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# **Chapter 1 Introduction**

This document mainly describes the product information, installation and wiring, configuration, debugging, troubleshooting and maintenance methods of the inverter. Before installing and using the product, please read this document carefully to understand the safety information, functions and characteristics of the product. This document is subject to update from time to time. Please visit our official website or contact relevant personnel for the latest version and more product information.

# 1.1 Applicable product

- This document is applicable to the following models:
- ➤ EAHI-3000-SL
- > EAHI-3600-SL
- FAHI-5000-SI
- ➤ EAHI-6000-SL

# 1.2 Applicable personnel

This document is only applicable to the professionals who know local regulations and standards and electrical systems well, and have specialized knowledge related to this product after being trained professionally.

# 1.3 Definition of symbols

#### **DANGER**

"DANGER" indicates a high potential danger which may cause death or sever injury if not avoided.

#### WARNING

"WARNING" indicates a moderate potential danger which may cause death or sever injury if not avoided.

#### CAUTION

"CAUTION" indicates a low potential danger which may cause mild or moderate injury if not avoided.

#### NOTE

"NOTE" indicates emphasis on and supplement to the contents, or the optimized use skill or know-how of the product, which will help you to solve a problem or save time.

# 1.4 Revision history

V1.0, first release

# **Chapter 2 Safety Precautions**

Make sure to always follow the safety precautions specified herein during operation of the inverter.

#### NOTE

The inverter has been designed and tested in strict accordance with safety regulations. However, for any electrical equipment, the relevant safety instructions should be followed before any operation on the inverter as any improper operation may lead to serious injury or property damage.

# 2.1 General safety

#### NOTE

- This document is subject to update from time to time due to product version upgrading or other reasons. Unless otherwise specified, the contents of this document cannot replace the safety instructions provided in the product label or user manual. All descriptions provided herein are intended as use guidance only.
- Read this document carefully to understand the products and precautions before installing the inverter
- All operations of the inverter must be conducted by professional and qualified technicians
  who are familiar with the relevant local standards and safety regulations at the place where
  the invert is installed.
- When the inverter is operated, it is necessary to use insulating tools and wear personal
  protective equipment to ensure personal safety. Wear anti-static gloves, anti-static bracelet
  and anti-static clothing, etc. when touching electronic devices, to protect the inverter against
  static.
- Any equipment damage or personnel injury caused by failure to install, use or configure the inverter as required by this document is not the equipment manufacturer's responsibility.
   Contact the supplier for this document.

# 2.2 Safety of photovoltaic module

#### **DANGER**

Please connect the DC cable of the inverter by using DC wiring terminal supplied with the product. Using other DC wiring terminals may lead to serious consequences, and the equipment damage caused there from is not the equipment manufacturer's responsibility.

#### WARNING

- Make sure to properly earth the component frame and the support system.
- After the DC cable is connected, make sure that the cable is tightly connected without looseness.
- Measure the positive and negative poles of DC cable by a multimeter to ensure that the
  positive and negative poles are connected correctly and without reverse connection, and the
  voltage is within the allowable range.
- Do not connect the same PV string to multiple inverters in series; otherwise the inverter may be damaged.
- The photovoltaic module used with the inverter must comply with Class A standard of IEC61730.

# 2.3 Safety of inverter

## WARNING

- Make sure that the voltage and frequency of the grid connection point meet the grid connection specifications of the inverter.
- It is recommended to provide the protection device such as circuit breaker or fuse on AC side
  of the inverter, and the specification of the protection device should be greater than 1.25
  times the rated AC output current of the inverter.
- The protective earth conductor of the inverter must be connected firmly. When multiple
  inverters are used, make sure that equipotential connection is made for all protection ground
  points on the inverter housing.
- If the photovoltaic system is not equipped with a battery, it is not recommended to use the BACK-UP function. The power consumption risk of the system caused thereon is excluded in the warranty of the equipment manufacturer.

#### **DANGER**

- After installation of the inverter, labels and warning signs on the box must be clearly visible, and shall not be covered, changed and damaged.
- The signs on the inverter box are as follows:

	There is high temperature on the surface of the inverter, and it is forbidden to touch the inverter when it is running, otherwise it is possible to cause burns	A C Smin	Delayed discharge. After the inverter is powered down, please wait for 5 minutes till the inverter is fully discharged
	Please read the user manual carefully before operating the inverter	<u> </u>	Potential danger may be caused during the operation of the inverter, and protection measures should be taken
X	The inverter should not be treated as domestic waste, please dispose the inverter according to local laws and regulations, or send it back to the equipment manufacturer		Connection point of protective earth conductor
(€	CE Marking		RCM Marking

# 2.4 Battery safety

#### **CAUTION**

- The battery used with the inverter shall be approved by the inverter manufacturer, and the list of approved batteries is available from the official website.
- Before installing the inverter, please carefully read the user manual of the battery to understand the product and precautions, and strictly follow the operation requirements provided in the user manual of the battery.
- If the battery has been completely discharged, charge the battery in strict accordance with the user manual of the battery.
- The battery current may be affected by some factors, such as temperature, humidity and weather conditions, etc., which may cause battery current limit and affect carrying capacity.
- If the battery does not work, please contact the after-sales service center as soon as possible. Otherwise, the battery may be permanently damaged.

- Measure the positive and negative poles of DC cable by a multimeter to ensure that the
  positive and negative poles are connected correctly, and the voltage is within the allowable
  range.
- Do not connect a single battery pack to more than one inverter; otherwise the inverter may be damaged.

# 2.5 Personnel requirements

## NOTE

- Installers and maintainers must receive strict training to understand the safety instructions, and correct operation method.
- The inverters or their components are only installed, operated, maintained and replaced by the qualified professional or trained professional.

# 2.6 EU compliance statement

The inverters with wireless communication functions salable in European market meet the following directives:

- Radio Equipment Directive 2014/53/EU (RED)
- Restrictions of Hazardous Substances Directive 2011/65/EU and (EU) 2015/863 (RoHS)
- Waste Electrical and Electronic Equipment 2012/19/EU
- Registration, Evaluation, Authorization and Restriction of Chemicals (EC) No 1907/2006 (REACH)

The inverters without wireless communication functions salable in European market meet the following directives:

- Electromagnetic compatibility Directive 2014/30/EU (EMC)
- Electrical Apparatus Low Voltage Directive 2014/35/EU (LVD)
- Restrictions of Hazardous Substances Directive 2011/65/EU and (EU) 2015/863 (RoHS)
- Waste Electrical and Electronic Equipment 2012/19/EU
- Registration, Evaluation, Authorization and Restriction of Chemicals (EC) No 1907/2006
   Please contact the suppliers for more EU compliance statements (REACH)

# **Chapter 3 Product Description**

# 3.1 Product description

EAHI-3000~6000-SL inverter is used to control and optimize the energy flow in the photovoltaic system through an integrated energy management system. With the inverter, the power energy generated in the photovoltaic system can be supplied for the load, stored in the battery, and outputted to the grid. The inverter integrates with power supply, battery and Internet for connection with grid, photovoltaic panels and the Internet of things to supply the power for families, small supermarkets, farms and other places.

