Inverter / Charger with Solar Charge Controller



Steca Solarix PLI Installation and operating instructions



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About this manual

Purpose

This manual describes the assembly, installation, operation and troubleshooting of this unit (also referred to as "inverter" throughout this manual or "PLI 5000-48" for the Solarix PLI 5000-48, "PLI 2400-24" for the Solarix PLI 2400-24, or "PLI 1000-12" for the Solarix PLI 1000-12 models). Please read this manual carefully before installation and operation. Keep this manual for future reference.

Scope

This manual provides safety and installation guidelines as well as information on wiring and operation.

Keywords and symbols

These keywords are used in this manual with the following meanings:

Keyword	Description
DANGER	Immediate danger of death or serious bodily injury
WARNING	Possible danger of death or serious bodily injury
CAUTION	Possible danger of light or medium bodily injury or damage to equipment



This symbol indicates a warning or danger, pay particular attention to these sections.

General safety instructions



WARNING: This chapter contains important safety and operating instructions. Read and keep this manual for future reference.

- 1. This document is part of the product.
- 2. **CAUTION** Only qualified service professionals may perform the installation work described in this manual.
- 3. Before using the unit, read all instructions and cautionary markings on the unit, the batteries and all appropriate sections of this manual.
- 4. **CAUTION** To reduce risk of injury, charge only rechargeable deep-cycle lead-acid batteries with liquid electrolyte, AGM or gel. Other types of batteries may burst, causing personal injury and damage, if they are not approved by KATEK Memmingen GmbH. Use only batteries with 48, 24 or 12 Vdc nominal voltage with the PLI 5000-48, PLI 2400-24 and PLI 1000-12, respectively.
 - 5. Do not disassemble the unit, doing so may cause damage to the unit, personal injury and leads to a total loss of warranty. Contact your dealer when service or repair is required. Incorrect re-assembly may result in a risk of electric shock or fire.
 - 6. To reduce risk of electric shock, disconnect all wirings before attempting any maintenance or cleaning. Turning off the unit will not reduce this risk.
 - 7. **CAUTION** Never charge a damaged or frozen battery.
 - 8. **CAUTION** For optimum operation of this unit, please follow the required specification to select appropriate cable sizes. Failure to do so may cause damage.

- 9. Be very cautious when working with metal tools on or around batteries. A potential risk exists in short-circuiting batteries or other electrical parts, potentially causing an explosion or fire. Use only insulated tools.
- 10. Please strictly follow installation procedure when connecting or disconnecting AC or DC terminals. Please refer to the *"Installation"* section of this manual for the details.
- 11. WARNING Ensure that all cables, particularly the AC input, AC output, photovoltaic (PV) and battery cables are seated properly in their contacts and tightened correctly. No cable insulation may protrude into the corresponding cable terminals. Any materials other than the cable / cable lug / ring terminal inserted into the terminals could cause excessive heating, damage and / or fire.
- 12. Make sure to use a battery fuse as close as possible to the battery terminal with a rating of 200 A DC for the PLI 1000-12 or 250 A DC for the other units as over-current protection for the battery and battery cables. The fuse must be able to reliably protect the battery cables from short-circuit or overload.
- 13. **WARNING** This inverter is required to be connected to a permanent grounded wiring system via the appropriate terminals. Failure to do so may cause serious personal injury. Be sure to comply with local requirements and regulations when installing this inverter.
- 14. Never allow the AC output and DC input to be short-circuited. Do NOT connect to the AC mains when the DC input short circuits.
- 15. If one of the following components is damaged immediately take the device out of operation and disconnect it from the AC mains, battery and PV modules: the device itself (not functioning, visible damage, smoke, penetration of liquid etc.), connected cables or solar modules.
 - Do not switch the system on again before the device has been repaired by a dealer or the manufacturer, damaged cables or solar modules have been repaired by a technical specialist.
- 16. Any use of this product aside from its intended purpose as described in this manual could lead to damage and/or serious personal injury. Opening any part of the device apart from the bottom cover as described in this manual will void the warranty and can lead to damage and/or serious personal injury.
- 17. Only for indoor use, pollution degree 2. Not for use in workshops or other high-dust environments without counter-measures.
- 18. **CAUTION** Heavy device. Take care when lifting the device to avoid injury.

Introduction

This is a multi-function inverter/charger, combining functions of off-grid inverter, MPPT solar charger, AC transfer from an AC source to AC loads, and a battery charger from an AC source to offer an uninterruptible power supply with a compact size. Its comprehensive LC-display offers user-configurable and easily-accessible button configuration as well as a readout of relevant data.

Features

- Pure sine wave inverter
- Built-in MPPT solar charge controller
- Configurable AC input voltage range limit for home appliances or personal computers
- Configurable battery charging current based on applications via LCD setting
- Configurable AC / solar charger priority via LCD setting
- Compatible with AC voltage from the grid or generator power
- Uninterruptible power supply in case of grid black-out
- Bipolar disconnection from the AC input in inverter mode, grid injection is not technically possible
 - Overload, over-temperature and short-circuit protection
- Smart multi-stage battery charger with optional equalisation for optimised battery performance
 - Up to nine inverters can be connected in parallel or as a 3-phase system with the optional Parallel Kit for Solarix PLI accessory (only Solarix PLI 5000-48 or Solarix PLI 2400-24, one kit required per inverter)

Basic System Architecture

The following illustration shows the basic application for this unit. It also includes the following devices to have a complete running system: battery, generator <u>or</u> utility (if both are used in a single system an <u>external source-selector is required</u> as shown in *Fig. 1*), and / or PV modules.

Consult with your system integrator for other possible system architectures depending on your requirements.

Solar priority with grid connection and/or generator:

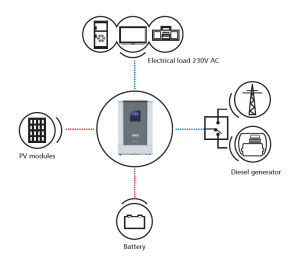
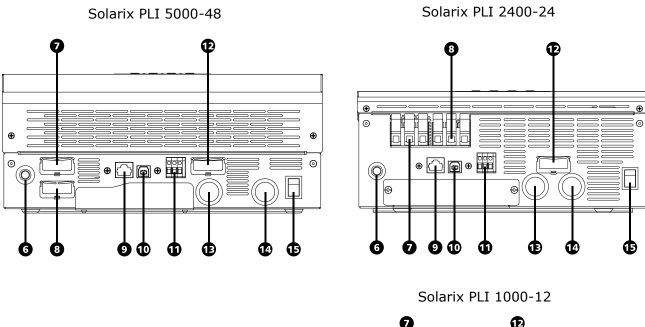
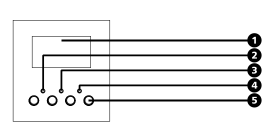


Figure 1: Hybrid power system

Product Overview





Display and Control

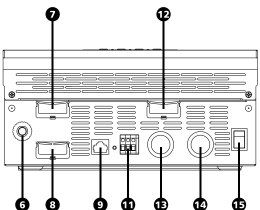


Figure 2: Device overview

- 1. LCD display
- 2. Status indicator for line / inverter mode
- 3. Charging indicator
- 4. Fault indicator
- 5. Function buttons (ESC, UP, DOWN, ENTER)
- 6. Circuit breaker
- 7. AC input
- 8. AC output
- 9. RS-232 communication port (for optional Steca PA WiFi1 accessory)
- 10. USB communication port (not available for PLI 1000-12)
- 11. Signal contact
- 12. PV input
- 13. Battery connection (positive)
- 14. Battery connection (negative)
- 15. Power on/off switch for the inverter unit (the charge controller will charge the battery if solar power and voltage is available and sufficient, regardless of the position of this power switch)

Installation

Unpacking and Inspection

Before installation, please inspect the unit. Be sure that nothing inside the package is damaged. Included items:

- The inverter unit
- Installation and operating instructions
- RS-232 communication cable (for optional Steca PA WiFi1 accessory)
- Ring terminal (3x)

Preparation

Before connecting all wirings, please take off bottom cover by removing the two screws shown in Fig. 3.

