on the degital input so that the device does not shut down.	evice's di-
				Off : The device does not check whether a 3rd party device is in into the PV system.	ntegrated
	1234	DC Settings		Input masks for DC source (PV generator/battery)	
	1121316	Extended DC voltage range = Active / deactivated deactivated		WARNING! Use the function only to enable the grid connection the actual battery voltage $U_{\text{DC},\text{ACT}}$ is lower than the minimum I voltage $U_{\text{DC},\text{MIN}}$, that is required for AC grid connection.	
	1 2 3 4	Minimum battery voltage	<u></u>	NOTE: The minimum battery voltage is automatically set according to the country-specific grid code.	ording to
		‡ 668/801/1002 - 1315 [V] / • [See section 4 Page 11] / ≅ -		Make the setting according to the system integrator's specience.	fications.
UD, IL	1 2 3 4	Maximum battery voltage	└ →	Set increased maximum battery voltage for country setting defined" or "Israel".	"User
		‡ 1315 − 1450 [V] / • 1315 / ≅ 0.1			
		Communication	1	land to the same of the same o	
		Communication		Input screens for configuring the interfaces.	
		Ethernet		NOTE: Opportunity to parametrise the Ethernet interface.	
	1234	IP Settings		NOTE: Parametrization of network access.	



				new energy
Country- spec. Set- tings	Level	Display/ Setting		Action in this menu/meaning
	1-2-3-4	DHCP	0	F Activate or deactivate DHCP.
		□= ⊡= Check to enable		On : Once the DHCP server becomes available, the IP address, subnet mask, gateway and DNS server are automatically applied and the aforementioned menu options are filled out.
				Off: Apply settings manually.
	1-2-3-4	IP Address		Allocate a unique IPv4 address in the network.
	1-2-3-4	Subnet Mask		Assign a subnet mask.
	1-2-3-4	Default gateway		Enter IPv4 address of the gateway.
	1-2-3-4	DNS server settings via DHCP		Activate or deactivate the DNS server from DHCP.
		□= ⊠= Check to enable		On: Once the DHCP server becomes available, the IP address is automatically applied and the aforementioned menu options are filled out.
			Off: Apply settings manually.	
	1-2-3-4	■ Primary DNS &	└ →	1. Enter IPv4 address of DNS server.
		Secondary DNS (optional)		2. Confirm the action field.
	1-2-3-4	Modbus		NOTE: Opportunity to set the Modbus port.
	1234	Modbus TCP / UDP Activation □= Check to enable		
	1-2-3-4	Modbus TCP / UDP		F Allow Modbus TCP write access.
		Write access □= Check to enable		Enabling the write access allows system critical settings to be changed over Modbus TCP. Really enable write access?
				© Confirm the action field.
	1 2 3 4	Modbus TCP / UDP Port	<u></u>	Set network port.
	1236	MQTT		NOTE: The MQTT protocol is used to implement the advanced functions between the Segment Controller and the inverter (in particular, firmware updates, distribution of device configurations etc.).
	1-2-3-4	Broker IP		1. Displays the IP address transmitted by the Segment Controller.
	1234	Broker port		NOTE: The standard settings allow for successful communication with the Segment Controller.2. Confirm the action field.
	1236	NTP		NOTE: An NTP server receives its accurate time information from a precise time source and makes it available to other devices on the ne work via the NTP protocol.
	1-2-3-4	NTP Server		1. Obtain server addresses via DHCP or enter them under NTP Server
		☐= Check to enable		1&2. Activate server if necessary.2. Confirm the action field.
	1-2-3-4	NTP server 1		F Enter the server address.
	1-2-3-4	NTP server 2		Enter an alternative server address.
	1-2-3-4	Protocol		P Define communication protocols.
		★ KACO Legacy or Modbus RTU		NOTE: The selection ensures that communication can only take place via the existing commands.
				© Confirm the action field.
	1-2-3-4	Modbus RTU	\sqcup	☞ Set network port.



3 Configur	ation a	пи орегацоп		ivialiual	new energy.
Country- spec. Set- tings	Level	Display/ Setting		Action in this menu/meaning	
	1-2-3-4	Modbus RTU Write ac-		1. Allow Modbus RTU write access.	
		cess		2. Confirm the action field.	
		□= □= Check to enable			
	1234	Features / Functions		NOTE: Input screens for advanced device functions	
	123-4	Digital Inputs / Outputs		NOTE: Opportunity to configure the fault signal relay [ER	R].
	1-2-3-4	Relay		1. Select the type of logic.	
		□= □= Positive logic Neg-		2. Select the form of activity.	
		ative logic		3. Confirm the action field.	
		□= □= inactive active			
	1234	System Control	0	NOTE: Displays the values transmitted by a connected EN controls the unit even without an EMS.	∕IS. However
				NOTE: Default values are active after every device restar	t.
	1234	Control mode		NOTE: Changes only affect the selected mode.	
		□= □= EMS / Local *		Select EMS or local mode.	
		EMS / Active		Note: In EMS mode, the values for local mode are read-o local the values for the local mode to be changed by se staller.	•
		Button: Update	0	© Displayed values:	
		• 1 − 10 [sec] ≅ 1 [sec]		-cyclical: every second (default setting) or	
		□= □= Repeat: Active		- manuel via the update button.	
	1 2 3 4	Power Unit state	0	NOTE: View the status of the power unit	
	1-2-3-4	Requested state	L->	Connection status: see in the "SunSpec Information Mode	
		Mode: Off, Standby, Connected		KACO" document under Model- 64201 "enum16" as well a ration Manual.	as in the Inte
	1-2-3-4	Column: Local	0	The unit reacts to the local values specified via the web in	terface.
		Column: EMS		Unit reacts to the values sent by the EMS.	
		Column: Active		Unit reacts to the status of the power unit.	
	1234	Current status	_	Displays system status.	
	1-2-3-4	Buttons in the menu: Device control	L	NOTE: Save settings for watchdog, battery limits, P and C) setting.
		□= □= Reset		Reset to default value or	
		□= □= Apply and save			
		_			

1121314 ♣ Lokal / EMS / Active

□= Apply

™ Watchdog time

Set time for monitoring the connection.

Take over parameters for current session.

NOTE: Possibility to monitor the entire system

PNOTE: Possibility to test which battery limits are received by the EMS. Optionally, this can be set to detect faults.



্যয়ন্ত্ৰ Minimum voltage		F	Set the minimum discharge current.
Maximum current €	discharge 0.1	P	Set the maximum discharge current.
Minimum current €	discharge 0.1	F	Set minimum charging voltage.
Maximum voltage 	_	F	Set maximum charging voltage.
Maximum rent ⊆ 0.1	charge cur-	F	Set the maximum charging current for the battery.
Minimum rent € 0.1	charge cur-	P	Set the minimum charging current for the battery.
ıııı Battery lir	nits enabled	F	All set values are transmitted and used with 1.
1234 P Setpoint	: 🖵	NO	OTE: Define active power specification
ायञ्च Setpoint a		@	Set the setpoint of the active power.
♦ 0 − 100 0 [% Pmax	[% Pmax]/ ◎ □ □ [% Pmax]/ ◎ [% Pmax]/ ◎ □ [% Pmax]/ ◎ [%	J	
sale Power grace creasing &	k power 🕒	J	Maximum change in the reactive power $\rm \%S_{lim}/min$ in the event of a change to over-excited mode.
gradient c ☼ 1 − 655	lecreasing 34 [% Slim /		Maximum change in the reactive power %S _{lim} /min in the event of a change to under-excited mode.
min] / ° 6 Slim / min	55534 [%		
1254 Settling ti	lo C		Set the settling time in the event of an abrupt change in the reactive power target value.
	12000 [ms] / ===================================		
1294 Active pov	wer enabled	F	All set values are transmitted with 1 and used.
пана Q Setpoin	t	NO	OTE: Define Q Setpoint
талы Reactive р point	oower set-	F	Set reactive power Q to a fixed value
‡ 0 - 100	[% VarMax] / rMax]/ = 0.0		
াহনৰ Output gr tion incre	adient limita-		Maximum change in the reactive power in the event of a change to over-excited mode.
	mitation de-		Maximum change in the reactive power in the event of a change to under-excited mode.
	34 [% Slim /		under exerced mode.
min] / 🎱 (Slim / min	•		
াইটাৰ Settling ti			Set the settling time in the event of an abrupt change in the reactive
	12000 [ms] / ns] / 🛋 10		power target value.
াইছাৰ Control M Power	ode Reactive		Select reactive power specification 0 = No reactive power
	/1/® Off		- 1 = Set reactive power to a fixed value
Reactive pated	oower activ-	GP .	All set values are transferred and used with 1.
‡ 0/1			



団	ম্ভান DC Disconnection	1
		NOTE: When the function is deactivated, a connected Powador-protect and received signal, will not trigger an interruption of the DC component.
		Activate DC shutdown on every error. Thus, the DC supply is also disconnected.
대	■ EMS communication timeout	NOTE: The menu item is only available in the EMS in the battery.
대	回回回 Operation mode □= ☑=ON OFF	Switch on the function for monitoring the system.
11	□□□ Time 1 – 600 [s]	● Define time of interruption until signal must appear at least.
①	Service / maintenance	NOTE: Opportunity to perform updates, retrieve service/parameter data and grant remote access.
1)[⊉ ⊡ Firmware update	NOTE: Opportunity to update the device. Parameter data are not overwritten when the firmware is updated.
СЖ	1930 Instant Update	 Select and confirm the firmware update file with the "Browse" button Load the firmware with the "Browse" button. Note: During the entire update process, the AC and DC supply of the inverter must be ensured. A loss of supply may damage the device. Continue with update?
С	ায়ৰ Check for Available software packages	Network connection available.1. Checks for available device updates online using the existing network connection.2. Start the firmware update by clicking the button.
1	2 3 d Settings	NOTE: Settings for updating the firmware via remote access.
EH	and Allow remote firmware update □= Status	Factivate remote access for updates. Enter firmware update URL. 1. Enter user name and password. 2. Specify the start and end time for the update. 3. Confirm the action field.
1	2 Service	NOTE: Opportunity to specify the service interval.
EX.	334 Service Log	NOTE: Display of all logged installations. You should also add all maintenance activities manually via the "Service" and "Installer" interfaces. 1. Enter additional service activities (exception: "User" interface). 2. Export service logs, if necessary.
吐	33 Export Service Package	NOTE: Opportunity to send an error log to KACO new energy. Press the Export button and send the file to our service staff.
1	Logging Management	NOTE: Input screens for log and service data and default settings.
	ामा Settings	Specify the interval for data capture and base meters.
III	User logging interval	Specify the time period between 2 log data recordings.
	‡ 1 5 10 15 [minutes] / • 5	NOTE: Setting and time until memory is overwritten: 1 min $-$ 5 days; 5 min $-$ 4.5 years; 10 min $-$ 9 years; 15 min $-$ 14 years.
IH.	Service logging interval	Specify the time period between 2 log data recordings.