## Product features:

- Elegant appearance, wall-mounted design, easy to install
- > IP66 all-aluminum case, adapted to the outdoor environment
- One-key remote control and OTA upgrade function accessible to digital power station maintenance
- 24-hour intelligent energy management to understand the status of photovoltaic power station in real time
- > Charging and discharging time and power settable flexibly for peak load shifting
- > UPS switchable within 20ms
- Continuous off-grid power supply capacity up to 6KW
- > High charging and discharging efficiency to improve the economic benefits of system
- Intelligent BMS function to improve battery reliability
- Compatible with lead-acid and lithium batteries, which can match economic solutions of different markets
- High frequency isolation technology used to provide higher system safety and long service life

# 3.2 Application scenarios

## **WARNING**

- The photovoltaic system is not suitable for connection with the devices requiring stable power supply, such as life-sustaining medical devices. Make sure that no personal injury is caused in case of system failure.
- If the photovoltaic system is not equipped with a battery, it is not recommended to use the BACK-UP function. The power consumption risk of the system caused there from is excluded from the warranty of the equipment manufacturer.
- The battery current may be affected by some factors, such as temperature, humidity, weather conditions, etc., which may cause battery current limit and affect carrying capacity.
- If overload protection is triggered on the inverter for single time, the inverter can be restarted
  automatically; if overload protection is repeated, the restarting time of the inverter will be
  prolonged. If it is required to restart the inverter as soon as possible, the inverter may be
  restarted immediately by App.
- If, during grid failure, load capacity is more than the rated power of the inverter, the off-grid
  function of the inverter will be disenabled automatically; when the inverter is restarted, close
  large load to ensure that the load power is less than the rated power of the inverter.
- The inverter has overload capacity and EPS function at the BACK-UP output port (switching
  time <20ms), and may supply the power for normal use in ordinary domestic load in case of
  grid failure. To ensure EPS switchover and power supply stability of the load, do not use the
  loads requiring high starting current as much as possible, such as high-power water pumps.
  The supported load sizes are as follows:</li>

Total power of inductive load and capacitive load ≤ 1 x rated output power of inverter

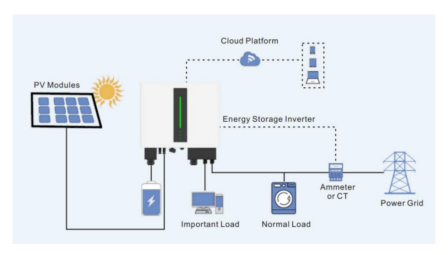


Fig. 3.2.1 General application scenario

# 3.3 Operating modes

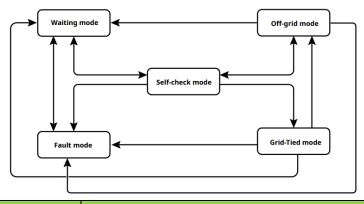
Name		Operation logic			
Counter-current		After connection with the grid, PV does not supply the power to			
protec	tion mode	the grid in all operating modes;			
Grid-Tied mode	Battery-first mode	<ol> <li>PV gives priority to supply the power for the backup load, followed by charging the battery, and supplies excess energy to the domestic loads and the grid;</li> <li>If the power from the PV is less than the power of the backup load, the battery supplies the power for the backup load and the PV does not supply the power to the grid.</li> <li>The battery is not charged by the grid.</li> <li>PV gives priority to supply the power for the backup load</li> </ol>			
mode	Domestic load-first mode	<ul> <li>and the domestic load, followed by charging the battery, and supplies excess energy to the domestic loads and the grid;</li> <li>(2) If the power from the PV is less than the power of the backup load and the domestic load, the battery supplies the power for the backup load and the domestic load, and the PV does not supply the power to the grid.</li> </ul>			

		(3)	The battery is not charged by the grid.
		(1)	PV gives priority to supply the power for the backup load,
			followed by supplying the power for the domestic load and
	Grid-first		the grid , and charge the batter by excess energy ;
	mode	(2)	If the power from the PV is less than the power of the
	moue		backup load, the battery supplies the power for the backup
			load and the PV does not supply the power to the grid.
		(3)	The battery is not charged by the grid.
		(1)	PV gives priority to supply the power for the backup load,
			followed by supplying the power for the domestic load and
			the grid, and charge the batter by excess energy;
	Full power	(2)	If the power from the PV is less than the maximum output
	feed mode		power of the inverter, the battery supplies the power to
			make up the difference, so that the inverter outputs
			maximum power.
		(3)	The battery is not charged by the grid.
Grid-Tied		(1)	PV gives priority to charge the battery, followed by
mode			supplying the power for the backup load and supplies
	Emergency		excess energy to the domestic loads and the grid;
		(2)	If the power from the PV is not enough to the backup load,
	backup mode		the grid supplies the power required for the backup load
	backup mode		and the domestic load.
		(3)	If the power from the PV is unavailable or extremely low,
			the grid charges the battery and supplies the power for the
			backup load and the domestic load;
		(1)	PV gives priority to charge the battery, followed by
			supplying the power for the load and supplies excess
	AC		energy to the grid;
		(2)	If the power from the PV is not enough to the load, the grid
	charging-post		supplies the power required for the backup load and the
	backup mode		domestic load.
		(3)	If the power from the PV is unavailable or extremely low,
			the grid supplies the power for the backup load and the

		domestic load, but does not charge the battery;	
PV mode		The battery can be charged but not discharged  (1) PV energy gives priority to the backup load and household load power supply, followed by battery charging, excess energy to the grid;  (2) The PV energy is less than the backup load plus the household load, and the power grid supplements the	
		backup load and the insufficient part of the household load;  (3) The grid does not charge the battery.	
	Forced	During the normal operation of the gird, force to operate in the	
	off-grid mode	off-grid mode	
Offgrid mode (no grid)		<ul><li>(1) PV gives priority to supply the power for the backup load, followed by charging the battery.</li><li>(2) If the power from the PV is unavailable or extremely low,</li></ul>	
		PV and the battery supply the power for the load.	

Table 3.3.1 Description of operating modes

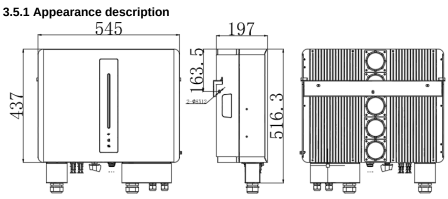
# 3.4 Operation status of inverter

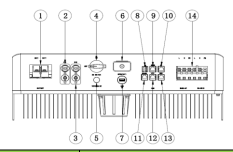


No.	Status	Description			
	Waiting mode	Waiting period after the inverter is turned			
1	Self-check	If the condition is met, the inverter enters the self-check mode			
	mode	In case of a fault, the inverter enters the fault mode.			
_	Self-check	Continuous self-check, initialization and so on before the inverter			
2	mode	started			

		<ul> <li>If the condition is met, the inverter enters and starts to operate in the grid-tied mode.</li> <li>If the grid is not detected, the inverter enters and stars to operate in the off-grid mode; if it has no off-grid function, the inverter enters the waiting mode.</li> <li>In case of failure in the self-check, the inverter enters the fault mode.</li> </ul>
		Grid-tied operation of inverter
	If the grid is not detected, the inverter enters the off-grid mode  Original and the first the detected the invertee enters the fact the detected and the first tendence to the first tendence the fir	
3	Grid-tied mode	If a fault is detected, the inverter enters the fault mode.
		If the grid fails to meet the grid-tied requirements and the off-grid
		output function is not activated, the inverter enters the waiting mode.
		In case of grid fault, the inverter enters the off-grid mode, and
		continuously supplies the power for the load by BACK-UP port.
		If a fault is detected, the inverter enters the fault mode.
4	Off-grid mode	If the grid fails to meet the grid-tied requirements and the off-grid
		output function is not activated, the inverter enters the waiting mode.
		If the grid meets the grid-tied requirement and the off-grid output
		function is activated, the inverter enters the self-check mode.
		If a fault is detected, the inverter enters the fault mode. After the fault is
5	Fault mode	removed, it enters the waiting mode.