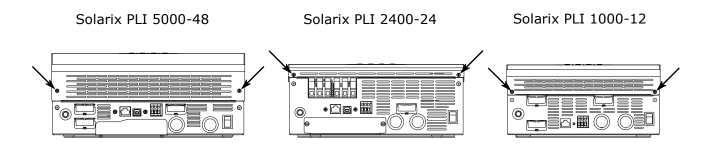


Figure 3: Screw location on bottom cover

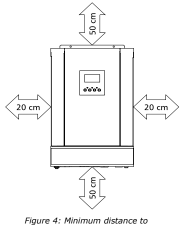
Mounting the Unit



WARNING: Suitable for mounting on concrete or other non-combustible surface only. This is a class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

Consider the following points before selecting where to install:

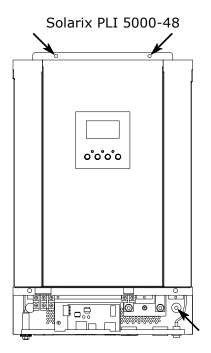
- Do not mount the inverter directly above batteries, as corrosive battery gases can damage the inverter
- Mount on a solid, non-flammable surface
- Install this inverter at eye level in order to allow the LCD display to be read at all times
- The ambient temperature should be between 0 °C and 55 °C
- The recommended installation position is adhered to the wall vertically. Please beware that due to fan noise it is recommended to install the unit in a closed room.
- Be sure to keep other objects and surfaces at least as far from the installed inverter as shown to the right in Figure 4 to quarantee sufficient heat dissipation and to have enough space for removing wires

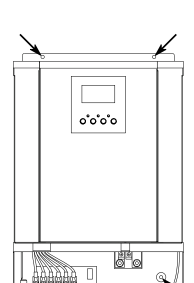


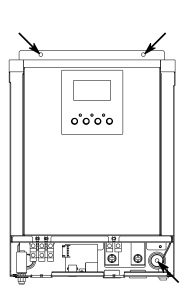
walls and other objects

Fix the unit to the wall by using three M5 screws (not included) in the screw holes pictured below in *Figure 5*. Be sure to take precautions such as wall plugs, ensuring that the inverter's weight can be safely held by the wall and screws.

Solarix PLI 2400-24







Solarix PLI 1000-12

Figure 5: Mounting screw holes

Battery Connection



WARNING: All wiring must be performed by qualified personnel according to local regulations.

Shock Hazard. Installation must be performed with care due to high battery voltage in series.

It is very important for system safety and efficient operation to use appropriate cable cross-sections for the battery connection. The recommended cross-section for the battery connection is 50 mm^2 for the PLI 5000-48 and PLI 2400-24, and 25 mm^2 for the PLI 1000-12 (at 3 metres cable length). Keep the cables between the inverter and battery as short as possible, preferably $\leq 3 \text{ metres}$. Failure to tighten connections adequately could lead to overheating or fire.

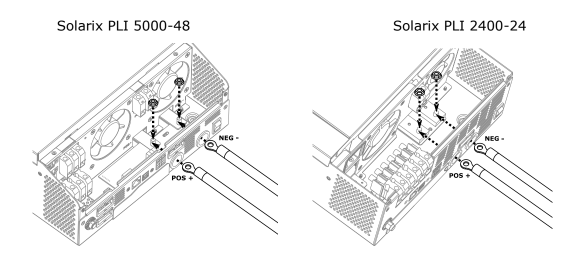
CAUTION: To ensure safe operation and regulation compliance, it is necessary to install a separate DC fuse or circuit breaker device between battery and inverter, as close as possible to the battery terminal. The recommended fuse or circuit breaker rating is 250 Adc for the PLI 5000-48 and PLI 2400-24, and 200 Adc for the PLI 1000-12, be sure to adhere to your local regulations.

Do not place anything between the flat part of the inverter terminal and the ring terminal. Otherwise, overheating and / or fire may occur.

Do not apply any anti-oxidant or other substances on the terminals before the terminals are connected tightly.

Follow the steps below to connect the battery to the inverter:

- 1. Ensure the ON/OFF power button is set to OFF (see chapter "Power ON/OFF").
- 2. Open the circuit breaker or remove the fuse near the battery terminal.
- 3. Remove 15 mm of insulation on the inverter side of the battery cable from both the positive and negative lines.
- 4. Assemble the included battery ring terminal by crimping it to the battery cables on the inverter side, make sure that none of the insulation interferes with the ring terminal!
- 5. Connect all battery cells or packs as required to reach 48, 24 or 12 Vdc nominal voltage for the PLI 5000-48, PLI 2400-24 and PLI 1000-12 respectively. It is highly recommended to use at least a 200 Ah capacity battery bank.
- 6. Connect the battery-side of the cable to the battery appropriately, ensuring a tight and reliable fit.
- 7. Remove the M6 nut on the positive and negative battery terminals of the inverter.
- 8. Insert the ring terminal of the battery cable flatly into the battery connector screws of the inverter, then tighten the M6 nuts / screws with a torque of 2 3 Nm (see *Figure 6*). Make sure the polarity at both the battery and the inverter is correct and the ring terminals are tightly screwed to the battery terminals, ensuring a good electrical connection.
- 9. Make sure to install a strain relief on the battery cables.
- 10. Do not insert the battery fuse or turn on the battery circuit breaker yet!



Solarix PLI 1000-12

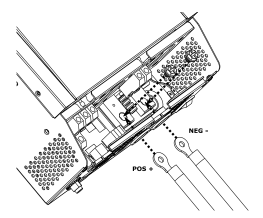


Figure 6: Battery cable connection

AC Input / Output Connection



DANGER: Be sure that AC power source is disconnected before attempting to hardwire it to the unit.



WARNING: All wiring must be performed by qualified personnel according to local regulations.

It is very important for system safety and efficient operation to use appropriate cable cross-sections for the AC connection. The recommended cross-section for the AC connection is 6 mm², 2.5 mm² is sufficient for the PLI 1000-12. Failure to tighten connections adequately could lead to overheating or fire.

CAUTION: Before connecting to the AC input power source, install a separate AC breaker between the inverter and AC input power source and turn it off. This will ensure the inverter can be securely disconnected during maintenance and is protected from over-current from the AC input. The recommended AC breaker rating is 40 A, 30 A or 10 A for the PLI 5000-48, PLI 2400-24 and PLI 1000-12, respectively. Follow your local regulations.

There are two terminal blocks, one marked "AC INPUT" and the other "AC OUTPUT". Do NOT mix the input and output connectors!

Connect a single inverter to only one phase (L and N). Also make sure never to reverse L and N connections.

Some appliances such as air conditioners require at least 2 - 3 minutes to restart after a loss of power to have enough time for the refrigerant gas to settle. If a power shortage occurs and power is re-supplied in a short time, this may cause damage to such appliances. To prevent this kind of damage, please check the appliance manufacturer guidelines, the appliance may be equipped with a time-delay function during installation. If this is disregarded, this inverter may trigger an overload fault and cut off output to protect your appliances, potentially nonetheless causing internal damage to the appliance.

It is highly recommended to use a surge protection device (SPD) on the AC input of the inverter if the AC input is used. The SPD must have a clamping voltage at or below 300 Vac.

Follow the steps below to connect the AC input (optional) and AC output to the inverter:

- 1. Before making AC input/output connection, ensure the battery DC circuit breaker is open and/or the battery fuse is removed, thus disconnecting the battery.
- 2. Ensure the AC circuit breaker is open so that no conductors have voltage.
- 3. Remove 10 mm of insulation on the inverter side of the PE (protective earth) conductors for both AC input and AC output. Remove 7 mm of insulation on the inverter side of the L (phase) and N (neutral) conductors for both AC input and AC output.
- 4. Connect the PE (⊕ protective earth) cable of the AC input (*Figure 7*) to the corresponding terminal on the inverter and connect the PE (⊕ protective earth) conductor of the AC output (*Figure 8*) to the corresponding terminal on the inverter.

Tighten the terminal clamps with a torque of 1.2 Nm.