TEN4 DC	C-DSP logging interval		Specify the time period between 2 log data recordings.
	1 – 120 [sec] / ° [sec] / ≅ 1		NOTE: Setting and time until memory is overwritten: 1 \sec – 9 days; 10 \sec – 92.5 days; 120 \sec – 1110 days
таза РС	U logging interval	000	Specify the time period between 2 log data recordings.
	1 – 120 [sec] / ◎ 10 ec] / 1		NOTE: Setting and duration until memory is overwritten: 1 sec – 9 days; 10 sec – 92,5 days; 120 sec - 1110 days
IZIH An	alyze Log Data		NOTE: All measurement data can be transferred to a USB stick by making individual and multiple selections.
lac	c 1 (A) lac2 (A) 3 (A) idc (A) Qac		 Select a date in the calendar. Select measurement data from the dropdown field. Update the measurement data. Move the selected measurement data to the storage device or move the data selectively.
	rameter Manage- ent	1	NOTE: Opportunity to reset set values as well as to import and export specific parameters.
1 2 14 Fac	ctory setting		 Compare all parameters/ country-specific parameters /network-specific parameters with basic setting value. If necessary, reset parameters using the "Restore" button.
1214 Ex	port config		 Exporting parameters for device-independent settings / Export all settings. Select the parameters for export into a file or the plant manager.
1 2 14 lm	port Configuration		 Select the parameter file using the "Browse" button. Import the parameters using the "Upload" button.
□= ⊠= Co <i>A</i>	Country selection connection conditions Advanced islanding tection FRT		 Opportunity to set up password protection for individual parameters. Confirm the action field.
ı 2 14 İns	stallation Wizard		NOTE: The installation wizard is described in the chapter [See section 8.2) Page 29].
			When the installation process is complete, the text: Installation wizard was completed appears
11231 Ne	etwork Statistics	0	NOTE: Sent and received data packets indicator
			Press Refresh.
1131 Re	mote Access		When remote access is enabled, KACO can access the device remotely and assist you.
			Activate on request.
1 2 14 His	story		NOTE: Displays all of the actions performed in the system and on the web interface.
IZIA AC	count Management		 Enter your User name. Enter your new user-defined Password. NOTE: The following is specific to KACO: Following initial start-up, it is necessary to Change password
1214 Re	start the Device		NOTE: Transfer safety-related parameters to a storage medium. Figure 1 finecessary, re-start the device.



NOTE

With regard to the selection of country settings, KACO new energy attests:

- 1. that the relevant certificates are only valid if the corresponding country settings have been selected.
- 2. that all configured grid parameters must be configured in accordance with the requirements of the grid operators.
- 3. that the configuration of parameters using IEEE 1547: 2003 table 1 is possible but is only permitted if it is requested by the grid operators.

9.5 Monitoring the device

- You have connected the device to your network.
- 1. When using a DHCP server: Activate DHCP.
- 2. For manual configuration (DHCP off):
- 3. Open the Settings/Network menu.
- 4. Assign a unique IP address.
- 5. Assign a subnet mask.
- 6. Assign a gateway.
- 7. Assign DNS server.
- 8. Save your settings.

9.6 Performing a firmware update



NOTE

Ensure the active DC power supply of the device

It is only possible to update all of the device's components to the most current firmware version in this operating state.



NOTE

Ensure DC power supply during initial start-up.

The DC power supply must be guaranteed during initial start-up. 9

The sequence of the settings required for initial start-up is pre-set in the configuration assistant.

⚠ CAUTION

Damage to the device from incorrect power supply

The update can fail if the power supply is interrupted during the update process. Parts of the software or of the device it-self may be damaged.

- 1. Never disconnect the DC and AC power supply for or during a firmware update.
- 2. Do not remove the USB stick during a firmware update.

Performing a firmware update

You can upload the current firmware to the devices directly via the web interface. Refer to the menu items under "Firmware Update" See table: Configuration via web user interface [Page 60]

The firmware can be found on the website kaco-newenergy.com under Downloads / Software.

There is the **option** of updating the firmware at the USB socket of the device. Observe the following procedure:

- U Ensure that the power supply is connected.
- U Pay attention to signal elements (LEDs) and statuses during the process.

⁹ It is only possible to configure the grid parameters with DC voltage. The further parameters can also be configured with a present AC voltage.



- U Note the description of the LED states during the process. [See section 9.2 ▶ Page 34]
- 1. Load the firmware from the KACO website onto a FAT32-formatted USB stick.
- 2. Insert the USB stick into the USB port of the device.
 - ⇒ The update process starts once the firmware has been validated and the status LEDs flash to indicate this.
- 3. When the status LEDs "Operating" and "Feed-in" LED **flash slowly** at the same time, **remove** the USB stick.
- 4. Once the update has been successfully completed, all 3 LEDs light up briefly and the device restarts.
- 5. Remove the USB drive from the USB port.
- 6. When an error occurs, the update process must be repeated.
- ⇒ Update process completed successfully.

Access to archive folders

- U You have officially signed up via mykaco.com already registered. If not, please catch up via our link mykacocom-kundenportal.
- 1. In the login screen, enter your full email address and password.
- 2. Now check if you have access to the archive folder shown in the graphic.
- ⇒ In the archive you will find all previous document versions as well as already expired certificates for your device.

You can check to see if the update was successful in the menu:

Displaying the firmware version

- Open the Information / SW version menu.
- ⇒ The device will display the versions and checksums of the software that is currently loaded.

9.7 Access via Modbus



NOTE

In order to make use of the Modbus functionality, we recommend using the "SunSpec-Modbus-Interface" specification we have made available for the firmware version installed on your device.

Follow the description in the document "Modbus-Protokol.pdf" in order to use the two Excel files with a high level of process reliability.

- U Firmware version of device is identical to the specifications of the Sunspec® Modbus®.
- NOTE: The device supports MODBUS/TCP and conventional SUNSPEC models. If there are concerns over security, write access can be deactivated.
- 1. Enable the entry Network Modbus TCP Operation mode / Network services Modbus TCP Operation mode in the menu on the device or on the web interface.
- 2. If necessary, allow write access.
- 3. Set up the Port for access. [Default: 502]
- ⇒ Access via Modbus enabled.



10 Specifications

10.1 Reactive power control

Reactive power can be used in electrical energy supply networks to bolster the level of voltage. As such, feed-in inverters can contribute to statistical voltage stability. Reactive power brings about a voltage drop at the inductive and capacitive components of the equipment which can either bolster or reduce the level of voltage. If the generating plant draws inductive reactive power while active power is being fed in, part of the voltage swing caused by the active power feed can be compensated for by the supply of reactive power.

This reactive power mode and the respective control process are specified by the grid operator. If no control process has been specified, then the system should be operated using a reactive power specification of 0%.

10.1.1 Operating power range depending on grid voltage

The device can be operated within the respective fixed voltage range provided. The maximum apparent power is stated in the following table. In the event of undervoltage determined by the maximum continuous current subject to the grid voltage.

The following figures show the reactive power operating range subject to active power and the apparent power operating range depending on the grid voltage for various devices.

Maximum apparent	bp gs 92.0 TL3-S	bp gs 110 TL3-S	bp gs 137 TL3-S
power [p.u.]	Voltage with U_N 400V	Voltage with U _N 480V	Voltage with U _N 600V
1,0	≥ 400	≥ 480	≥ 600
0,95	380	456	570
0,90	360	432	540
0,85	340	408	510

Tab. 6: Maximum continuous apparent power depending on grid voltage

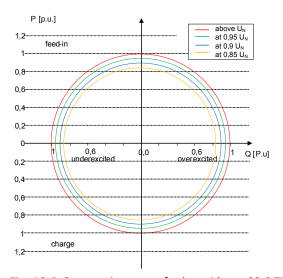


Fig. 46: P-Q operating range for bp gridsave 92.0 TL3-S

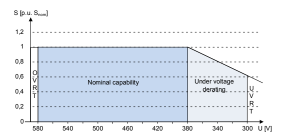


Fig. 47: Apparent power subject to the grid voltage bp grid-save 92.0 TL3-S



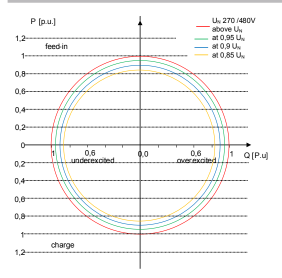


Fig. 48: P-Q operating range for bp gridsave 110 TL3-S

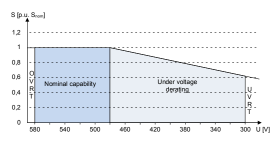


Fig. 49: Apparent power subject to the grid voltage bp grid-save 110 TL3-S

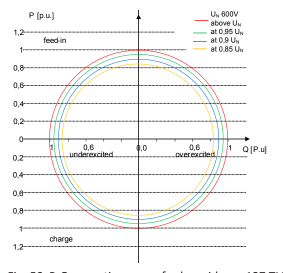


Fig. 50: P-Q operating range for bp gridsave 137 TL3-S

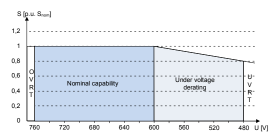


Fig. 51: Apparent power subject to the grid voltage bp grid-save 137 TL3-S

10.1.2 Dynamics and accuracy

In all control methods the specified target value at the inverter's connection terminals is adjusted using a stationary deviation of the reactive power of maximum $2\% S_N$. This maximum deviation always relates to the specified value as reactive power.

If the power factor $\cos \phi$ is specified in the control method, then the deviation relates to the reactive power value brought about by the current power level.

The transient response of the control methods is determined by a PT-1 filter. In this case, the settling time corresponds to 5 Tau, or in other words, achieving approx. 99% of the final value for a PT-1 filter. Subject to the control method selected, there are also other parameters that determine dynamic behaviour.

10.1.3 Reactive power functions

Folgende Funktionen zur Regelung der Blindleistung sind in den oben aufgeführten Geräten implementiert:

- Vorgabe cos φ
- Vorgabe Q
- $-\cos\phi$ (P)
- Q(U) 10 Stützstellen



NOTE: Bei allen Methoden besteht in der Grundeinstellung eine Priorität auf Blindleistung, die entsprechend auch deaktiviert werden kann. Bei Verwendung der Vorgabe Q und des Q(U)-Modus kann die Priorität gewählt werden. Die maximal mögliche Wirkleistung, die eingespeist werden kann, wird bei Erreichen der maximalen Nutzleistung entsprechend dem P-Q-Betriebsbereich reduziert.