# 3.5 External dimensions





No	Identification	Purpose	
1	Battery terminal	Connect the battery	
2	Positive PV terminal	Connect the PV positive electrode	
3	Negative PV terminal	Connect the PV negative electrode	
4	PV input switch	Connect/ disconnect the PV switch	
5	Vent valve	Discharge the growing air from housing	
6	GPRS/WIFI  The inverter uploads the data/ connects with the computer by GPRS/WIFI		
7	USB	USB upgrade interface	
8	Dry contact input Connect the user's dry contact circuit		
9	Safety communication	Reserved according to Australia safety regulation	
10	10 CT or kilo-watt-hour meter CT or kilo-watt-hour meter signal input externally on the inverter		
11	RS485	RS485 communication with the upper computer	
12	NTC temperature sampling	Reserved	
13	BMS communication	Battery communication input	
14	AC wiring terminal	Load and grid input	

# 3.5.2 Nameplate description

A user may identify the inverter by the nameplate provided on the side of the inverter. The nameplate indicates inverter information, such as model, important parameters, certification marks and place of production, etc., and must not be damaged or covered.

PV input	
Max. input power Rated input voltage	7800 W 360 Vd.c.
Max. input voltage	550 Vd.c.
MPPT voltage range	100 Vd.c. ~ 540 Vd.c.
PV max input current	15 Ad. c. +15 Ad.
Max. short circuit current	20 Ad. c. +20 Ad.
Battery	
Rated voltage	48 Vd.c.(Lead-acid)/51.2 Vd.c.(Li-ion)
Max.charge current	100 Ad.c.
Max.discharge current	120 Ad.c.
AC grid	
Rated output voltage	230 Va.c.
Rated grid frequency	50 Hz
Rated input/output current	26.09 Aa.c.
Rated input/output power Max. apparent power	6000W 6000VA
Power factor range	0.8 leading ~ 0.8 lagging
Input voltage range	207 Va.c. ~ 253 Va.c.
oad output	
Rated output power	6000VA/6000W
Rated output voltage	230 Va.c.
Rated output current	26.09 Aa.c.
Rated output frequency	50 Hz
General data	
Dimensions(W×H×D)	548x440x197 mm
Weight	24.8 kg
Protection rating	IP66
Operating temperature	-25 ~ 60°C
Protection class:	I

Fig. 3.5.2 Nameplate information (subject to change without further notice and actual nameplate)

# **Chapter 4 Inverter Storage and Inspection**

#### WARNING

If the inverter is not immediately used, please store the inverter as following:

- Make sure that the external packing is not opened.
- Make sure that the storage environment is clean and at suitable temperature (-25-60°C, non-condensing)
- Make sure that the inverter is placed according to the stacking height and direction provided in the label attached on the packing.
- 4. Make sure that the inverter will not topple over during storage.
- If the inverter is stored for long period, the inverter should be checked by the professional before use.

# 4.1 Arrival inspection

Upon reception, please inspect the following carefully.

- Check the external packing for damage, deformation, hole, crack, and other signs showing inverter damage. If yes, do not open the packing, and contact the distributor.
- 2. Check the inverter model. If incorrect, do not open the packing, and contact the distributor.
- Check the type, quantity and appearance of the inverter and its components and accessories. If damaged, contact the distributor.

# 4.2 Packing list

No.	Name	Specification	Quantity	Picture
1	Inverter	Inverter	1	
2	Expansion pipes and bolts	M6*50mm, installed on wall	3	
3	Combination screw	Used to install the waterproof cover	10	
4	PV+ connector	VP-D4B-CHSM4 terminal male housing Including metal terminal	2	
5	PV- connector	VP-D4B-CHSF4 terminal male housing Including metal terminal	2	

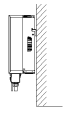
6	Intelligent kilo-watt-hour meter	DDS3366D/DDS3366D-J(Distribution randomly),English, neutral (optional, alternative with CT)	1	© 0000 %
7	Communication cable	Single naked cope with RJ45 registered jack on one end, and two pins (pin 4, pin 5), 3m long, used to connect Inverter supply with the kilo-watt-hour meter	1	6
8	Earth conductor screws	Cross outer hexagon double pad screws M6*12mm	1	
9	Earth conductor end soldering lug	RNB5.5-6,48A,Φ=6.5mm,5.6×23mm	1	9
10	EPS Grid wiring terminal	Tube type pre-insulated end E6012(10AWG-6mm2) red	6	
11	Copper battery wiring terminal	Copper tube terminal,SC25-6	2	
12	User manual	Inverter English, neutral	1	
13	WiFi data collector	LSW-5A7153, 5-12Vdc	1	
14	Mounting plate	Housing accessory used to installed wall-mounted inverter	1	ş
15	Mounting plate bolt	Cross outer hexagon double pad screws, M6×20	2	
16	Waterproof cover for battery	Housing accessory	1	
17	Waterproof cover for communication and AC	Housing accessory	1	
18	Dry contact plug-in	BL2.5H-03-5.08,3P connector	1	1

# **Chapter 5 Installation**

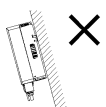
# 5.1 Preparation before installation

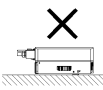
## Installation environment requirements

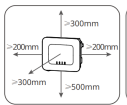
- ➤ The ambient temperature should be between  $-25^{\circ}$ C and  $+60^{\circ}$ C, and the relative humidity should be between 0% and 90% (no condensation).
- > The inverter can be installed indoors or outdoors dry and well ventilated environment without excessive dust, but not in direct sunlight or near heating equipment.
- > The inverter may generate noise (25dB or less) during operation. Please install the inverter far away from the rest area.
- > The inverter should be installed on firm bearing surface, and installation location and method must fit with the weight and dimension of the inverter.
- > The inverter should be installed vertically or at not more than 15° backward tilt, and must not be installed at frontward tilt, or diagonally and horizontally.
- > During installation of the inverter, the display panel should be aligned with line of sight to facilitate the operation.
- > The wiring terminals should be protected by the waterproof cover and tightened.
- > The inverter should be installed at less than 4000m altitude.
- The inverter should be installed away from high-intensity magnetic field to avoid electromagnetic interference. If there is a radio station or less than 30MHz wireless telecom equipment nearby the installation site, the inverter should be installed as following:
  - ① Add a ferrite core with multi-turn winding or low pass EMI filter for the DC input cable or AC output cable of the inverter.
  - ② The inverter should be more than 30m from the wireless electromagnetic interference equipment.