- 5. Connect the L (phase) and N (neutral) conductors to the respective AC input (*Figure 7*) and AC output (*Figure 8*) terminals. Tighten the terminal clamps with a torque of 1.2 Nm.
- 6. Make sure to install a strain relief on the AC input and AC output cables.
- 7. Make sure all connections are secure and tightened correctly, ensuring a good electrical connection.

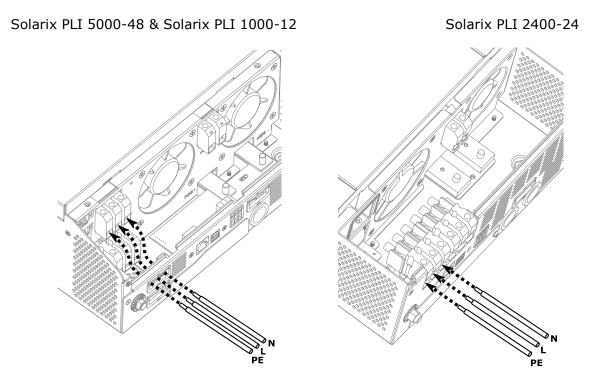


Figure 7: AC input conductor connection

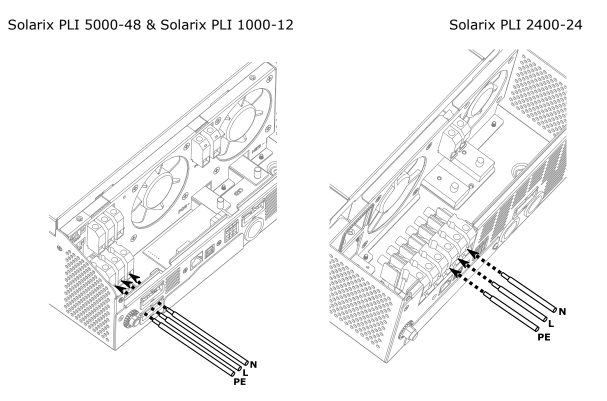


Figure 8: AC output conductor connection

PV Connection



WARNING: All wiring must be performed by qualified personnel according to local regulations.

It is very important for system safety and efficient operation to use appropriate cable cross-sections for the PV connection. The recommended cross-section for the PV connection is 12 mm² or 6 mm² for the PLI 5000-48 or PLI 2400-24 / PLI 1000-12, respectively. Failure to tighten connections adequately could lead to overheating or fire.

CAUTION: Before connecting to the PV input, install a separate DC breaker or DC disconnecting switch with a recommended rating of at least 80 Adc (PLI 5000-48) or 40 Adc (PLI 2400-24 and PLI 1000-12) between the inverter and PV modules and turn it off. This will ensure the inverter can be securely disconnected during maintenance.

It is highly recommended to use a surge protection device (SPD) on the PV input of the inverter, if the PV input is used, to protect the PV input from over-voltage. The SPD must have a clamping voltage at or below 160 Vdc (PLI 5000-48) or 100 Vdc (PLI 2400-24 and PLI 1000-12), and above the maximum open-circuit PV voltage under all temperature conditions at the installation site.

PV Module Selection

When selecting proper PV modules, please be sure to consider the following parameters:

- 1. The open-circuit voltage (Voc) of the PV array at the lowest temperatures present throughout the year in the installation location does not exceed the maximum PV open-circuit voltage of the PV input of the inverter.
- 2. The MPP voltage (Vmpp) of the PV array must be higher than the minimum PV MPP voltage of the PV input of the inverter.
- 3. The total power in watt-peak (Wp) of the PV array should not exceed 1.2x the nominal PV charging power of the inverter.

Follow the steps below to connect the PV input (optional) to the inverter:

- 1. Ensure the circuit breaker between the PV modules and the inverter side of the PV cables is open so that there is no voltage on the PV cables before the connection.
- 2. Remove 10 mm of insulation on the inverter side of the battery cable from both the positive and negative PV cables.
- 3. Check the correct polarity of the connection cable from the PV modules and PV input connectors on the inverter.
- 4. Connect the positive and negative cables from the PV array to the respective PV terminals on the inverter (*Figure 9*). Tighten the terminal clamps with a torque of 1.2 Nm
- 5. Make sure the connections are secure and tightened correctly, ensuring a good electrical connection.

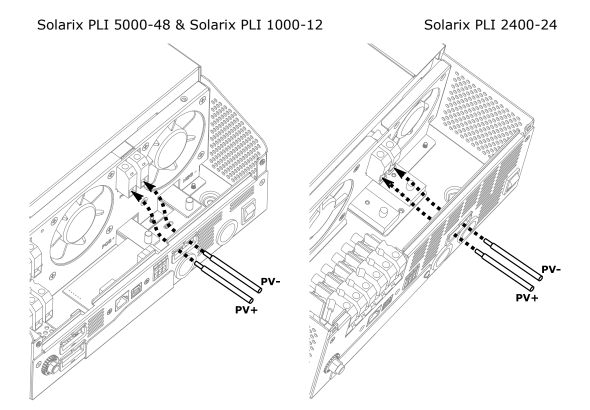


Figure 9: PV array cable connection

Final Assembly

After connecting all wirings, please slide the bottom cover back onto the bottom of the inverter and fasten the two screws as shown below (*Figure 10*).

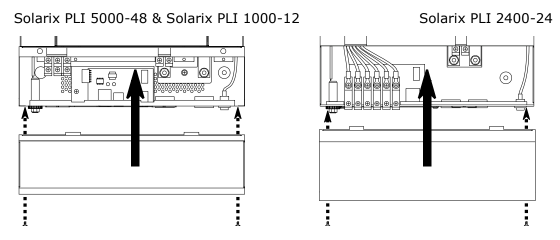


Figure 10: Closing the bottom cover

Now the fuse/circuit breaker of the battery can be inserted/closed to electrically connect the inverter to the battery. Next the AC input circuit breaker can be closed, then the AC output breaker and finally the fuse/circuit breaker of the PV connection.

Optional Accessories

The Solarix PLI 5000-48 and Solarix PLI 2400-24 can be used with up to nine identical inverters in a single synchronised phase, or setup as a 3-phase system. This allows systems with up to 45 kW or 21.6 kW of synchronised AC power for the Solarix PLI 5000-48 or Solarix PLI 2400-24, respectively. To enable this functionality, the Steca Parallel Kit for Solarix PLI is required (sold separately). One kit is required for each inverter to be interconnected. For further details consult the Parallel Kit manual.

The Solarix PLI 5000-48, Solarix PLI 2400-24 and Solarix PLI 1000-12 are also compatible with the optional Steca PA WiFi1 accessory (sold separately). This external Wi-Fi module can be connected to the RS-232 port of the inverter with the RS-232 cable included with your Solarix PLI. The PA WiFi1 accessory allows a connection to an online portal for remote monitoring. For further details consult the PA WiFi1 manual.

Dry Contact Signal

There is a dry contact (up to 3 A / 250 V AC or 3 A / 30 V DC) available on the bottom panel. It hast two possible functions:

- 1. When program 38 is set to "disable" (see chapter "**Configuration**"), it can be used to deliver a signal to an external device (such as an AC generator) when battery voltage reaches its warning level.
- 2. When program 38 is set to "enable" (only available for Solarix PLI 5000-48) and the unit is working in battery / inverter mode, it can be used to trigger an external grounding box (not included). This grounding box can then connect neutral (N) and protective earth (PE) grounding of the AC output together.

Function 2 is useful for grid-tied installations where the AC input has a TN-C-S or TN-S grounding scheme, so where PE and N are separate and typically a residual current device (RCD) is used for safety from electric shock. In order for an RCD on the AC output to function, there must be a bridge between N and PE before it. This is the case in a TN-C-S or TN-S grounding scheme. As a safety measure, when the inverter is working in off-grid / inverter mode, so when both the AC input N and L are disconnected by the internal by-pass / transfer relay, a connection between N and PE is automatically made in the PLI 5000-48 and PLI 2400-24 inverters. With program 38 enabled, an external grounding box controlled by the dry contact can bridge N and PE only in off-grid / inverter mode and release the bridge in line / grid mode, as an additional N to PE bridge.