Model	Parameter	Scaling factor	R/RW	Area	Description
126.	ModEna	ModEna	RW	© 0/1	The reactive power method selected in the device can only be activated/deactivated indirectly via Sunspec.
123.	VArMaxPct	VArPCt_SF	RW	♥ 0-100 [% _{Smax}]	Setpoint of the reactive power can be
No. of the second secon	Vorgabe Q				adjusted depending on the set maximum apparent power.
123.	VArPct_RvrtTms		RW	‡ 0 − 1000 [s]	Specifies the time after which the in-
N S S S S S S S S S S S S S S S S S S S	Timeout				verter, if it does not receive a new re- active power specification, reverts to the previously applicable reactive power procedure.
					If the Timeout is set to 0 seconds, the transmitted reactive power specification is permanently retained, even in the event of a communication timeout.
					Note: when the device is restarted, the timeout is reset to the default value.
123.	VArPct_RmpTms		RW		Determines the dynamic behaviour in
No. of the second secon	Settling time			[ms]	the event of a change in the active power set value. The active power is changed according to a PT-1 character- istic curve with a settling time of 5 Tau.
					NOTE: The settling time is overlaid with the increasing and decreasing gradient.

$\cos \varphi(P)$

In the $\cos\phi$ (P) operating mode, the setpoint value of $\cos\phi$ and the setpoint for the reactive power derived from it are continuously calculated depending on the actual power level. This function ensures that grid support is provided by the reactive power when a significant voltage boost is anticipated due to a high feed level. In this case, a characteristic curve is specified which can be used to configure up to 10 nodes, value pairs for active power and $\cos\phi$. The active power is entered as a % in relation to the set maximum apparent power Slim. Other parameters allow you to limit functionality and to limit activation to certain voltage ranges.

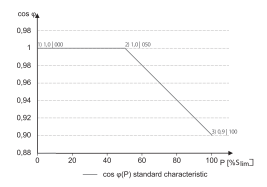


Fig. 52: $\cos \varphi$ (P) standard characteristic curve with 3 nodes



Q(U) 10 nodes

When it comes to Q(U) with 10 nodes, the reactive power target value is calculated continuously as a function of the grid voltage. This function ensures that grid support is provided by the reactive power as soon as the voltage actually deviates from the target voltage. In this case, a characteristic curve is specified which can be used to configure up to 10 nodes, value pairs for voltage and reactive power. Other parameters allow you to limit functionality and to limit activation to certain voltage ranges as well as parametrise the transient response.

The positive phase sequence voltage is used to calculate the reactive power target value for three-phase devices.

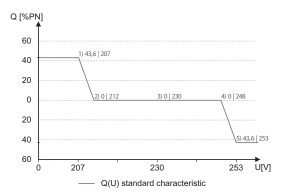


Fig. 53: Q(U) standard characteristic curve with 5 nodes

Q(P) 10 nodes

When it comes to mode Q(P), the nominal value of the reactive power is continuously calculated depending on the active power. In this mode, a characteristic curve is specified which can be used to configure up to 10 nodes, consisting of value pairs for power and reactive power. The function enables the transient response to be parametrised.

The zero sequence power is used to calculate the reactive power target for three-phase units.

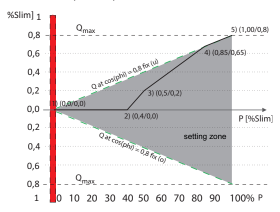


Fig. 54: Q(P) standard characteristic curve with 5 nodes

10.1.4 Parameters for reactive power control

Country- spec. Set- tings	Men u level	Display/ Setting	Action in this menu/meaning
		Mode □= Cos-phi const. Q const. Cos-phi(P/ Plim) Q(U)	Select the active method for reactive power control and define the parameters in the respective method.
		Cos-phi constant	
		Cos-phi constant	Specified power factor.
		♥ 0,3 - 1 / ◎ 1 / ⑥ 0,001	
		□= Overexcited underexcited	Reactive power mode Underexcited relates to inductive load, overexcited relates to capacitive load.



Country- spec. Set- tings	Men u level	Display/ Setting	Action in this menu/meaning
		Power gradient in- creasing & power gradient decreasing	Maximum change in the reactive power $\rm \%S_{lim}/min$ in the event of a change to overexcited mode.
		‡ 1 − 65,534 [% S _{lim} / min] / ② 65,534 [% S _{lim} / min] / ■ 1	NOTE: The gradient is overlaid with the settling time.
		Settling time	Determines the dynamic behaviour in the event of a change in the cos ϕ set value. With a reactive power change, the cos ϕ is changed according to a PT-1 characteristic curve with a settling time of 5 Tau.
		Q constant	
		Q constant	Set as a percentage of the maximum reactive power.
		□= □=Underexcited overexcited	Reactive power mode Underexcited relates to inductive load, overexcited relates to capacitive load.
		Output gradient increase & Output gradient decrease = increasing de-	In addition to configuring the dynamic behaviour using the setting time corresponding to a first-order filter, the reactive power setting can be determined by a maximum gradient - this means the maximum change in the reactive power per time period.
		creasing	Maximum change in the reactive power $\%S_{\text{lim}}/\text{min}$ in the event of a change to overexcited mode
		min] / 65,534 [% S _{lim} / min] / 1	NOTE: The gradient is overlaid with the settling time.
		Settling time	Determines the dynamic behaviour in the event of a change in the Q target value. With a change of the reactive power or the lock-in and lock out voltage, the Q is changed according to a PT-1 characteristic curve with a settling time of 5 Tau.
		Cos-phi(P)	
		Lock-in voltage	The control is activated above this voltage.
		10 – 126.6 [% Unom] / ● 80 [% Unom] / 1 [0.1]	
		Lock-out voltage 10 – 126.6 [% Unom] / 80 [%Unom] / 0.1	The control is deactivated below this voltage.
		Power gradient in- creasing & power	Maximum change in the reactive power S_{lim} /min in the event of a change to overexcited mode.
		gradient decreasing	NOTE: The gradient is overlaid with the settling time.
		Settling time	Determines the dynamic behaviour in the event of a change in the cos ϕ set value. With a change of the active power or the lock-in and lock out voltage, the cos ϕ is changed according to a PT-1 characteristic curve with a settling time of 5 Tau.
		Number of nodes	Specify the number of nodes for the $\cos \phi/(p/pn)$ characteristic curve.



Country- spec. Set- tings	Men u level	Display/ Setting	Action in this menu/meaning
		Q(P) 10 nodes	
		Power gradient increasing & power	The rate of change of the output when the output power is increased is limited by the configured value.
		gradient decreasing \$\tilde{\pi} 1 - 65,534 \[\% S_{\text{lim}} / \]	The rate of change of the output when the output power is decreased is limited to the configured value.
		min] / ● 65,534 [% S _{lim} / min] / 至 1	NOTE: The gradient is overlaid with the settling time.
		Settling time	Sets the dynamic behaviour in the event of a change in the Q target value. With a change in the active power, the Q target value is changed according to a PT-1 characteristic curve with a settling time of 5 Tau.
		Number of nodes	Specify the number of nodes for the Q(P) characteristic curve.
		1. node 10. node	Power of the node as a percentage of the maximum power.
		OV - Max. voltage in continuous operation	For the 1st node, the power must be 0%; for the last node, the power must be 100%. The power values of the nodes must increase continuously.
		‡ 1 − 0,3 / ® 1 / ≅	Note: Storage inverters only for feed-in operation
		0.001	Reactive power of the node as a percentage of the maximum power.
		Overexcited underexcited	Reactive power mode Underexcited relates to inductive load, overexcited relates to capacitive load.
		Q(U) 10 nodes	
		Lock-in power	Power threshold, function is activated if limit value is exceeded.
		Lock-out power ○ 0 - 100 [% S _n] / ○ 5 [% S _n] / ○ 1	Power threshold, function is activated if limit value is undershot.
		Lock-In time	Length of time that the active power must remain below the lock-in power level before control is deactivated.
		Lock-Out time	Length of time that the active power must remain below the lock-out power level before control is deactivated.
	1-2-3-4	Downtime	If the voltage switches from a characteristic curve section with Q=0 to a
		‡ 0-10000 [ms] / ⑤ 0 [ms] / ଛ 1	characteristic curve section with Q≠0 under active control, then the reactive power setting process is delayed by the set dead time. Once the dead time has expired, the control circuit is no longer subject to a delay and the set setting time determines the transient behaviour.
		Output gradient increase & Output gradient decrease = increasing de-	In addition to configuring the dynamic behaviour using the setting time corresponding to a first-order filter, the reactive power setting can be determined by a maximum gradient - this means the maximum change in the reactive power per time period.
		creasing de-	Maximum change in the reactive power %S _{lim} /min in the event of a change to overexcited mode
		min] / • 65,534 [% S _{lim} / min] / • 1	NOTE: The gradient is overlaid with the settling time.



Country- spec. Set- tings	Men u level	Display/ Setting	Action in this menu/meaning
	Settling time	☼ 1000 − 120000	Settling time in the event of an abrupt change in the reactive power target value (e.g. caused by a voltage jump). The transient behaviour corresponds to a first-order filter (PT-1) with setting time = 5 Tau.
			NOTE: The settling time is overlaid with the increasing and decreasing gradient.
		Min. cos-phi Q1 - Min. cos-phi Q4	In the event of a significant voltage deviation, the maximum reactive power adjustment range can be limited by a minimum cos ϕ in order to prevent an excessive reactive power supply and, as a result, a significant reduction in the maximum active power that can be fed in.
		Q1	Minimum cos φ in overexcited operating mode (in-feed).
		Q4	Minimum cos φ in underexcited operating mode (in-feed).
		Q2	Minimum cos φ in overexcited operating mode (charge).
		Q3	Minimum cos φ in underexcited operating mode (charge).
		Voltage dead band	The control is activated above this voltage.
		‡ 0 − 5 [% Uref] • 0.0 ≥ 0.1	
		Q(U) Offset (temporary)	Power threshold, function is activated if limit value is exceeded.
		U offset ♥ -100 -100 [% Slim] / ○ 0.0 [% Slim] / ■ 0.1	
		Q offset ♥ -100 -100 [% Slim] / • 0.0 [% Slim] / ■ 0.1	
	1234	Q minimum	Set the reactive power Q to a minimum value.
		‡ 0 − 100 [% Slim] / • 0 [% Slim] / 1 0.1	
		Under-excited	Select the type of phase shift.
		over-excited	NOTE: Under-excited relates to inductive load, over-excited relates to capacitive load.
	1-2-3-4	Q maximum	Set the reactive power Q to a maximum value.
		‡ 0 − 100 [% Slim] / • 0 [% Slim] / = 0.1	
		Under-excited	Select the type of phase shift.
		over-excited	NOTE: Under-excited relates to inductive load, over-excited relates to capacitive load.
US, UD		Autonomous adjust- ment Vref	The autonomous adjustment of the reference voltage enables a dynamic reactive power function. As a result, the reference voltage of the Q(U) characteristic curve is dynamically adjusted to the grid voltage via a PT1 filter.
US, UD		Time constant Vref adjustment	The time constant defines the control speed at which the reference voltage of the Q(U) characteristic curve is equalised to the grid voltage.
		Priority mode □= Q-priority P-priority	P-priority can be selected as an alternative to the standard setting Q-priority. When it comes to P-priority, the reactive power adjustment range is limited subject to the limited apparent power of the inverter and the active power that is currently available and fed in.