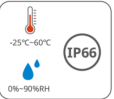


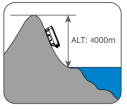












# Requirements for installation tools

Туре	Tools and Description	ons		
Installation	Electric drill with M6 bit	Spirit level	<b>◆</b> ①	Ruler
	Hammer	Phillips screwdriver PH1 Allen screwdriver M2 Screwdriver	Diagonal pliers	Stripping pliers
	Utility knife	Crimping pliers	Network cable crimping pliers	Open-end wrench S=7mm
Safety	Sefet alous	Dust mark	Consider	
	Safety gloves	Dust mask	Goggles	

# 5.2 Inverter installation

## 5.2.1 Inverter handling

## NOTE

- Transport, handling, installation and other operations of the inverter should meet the national and local laws and regulations and relevant standards of the installation location.
- Before installation, move the inverter to the installation location, avoid personnel injury or inverter damage and pay attention to the following during handling:
- Allocate the personnel according to the weight of the inverter to avoid the injury caused by more inverter weight than the carrying capacity of the personnel.
- 2. Please wear safety gloves to avoid injury.
- 3. Ensure that the inverter is balanced to avoid falling during handling.

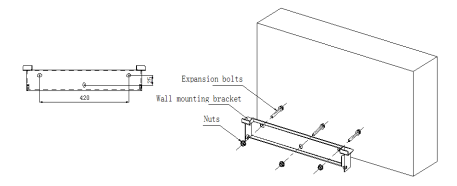
#### 5.2.2 Inverter installation

#### NOTE

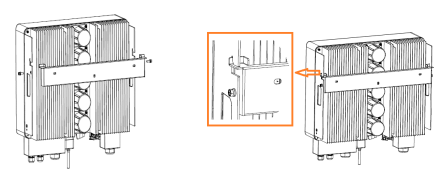
- During drilling, drill the hole away from the pipe and cables installed in the wall to avoid danger.
- During drilling, wear safety goggles and a dust mask to prevent the dust from entering the respiratory tract or the eyes.
- Make sure to firmly install the inverter to avoid personnel injury caused by falling.

#### Installation procedure:

- ① Identify the hole location on the wall according to the hole on the mounting plate.
- ② Drill the mounting hole at the identified location by an electric drill according to the specified of the expansion bolt, fix the mounting plate on the wall by the expansion bolts, and tighten the nut by at least 30Nm torque. Recommend M6x50 expansion bolts.



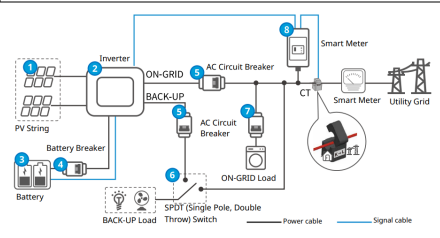
③ Vertically install the inverter on the mounting plate by its hanging support, and fix the mounting plate and the hanging support by M5 bolts respectively on the left and right sides of the mounting plate.



# **Chapter 6 Electrical Connection**

#### NOTE

- 1. Before installation and use of the inverter, a conductor with lug (4-6 mm2) must be used for special protective earthing.
- Load capacity of BACK-UP output end of inverter is as follows:
   Inductive load (such as air conditioning, washing machine, motor, etc.): 6KVA maximum total power of inductive load.
  - Capacitive load (such as computer, switching power supply, etc.): 6KVA maximum total power of capacitive load.
- It is required for the above load capacity to connect the system with the grid or provide the battery with enough capacity. If the power is supplied only by PV, largest single off-grid load is generally less than 2KW.



No.	Component	Description
1	PV string	The PV string consists of PV component string
2	Inverter	Support EAHI-3000~6000-SL series inverter
3	Battery	Select the battery according to the list of inverter and applicable batteries
4	Battery Breaker	The user is recommended to buy 2P DC switch as following:  • EAHI-3000-SL: rated current ≥100A, rated voltage ≥60V.  • EAHI-3600-SL: rated current ≥100A, rated voltage ≥60V.

		<ul> <li>EAHI-5000-SL: rated current ≥125A, rated voltage ≥60V.</li> <li>EAHI-6000-SL: rated current ≥150A, rated voltage ≥60V.</li> </ul>					
_	AC circuit	For same model, the circuit breaker of the BACK-UP load should					
5	breaker	have same specification with the circuit breaker of ON-GRID load.					
		The user is recommended to buy the AC switch.					
		Ensure that BACK-UP port load continuously operates during stop					
		of the inverter for maintenance. It is recommended to install the					
		single-pole double-throw switch					
	Single-pole	Specification of AC circuit breaker and single-pole double-throw					
6	double-throw	switch:					
	switch	EAHI-3000-SL: rated current ≥20A, rated voltage ≥230V					
		EAHI-3600-SL: rated current ≥25A, rated voltage ≥230V					
		• EAHI-5000-SL: rated current ≥30A, rated voltage ≥230V					
		• EAHI-6000-SL: rated current ≥35A, rated voltage ≥230V					
	AC circuit						
7	breaker	Determine the specification according to actual load					
		Supplied with the inverter, or purchased from the inverter					
8	Smart Meter	manufacturer, Yada DDS3366D/DDS3366D-J is recommended					

## Recommended cable

# NOTE

When the external cable is selected, consideration should be given to cable current, system overload capacity and ambient temperature. See the following table for the recommended cable. The engineer should select the cable according to local relevant standard and the following table. The cable is 2-10m long generally. Over-long cable may cause deviation of the voltage from its rated value. The cable section area may be increased accordingly.

Category	Model	Conductor section area
	EAHI-3000-SL	3-4mm²
Grid/ AC Input	EAHI-3600-SL	3-4mm²
(L, N, PE)	EAHI-5000-SL	5-6 mm <sup>2</sup>
	EAHI-6000-SL	5-6 mm <sup>2</sup>
BACK-UP/Load	EAHI-3000-SL	3-4mm²
Output (L, N, PE)	EAHI-3600-SL	3-4mm²

	EAHI-5000-SL	5-6 mm²	
	EAHI-6000-SL	5-6 mm <sup>2</sup>	
	EAHI-3000-SL	3-4mm²	
PV1/PV2/PV	EAHI-3600-SL	3-4mm <sup>2</sup>	
Input (+, -)	EAHI-5000-SL	3-4mm <sup>2</sup>	
	EAHI-6000-SL	3-4mm²	
	EAHI-3000-SL	10-15 mm <sup>2</sup>	
547( )	EAHI-3600-SL	10-15 mm <sup>2</sup>	
BAT (+, -)	EAHI-5000-SL	25-35 mm <sup>2</sup>	
	EAHI-6000-SL	25-35 mm <sup>2</sup>	

Table 6.2

# 6.1 Connection of battery end

# **DANGER**

- The batteries used with the inverters must be approved by the inverter manufacturer. The list of approved battery can be obtained from our official website.
- A battery short circuit may cause personal injury. The transient high current caused by short circuit causes release of a large amount of energy, which may cause a fire.
- Before connection of the battery cable, make sure that the power supply has been disconnected from the inverter and the battery, and the front and rear switches have been disconnected.
- The positive and negative electrodes of the battery output must be correctly connected with
  the inverter, otherwise the transient high current caused by short circuit causes release of a
  large amount of energy, which may cause a fire.
- During the operation of the inverter, do not connect or disconnect the battery cable. Improper operation may cause the electric shock.
- Do not connect a single battery with multiple inverters, otherwise it is possible to damage the inverters.
- · Do not connect the load between the inverter and the battery.
- During connection of the battery cable, use an insulating tool to prevent accidental electric shock or battery short circuit.
- Make sure that the open-circuit voltage of the battery is within the allowable range of the inverter.
- · Install one DC switch between the inverter and the battery.

## NOTE

- Install a DC circuit breaker between the inverter and the battery before connecting the lead-acid battery. If lithium batteries are used, turn them off first.
- Before the battery is connected with the inverter for first time, check the battery for the battery type acceptable to the inverter and its charging voltage, charging current, end-off voltage and other important parameters, which affect the battery life.