Grounding is safety-relevant and should only be done by qualified personnel. Make sure local regulations are adhered to.

When program 38 is set to "disable" (default setting for PLI 5000-48 and PLI 1000-12, only setting for PLI 2400-24):

Inverter unit status		Condition		Dry cont	act port:
				NC & C	NO & C
Power Off	Unit is off a	and no out	put is powered.	Closed	Open
	Output is p	owered fro	om AC input.	Closed	Open
	Output is powered	Program 01 set to	Battery voltage < Low DC warning voltage	Open	Closed
Power On	from Battery or Solar.	"Utility"	Battery voltage > value set in Program 13 or battery charging reaches floating stage	Closed	Open
		Program 01 is set	Battery voltage < value set in Program 12	Open	Closed
		to "SBU" or "Solar first"	Battery voltage > value set in Program 13 or battery charging reaches floating stage	Closed	Open

When program 38 is set to "enable" (only available for PLI 5000-48 and PLI 1000-12):

Inverter unit status	Condition	Dry contact port:		
		NC & C	NO & C	
Power Off	Unit is off and no output is powered.	Closed	Open	
Power On	Unit is in stand-by mode, line mode or fault mode.	Closed	Open	
Power On	Unit is in battery mode or power-saving mode.	Open	Closed	

Operation

Power ON/OFF

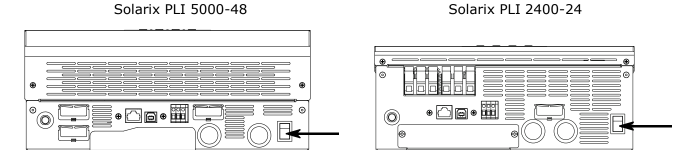


Figure 11: Power button

Once the unit has been correctly installed and the batteries are well connected, simply press the ON/OFF switch in *Figure 11* to the ON position (located on the button of the case) to turn on the inverter.

Display and Control Panel

The operation and display panel, shown in *Figure 12*, is on the front panel of the inverter. It includes three LED indicator lamps, four function buttons and an LC-display, indicating the operating status.

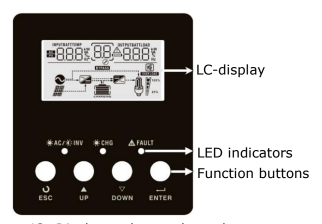


Figure 12: Display and control panel

LED Indicators

LED Indicator			Meaning
		Solid On	Output is powered by AC input in line mode
*AC/**INV	Green	Elechine	Output is powered by battery or PV in battery
		Flashing	mode
★ CHG	Cucon	Solid On	Battery is fully charged
CHG Green		Flashing	Battery is charging
△ FAULT	Dod	Solid On	Fault condition in the inverter
Z!\ FAULI	Red	Flashing	Warning condition in the inverter

Function Buttons

Button	Description
ESC	Exit setting mode
UP	Go to previous selection
DOWN	Go to next selection
ENTER	Confirm the selection in setting mode or enter setting mode

LC-Display Icons

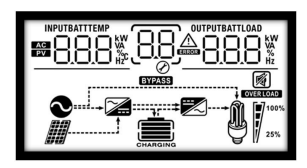


Figure 13: Display

Icon	Function description				
Input Source I	Input Source Information				
AC	Indicates the AC input				
PV	Indicates the PV input				
INPUTBATT KW VA %c Hzc	Indicates input voltage, input frequency, PV voltage, battery voltage or charger current				
Configuration F	Program and Fault Information				
88	Indicates the setting programs.				
	Indicates the warning and fault codes.				
	Warning: flashing with warning code. Fault: lighting with fault code				
AC Output Info	AC Output Information				
OUTPUTBATTLOAD kW VA % Hz	Indicates output voltage, output frequency, load percent, load in VA, load in Watt and discharging current.				

Battery Information



Indicates the approximate battery level as 0-24%, 25-49%, 50-74% and 75-100% bars in battery mode, or the charging status in line mode.

In AC / Line charging mode, it will present the battery charging status:

Status	Battery voltage	LC-Display	
	< 2 V / cell	4 bars flash	
Bulli made /	2 ~ 2.083 V / cell	Bottom is on, the other three bars flash	
Bulk mode /	2.083 ~ 2.167 V / cell	Bottom two bars on, the other two bars	
Boost mode		flash	
	> 2.167 V / cell	Bottom three bars on, top bar flashes	
Floating mode. Batteries are fully		4 have an	
charged.		4 bars on	

In battery mode it will present the approximate remaining battery capacity:

Inverter Load Level in %	Battery Voltage	LC-Display
	< 1.717 V / cell	
Load > 50%	1.717 V / cell ~ 1.8 V / cell	
Load > 30%	1.8 ~ 1.883 V / cell	
	> 1.883 V / cell	
	< 1.817 V / cell	
50% > Load > 20%	1.817 V / cell ~ 1.9 V / cell	
50% > Load > 20%	1.9 ~ 1.983V / cell	
	> 1.983	
	< 1.867 V / cell	
Load < 20%	1.867 V / cell ~ 1.95 V / cell	
Load < 20%	1.95 ~ 2.033 V / cell	
	> 2.033	

Load Information (AC Output)				
OVER LOAD	Indicates overload.			
	Indicates the load level as follows:			
M 1 100%	0%~24%	25%~49%	50%~74%	75%~100%
25%	[7	[/	7	7
Operation Mode	e Information			
•	Indicates the un	it is connected to	an AC source at t	the AC input terminal.
	Indicates the unit is connected to PV modules.			
BYPASS	Indicates the load is supplied by the AC input power source.			
	Indicates the AC charger circuit is in operation.			
	Indicates the DC to AC inverter circuit is in operation.			
Mute Operation				
	Indicates the unit's alarm is disabled.			

Configuration

CAUTION: Consult your battery manufacturer's documentation to determine the optimal battery settings. KATEK Memmingen GmbH cannot be held responsible for incorrect battery settings or battery settings that are incompatible with the particular battery in use.

After pressing and holding the "ENTER" button for 3 seconds, the unit will enter its configuration / setting mode. Press the "UP" or "DOWN" button to select different setting programs. Then press the "ENTER" button to confirm the selection or "ESC" to exit.

Setting Programs:

Program	Description	Selectable option		
00	Exit setting mode	Escape OO ESC		

		Solar first	Solar energy provides power to
		O ! co	the loads as first priority.
		U_' <u> Diji </u>	If solar energy is not sufficient to
			power all connected loads,
			battery energy will supply power
			to the loads at the same time.
			The utility / AC input provides
			power to the loads only when any
			of these conditions happens:
			Solar energy is not available. Pattern with an division to
			Battery voltage drops to Head law level warning
			either low-level warning
			voltage or the setting in
		AC: C: 1	program 12.
	Output source priority:	AC in first	AC input / Utility will provide
01	To configure load power	(default)	power to the loads as first
	source priority	:: -	priority.
		Ø	Solar and battery energy will
			provide power to the loads only
			when AC input power is not
			available.
		SBU priority	Solar energy provides power to
			the loads as first priority.
		-⊘ <u>-300</u>	If solar energy is not sufficient to
			power all connected loads,
			battery energy will supply power
			to the loads at the same time.
			Utility / AC input provides power
			to the loads only when battery
			voltage drops to either low-level
			warning voltage or the setting in
			program 12.
		Available options:	
		10 A	20 A
		105 10 v	05 50°
		Ø — —	Ø <u> </u>
	Maximum charging	30 A	40 A (default for PLI 1000-12)
	current: configure the	0Š 30 ·	OZ 40^
	total charging current	Ø ———	60 A (default for DLT 2400 24)
02	for solar and AC	50 A	60 A (default for PLI 2400-24)
	chargers combined.	02 SO^	OZ 60^
	Max. charging current =	Ø	80 A (default for PLI 5000-48)
	AC charging current +	00	80 A (default for PLI 5000-48)
	solar charging current		0 <u>\$</u> 80 •
	Join Granging Carrent	90 A	100 A
	PLI 5000-48: max. 140		
	A	0 <u>2 </u>	0 <u>5 </u>
		•	₹