Country- spec. Set- tings	Men u level	Display/ Setting	Action in this menu/meaning
		Active curve	Up to four characteristic curves can be configured independently and one of them can be activated for regulation each time.
		Number of nodes	Specify the number of nodes for the Q(U) characteristic curve.
		1. node 10. node	Power of the node as a percentage of the maximum power.
		□= Power Voltage Excitation ○ 0 - 100 [% S _{lim}] / ○ 43.6 [% S _{lim}] / ○ 0.1	For the 1st node, the power must be 0 %; for the last node, the power must be 100 %. The power values of the nodes must increase continuously.
		□= □= Power Voltage	Voltage of the node in volts
		Excitation • 0 – 125 [% S _{lim}] / • 43.6 [% U _{nom]/} • 0.1	The voltage values of the nodes must increase continuously. At voltages below the 1st node and voltages above the last node, the reactive power value of the 1st or last node is used each time.
		□= Power Voltage Excitation	Reactive power mode: Under-excited relates to inductive load, over-excited relates to capacitive load.
		Over-excited under-excited	

10.2 Active power regulation

Dynamics / accuracy

In all of the control methods described below the specified target value at the inverter's connection terminals is adjusted using a stationary deviation of the reactive power of maximum $2\% S_N$.

The transient response of the control methods is determined by a PT-1 filter. In this case, the settling time corresponds to 5 Tau, or in other words, achieving approx. 99% of the final value for a PT-1 filter. Subject to the control method selected, there are also other parameters that determine dynamic behaviour.

Methods for active power regulation

Methods for regulating the active power of feed-in inverters may be necessary for local management of load flows, for voltage stability in the distribution network and for ensuring the stability of the interconnected grid.

The device makes use of the following functions in order to regulate the active power. These are described in the following section:

- P target value (MPPT(communication))
- P limit (communication)
- P(U) (characteristic curve) [See section 10.2.1 ▶ Page 71]
- P(f) (characteristic curve) [See section 10.2.2 ▶ Page 73]

10.2.1 Voltage-dependent power reduction P(U)

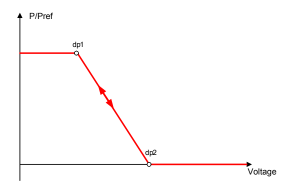
If it is not possible to compensate adequately for increase in voltage in the upstream distribution network by intake on reactive power, it may be necessary to curtail the active power. In this case, P(U) control is available for making optimum use of the capacity of the upstream grid.

P(U) control reduces the active power that is fed in as a function of the grid voltage using a prescribed characteristic curve as a basis. P(U) control is implemented as an absolute power limit. The actual power of the inverter may vary freely below this limit due to a possible fluctuation in the available power or the target value, but at no time increases above the absolute power limit.

[See figure 55 [Page 72] and [See figure 56 [Page 72] are two examples of configuration. In figure 1 without hysteresis, the function is activated as soon as the voltage exceeds the configured voltage of data point 1 (dp1). The power limit follows the characteristic curve, a straight line between dp1 and dp2. The function is deactivated as soon as the voltage



falls below dp1. In [See figure 56 [Page 72], the function is activated as soon as the voltage exceeds the configured voltage of dp2. In this case, dp1 does not result in activation of the function because the power limit remains at 100%. The power limit follows the characteristic curve, a straight line between dp2 and dp3. However, because hysteresis is activated, the power limit is not increased when the voltage drops. The function is deactivated as soon as the voltage falls below dp1.



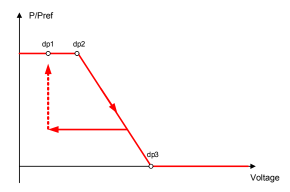


Fig. 55: Example characteristic curve without hysteresis

Fig. 56: Example characteristic curve with hysteresis and a deactivation threshold below the activation threshold

In the case of storage inverters, the function is only available in discharge/grid feed-in mode, not in battery charging mode.

10.2.1.1 Parameters for P(U)

Country- spec. Set- tings	Men u level	Display/ Setting	Action in this menu/meaning
	□□③□ Operation mode □= □= Off On	Operation mode	Activate the control process.
		Off : Deactivates dynamic grid support using dynamic reactive current. Dynamic grid support remains active on account of immunity to interference.	
		Reference power == Actual power Nominal power	Specifies the power reference for the characteristic curve. 100 % here corresponds to the nominal power or the actual power at the time the function was activated, the time when the voltage passes the configured node.
	1-2-3-4	Evaluated voltage	Select the voltage to be rated.
		□= M=Maximum phase voltage Positive phase sequence voltage	Specifies which voltage is evaluated in a three-phase system.
	Hysteresis mode □= □= Off On	Off: In non-hysteresis mode, the active power is increased immediately with dropping voltage.	
			On: In hysteresis mode, the power is not increased with dropping voltage
		Deactivation gradient ○ 0 – 65534 [% / min] / ○ 100 [% / min] / 1	If the available power is above the actual output at the time of deactivation, the power increase back to the maximum power is limited. The limitation is implemented by an absolute power limitation that increases with a continuous gradient up to the maximum power. The actual power of the inverter may vary freely below this limit due to a possible fluctuation in the available power or the target value, but at no time increases above the absolute power limit.
		Deactivation time	Only evaluated with activated hysteresis mode: Monitoring time during which the voltage must remain below the lowest configured node before the function is deactivated.



Country- spec. Set- tings	Men u level	Display/ Setting	Action in this menu/meaning
		Output gradient limitation increase & Output gradient limitation de-	Specifies the dynamic response on changing the active power for power increase. With a voltage change, the active power is changed with the specified gradient.
		crease	The gradient is overlaid with the settling time.
		‡ 1 − 65,534 [%/Min] / • 65,534 [%/min] / ਵ 1	Specifies the dynamic response on changing the active power for power decrease. With a voltage change, the active power is changed with the specified gradient.
			The gradient is overlaid with the settling time.
		Settling time	Determines the dynamic behaviour in the event of a change in the active power set value. With a voltage change, the active power is changed according to a PT-1 characteristic curve with a settling time of 5 Tau.
		10 [ms]	Note: The settling time is overlaid with the increasing and decreasing gradient.
	1-2-3-4	Active curve	
		♦ 1-5	NOTE: Up to 5 characteristic curves can be configured independently and one of them can be activated for regulation each time.
		Number of nodes 2 - 5 Power	up to 5 support points definable The power value of the first and last value pair is also used as the maximum or minimum active power value that is valid across the limits of the characteristic curve.
		 0.0 – 100.0 [% P_{ref}] / 100.0 [% P_{ref}] / ≅ 0.1 	
		Voltage	
		♥ 80.0 – 126.0 [% U _{nom}] / • 112.0 [% U _{nom}] / ■ 0.1	

10.2.2 P(f)

Adjusting the active power P(f) in the event of overfrequency and underfrequency

Feed-in inverters must assist with frequency stability in the grid. If the grid frequency leaves the normal tolerance range (e.g. ±200 mHz), then the grid will be in a critical state. In the event of overfrequency, there is a generation surplus, in the event of underfrequency, there is a generation deficit.

Power storage systems must adapt their feed-in power relative to the frequency deviation. In the event of overfrequency, the power adjustment is determined by a maximum feed-in limit, in the event of underfrequency, by a maximum charging limit. The actual power of the inverter may vary freely below this limit due to a possible fluctuation in the available power or the target value, but at no time increases above the absolute power limit.

$$P_{max-limit} = P_M + \Delta P$$

Fig. 57: Equation 1

$$\Delta P = g \cdot P_{ref} \cdot (f_1 - f)$$

Fig. 58: Equation 2

Gleichung 1 [See figure 57 [\triangleright Page 73] defines the maximum limit with $\triangle P$ relevant to 2 [See figure 58 [\triangleright Page 73], P_M the current power at the time of activation and P_{ref} the configured reference power.

$$\Delta P = \frac{1}{s} \times \frac{(f_1 - f)}{fn} \times Pref$$

Fig. 59: Equation 3



$$g = \frac{1}{s \cdot f_n}$$

Fig. 60: Equation 4

In some standards, the power adjustment is specified by a drop (s) instead of a gradient (g), as shown in equation 3 [See figure 59 [Page 73]. The drop s can be transformed into a gradient g in accordance with equation 4 [See figure 60 [Page 74].

The frequency f remains above the activation threshold f_1 during an overfrequency incident. Consequently, the expression $(f_1 - f)$ is negative and ΔP corresponds to a reduction in the feed-in power or an increase in the charging capacity. The frequency f remains below the activation threshold f_1 during an underfrequency incident. Consequently, the expression $(f_1 - f)$ is positive and ΔP corresponds to an increase in the feed-in power or an reduction in the charging capacity.

Depending on the operating point of the inverter at the time of activation, the configured power reference and the configured gradient, the inverter may switch from charging to feed-in mode in the event of underfrequency or from feed-in to charging mode in the event of overfrequency ().

The measurement accuracy of the frequency is greater than 10 mHz.

The specific mode of operation of the function is specified by the grid operator or the pertinent standards or the grid connection guidelines. The configurability of the function makes it possible to satisfy a wide variety of standards and guidelines. Certain configuration options are not available in some country settings because the pertinent standards or grid connection guidelines prohibit adjustments.

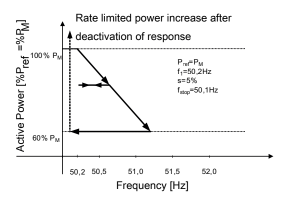


Fig. 61: Example behaviour with hysteresis (mode 1)

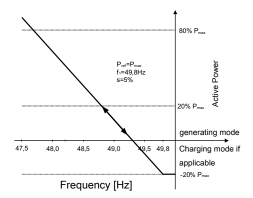


Fig. 62: Example behaviour without hysteresis (mode 2) At the time of activation, the inverter is in charging mode at 20% charging capacity.

10.2.2.1 Parameters for P(f)

Country- spec. Set- tings	Men u level	Display/ Setting	Action in this menu/meaning
		P(f) operation mode	Activate or deactivate function.
		☐ Off Mode 1 Mode 2 Mode 3	Mode 1: With hysteresis activated - Limit
			Mode 2: Without hysteresis activated - Limit
			NOTE: In mode 1 & 2, the power below or above the characteristic curve (depending on over- or underfrequency) is adjusted via a Pset command. Plim can also limit the power with an active P(f) characteristic curve.
			Mode 3: Without hysteresis activated - Set
			NOTE: In mode 3, the pre-fault power is stored and the power moves along this characteristic curve.