#### Procedure

- Check that battery polarity and voltage are normal and that the battery voltage is within the allowable range specified in the inverter specifications (42V-58V).
- 2. The battery terminals are included in the package. Strip off 5mm insulation layer of the battery cable and route it through the waterproof cover and waterproof terminal as shown in Fig. 6.1.1:

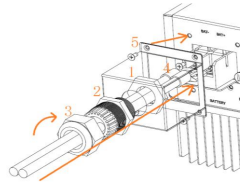


Fig. 6.1.1

- 3. Fix the waterproof terminal on the waterproof cover. In Fig.6.1.1, route 2 through the waterproof cover, screw with 1, and reinstall the waterproof cap 3 onto 2.
- 4. Connect the battery cable section from which the insulation layer is stripped with the battery terminal (accessory), as shown in Fig. 6.1.2, route the cable through the cable inlet at the terminal tail, and bind up the terminal tail by an insulated rubber tape or a thermoplastics pipe after tightening. During installation, properly complete insulation treatment, otherwise it is possible to cause the battery short circuit.

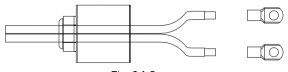


Fig. 6.1.2

5. Fix the battery terminals 4 shown in Fig. 6.1.2 onto the battery terminal on the housing by the screws (provided with the housing). Note that positive and negative electrodes are not reversed. Fix the waterproof cover 5 shown in Fig. 6.1.1 to the housing, and tighten the waterproof cover 3 shown in Fig. 6.1.1 to prevent water and dust.

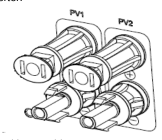
## 6.2 PV end connection

#### DANGER

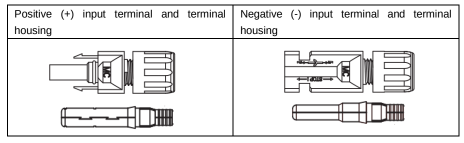
- Do not connect a single PV string with multiple inverters, otherwise it is possible to damage the inverters.
- Before connection of the PV string with the inverter, confirm the following information, otherwise, it may cause permanent damage to the inverter. In serious situation, it may cause fire resulting in personnel injury and property loss.
- Make that the maximum short-circuit current and maximum input voltage of each MPPT are within the allowable range of the inverter.
- 2. Make sure that that the positive electrode of the PV string is connected to the PV+ of the inverter, and the negative electrode of the PV string is connected to the PV- of the inverter

#### Procedure

- Disconnect all circuit breakers.
- ② Check the positive and negative polarity of the photovoltaic array. Make sure that the maximum operating voltage of EAHI-6000-SL inverter does not exceed 540V (the number of components must be determined based on the local minimum temperature, and the maximum open-circuit voltage of the components must not exceed the maximum allowable operating voltage of the inverter, 540V).
- ③ Identify the polarity of the PV input end of the inverter.Polarity of PV input end of inverter:

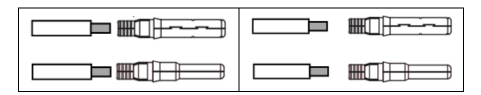


Input end polarity of external input cable

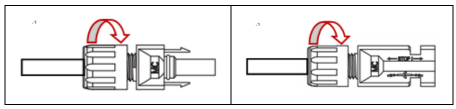


## Wiring of DC side

① Strip off 8mm insulation layer of the DC cable to expose the copper conductor. Insert the copper conductor into the metal core of the connector and tighten it with the press pliers (as shown below).



② Remove the terminal cover and route the cable through the terminal cover. Insert the die into the wiring slot until you hear the sound of connection in place. Tighten the terminal cover (as shown in the following figure).



- 3 Check the cable connection polarity of the photovoltaic array with a voltmeter with more than 1000V DC voltage measurement range to make sure that the operating voltage does not exceed the specification.
- ① Disconnect the circuit breaker on the DC side, and separately connect the photovoltaic input cable to the inverter.

## 6.3 AC end connection

#### WARNING

- Before connecting to the grid, an AC circuit breaker should be installed between the inverter and the grid and the BACK-UP.
- The AC cable matches the L, N, and PE ports on the AC terminal during wiring. If the cable is
  incorrectly connected, the inverter may be damaged.
- · Make sure that the wire core is fully connected to the terminal hole without exposure.
- Make sure that the cables are securely connected; otherwise, the inverter may be damaged due to the over-temperature of the wiring terminals.
- The inverter is integrated with a residual current monitoring unit (RCMU). When the inverter
  detects greater leakage current than the allowed value, the inverter will quickly disconnect
  from the grid.
- The ON-GRID and BACK-UP AC ports of the inverter have built-in relays. When the inverter is in off-grid mode, the built-in ON-GRID relay is in the disconnected state; When the inverter is in grid-tied mode, the built-in ON-GRID relay is in closed state.
- After the inverter is powered on, there is current at the BACK-UP AC port. If it is required to maintain the BACK-UP load, power off the inverter; otherwise, electric shocks may be caused.

## 6.3.1 Grid end connection

#### **Procedure**

- (1) Make sure that the AC circuit breaker has been disconnected.
- ② According to the wire diameter in Table 6.2, select the L (red/brown), N (black/blue) and PE (yellow-green) cables with appropriate wire diameter, strip off 5 mm insulation layer and route the cables through the waterproof cover and waterproof terminal as shown in Fig. 6.3.1:

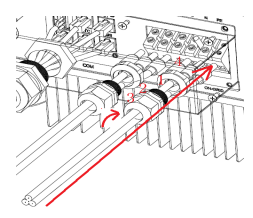
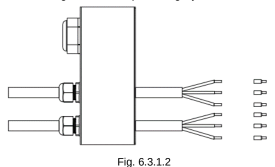


Fig. 6.3.1.1

- ③ Fix the waterproof terminal on the waterproof cover. In Fig.6.3.1.1, route 2 through the waterproof cover and tighten 1.
- ④ Connect the cable section from which the insulation layer is stripped to the terminal (freely provided), as shown in Fig. 6.3.1.2, and press it tightly.



(§) Fix the terminals in Fig. 6.3.1.2 to the EPS terminal on the housing in Fig. 5.4.1 by the screws (freely provided) (three AC terminals at right side), and L, N, PE correspond to L, N, PE on the housing.

## 6.3.2 Load end connection

## **Procedure**

① According to the wire diameter in Table 6.2, select the L (red/brown), N (black/blue) and PE(yellow-green) cables with appropriate wire diameter, strip off 5 mm insulation layer and route the cables through the waterproof cover and waterproof terminal as shown in Fig. 6.3.2.1.

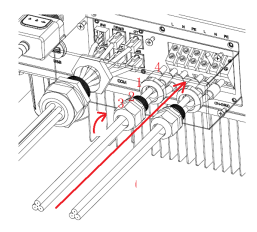


Fig. 6.3.2.1

- ② Fix the waterproof terminal on the waterproof cover. In Fig. 6.3.2.1, route 2 through the waterproof cover and tighten 1.
- 3 Connect the cable section from which the insulation layer is stripped to the terminal (freely provided), as shown in Fig. 6.3.2.2, and press it tightly.