	PLI 2400-24: max. 120 A PLI 1000-12: max. 60 A	110 A 02 10 ^	120 A 02 120 ^
	FLI 1000-12. Max. 00 A	130 A	140 A [] [4] ^
03	AC input voltage range	Appliances Appliances	Acceptable AC input voltage range within 90 – 280 V AC.
03	AC input voltage range	UPS (default)	Acceptable AC input voltage range within 170 – 280 V AC.
		Disable (default)	If disabled, the on/off status of inverter output will not be effected by the power of the load, the inverter will remain on.
04	Power saving mode enable / disable	Enable OH SEN	If enabled, the output of inverter will turn off when the connected load is below ~ 50 W (20 W for PLI 1000-12). It will then test for a load every 5 seconds and turn back on above ~ 100 W (40 W for PLI 1000-12) load level.
		AGM / Gel	Flooded / liquid electrolyte
05	Battery type	User-Defined (default)	If "User-Defined" is selected, the battery end-of-charge voltage and low battery cut-off voltage can be set in program 26, 27 and 29.
	Auto restart when overload occurs	Restart disable (default)	Restart enable
06	Regardless of this setting when the AC output is short-circuited, the inverter will shut-down and attempt to restart every 10 s. If it fails after 3 tries it will remain off. During the attempts, the AC output voltage never exceeds 20 Vac and is thus not dangerous to humans.	ijb <u>fr</u> g	

07	Auto restart when over-temperature occurs	Restart disable	Restar	t enable (c	default)
08	AC Output voltage (only available for PLI 2400-24)	220 Vac 08 220°	230 Va (defau		240 Vac 08 240°
09	AC Output frequency	50 Hz (default)	60 Hz	50 _{Hz}	
11	Maximum AC input charging current (only 10 A and 20 A available for PLI 1000-12)	Available options: 2 A		10 A	•
12	Battery voltage below which the inverter immediately switches the power source to AC in / utility when selecting "SBU priority" or "Solar first" in program 01.	The default setting is 46 V and the range of settings 44 V to 57 V in 1 V increments for each click for the P 5000-48. The default setting is 23.0 V and the range of setting is 22.0 V to 25.5 V in 0.5 V increments for each click for the PLI 2400-24. The default setting is 12.5 V and the range of setting is 11.0 V to 12.8 V in 0.2 / 0.3 V increments for each click for the PLI 1000-12 (11.5 V default). 46 V (default for PLI 5000-48) 23.0 V (default for PLI 2400-24)		range of settings for each click for range of settings ents for each click lefault for	

			54 V and the range of settings is V to 64 V in 1 V increments for 5000-48.	
13	Battery voltage above which the inverter switches the power source back to solar / battery when selecting "SBU priority" or "Solar first" in program 01.	is "FULL", as well as	27.0 V and the range of settings 24.0 V to 29.0 V in 0.5 V click for the PLI 2400-24 (27.0 V	
		is "FULL", as well as	13.5 V and the range of settings 12.0 V to 14.5 V in 0.2 / 0.3 V click for the PLI 1000-12 (13.5 V	
		Battery fully charged	54 V (default for PLI	
			5000-48)	
		Ø <u>' ' ' ' ' '</u>	<u> </u>	
	Charger source priority	If this inverter is not	working in off-grid / battery or	
		power-saving mode, the charger source can be		
	Notice: If an AC grid / utility is present and connected, it is recommended not to	programmed as below:		
		Solar first	Solar energy will charge battery	
		i <u> </u>	as first priority. AC input / utility will charge	
	use the "Only Solar"	Ø ——	battery only when solar energy	
	setting for this program.		is not available.	
	Otherwise there would	Utility first	AC input / utility will charge	
	be a risk that, without	16 5114	battery as first priority.	
	any sunshine, the device		Solar energy will charge battery	
1.0	will slowly discharge the		only when utility power is not	
16	battery with its own consumption. In this	Solar and Utility	available. Solar energy and AC input /	
	case it is recommended	(default)	utility will charge battery at the	
	to use "Solar first" here	ÌS ÉOU	same time.	
	and "2 A" (or higher) in	الاساد الآ		
	program 11. This way	Only Solar	Solar energy will be the only	
	the own consumption of	1 <u>5</u> 050	charger source no matter	
	the device, as well as the self-consumption of the	· · · · · · · · · · · · · · · · · · ·	whether an AC source is available or not.	
	battery, are covered	If this inverter is working in off-grid / battery mode or		
	from the grid in case	power-saving mode, only solar energy can charge the		
	there is no PV available		will charge battery if it is	
	at all.	available and sufficie		
18	Alarm control (audible)	Alarm on (default)	Alarm off	
	Admi cond of (addible)	i& <u> </u> 000_	'∅ <u>'</u> 66'	

19	Auto return to default display screen	Return to default display screen (default) Remain at last screen	If selected, the display will always automatically return to the default display screen (input voltage / output voltage) after no button is pressed for 1 minute. If selected, the display screen will remain at the selected screen until the user finally switches to another screen / menu.
20	Backlight control	Backlight on (default)	Backlight off CO LOF
22	Beeps while primary energy source is interrupted	Alarm on (default)	Alarm off ROF
23	Overload bypass: when enabled, the unit will transfer to AC input / line mode temporarily (min. 10 minutes) if an overload occurs in battery mode.	By-pass disable (default)	By-pass enable
		program can be confi The range of settings	elected in program 05, this gured. is from 48.0 V to 64.0 V in 0.1 V click for the PLI 5000-48.
26	Boost charging voltage (absorption charging stage, see <i>Figure 12</i>)	The range of settings is from 24.0 V to 29.2 V in 0.1 V increments for each click for the PLI 2400-24 (28.8 V default).	
		The range of settings is from 12.0 V to 14.6 V in 0.1 V increments for each click for the PLI 1000-12 (14.4 V default).	
		57.6 V (default for Pl	S 76 v

	T	T	
		If "User-defined" is program can be con	selected in program 05, this figured.
	Float voltage		s is from 48.0 V to 64.0 V in 0.1 V click for the PLI 5000-48.
27		_	is is from 24.0 V to 29.2 V in 0.1 V click for the PLI 2400-24 (28.2 V
	(see Figure 12)	_	s is from 12.0 V to 14.6 V in 0.1 V click for the PLI 1000-12 (14.1 V
		56.4 V (default for F	PLI 5000-48)
		<u> </u>	_ <u>55.4</u> ~
	Low DC / battery cut-off voltage	program can be con drops below this lev	selected in program 05, this figured. If the battery voltage rel for more than 3 seconds, the f to protect the battery, regardless er.
			s is from 40.0 V to 54.0 V in 0.1 V click for the PLI 5000-48.
29		_	s is from 20.0 V to 24.0 V in 0.1 V click for the PLI 2400-24 (21.0 V
		increments for each default).	s is from 10.0 V to 12.0 V in 0.1 V click for the PLI 1000-12 (10.5 V
		42.0 V (default for F	PLI 5000-48)
		<u> [0-</u> 58	HOLD V
31	Solar power balance: when enabled, solar input power will be automatically adjusted according to connected	Solar power balance enable (default):	If selected, solar input power will be automatically adjusted according to the following formula: Max. input solar power =
	load power.		Max. battery charging power + connected load power

	Not available for PLI 1000-12.	Solar power balance disable:	If selected, the solar input power will be the same as the max. battery charging power no matter how much power the connected loads require. The max. battery charging power will be based on the current setting in program 02: Max. input solar power = Max. battery charging power
32	Boost charging time (absorption charging stage, see <i>Figure 12</i>) Not available for PLI 1000-12.	program can be conf The setting range is	"Automatic" and from 5 min. to ment of each click is 5 min. If selected, the device will set this automatically, as described in "Charge Mode Specifications"
33	Battery equalisation (see chapter "Battery Equalisation")	If "Flooded" or "User 05, this program car Battery equalisation enable	
34	Battery equalisation voltage (see <i>Figure 12</i>)	increments for each The range of settings increments for each default). The range of settings	s is from 48.0 V to 64.0 V in 0.1 V click for the PLI 5000-48. s is from 24.0 V to 29.2 V in 0.1 V click for the PLI 2400-24 (29.2 V s is from 12.0 V to 14.6 V in 0.1 V click for the PLI 1000-12 (14.6 V LI 5000-48)
35	Battery equalisation duration (see <i>Figure 12</i>)	60 min (default)	The setting range is from 5 min to 900 min. The increment of each click is 5 min.
36	Battery equalisation timeout (see <i>Figure 13</i>)	120 min (default)	The setting range is from 5 min to 900 min. The increment of each click is 5 min.