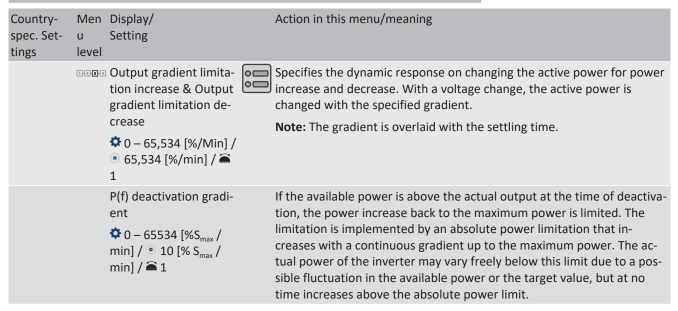
Country- spec. Set- tings	Men u level	Display/ Setting		Action in this menu/meaning
		Power reference mode		Power reference with overfrequency:
		with overfrequency = Actual power		Power reference for power adjustment as in equation 2 and equation 3 for overfrequency incidents.
		Nominal power		Power reference with underfrequency:
		Power reference mode with underfrequency □= Actual power Nominal power		Power reference for power adjustment as in equation 2 and equation 3 for overfrequency incidents.
	1-2-3-4	Dynamic gradient	<u>-</u>	Activate dynamic gradient.
		mode		NOTE: Gradient "Feed-in/charging with over/under frequency" is not
		□= □= On Off		displayed.
		Gradient with under-		Gradient with underfrequency (feed-in):
		frequency – feed-in 0 – 200 (%/Hz) / 6 1		Determines the active power adjustment in accordance with equation 2 and equation 3, subject to the frequency.
		40 (%/Hz) /		Gradient for underfrequency incidents if the incident begins in feed-in mode.
		‡ 0 − 200 (%/Hz) / •		Gradient with overfrequency (feed-in):
		40 (%/Hz) / ≅ 1		Determines the active power adjustment in accordance with equation 2 and equation 3, subject to the frequency.
				Gradient for overfrequency incidents if the incident begins in feed-in mode.
		Gradient with overfre-		Gradient with overfrequency (charging):
		quency – charging	/	Determines the active power adjustment in accordance with equation 2 and equation 3, subject to the frequency. Gradient for overfrequency incidents if the incident begins in charging mode.
		Gradient with under-		Gradient with underfrequency (charging):
		frequency – charging 0 – 200 (%/Hz); 40 (% P _{ref} /Hz) / 1 [Hz]		Determines the active power adjustment in accordance with equation 2 and equation 3, subject to the frequency. Gradient for underfrequency incidents if the incident begins in charging mode.
		Gradient		Sets the active power change depending on the frequency according to
		‡ 0 − 200 (%/Hz) • 66 (%/Hz)		[See figure 58 [Page 73] and [See figure 59 [Page 73]
		Maximum dynamic		Dynamic gradient maximum frequency:
		gradient frequency		If dynamic gradient mode is activated, the gradient is calculated in order to guarantee a linear power adjustment and reach the maximum charging power if the frequency rises to the maximum configured frequency.
		Minimum dynamic		Dynamic gradient minimum frequency:
		gradient frequency		If dynamic gradient mode is activated, the gradient is calculated in order to guarantee a linear power adjustment and reach the maximum feed-in power if the frequency drops to the minimum configured frequency.
				para in the magnetic for the minimum comingured mequency.

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spec. Set- u		Display/ Setting	Action in this menu/meaning
		Activation threshold at	Activation threshold (f1) underfrequency:
		underfrequency:	Determines the frequency threshold for activating the function in case of underfrequency incidents. The active power adjustment is activated if the frequency falls below the configured value and mode 1 or 2 is activated.
		overfrequency:	In mode 2, the function is deactivated if the frequency rises above the configured value.
		50.02 [Hz] / a 0.01	Activation threshold (f1) overfrequency:
			Determines the frequency threshold for activating the function in case of overfrequency incidents. The active power adjustment is activated if the frequency rises above the configured value and mode 1 or 2 is activated.
			In mode 2, the function is deactivated if the frequency falls below the configured value.
		Threshold Area lower	Only evaluated in mode 1.
		limit [Hz]	The function is deactivated if the frequency returns to the deactivation
		‡ 40 − 50 [Hz] / ② 47.5 [%/Hz] / ≅ 0.01	range and remains in this range for the duration of the deactivation time.
		Threshold Area upper limit [Hz]	
		\$ 50 − 60 [Hz] / • 50.5 [Hz] / 6 0.01	
		P(f) deactivation time	Only evaluated in mode 1.
		‡ 0 − 6,000,000 [ms] / © 0 [ms] / ≅ 1	The function is deactivated if the frequency returns to the range between the minimum and maximum deactivation threshold and remains in this range for the duration of the deactivation time.
		Deact. lim. time after	Only evaluated in mode 2&3.
		fault	After the end of the fault, the change in active power is limited to the set gradient for the specified time.
1	234	Deact. grad. incr. after fault & Deact. grad. decr. after fault	Specifies the dynamic response on changing the active power for power increase and power decrease. Any change in active power is limited to the set value for the set duration.
		‡ 0 − 65534 [% / min] / • 10 [% / min] / ≅ 1	
		P(f) intentional delay	The activation of the function based on the activation threshold is delayed by the configured time.
		[ms] / ≅ 1	Note 1: This function is regarded as critical for the stability of the transmission grid and is therefore prohibited by several national grid connection regulations.
			Note 2: This function is stipulated as a requirement by some domestic grid connection directives in order to prevent any negative impact on island detection. However, P(f) has no negative impact on KACO's enhanced island detection.





10.3 FRT

Dynamic grid support (Fault Ride Through)

A generation plant's ability to remain immune to voltage drops and voltage spikes in the supply system is a key element in establishing a reliable energy supply. Immunity to interference ensures that brief disruptions do not result in a loss of generation capacity in a larger range of an interconnected grid. Grid support by a fast feeding of residual current also limits the spatial extent of the incident.

With its dynamic grid support by way of immunity, the device has this characteristic. The ability to remain on the grid is particularly relevant. The protective settings also determine the device's ability to remain on the grid or not. Protective settings take the upper hand over the capacity of immunity to interference.

10.3.1 Dynamic grid support by way of immunity to interference

Interference immunity against undervoltage

Voltage drop above the limit curve (see figure below) can be overcome without the need for shutdown from the grid. The feed-in power remains constantly within the limits of the maximum continuous current of the inverter.

If a reduction in power occurs, the power is brought back up to the pre-fault level within 100 ms of the voltage returning.

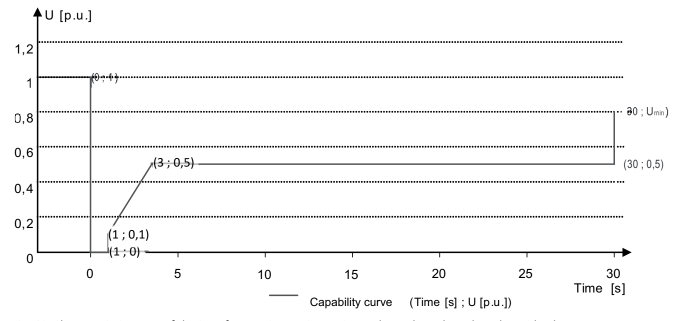


Fig. 63: Characteristic curve of the interference immunity against voltage drops based on the grid voltage

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Immunity to over voltage

The immunity to over voltage is limited by two factors. The maximum voltage rating of the inverter hardware itself and the actual battery status regarding battery DC voltage.

The maximum voltage rating is defined in the technical data of the inverter by the parameters "continuous operation voltage range" and the "max operation voltage range (up to 100 s). The inverters can ride through voltage swells provided the voltage level does not remain above the continuous operation voltage range for longer than 100 s and does not increase beyond the short-term max. operating voltage range (up to 100 s).

Besides the maximum voltage rating, the immunity to voltage swells is also limited by the actual state of the connected battery. If the grid voltage increases relative to the actual battery voltage, disconnection of the inverter might be necessary to avoid uncontrolled current flow into the battery. The ration of the minimum DC battery voltage to AC grid voltage preventing uncontrolled current flow is illustrated in [See figure 64 [Page 78].

For VDE AR-N 4105:2018 and VDE AR-N 4110:2018 an immunity to over voltage up to 125 % U_{nom} is required. In the compliant country settings (DE-NS2018 and DE-4110) U_{DCmin} is configured to 662 V_{DC} .

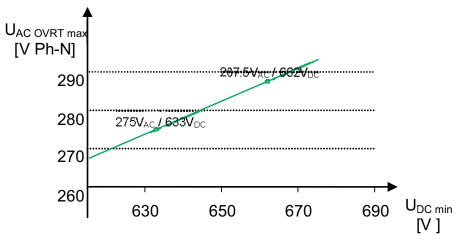


Fig. 64: Minimum DC voltage for AC overvoltage immunity

The interface protection (voltage, frequency, anti-islanding) integrated in the inverter is configurable in a range allowing the behaviour above. However, if the interface protection setting is limiting the voltage time characteristic, the interface protection will trip and interrupt the ride through as configured.

10.3.2 Dynamic grid support using a fast feeding of residual current

When dynamic grid support using a fast feeding of residual current is activated, then residual current is fed in in addition to the immunity to interference properties against drops and spikes described above.

The inverter adapts its current feed as soon as a drop or spike incident occurs in order to bolster the grid voltage. The support takes place in the event of voltage drop in the form of overexcited reactive current (corresponds to a capacitive load), in the event of voltage spike in the form of overexcited reactive current (corresponds to an inductive load). In the reactive current priority mode, the effective current is reduced to the extent necessary to comply with the limits of the maximum continuous current of the inverter.

A dip or swell is detected if either the normal operating voltage range setting is exceeded by at least one phase-phase or phase-neutral voltage, or if a voltage jump in the positive or negative sequence component greater than the deadband setting occurs. The magnitude of the voltage jump of the positive and negative sequence corresponds to the difference between the pre-fault voltage and the actual voltage based on the reference voltage. The pre-fault voltage is calculated as a 50-periods mean value.

$$\Delta u = \frac{U - U50per}{Uref}$$

Fig. 65: Formula no. 1

The reactive current is adapted using a response time of <20 ms and a setting time of <60 ms after the incident has occurred. Responses to changes in the voltage during the incident or to the voltage recovery at the end of the incident take place with the same dynamic.