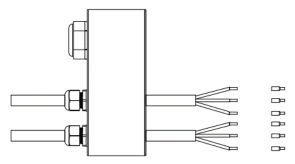


Fig. 6.3.2.2

Fix the terminals in Fig. 6.3.2.2 to the EPS terminal on the housing in Fig. 6.3.2.1 by the screws (freely provided) (three AC terminals at left side), and L, N, PE correspond to L, N, PE on the housing.

# 6.4 Communication end connection

The inverter is equipped with USB, RS485 and BMS interfaces, as well as a WIFI/GPRS remote monitoring communication interface to facilitate data uploading to the cloud for data monitoring.

# **GPRS/WIFI** remote monitoring module

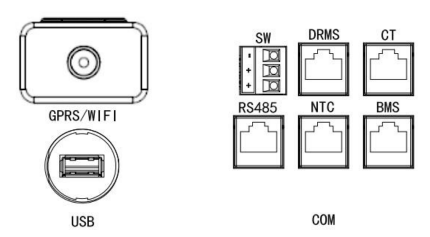


Fig. 6.4.1

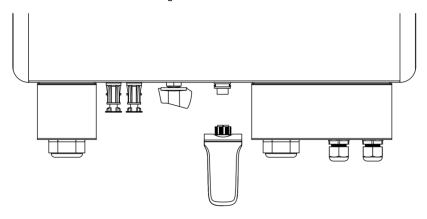


Fig. 6.4.2

# Module interface definition

Pin	Definition	Network name	type	explain
1	Power	VCC	POWER	External Power supply
2	GND	GND	GND	GND
3	Data traffic	Α	I/O	RS485_A
4	Data traffic	В	I/O	RS485_B

With this port, only insert the GPRS / WIFI module (optional) along the connector guide slot and tighten the fastening cap counterclockwise.

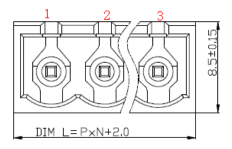


Fig.6.4.3

After the collector is installed, download the APP for registration binding (The detailed operation is visible in the wifi manual)

# 6.4.1 SW

# Connection of user's dry contact

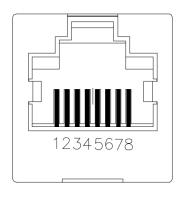


## Pin definition:

Pin	1	2	3
Definition	NC	С	NO

# 6.4.2 DRMS

use of safety regulation (only for Australia users)



## Pin definition:

Pin	1	2	3	4	5	6	7	8
Defin	DRM1/5	DRM2/6	DRM3/7	DRM4/8	DRM REF	DRM COM	NC	NC
ition	Di tivi i/o	DI (IVIZ)	Division	Dittivi i/O	DI (IVI_I (E)	Dittin_com	110	110

The inverter provides a terminal block for connecting to a demand response enabling device (DRED). The DRED asserts demand response modes (DRMS). The inverter detects and initiates a response to all supported demand response commands within 2s. The following table lists the DRMS supported by the inverter.

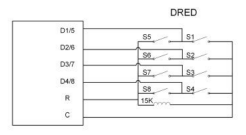
Mode	Explanation
DRM0	The inverter is in the state of "Turn off".
DRM1	The import power from the grid is 0.
DRM2	The import power from the grid is no more than 50 % of the rated power.
DRM3	The import power from the grid is no more than 75 % of the rated power.
DRM4	The import power from the grid is 100 % of the rated power, but subject to the
DRIVI4	constraints from other active DRMS.
DRM5	The feed-in power to the grid is 0.
DRM6	The feed-in power to the grid is no more than 50 % of the rated power.
DRM7	The feed-in power to the grid is no more than 75 % of the rated power.
DRM8	The feed-in power to the grid is 100 % of the rated power, but subject to the
DKINO	constraints from other active DRMS.

The DRED may assert more than one DRM at a time. The following shows the priority order in response to multiple DRMS.

Multiple Modes	Priority Order
DRM1DRM4	DRM1 > DRM2 > DRM3 > DRM4
DRM5DRM8	DRM5 > DRM6 > DRM7 > DRM8

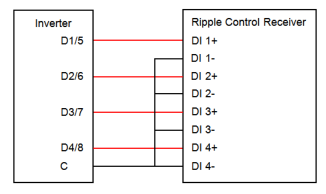
DRM Connection: DRM and Ripple Control support only one function at the same time.

In Australia and New Zealand, the inverter supports the demand response modes as specified in the standard AS/NZS 4777. The following figure shows the wiring between the inverter



Mode	Asserted by Shorting Terminals on Inverter	Switch Operation on External DRED
DRM0	R & C	Close S1 and S5
DRM1	D1/5&C	Close S1
DRM2	D2/6&C	Close S2
DRM3	D3/7&C	Close S3
DRM4	D4/8&C	Close S4
DRM5	D1/5&R	Close S5
DRM6	D2/6&R	Close S6
DRM7	D3/7&R	Close S7
DRM8	D4/8&R	Close S8

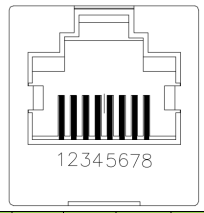
Ripple Control: In Germany, the grid company uses the Ripple Control Receiver to convert the grid dispatching signal and send it as a dry contact signal. Wiring of the ripple control receiver dry contact cables is shown in the figure below.



Boot/Shutdown: Tap Boot/Shutdown to send the boot/shutdown instruction to the inverter.For Australia and New Zealand, when the DRM state is DRM0, the "Boot" option will be prohibited. Date Setting/Time Setting: The correct system time is very important. Wrong system time will directly affect the data logging and power generation value. The clock is in 24-hour format. Software Version: Version information of the current firmware.

## 6.4.3 RS485

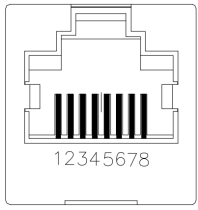
Used to connect to the upper computer. (Baud rate is set to 9600 in the communication setting column on the screen.). Connect the RS485 cable A and cable B to pin 5 and pin 4 of the RJ45 registered jack respectively, and the registered jack to the RS485 port on the housing.



Pin	1	2	3	4	5	6	7	8
Definition	RS3_485-	RS3_485-	RS3_485-	RS3_485-	RS3_485+	RS3_485+	RS3_485+	RS3_485+

## 6.4.4 NTC

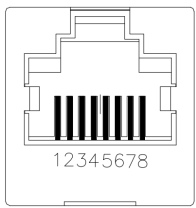
lead-acid battery temperature sampling (reserved port)



Pin	1	2	3	4	5	6	7	8
Defin	GND-S	GND-S	GND-S	CND c	NTC BAT	NTC DAT	NTC DAT	NTC BAT
ition	GND-5	GIND-3	GIND-3	GND-3	NIC_BAI	NIC_BAI	NIC_BAI	NIC_BAI

## 6.4.5 CT

communication port for external CT and kilo-watt-hour (connect CT white wire to pin 6 (or 7, 8) of the RJ45 registered jack, CT black wire to the pin 1 (or 2, 3)), (connect the communication + of the kilo-watt-hour mete to the pin 5 of the RJ45, communication - to the pin 4 of the RJ45)



Pin	1	2	3	4	5	6	7	8
Definiti	EXT-CT N	EXT-CT N	EXT-CT N	CT_RS485-	CT RS485+	EXT-CT P	EXT-CT P	EXT-CT P
on	EXT OI_N	EX. 01_IV	EX. 01_1	01_110405	01_1(0400+	EXT 01_1	EX. 01_1	EXT 01_1