	Battery equalisation	30 days (default)	The setting range is from 0 to
37	interval	33 207	90 days. The increment of each
37	(see chapter "Battery	-'⊗' <u> </u>	click is 1 day.
	Equalisation")		

	Allow neutral and	This function is only (usable when the inverter is	
	protective earth of AC	connected to an exte	rnal grounding box. When the	
	output to be connected	inverter is working in	battery mode (AC input is	
	together:	disconnected), it will trigger the dry contact and thus		
	when enabled, inverter	the grounding box to	connect neutral and protective	
	can deliver a signal to	earth of the AC outpu	ıt together.	
	trigger an additional	Disable: dry contact i	s for triggering external power	
38	external grounding box	sources like gensets (
	to short neutral (N) and protective earth (PE),	_NEC [3 <u>8</u>]	<u> </u>	
	see chapter "Dry			
	Contact Signal" for		ernal grounding box for	
	details.	_	nd protective earth on AC output	
	Only available for PLI	in battery mode		
	5000-48 and PLI	nec (3 <u>8)</u>	ENA	
	1000-12.			
		If the equalisation fur	nction is enabled in program 33,	
		this program can be configured. If "Enable" is selected		
		in this program, batte	ery equalisation will commence	
		immediately and LCD	main page will shows "=9". If	
		"Disable" is selected,	it will cancel the equalisation	
20	Battery equalisation	function until next ac	tivated by the equalization	
39	activated / forced	interval defined in pro	ogram 37 setting. During	
	immediately		çq	
		scheduled equalisation "" will not be shown in the		
		LCD default view.		
		Enable	Disable (default)	
		39 gen	139 B46	
		- - 		

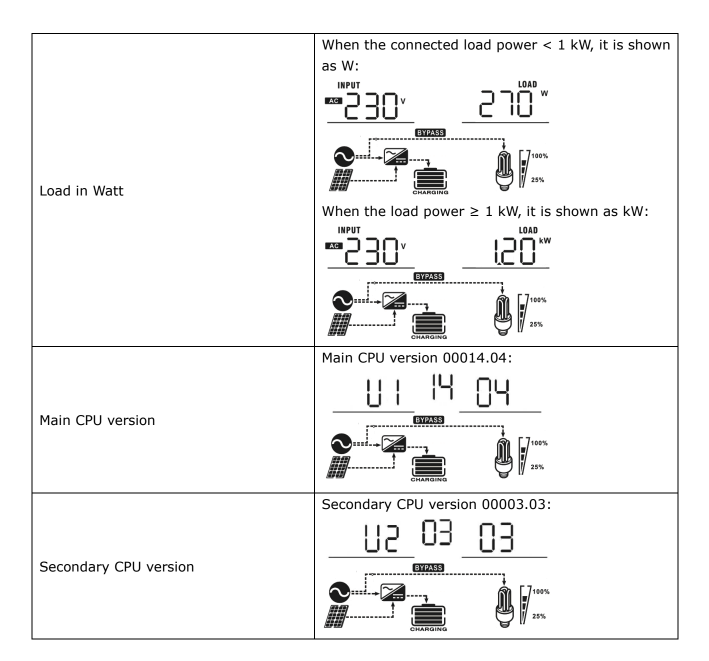
Any setting programs not explicitly mentioned in this chapter are irrelevant when using a single unit and should not be changed!

Display Setting

The LCD display information can be cycled by pressing the "UP" or "DOWN" button. The selectable information is cycled in this order: input voltage, input frequency, PV voltage, charging current, charging power, battery voltage, output voltage, output frequency, load percentage, load in VA, load in Watt, DC discharging current, main CPU version and second CPU version. The values shown are examples only and not necessarily valid for all inverter models.

Selectable information	LC-display
AC input voltage / AC output voltage (default display view)	Input voltage = 230 V, output voltage = 230 V
AC Input frequency	Input frequency = 50 Hz OUTPUT OUTPU
PV voltage	PV voltage = 60 V INPUT OUTPUT OUTP
PV charging current	PV charging current = 50 A BATT OUTPUT CYPASS CHARGING OUTPUT 25%
PC charging power	PV Charging power = 500 W OUTPUT W OUTPUT OUTPUT OUTPUT OHARGING

	Battery voltage = 25.5 V, discharging current = 1 A
Battery voltage / DC discharging current	EYPASS CHARGING EYPASS 100% 25%
	Output frequency = 50 Hz
Output frequency	BATT OUTPUT SUPASS
	CHARGING 07100%
	Load percent = 70%
Load percentage of nominal inverter	BATT V LOAD %
power	CHARGING 100%
	When the connected load power < 1 kVA, it is shown as VA:
	25.5° 350°A
Load in VA	EYPASS CHARGING CHARGING
	When the load power ≥ 1 kVA, it is shown as kVA:
	BATT V ISON
	CHARGING EYPASS 100% 25%



Operating Mode Description

Operation mode	Description	LC-display
Stand-by mode / power saving mode Note: Stand-by mode: The inverter is not powered on yet but at this time, the inverter can charge the battery without AC output. Power saving mode: If enabled, the AC output of the inverter will be turned off when the connected load is below ~ 50 W and turn back on when the load is above ~ 100 W.	No AC output is supplied by the unit but it can charge batteries.	Charging by AC input and PV energy. Charging by AC input. Charging by PV energy. No charging.
Fault mode Note: Errors are caused by internal circuit errors or external causes such as over-temperature, a short-circuited output etc.	PV energy can charge batteries, depending on the type of fault.	Charging by PV energy. CHARGING No charging.
Line mode	The unit will provide power from the AC input directly to the AC output. It can also charge the battery in line mode.	Charging by PV energy. BYPASS Charging from AC input. BYPASS CHARGING CHARGING CHARGING

		Power from battery and PV energy.
Battery mode	The unit will provide AC output power from the battery and PV power. Simultaneous charging from the AC input is not possible.	Power from battery only.

Fault Reference Code

Fault Code	Fault Event	Display symbol shown	
01	Fan is locked when inverter is off		
02	Over temperature		
03	Battery voltage is too high		
04	Battery voltage is too low	[]Y	
05	Output short-circuited / over-loaded or over-temperature is detected by internal inverter components	(DS)	
06	Output voltage is abnormal	06,	
07	Overload time-out / duration too long		
08	Internal bus voltage is too high	08,	
09	Battery soft-start failed	09,	
11	Main relay failed		
51	Over-current or surge	5]	
52	Internal bus voltage is too low	52,	
53	Inverter soft-start failed	53,	
55	DC voltage detected on AC output	<u>55</u>	
56	Battery disconnected	55,	
57	Current sensor failed	57,	

Warning Reference Code

Warning Code	Warning Event	Audible Alarm	Icon flashing
01	Fan is locked when inverter is on	Beeps three times every second	
03	Battery is over-charged	Beeps once every second	<u>E</u>
04	Low battery voltage	Beeps once every second	[H]
07	Overload	Beeps once every ½ second	○
10	Output power derating	Beeps twice every 3 seconds	
12	Solar charger stopped due to low battery voltage		
13	Solar charger stopped due to high PV voltage		Ē
14	Solar charger stopped due to overload		
89	Forced battery equalisation active		[E9]

Battery Equalisation

The charge controller is equipped with an equalisation function. It reverses the buildup of negative chemical effects like stratification, a condition where acid concentration is greater at the bottom of the battery than at the top. Equalization also helps to remove sulfate crystals that might have built up on the plates. If left unchecked, this condition, called sulfation, will gradually reduce the overall capacity of the battery. Therefore, it is recommended to equalise battery periodically if it is a flooded / liquid-electrolyte type lead-acid battery. Refer to your battery manual or manufacturer for compatibility.