The formula for calculating the dynamic reactive current that is fed for the positive or negative phase sequence voltage is:



$I_b = \Delta u * k * I_N$

Fig. 66: Formula no. 2, depending on the nominal current IN of the inverter

For the positive and negative phase sequence voltage, Δu equates to the difference between the pre-fault voltage and the current voltage based on the reference voltage. The pre-fault voltage is calculated as a 1-min mean value.

$$\Delta u = \frac{U - U1min}{Uref}$$

Fig. 67: Formula no. 3

On account of the definition of a voltage jump in pre-norm EN50549-2 and in VDE-AR-N 4120 and VDE-AR-N 4110, it is typically the case that another voltage jump is detected when the incident is at an end, when the fault is rectified and when the voltage returns to a normal state. The result of this is that in an active operation mode a dynamic grid support using a fast feeding of residual current remains active even after the incident has passed and that reactive current is fed in according to the formulae (2) and (3). Dynamic grid support using fast feeding of residual current is then deactivated after a configured minimum support time, usually 5 s.

$$I_b = (\Delta u_1 - tb) * k * I_N$$

Fig. 68: Formula no. 4

10.3.3 Parameters for FRT

10.3.3 F	Paran	neters for FRT	
Country- spec. Set- tings	Men u level	Display/ Setting	Action in this menu/meaning
	1234	■ FRT (Fault Ride Through)	NOTE: The device supports dynamic grid stabilization (Fault Ride- Through).NOTE: More detailed information at: [See section 10.3 Page 77]
		□= □= Operation mode –	Setting: Manual
		On Off	All parameters can be configured independently.
		Setting Manual Predefined zero current	Setting: Predefined zero current
		defined zero current	Dynamic grid support active on account of immunity to interference and zero current feed-in. During a voltage incident, the current in the inverter is reduced to zero.
			All parameters are pre-configured, only the activation threshold for zero current has to be configured.
		Priority – Reactive current limitation Active current priority	Priority: Reactive current priority
			Dynamic grid support active on account of immunity to interference and fast feeding of residual current. The inverter feeds additional reactive current according to the formulae (2) and (4).
			Priority: Effective current priority
			Dynamic grid support active on account of immunity to interference and fast feeding of active current with dynamic reactive current. The inverter feeds in as much active power as available. If, as a result of this, the maximum continuous current is not achieved, the inverter supplies additional reactive current according to the formulae (2) and (4) up to the limit of continuous current.
		Zero current under- voltage threshold	If one or more phase/phase or phase/neutral conductor voltages move above the configured threshold, the inverter changes to zero current
		Zero current threshold over voltage	mode. The total current is regulated to virtually zero.
		‡ 0 − 80 [% Unom] / • 10 [% Unom] / = 0.1	
		‡ 108 – 129 [% Unom] / • 125 [% Unom] / ≅ 0.1	

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Country- spec. Set- tings	Men u level	Display/ Setting	Action in this menu/meaning
		Reference voltage	Nominal value of the phase/neutral conductor voltage used as a reference voltage for formula (1) and (3). Adjustable in the range from level 1 undervoltage protection to level 1 overvoltage protection.
		Constant k negative sequence dip Constant k negative sequence swell	Amplification factor for the negative sequence used in the calculation of the reactive current using formulae (2) and (4). Can be configured independently for drops and spikes.
		Constant k positive sequence dip & Constant k positive sequence swell k 0 − 10 / 2 / 2 0.1	Amplification factor for the negative sequence used in the calculation of the reactive current using formulae (2) and (4). Can be configured independently for drops and spikes.
		Dead band	Dynamic grid support through fast feeding of residual current activated in the case of voltage events with a voltage change greater than the dead band.
		Reference voltage 80 – 110.0 [% Unom] / 100 [% Unom] / 0.1 & Minimum operating voltage activation 45 – 125.0 [% Unom] / 80 [% Unom] / Maximum operating voltage activation 45 – 125.0 [% Unom] / 0.1 & Maximum operating voltage activation 45 – 125.0 [% Unom] / 80 [% Unom] / 0.1	Dynamic grid support via fast feeding of residual current is activated on voltage events with at least one phase/phase or phase/neutral conductor voltage outside the configured normal operating voltage range. Dynamic grid support via fast feeding of residual current is deactivated when the voltage returns to the reference operating voltage range.
		Dynamic reactive current only □=Off On	Standard: The reactive current according to the formulae (2) and (4) is fed as additional reactive current. The means that sum of the pre-fault and additional reactive current is fed in. Only dynamic: The reactive current according to the formulae (2) and (4) is fed in as absolute reactive current. This means that regardless of the reactive current before the voltage event, only the reactive current according to the formulae (2) and (4) is fed in during the voltage event.
		Dead band mode Mode 1 Mode 2	Mode 1 : When calculating the reactive current, the value of the dead band is not subtracted from the amount of voltage change. As such, formula (2) applies to overvoltage and undervoltage incidents. Mode 2 : When calculating the reactive current, the value of the dead band is subtracted from the amount of voltage change. For overvoltage and undervoltage events, formula (4) therefore applies: $ \mathbf{l}_b = (\Delta u_1 - \mathbf{t}_b)^* _{N} $



Country- spec. Set- tings	Men u level	Display/ Setting	Action in this menu/meaning
		Reactive current limitation 0 – 100 [% Imax] / 100 [% Imax] / 1	The reactive power component of the fast feeding of residual current is limited to permit a defined proportion of active power components.
		Minimum support time	If due to a voltage jump in accordance with formula (1) and the configured dead band is activated, the dynamic grid support is deactivated via fast feeding of residual current after the minimum support time elapses.

10.4 Other grid-supporting functions that are effective in the case of active power

10.4.1 Permanent power gradient limitation

The maximum active and apparent power to be installed for a generation plant is agreed between the grid operator and plant operator. The device capacity of a plant can be set to the exact agreed value using the S_{lim} and P_{lim} settings. To ensure that the load on the devices in the plant is uniform, we recommend distributing the performance reduction evenly across all devices.

Some grid connection rules insist that the agreed reactive power be supplied from every operating point of the plant without a reduction in the actual active power. Because KACO devices have the full P-Q operating range, a reduction in the active power is, however, required during operation at maximum active power because an apparent power reserve is not available. By adjusting P_{lim} , the maximum active power can be restricted in order to establish an apparent power reserve and ensure that the agreed reactive power can be delivered from any active power operating point. The graphic shows the appropriate P-Q operating range with a required example active power of 48% of the maximum apparent power of the plant or 43% of the maximum active power of the plant.

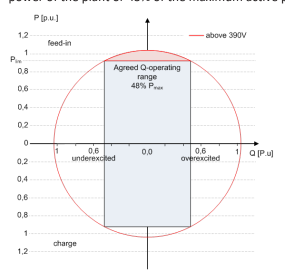


Fig. 69: P-Q operating range with limited active power (Qmax=Smax≠Pmax) Storage inverter

The power reduction parameters can be adjusted in SunSpec model DID123. During this process, you should also check whether internal and/or external power reduction is active.

Internal power limitation	Parameters for external power limitation	Parameters for power limitation
Status = active	Status = active	Parameters in SunSpec Model 123:
Maximum apparent power S _{lim} =92000 VA		"WMaxLimPct" = 50% P _{lim} (ca. 36800 W) "WMaxLimPct RvrtTms" = 60s
Maximum active power P _{lim} = 80% (ca. 73600 W)	AC fallback active power Pfb = 75% P_{lim} (ca. 55200 W)	"WMaxLimPct_RmpTms" = 2s
	PT1 Settling time = 1s	"WMaxLim_Ena" = 1

Tab. 7: Sample parameters for power limitation

If the ramp time "WMaxLimPct_RvrtTms" in the SunSpec model is specified as 0 s, then the internal output gradient is used. Otherwise, the set value will be used.

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Irrespective of the communication protocol used, the settling time "WMaxLim_Ena" is used in order to transfer the new power value. Otherwise, the internally configured value will be used.

The additional ramp time "WMaxLimPct RmpIms" specifies the jump time from a power value to the new power value.

The following formulae are used to calculate the gradient S_{lim/min}:

$$\text{GradientWattPerMin} = \frac{\left(\frac{WMaxLimPct}{100} \times Plim - Pactual\right)}{WMaxLimPct_{RmpTms}} \times 60 \times \frac{100}{Slim}$$

GradientWattPerMin =
$$\frac{\left(\frac{50\%}{100} \times 36800 W - 55200 W\right)}{2 s} \times 60 \times \frac{100}{92000 VA}$$

GradientWattPerMin = −600 % Slim /min

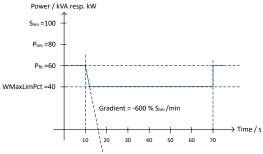


Fig. 70: Power gradient according to sample parameters and calculation

The following formulae are used to calculate the Q filter parameter and $\cos \varphi$ gradient:

$$\label{eq:GradientVArPerMin} \begin{aligned} \text{GradientVArPerMin} &= \frac{\left(\frac{VArMaxPct}{100} \times Slim - Qactual\right)}{VArPct_RmpTms} \times 60 \times \frac{100}{Slim} \end{aligned}$$

Fig. 71: Formula for calculating the Q filter parameter

$$\label{eq:GradientVArPerMin} \begin{aligned} \text{GradientVArPerMin} &= \frac{\left(\frac{VArMaxPct}{100} \times Slim - Qactual\right)}{OutPFSet_RmpTms} \times 60 \times \frac{100}{Slim} \end{aligned}$$

Fig. 72: Formula for calculating the cos φ gradient (internal power gradient)

10.4.1.1 Parameters for permanent power limitation

Country- spec. Set- tings	Men u level	Display/ Setting	Action in this menu/meaning
		Power limitation □= Check activation	Activate or disable the power limitation.
		Maximum apparent power (S _{lim}) $1000 - S_{max} [VA]$	The apparent power is limited globally to the configured value in VA. As soon as S_{lim} has been configured all of the active and reactive power control values will use S_{lim} as 100% instead of S_{max} .
		Maximum active power (P_{lim}) 1 – 100 [% S_{lim}]	Active power is limited globally to the configured value in $\%~S_{\mbox{\scriptsize lim}}.$

10.4.2 Soft start up / power ramp-up limiting

A soft start-up function is available to prevent the grid from being negatively impacted by a sudden increase in feed-in power from the inverters.

When the inverter is activated or switched on, the increase in power is restricted by the set gradient. It is possible to configure whether the soft start-up should occur every time the device is switched on, only upon initial start-up each day or only upon start-up after the device has been switched off by grid protection. Due primarily to the fact that there is the risk that many plants could increase their power levels simultaneously after they have been switched off by grid protection, a soft start-up is usually only required for start-up after a device has been switched off by grid protection.



The soft start up is implemented by an absolute power limitation that increases with a continuous gradient up to the maximum power. The actual power of the inverter may vary freely below this limit due to a possible fluctuation in the available power or the target value, but at no time increases above the absolute power limit.

10.5 Advanced islanding detection

Due to decentralized generation, there is the possibility that a deactivated part of the grid will remain live in an unintended island due to the balance of load and generation in this part of the grid. The detection of unintended island formation is an important function of decentralized generating units and is related to the prevention of damage to equipment as well as safety of personnel.