# 6.4.5. 1 Electricity Meter Installation

Tools: screwdriver (small cross), network cable, network cable pliers, stripping pliers, tape measure

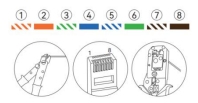


Fig.6.4.4

As shown in the fig.6.4.4,use a cable stripper to strip off the network cable ,pass the network cable through the components as shown in the figure, fit and press the network cable into the RJ45 connector according to the cable color order of 1 to 8. For the other end of the network cable, strip off the insulation layer of line 5 (blue and white) and line 4 (blue) by 10 mm. Connect line 4(blue and white) to the RS485B port of the meter, and line 5(blue and white)to the RS485A port of the meter. Connect the L and N cable of the power grid circuit breaker side to the "INPUT"/" LN "port of the DDS3366D meter or to the port 1 (phase line input) and the port 3 (neutral line input) of the DDS3366D-1 meter. (After confirming all the operation above, it is available to switch on the power grid circuit breaker to power up the electricity meter and configure the meter refer to6.5.2 Electricity Meter Configuration. After the meter is configured, disconnect the circuit breaker on the power grid side, continue other further operation.) Double check whether the L/N cable of the network cable is securely connected.

### 6.4.5. 2 Electricity Meter Configuration

Press "set" on the electricity meter toenter the setting interface.  Ensure the parameters are set correctly. Enter the parameter setting interface, Press "▲" and "▼" to adjust parameters and "set" to save these parameters.  After setting all parameters, press "set" to enter the setting interface.  Press "SET" button on the electric meter to adjust the parameter, press "♣" "▼"button on the electricity meter to adjust and switch; Press "SET" again to confirm.  Switch to "FELUTIN" and press "SET" to return to main interface.	DDS3366D	DDS3366D-J
	the setting interface.  Ensure the parameters are set correctly.  Enter the parameter setting interface, Press "▲" and "▼" to adjust parameters and "set" to save these parameters.  After setting all parameters, press "set" to	enter the setting interface to adjust the parameter, press "▲""▼"button on the electricity meter to adjust and switch; Press "SET" again to confirm.  Switch to "「EEU」「"and press "SET" to return

Password Interface

Press "SET" to enter the password input interface.

Press "▲" to adjust the value and "▼" to change the digit. Set the PSD password to 3366.

Press "SET" to enter the "HA" setting interface.

Press the "SET "button to enter the password setting interface.

Press "A "to adjust the number size, and press "V" to switch.

Number, set the PSD password to 3366.

Press SET to enter the parameter setting interface.

#### HIGHNO.6: HA210510

#### LOWNO.6: LA 300002

Press " $\blacktriangle$ " to adjust the number size, press " $\blacktriangledown$ " to switch the number, and set HA to 210510 .

Press "SET" to save the Settings and the "LA" Settings screen is displayed.

Press "▲" to adjust the number size, press "▼" to switch the number, set LA to 300002.

Press "SET" to save the Settings and the Baud Rate setting interface is displayed.

### Modbus-RTU address setting: 002

Press " $\blacktriangle$ \_  $\blacktriangledown$ " in the parameter interface to switch to " $\lnot$ .

Press "SET" to enter the Modbus-RTU address setting.

Press "▲" to adjust the number size, press "▼" to switch the number, and set the communication address to "002".

Press "SET" to return to the parameter setting interface.

### Communication baud rate and check bit Settings:

#### 9600 n

Press "▲" to adjust the numbers and letters.

Press "▼" to switch positions, set the baud rate to 9600, and the check bit to n.

Press "SET" to save the Settings and the "PT" setting interface is displayed.

Press " $\blacktriangle$ .  $\blacktriangledown$ " in the parameter interface to switch to " $\Beta$ RUd"

Press "SET" to enter the baud rate and parity bit Settings.

Press "▲, ▼" to switch, set the baud rate and check bit to "9600 n".

Press "SET" to return to the parameter setting interface.

### Voltage ratio setting: 000001

Press "▲" to adjust the value and "▼" to change the digit. Set it to PT 000001.

Press "SET" to enter the "CT" setting interface.

Press "▲ ▼" in the parameter interface to switch to" PE "

Press "SET" to enter the voltage ratio setting.

Press "A" to adjust the number size, press "▼" to switch the number, and set the voltage ratio to "000001".

Press "SET" to return to the parameter setting interface.

### Current ratio setting: 000001

Press "▲, ▼" in the parameter interface to switch to"[E"

Press "SET" to enter the current ratio setting.

Press "A" to adjust the number size, press "▼" to switch the number, and set the current change the digit. Set it to CT 000001. ratio to "000001".

> Press "SET" to return to the parameter setting interface.

> Press A and C on the parameter screen to switch to "FELUrn" and press" SET "to return to the main interface.

Press "▲" to adjust the value and "▼" to

Press "SET" to save the settings.

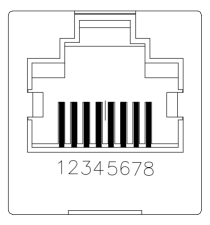
#### NOTE

When the meter is disconnected from the power supply and stops working for more than one month, you need to confirm the meter parameters again.

In the process of use, you can view the current voltage, current frequency, and other grid information on the grid side of the system through the meter. When viewing, press the "A" and "V" buttons of the meter, you can switch the display interface of the meter. For details about the display interface, see the meter instruction manual.

#### 6.4.6 BMS

Lithium battery communication port (connect CANH+, CANL-, and GND-S of the registered jack of the lithium battery communication port to CANH+, CANL-, and GND-S of the crystal interface on the housing. The default communication mode for BMS is RS485. Connect A of RS485 for battery communication to the pin 5 of the RJ45 and B of RS485 to the pin 4 of the RJ45 at the inverter end.



Pin	1	2	3	4	5	6	7	8
Definition	CANL-	CANH+	NC	CANL-	CANH+	NC	GND-S	Reserved

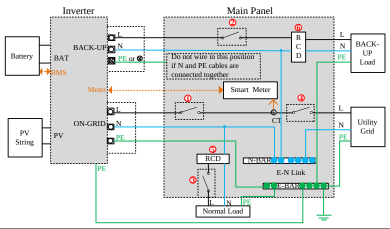
### 6.5 Circuit Diagram

#### NOTE

- N and PE wiring via ON-GRID and BACK-UP ports of the inverter are different based on the regulation requirements of different regions. Refer to the specific requirements of local regulations.
- There are built-in relays inside of the inverter's ON-GRID and BACK-UP AC ports. When the inverter is in the off-gird mode, the built-in ON-GRID relay is open; while when the inverter is in grid-tied mode, it is closed.
- When the inverter is powered on, the BACK-UP AC port is charged. Power off the inverter first if maintenance is required for the loads connected with BACK-UP ports. Otherwise, it may cause electric shock.

#### 6.5.1 N and PE cables are connected together in the Main Panel for wiring.

For Australia, New Zealand and South Africa, the neutral cable of ON-GRID side and BACK-UP side must be connected together. Otherwise BACK-UP function will not work.



NO	Description
1)	≤63A/230V/400V AC breaker
2	32A/230V/400V AC breaker
3	Depends on loads
4	Depends on household loads and inverter capacity
5 6	30mA RCD (Comply with local regulation)

Note1: If the battery is integrated with a readily accessible internal DC breaker, no additional DC breaker is required.