How to Apply the Equalisation Function

The function can be enabled in program 33, chapter "**Configuration**". Once the equalisation function is enabled it can be configured with the following parameters:

- 1. "Equalisation voltage" in program 34, chapter "**Configuration**". This defines the desired battery voltage during the equalisation phase.
- 2. "Equalisation duration" in program 35, chapter "**Configuration**". This defines the duration of the equalisation program in minutes.
- 3. "Equalisation timeout" in program 36, chapter "**Configuration**". This defines the maximum duration of the equalisation program in minutes. The duration may be prolonged due do voltage fluctuations at the battery or insufficient power from the charger. This timeout ensures that the equalisation process is stopped, at the latest after the timeout has elapsed.

- 4. "Equalisation interval" in program 37, chapter "**Configuration**". Once the equalisation is completed this interval defines when the charger automatically proceeds with the next equalisation cycle.
- 5. "Battery equalisation activated / forced immediately" in program 39, chapter "Configuration".

When Equalisation takes place

In the float charging stage, once the equalisation interval is reached, or equalisation is forced immediately with program 39 in the chapter "**Configuration**", the charge controller will start to enter the equalisation phase (see *Figure 12*).

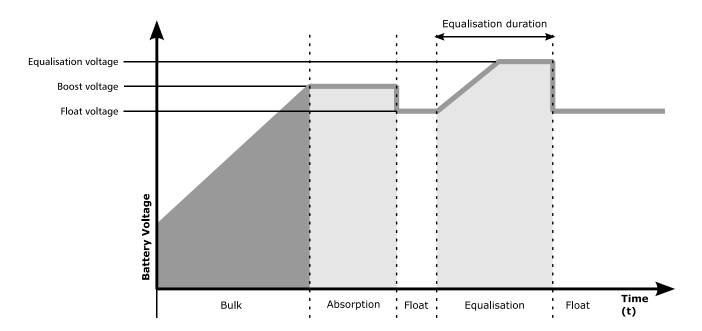


Figure 12: Charging curve

Equalisation duration and timeout

In the equalisation phase, the charge controller will supply power to charge the battery as much as possible until the battery voltage raises to battery equalisation voltage defined in program 34 in the chapter "**Configuration**". Then, constant-voltage regulation is applied to maintain the battery voltage at the battery equalisation voltage level. The battery will remain in the equalisation phase until the equalisation duration in program 35 in the chapter "**Configuration**" has elapsed (see *Figure 12*).

However, during the equalisation phase, once the equalisation duration has elapsed and if the battery voltage has not reached the equalisation voltage, the charge controller will extend the battery equalisation phase time until the battery voltage reaches the equalisation voltage. If battery voltage is still lower than the equalisation voltage once the equalisation timeout has elapsed, the charge controller will exit the equalisation phase and return to float phase (see *Figure 13*).

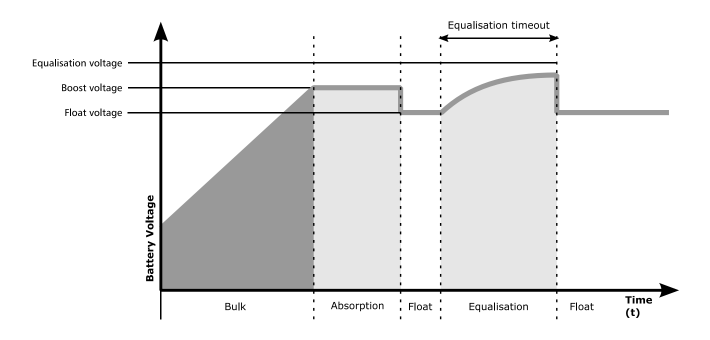


Figure 13: Equalisation timeout

Specifications

Line Mode Specifications

Inverter model	Solarix PLI	Solarix PLI	Solarix PLI
	5000-48	2400-24	1000-12
Input Voltage Waveform	AC sir	iusoidal (utility or gene	erator)
Nominal AC Input Voltage *		230 Vac	
Min. Input Voltage Cut-Off		'0 Vac ± 7 V (UPS mod ac ± 7 V (Appliances m	•
Min. Input Voltage Return		30 Vac \pm 7 V (UPS mod /ac \pm 7 V (Appliances r	•
Max. Input Voltage Cut-Off		280 Vac \pm 7 V	
Max. Input Voltage Return		270 Vac ± 7 V	
Absolute Max. AC Input Voltage		300 Vac	
Nominal Input Frequency *	50 H	Hz / 60 Hz (Auto detect	tion)
Min. Input Frequency Cut-Off	40 Hz ± 1 Hz		
Min. Input Frequency Return	42 Hz ± 1 Hz		
Max. Input Frequency Cut-Off	65 Hz ± 1 Hz		
Max. Input Frequency Return	63 Hz ± 1 Hz		

AC Output Short-Circuit Protection	Line mode: Circuit Breaker rated at 40 A Battery mode: Electronic Protection (see program 06 in chapter "Configuration")	Line mode: Circuit Breaker rated at 30 A Battery mode: Electronic Protection (see program 06 in chapter "Configuration")	Line mode: Circuit Breaker rated at 10 A Battery mode: Electronic Protection (see program 06 in chapter "Configuration")
Efficiency between AC input and AC output (Line Mode)		> 99%	
Transfer Time between line mode and battery mode *	10 ms typical (UPS mode) 20 ms typical (Appliances mode)		
Output power de-rating:	In Line Mode the maximum load current is always 40 A. Therefore the available maximum power depends on the actual AC input voltage. For example at an input voltage of 230 Vac x 40 A = 9.2 kW. And an input voltage of 170 Vac x 40 A = 6.8 kW.	In Line Mode the maximum load current is always 30 A. Therefore the available maximum power depends on the actual AC input voltage. For example at an input voltage of 230 Vac x 30 A = 6.9 kW. And an input voltage of 170 Vac x 30 A = 5.1 kW.	In Line Mode the maximum load current is always 10 A. Therefore the available maximum power depends on the actual AC input voltage. For example at an input voltage of 230 Vac x 10 A = 2.3 kW. And an input voltage of 170 Vac x 10 A = 1.7 kW.

^{*} As soon as a valid voltage and frequency is detected at the AC input, the inverter will synchronise its AC output frequency to the input in battery mode. This is to avoid a frequency mismatch between the AC input and AC output and to enable the fast switching times typical of uninterruptible power supplies (UPS).

Inverter / Battery Mode Specifications

Inverter model	Solarix PLI 5000-48	Solarix PLI 2400-24	Solarix PLI 1000-12
Rated Output Power	5000 W / 5000 VA	2400 W / 3000 VA	1000 W / 1000 VA
Output Voltage Waveform	Pure sine wave		
		220, 230 or 240	
Output Voltage Regulation	230 Vac ± 5%	Vac	230 Vac ± 5%
		± 5% (selectable)	
Output Frequency	50 ו	Hz or 60 Hz (selectab	le)