Depending on the structure and the operation of the distribution grid several dangers exist:

- In case of maintenance work in a distribution grid, personnel may be placed in danger if the deactivated part of the grid remains live as an island. This is especially the case if not all safety rules are followed.
- If fast auto-reclosure is used in a distribution grid and the deactivated part of the grid remains live as an island, reclosure will likely happen during phase displacement which might cause damage to rotating machinery on the grid.
- In the event of a fault in a medium voltage grid, the faulty part of the grid is disconnected. If the fault has a significant resistance, the deactivated part of a medium-voltage grid remains live as an island. Depending on the type of fault, but explicitly in case of a fault in the transformer, dangerous medium voltage might be accessible or even present in low-voltage appliances.

Especially for the last example very fast disconnection of the generating units to cause collapse of the forming island is necessary. At the same time any island formation detection method may cause false tripping. The industry is therefore in constant research to develop methods that are fast and reliable and at the same time reliably prevent false tripping.

Enhanced island detection method

The new method by KACO new energy, enhanced island detection, employs a strategy to reliably detect island formation that is based on the characteristic differences between an interconnected grid and an islanded grid, thus ensuring reliable fast detection and prevention of false tripping.

An interconnected grid is dominated by rotating machinery, as a consequence frequency is proportional to active power balance and voltage is proportional to reactive power balance. In contrast an islanded grid behaves like a resonant circuit, as a consequence frequency is proportional to reactive power balance and voltage is proportional to active power balance. The active enhanced island detection method detects this difference by monitoring the behaviour of the grid. The improved islanding detection monitors the natural fluctuation of the grid frequency and feeds in a minimal reactive power that is proportional to the rate of change of the frequency. At the moment that islanding is established, the connected grid closes a positive feedback loop, which allows the inverter to detect the altered situation and disconnect. In case of formation of an island, the inverter disconnects within some 100 ms, well below 1000 ms.

- The number of parallel inverters does not affect the reliability of this function.
- This method also guarantees that the impact on the distribution grid is minimised.
- In normal operation no effects on harmonic content, flicker and grid stability are detected.

This detection method is combined with a two stage passive rate of change of frequency (ROCOF) observation. If the ROCOF of the grid exceeds the configured disconnection threshold (stage 1) for the configured disconnection time, the device switches to zero current mode. If the ROCOF of the grid exceeds the configured disconnection threshold (stage 2) for the configured disconnection time, the device switches off. In case of an island, this will shut down the island instantaneously. If the grid stabilizes, what might be the case if the ROCOF event was due to a short disturbance in the power grid, the inverter will resume normal operation. In the event of active stage 1, the device switches to zero current mode, and re-starts the infeed after a few 100 ms. With stage 2 active, the device has switched off and the set reconnection conditions shall apply.



11 Maintenance and troubleshooting

11.1 Visual inspection

Inspect the product and cables for visible external damage and note the operating status display, where applicable. In the event of damage, notify your installation engineer. Repairs may only be carried out by authorised electricians.



▲ DANGER

Dangerous voltage due to two operating voltages

Severe injuries or death may occur if the cables and/or terminals/busbars in the device are touched. The discharge time of the capacitors is up to 5 minutes.



- 1. Only appropriately qualified electricians authorised by the mains supply network operator are permitted to open and maintain the device.
- 2. Before opening the device: Disconnect the AC and DC sides and wait at least 5 minutes.



NOTE

There are components in the housing of the device which may only be repaired by the customer service team.

- 1. Do not attempt to repair faults that are not described here (in the chapter on troubleshooting and fault rectification). Contact our Customer Service department. Only carry out maintenance activities that are described here.
- 2. Log each maintenance activity in the "Service" menu item: "Service Log" (exception: "User" interface) [See section 9.4.2 Page 40]
- 3. The device should be checked for proper operation by a qualified electrician at regular intervals and if you experience problems, you should always contact the system manufacturer's Service department.

11.2 Cleaning

11.2.1 Cleaning the housing

A CAUTION

Risk of damage to the device during cleaning!

- 1. Do not use compressed air or high-pressure cleaners.
- 2. Use a vacuum cleaner or a soft brush to remove dust from the fan cover and from the top of the device on a regular basis.
- 3. Remove dust from the ventilation inlets if necessary.

11.2.2 Cleaning the heat sink



NOTE

Refer to our service and guarantee conditions on our homepage.

- ✓ The cleaning intervals must be adapted to match the ambient conditions of the installation location.
- 1. In sandy environments, we recommend cleaning the heat sinks and fans every quarter.



- Cleaning the heat sink requires the fan to be removed.
- Switch off the device and secure it against restart.
- [⋄] Keep a suitable brush ready for cleaning.
- 1. Remove the hood and fan [See section 11.3 Page 85].
- 2. Clean the free space between the cover and the heat sink using suitable brushes.
- 3. Clean the heat sink with a suitable brush.
- . NOTE: Do not use any aggressive cleaning agents and ensure that no other components come into contact with fluids.
- ⇒ Cleaning completed if necessary, remount the fans.

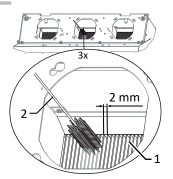


Fig. 73: Cleaning the cooling fins from above

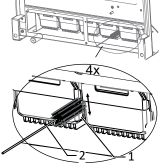


Fig. 74: Cleaning the cooling fins from below

- 1 Heat sink / space between heat sink
- 2 Brush (max. wire diameter 2mm)

11.3 Replacing the fan

Removing the cover

- U It has been ensured that there is no AC/DC voltage present.
- 1. Remove the fastening screws on the cover from both sides [X_T20]
- 2. Lift up the cover from both sides and press it out of the mounting clips.
- 3. Set the cover to one side.
- ⇒ Proceed with the cleaning or removal of the fans.

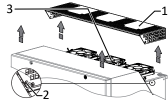


Fig. 75: Remove the cover

- 1 Cover
- 2 Screw for fixing
- 3 Mounting clips
- 4 Fan

Dismounting the fan

- U Replace fan time requirement: (10 min each fan) 30 min
- U It has been ensured that there is no AC/DC voltage present.
- OANGER! Risk of injury from starting fans: If the device is not completely disconnected from the voltage source, the fan may start up unexpectedly and sever or injure limbs. This may also cause damage to the fan and impair the functionality of the device.
- Cover hood for fans removed.
- 1. Wait until the 3 fans have stopped rotating.
- 2. Rotate the defective fan through approx. 10° in the clockwise direction and remove it carefully using the collar.
- 3. Release the interlock and remove the connector plug from the inside of the housing.
- 4. Remove the fan.
- 5. If necessary, clean the heat sink from above.
- ⇒ Install the replacement fan.

Fitting the fan

- You have removed the defective fan.
- 1. Plug in the connector plug of the new fan at the connection socket provided within the housing and check the interlock.
- 2. Insert the replacement fan into the collar holder.
- 3. Screw in the fan anti-clockwise by about 10°.
- 4. If necessary, insert another fan.
- ⇒ Fit the cover back in place.

Removing the interior fan

- U Ensure that the device is completely free of AC/DC voltage.
- OANGER! Risk of injury from starting fans: If the device is not completely disconnected from the voltage source, the fan may start up unexpectedly and sever or injure limbs. This may also cause damage to the fan and impair the functionality of the device.
- Remove the housing cover. [See section 7.1 Page 20]
- 1. Wait until the interior fan is no longer turning.
- 2. Loosen the fastening screw from the circuit board.
- 3. Move the interior fan to the front area.
- 4. Unlock the power supply to the connector.
- 5. Detach the fan grille from the housing.
- 6. Remove dust and dirt particles from the housing.
- ⇒ Install the replacement fan.

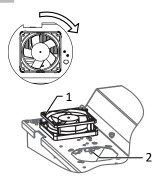


Fig. 76: Dismounting the fan

- 1 Fan
- 2 Connector plug

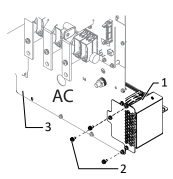
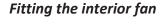


Fig. 77: Removing the interior fan

- 1 Interior fan
- 2 Mounting
- 3 Board

IN F





NOTE: If an internal fan fails, an error message is displayed and the device limits its power to max. 50% of the max. possible power, in contrast to external fans.

- U You have removed the interior fan.
- 1. Slide the collar with the fan lengthways off the housing and lift it out.
- 2. Carefully pull the connected fan off the collar.
- 3. Press the replacement fan into the collar holder.
- 4. Plug the connector plug of the interior fan into the connection socket provided and check that it is locked.
- 5. Insert the collar with the fan into the housing and check that it is firmly seated.
- 6. Mount the fan grille on the housing.
- 7. Mount the ventilating plate on the board.
- ⇒ Interior fan successfully replaced.

Fitting the cover

- U The fan has been correctly installed and all impurities in the area of the cover have been removed.
- 1. Lift up the cover from both sides, place it on the mounting clips and carefully press it in.
- 2. Insert the fastening screws into the cover on both sides and tighten them [★ _T20 / 폐2 Nm].
- ⇒ You may now start up the device [See section 8 Page 29].

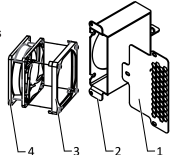


Fig. 78: Disconnecting the interior fan

- 1 Fan grille
- 2 Housing
- 3 Collar
- 4 Fan

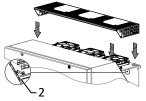


Fig. 79: Fitting the cover

2 Screw for fixing

11.4 Shutting down for maintenance / troubleshooting

NOTE: Shutdown sequence

- 1. If possible, shut down the device via EMS.
- 2. Switch off the grid voltage by turning off the external circuit breakers.
- 3. Enable the DC side via the external DC switch.
- ⇒ After shutdown, wait 5 minutes before opening the device.

Shutdown sequence

- 1. Switch off the grid voltage by turning off the external circuit breakers.
- 2. Disconnect the DC side using the external DC isolator switch.
- . DANGER! The DC cables are still live
- ⇒ After shutdown, wait 5 minutes before opening the device.

11.5 Replace DC fuse

- Ensure there is no DC voltage present.
- . NOTE: Do not damage or remove the side insulator fastening!
- 1. Loosen and remove the DC fuse (F1) on the upper and lower lock nuts by holding the support bolt against it [W35] against it [W17].
- 2. Insert the new specified DC fuse in the intended position and fasten it with the lock nuts by holding the support bolt [W35] against it [W17 / 15 Nm].
- 3. DC fuse replaced. Continue connecting the battery.

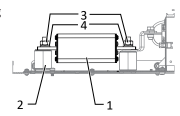


Fig. 80: Replace DC fuse



11.6 Faults

11.6.1 Procedure



⚠ DANGER

Lethal voltages are still present in the connections and cables of the device even after the device has been switched off and disconnected!

Severe injuries or death may occur if the cables and/or terminals/busbars in the device are touched.