Efficiency (DC to AC) Overload Protection /	> 93% peak efficiency, > 91% efficiency between 20% and 100% of nominal output power at 48 Vdc battery voltage	> 91% peak efficiency, > 90% efficiency between 30% and 100% of nominal output power at 24 Vdc battery voltage	90% peak efficiency, > 88% efficiency between 30% and 85% of nominal output power at 12 Vdc battery voltage
Disconnect Surge Capacity	5 seconds at ≥ 150%	ated power for 5 seconds	
		<u> </u>	
Nominal Battery Input Voltage	48 Vdc	24 Vdc	12 Vdc
Minimum battery voltage for power up of inverter	46.0 Vdc	23.0 Vdc	11.5 Vdc
Low Battery Warning Voltage at load < 20% at 20% ≤ load < 50% at load ≥ 50% Low Bat. Warning Return Voltage at load < 20% at 20% ≤ load < 50%	44.0 Vdc 42.8 Vdc 40.4 Vdc 46.0 Vdc 44.8 Vdc	22.0 Vdc 21.4 Vdc 21.4 Vdc 23.0 Vdc 22.4 Vdc	11.0 Vdc 10.7 Vdc 10.1 Vdc 11.5 Vdc 11.2 Vdc
at load ≥ 50%	42.4 Vdc	21.2 Vdc	10.6 Vdc
Low Battery Cut-off Voltage (only valid for "AGM / Gel" or "Flooded" battery types in Program 05) at load < 20%	42.0 Vdc	21.0 Vdc	10.5 Vdc
at 20% ≤ load < 50%	40.8 Vdc	20.4 Vdc	10.2 Vdc
at load ≥ 50%	38.4 Vdc	20.4 Vdc	9.6 Vdc
High Battery Cut-off Voltage	66 Vdc	30 Vdc	15.5 Vdc
High Battery Recovery Voltage	62 Vdc	29 Vdc	14.5 Vdc
No Load Power Consumption	< 50 W	< 45 W	< 17 W
Saving Mode Power Consumption	< 15 W	< 14 W	< 4 W

Charge Mode Specifications

Utility / AC and PV Charging Modes				
Inverter model		Solarix PLI 5000-48	Solarix PLI 2400-24	Solarix PLI 1000-12
Maximum Charging Current from AC Source		60 Adc		20 Adc
Boost	Flooded Battery	58.4 Vdc	29.2 Vdc	14.6 Vdc
Charging Voltage	AGM / Gel Battery	56.4 Vdc	28.2 Vdc	14.1 Vdc

Floating Charging Voltage (Flooded or AGM / Gel	54 Vdc	27 Vdc	13.5 Vdc
Battery setting)			
Overcharge Protection	66 Vdc	30 Vdc	15.5
Charging Algorithm	3-Step + Equalisation (optional, see chapter "Battery Equalisation")		
Charging Curve (valid for AC charging and PV charging): $T1 = 10 \times T0$ $10 \text{ minutes } \leq T1 \leq 8 \text{ hours}$ for "Automatic" in program 32, else T1 is the fixed value defined in program 32.	m d	T1 Absorption	Float Time (t)

Solar / PV Charging Mode			
Inverter model	Solarix PLI	Solarix PLI	Solarix PLI
inverter moder	5000-48	2400-24	1000-12
Rated Power	4800 W	1168 W	550 W
	98% max.; ≥ 96%	98% max.; ≥ 95%	95% max.; ≥ 85%
	between	between	between
Efficiency	1 kW and 4 kW PV	100 W and 900 W	100 W and 550 W
	power at ~ 90	PV power at ~ 60	PV power at ∼ 60
	Vmpp PV voltage	Vmpp PV voltage	Vmpp PV voltage
Max. PV Array Open Circuit	145 Vdc	100 Vdc	100 Vdc
Voltage	145 Vuc	100 vuc	100 vuc
	Minimum 60 Vdc,	Minimum 30 Vdc,	Minimum 15 Vdc,
PV Array MPPT Voltage Range	recommendation	recommendation	recommendation
	68 ~ 115 Vdc	34 ~ 80 Vdc	17 ~ 80 Vdc
Min. battery voltage for PV	34 Vdc	17 Vdc	8.5 Vdc
charging	J4 Vuc	17 Vuc	0.5 Vac
Standby Power Consumption	2 W		
Battery Voltage Measurement	. / 0.20/		
Accuracy	+/- 0.3%		
PV Voltage Measurement	±/- 2 V		
Accuracy	+/- 2 V		

Simultaneous Utility / AC and Solar / PV Charging			
Maximum Charging Current 140 A 100 A 60 A			
Default Charging Current 80 A 60 A 40 A			

General Specifications

Inverter model	Solarix PLI 5000-48	Solarix PLI 2400-24	Solarix PLI 1000-12	
Safety & EMC Certification	CE, for furt	her details visit <u>www.</u>	ww.steca.com	
Operating Temperature Range	0 °C to	55 °C, derating from	40 °C	
Storage Temperature		-15 °C ~ 60 °C		
Degree of Protection		IP 21		
Humidity	5 % to 95 % relative humidity (non-condensing)		-condensing)	
Operating Altitude	1000 m a.s.l., 1% nominal power derating per 100 m over 1000 m		per 100 m over 1000	
AC Terminal (fine / single wire)	8 mm² / AWG 8			
PV Terminal (fine / single wire)	12 mm² / AWG 6	8 mm²	/ AWG 8	
Battery connection (fine wire)	35 mm² 50 mm²	/ AWG 2 AWG 0	25 mm² / AWG 3	
Dimension (width x height x depth)	298 x 469 x 130 mm	275 x 385 x 114 mm	243 x 331 x 115	
Net Weight	11.5 kg	7.6 kg	6.9 kg	

Troubleshooting

Problem	LCD / LED / Buzzer	Explanation / Possible cause	What to do
Unit shuts down automatically during start-up process.	LCD/LEDs and buzzer will be active for 3 seconds and then complete shut-off.	The battery voltage is too low (< 1.91 V / Cell)	 Re-charge battery. Replace battery.
No response after power on.	No indication.	1. The battery voltage is far too low (< 1.4 V / Cell) 2. Battery polarity reversed	 Check if batteries and the wiring are correctly connected. Re-charge battery. Replace battery.
	Input voltage is displayed as 0 on the LCD and green LED is flashing.	Input protector is tripped	Check if AC breaker is tripped and AC wiring is correctly connected.
AC input is active but the unit only works in battery mode.	Green LED is flashing.	Insufficient quality of AC power (mains power or generator)	 Check if AC wires are too thin and/or too long. Check whether generator (if applied) is working well or if input voltage range setting is correct (switch from "UPS" to "Appliances" in settings program 03).
	Green LED is flashing.	"Solar First" set as prio. of output source	Change the output source priority to "Utility first".
When the unit is turned on, the internal relay is switched on and off repeatedly.	LCD display and LEDs are flashing.	Battery is disconnected	Check if battery fuse & wires are correctly connected.

Buzzer beeps continuously and red LED is on.	Fault code 07	Overload error. The inverter is overloaded to ≥ its	Reduce the connected load by switching off some loads.
		nominal power and the overload-timeout has elapsed.	
	Fault code 05	Output short circuited	Check if wiring is correctly connected and remove abnormal load.

	Fault code 03	Battery is over-charged	Check if there are any external chargers directly connected to the battery. If not, contact your dealer.
		The battery voltage is too high	Check if the specification and quantity of batteries meet the necessary requirements.
	Fault code 02	Internal temperature of inverter components is over 100 °C	Check whether the air flow of the unit is blocked or whether the ambient temperature is too high.
	Fault code 01	Fan fault	Contact your dealer.
	Fault code 06/58	AC Output abnormal (inverter voltage < 190 Vac or > 260 Vac)	Reduce the connected load. Contact your dealer.
	Fault code 08/09/53/57	Internal components failed	Contact your dealer.
	Fault code 51	Over-current or surge	
	Fault code 52	DC Bus voltage is too low	Restart the unit, if the error happens again, please contact your dealer.
	Fault code 55	Output voltage is unbalanced	
	Fault code 56	Battery is not connected correctly or battery fuse is burnt	If the battery is connected correctly, please contact your dealer.

Guarantee Conditions

Conditions are available on the Internet at: www.steca.com/pv-off-grid/warranties

Exclusion of Liability

The manufacturer can neither monitor the compliance with this manual nor the conditions and methods during the installation, operation, usage and maintenance of the controller. Improper installation of the system may result in damage to property and, as a result, to bodily injury.

Therefore, the manufacturer assumes no responsibility and liability for loss, damage or costs which result from or are in any way related to incorrect installation, improper operation, incorrect execution of installation work and incorrect usage and maintenance.

Similarly, we assume no responsibility for patent right or other right infringements of third parties caused by usage of this controller. The manufacturer reserves the right to make changes to the product, technical data or installation and operating instructions without prior notice.

Contact

In the case of complaints or faults, please contact the local dealer from whom you purchased the product. They will help you with any issues you may have.

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