- 1. If a fault occurs, notify an appropriately authorized and qualified electrician or KACO new energy GmbH Service
- 2. The operator can only carry out actions marked with a B.

11.6.2 Rectifying the cause

B = Operator's responsibility; E = The indicated work may only be carried out by an authorised electrician.; K = The indicated work may only be carried out by a service employee of KACO new energy GmbH!

Error	Possible cause	Explanation/remedy	Ву
The LEDs do not light up	Grid voltage not available	\rightarrow Check whether the DC and AC voltages are within the permitted limits (see Technical Data)	Е
		› Notify KACO Service.	Е
The device stops feeding into the grid shortly	Defective circuit-breakers in the device	If the circuit-breakers are defective, the device will recognize this during the self-test.	K
after being switched on, even though there is		> Ensure that there is sufficient PV generator power.	Е
sunlight present.		> If the grid separation relay is defective, have it replaced by KACO Service.	
		› Notify KACO Service.	
Device is active but not connected to the grid. A grid fault is displayed on	· · · · · · · · · · · · · · · · · · ·	Due to a grid fault (over/undervoltage, over/underfrequency), the device stopped the feed-in process and disconnected from the grid for safety reasons.	
the status LED.		> Change the grid parameters within the permitted operating limits (see the "Start-Up" section).	Е
The grid fuse trips.	The grid fuse capacity is too low.	In case of a high level of solar radiation, the inverter exceeds its rated current for a short period, depending on the PV generator.	
		Select the capacity of the device's backup fuse to be somewhat higher than the maximum feed-in current (see the "Installation" section).	E
		> Contact the grid operator if the grid failure continues to occur.	Е
The grid fuse trips.	Hardware damage on the device.	If the grid fuse trips immediately when the device goes into feed-in mode (after the start-up period is complete), the device's hardware is probably damaged.	
		> Contact KACO Service to test the hardware.	Е
The device is displaying an impossible daily peak value.	Faults in the grid.	The device continues to operate as normal without losses to the yield, even when an erroneous daily peak value is displayed. The value is reset overnight.	
		To reset the value immediately, switch the device off by disconnecting it from the grid and switching off the DC, then switch it back on.	E



Error	Possible cause	Explanation/remedy	Ву
Daily yields do not correspond to the yields on the feed-in meter.	Tolerances of the measuring elements in the device.	The measuring elements of the device have been selected to ensure maximum yields. Due to these tolerances, the daily yields shown may deviate from the values on the feed-in meter by up to 15%.	Е
		› No action.	
Device is active but not connected to the grid.	Generator voltage too low; grid voltage or PV generator voltage un- stable.	The PV generator voltage or power is not sufficient for feed-in (solar radiation is too low). The inverter checks the grid parameters before the feed-in process begins. The length of time it takes to switch back on again differs from country to country, depending on applicable standards and regulations, and may be several minutes. The starting voltage may have been set incorrectly.	
		› Adjust starting voltage in the Parameter menu.	Е
		› No action	
Even with high radiation levels, the device does not feed the maximum power into the grid.	Particular ambient conditions. DC fuse defective	The device has reduced its power to prevent damage due to excessive temperatures inside the device. Note the technical data. Ensure that the convection cooling is not impeded from the exterior. Do not cover the cooling fins.	
		> Ensure sufficient cooling of the device.	В
		Remove any foreign bodies which are present on the unit.	В
		› Clean the cooling fins	Е
		A generator string is disconnected from the device owing to a faulty fuse. Check why it has tripped by measuring all DC strings using a clip-on ammeter If there is no current flow in a string, the associated DC fuse is faulty.	ĺ
		> Check the no-load voltage and dimensioning of the PV generator. Replace the damaged modules if necessary.	B, E
		Replace the PV fuse with a fuse of the same size and type.	

Tab. 8: Troubleshooting

11.7 Messages

Many event messages indicate a fault in the grid. They are not operational faults of the device. The triggering levels are defined in standards, e.g. VDE0126-1-1. The device shuts down if the values exceed or fall below the approved levels.

Fault LED (red)	Status	Explanation	LED
	FS (fault status)	 Fault signal relay has been tripped. 	On
		 Feed-in was ended due to a fault. 	
	OS (operating status)	 The fault relay releases again. 	Off
		 The device feeds back into the grid again after a country- specific time period. 	



NOTE

Status & Fault messages

The overview of all existing status & fault messages, can be found in the associated integration manual, which you can obtain from KACO sales team (pv-projects.kaco.de@siemens.com).



12 Decommissioning and dismantling

12.1 Switching off the device



⚠ WARNING

Risk of burns caused by hot housing components

Housing components can become hot during operation.

- 1. During operation, only touch the housing cover on the device.
- 1. Switch off the device on the external DC isolator switch.
- 2. Use a clip-on ammeter to check that there is no AC and DC voltage present.
- ⇒ Ensure that the device is completely free of voltage.
- ⇒ Device can be uninstalled.

12.2 Disconnecting connections

12.2.1 AC connection

- U It has been ensured that there is no AC/DC voltage present.
- U Remove the housing cover and put it aside.
- 1. Detach cables (L1/L2/L3) from the AC connection terminal [XW 17].
- 2. Detach the PE line from the earthing bolt [XW_17].
- 3. Unfasten the cable fitting and remove the cables through the cable fitting [XW_46].
- . NOTE: If the AC cable does not fit through the cable fitting due to the size of the cable lug, then the AC cable must be severed at the cable lug.
- 4. Place protective caps on the ends of the AC cables.

12.2.2 DC connection

- U It has been ensured that there is no AC/DC voltage present.
- 1. Dtach the DC cables onthe DC+ and DC- terminals [XW ws 17 (M, L, XL)]
- 2. Unfasten the cable fitting and pull the DC line through the cable fitting [XW_46]

12.3 Uninstalling the device



A DANGER

Dangerous voltage due to two operating voltages

Severe injuries or death may occur if the cables and/or terminals/busbars in the device are touched. The discharge time of the capacitors is up to 5 minutes.



- 1. Only appropriately qualified electricians authorised by the mains supply network operator are permitted to open and maintain the device.
- 2. Before opening the device: Disconnect the AC and DC sides and wait at least 5 minutes.
- U Device shut down and no voltage is present.
- U AC cable disconnected [See section 12.2.1 Page 90].
- U DC connection disconnected [See section 12.2.2 Page 90].
- 1. Undo the cable fitting for Ethernet cables [XW_29].
- 2. Disconnect the plug from the communication circuit board.
- 3. Remove the interface cables from the device.
- 4. Insert the sealing plug in all open cable fittings.
- ⇒ The device is uninstalled. Proceed with disassembly.

12.4 Removing the device

- Unit has been switched off and uninstalled.
- 1. Remove the screw that prevents the device from being lifted off the mount.



- 2. Use the lateral openings and lift the device off the mount.
- ⇒ Device removed. Proceed with the packaging process.

12.5 Packaging the device

- U Device has been uninstalled.
- 1. If possible, always pack the device in the original packaging. If this is no longer available, an alternative is to use equivalent packaging.
- 2. You must be able to close the box completely and it must be able to accommodate the weight and size of the device.

12.6 Storing the device



NOTE

Risk of damage to property as a result of condensation

Faulty storage can form condensate in the device and impair the functionality of the device (e.g. storage outside the ambient conditions or temporary relocation from a cold to a hot environment).

- 1. Prior to installation, check the inner area for condensation and if necessary, allow it to dry sufficiently before installation.
- 2. Store in accordance with the technical data > [See section 4.3) Page 12]
- O Device packaged.
- F Store the device at a dry location, in accordance with the ambient temperature range [See section 4.3 Page 12].

13 Disposal



A CAUTION

Risk to the environment if disposal is not carried out in the correct manner

For the most part, both the device and the corresponding transport packaging are made from recyclable raw materials.

Device: Do not dispose of faulty devices or accessories together with household waste. Ensure that the old devices and any accessories are disposed of in a proper manner.

Packaging: Ensure that the transport packaging is disposed of properly.



14 Service and warranty

To solve a technical problem with KACO products, please contact the hotline of our service departments.

Please have the following information ready so that we can help you quickly and efficiently:

- Device name / serial number
- Date of installation / Start-up report
- Fault message indicated by status LEDs / Description of the fault / Did you notice anything unusual? / What has already been done to analyze the fault?
- Consignment identification / Delivery address / Contact person (with telephone number)
- Information about the accessibility of the installation site

Appendix 15

15.1 **EU Declaration of conformity (EN)**

Manufacturer's name and address KACO new energy GmbH Werner-von-Siemens-Allee 1 74172 Neckarsulm, Germany

Product description Bidirectional feed-in inverter

Modules [KACO art. no.]	BLUEPLANET GS 92.0 TL3-S B1 WM OD IIGM	[1001912]
	BLUEPLANET GS 92.0 TL3-S B1 WM OD IIGL	[1001910]
	BLUEPLANET GS 92.0 TL3-S B1 WM OD IIGX	[1001911]
	BLUEPLANET GS 110 TL3-S B1 WM OD IIKM	[1002020]
	BLUEPLANET GS 110 TL3-S B1 WM OD IIKL	[1002021]
	BLUEPLANET GS 110 TL3-S B1 WM OD IIKX	[1002022]
	BLUEPLANET GS 137 TL3-S B1 WM OD IIPM	[1002014]
	BLUEPLANET GS 137 TL3-S B1 WM OD IIPL	[1002013]
	BLUEPLANET GS 137 TL3-S B1 WM OD IIPX	[1002012]

15.2 Standards & directives

This is to confirm that the devices listed above comply with the protection requirements set forth in the Directive of the Council of the European Union of 26th February 2014 on the harmonisation of the laws of the member states relating to Electromagnetic Compatibility (2014/30/EU) and the Low Voltage Directive (2014/35/EU).

The devices conform to the following standards:

2014/35/EU Safety of the device "Directive relating to electrical equipment EN 62109-1:2010 designed for use within certain voltage lim-EN 62109-2:2011

its"

2014/30/EU Interference immunity "Directive relating to electromagnetic com- EN 61000-6-1:2007

patibility"

EN 61000-6-2:2005+AC:2005

Emitted interference

EN 61000-6-4:2007 + A1:2011

EN 55011:2016+A1:2017 group 1, Class A

EN 55011:2016/A11:2020 Secondary effects on the grid

EN 61000-3-11:2000 EN 61000-3-12:2011

2011/65/EU RoHS

"Directive on the restriction of the use of certain hazardous substances in electrical and electronic equipment"

EN IEC 63000:2018 (Technical documentation for the assessment of electrical and electronic equipment with regard to the restriction of haz-

ardous substances)

The types mentioned above are therefore labelled with the CE mark.

Unauthorised modifications to the supplied devices and/or any use of the devices that is contrary to their intended use render this Declaration of Conformity null and void.

This Declaration of Conformity is issued under the sole responsibility of KACO new energy GmbH.