Note2: The recommended values in the table are for reference only. The actual values must comply with local standard and actual conditions.

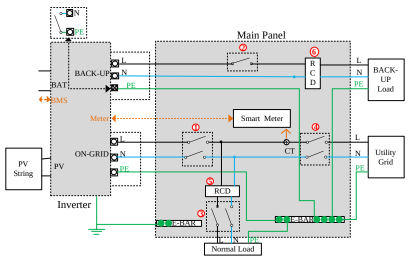
Note 3: The rated current of breaker ①is suggested to lower than that of breaker ④.

Note 4: If the rated current of on-site power cables are lower than those recommended above, the breakers specification should be considered to match the power cables in first priority.

Note 5: The AC port takes power from the grid and is set according to the grid circuit breaker.

### 6.5.2 N and PE cables in the Main Panel shall be wired separately.

For other countries, the following diagram is an example for grid systems without special requirement on wiring connection.



NO	Description
1)	≤63A/230V/400V AC breaker
2	32A/230V/400V AC breaker
3	Depends on loads
4	Depends on household loads and inverter capacity
5	300mA RCD (Recommended)
6	30mA RCD (Recommended)

Note 1: If the battery is integrated with a readily accessible internal DC breaker, no additional DC breaker is required.

- Note 2: The recommended values in the table are for reference only. The actual values must comply with local standard and actual conditions.
- Note 3: The rated current of breaker ① is suggested to lower than that of breaker ④.
- Note 4: If the rated current of on-site power cables are lower than those recommended above, the breakers specification should be considered to match the power cables in first priority.

Note 5: The AC port takes power from the grid and is set according to the grid circuit breaker.

#### WARNING

AC circuit breakers should be installed on the output side of the inverter and the grid side to ensure safe disconnection from the grid.

• Determine whether an AC circuit breaker with greater over current capacity is required based on actual conditions.

- Do not connect any local load between the inverter and the AC circuit breaker.
- Multiple inverters cannot share one AC circuit breaker.

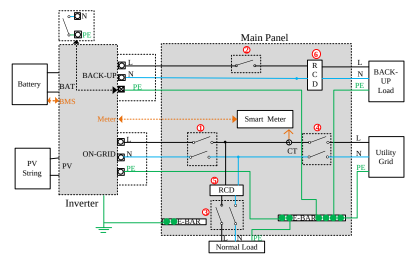
### **Residual Current Monitoring Device**

With an integrated universal current-sensitive residual current monitoring unit included, the inverter will disconnect immediately from the mains power once a fault current with a value exceeding the limit is detected.

However if an external residual current device (RCD) (type A is recommended) is mandatory. The switch must be triggered at a residual current of 300 mA (recommended). RCD of other specifications can also be used according to local standard.

### 6.5.3 For TT system

In the TT system, the following diagram is an example for grid systems without special requirement on wiring connection.



NO	Description
1)	≤63A/230V/400V AC breaker
2	32A/230V/400V AC breaker
3	Depends on loads
4	Depends on household loads and inverter capacity
(5)	300mA RCD (Recommended)
6	30mA RCD (Recommended)

- Note 1: If the battery is integrated with a readily accessible internal DC breaker, no additional DC breaker is required.
- Note 2: The recommended values in the table are for reference only. The actual values must comply with local standard and actual conditions.
- Note 3: The rated current of breaker ① is suggested to lower than that of breaker ④.
- Note 4: If the rated current of on-site power cables are lower than those recommended above, the breakers specification should be considered to match the power cables in first priority.
- Note 5: The AC port takes power from the grid and is set according to the grid circuit breaker.

#### WARNING

AC circuit breakers should be installed on the output side of the inverter and the grid side to ensure safe disconnection from the grid.

- Determine whether an AC circuit breaker with greater over current capacity is required based on actual conditions.
- Do not connect any local load between the inverter and the AC circuit breaker.
- Multiple inverters cannot share one AC circuit breaker.

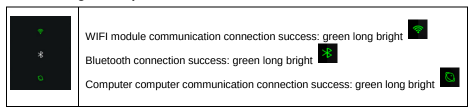
#### **Residual Current Monitoring Device**

With an integrated universal current-sensitive residual current monitoring unit included, the inverter will disconnect immediately from the mains power once a fault current with a value exceeding the limit is detected.

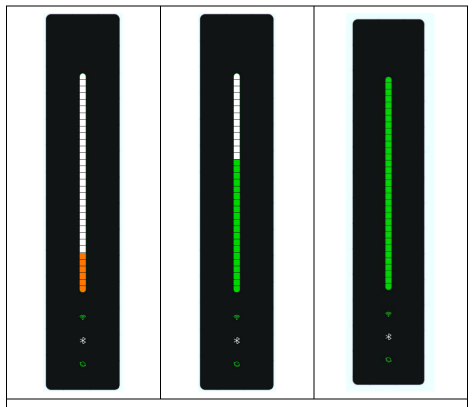
However if an external residual current device (RCD) (type A is recommended) is mandatory. The switch must be triggered at a residual current of 300 mA (recommended). RCD of other specifications can also be used according to local standard.

# **Chapter 7 Operation**

## 7.1 LED signal lamp definition



## 7.2 LED status display definition



### LED explicit declaration:

- 1. The battery power percentage is displayed through the 33 LED light bars;
- 2. When the power quantity is less than 3% (including 0%), the LED lamp always keeps displaying one grid;
- 3. When the power quantity is greater than 20%, the green light displays;

4. When the power quantity is less than 20%, the orange light shows it;

Charging status:

from-down water lamp display;

Discharge status:

from the bottom to the top running water lamp display;

Battery idle state:

when the power quantity is greater than 20, the power quantity will be d isplayed in the way of breathing light;

When the power is less than 20, the power is displayed every 2 seconds;

## 7.3 LED Fault display

The light bars is yellow and red, indicating that the device is alarm or faulty at this time. When the equipment fails, please contact the professional personnel to deal with it in time.

The light bar is all bright blue, indicating that the device is upgraded at this time. Please wait for the device to complete the upgrade; it has not recovered for a long time, please contact the professional for handling.

level	definition	buzzer	lighting	Schematic Diagram	Alert signal recovery condition
1	Urgent	Default buzzer is ringing	The LED lights are always on the red		Debugging
2	Important	Quiet	The LED lights flash in red	P * 0	Debugging
3	less important	Quiet	The LED lights are always on the yellow	\$ # 0	After 60S, it was extinguished

4	upgrade	Quiet	The LED lights are always on the blue	+ # O	Off after the upgrade is complete
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- Priority: Upgrade> fault / alarm> power display. With an alarm indicator light, the power is
  not displayed. The power will be displayed when the alarm indicator is off. When upgrading,
  continuously display the upgrade status indicator, turn off after the upgrade is complete, and
  then display according to the current alarm and power display logic
- When multiple alarm lights occur, upgrade status> fault(Urgent)> level 1 alarm(Important)> level 2 alarm (less important) (see fault list for fault level)

# **Chapter 8 System Maintenance**

#### NOTE

- Make sure that the inverter has been powered off before the maintenance.
- During operation on the inverter, use the personal protective device.

### 8.1 Daily maintenance of inverter

Content	Method	Frequency
System	Check the heat sink and air inlet/outlet	Once/half a year ange/year
cleanness	for foreign bodies and dust.	Once/half a year ~once/ year
	Turn the DC switch on and off for 10	
DC switch	consecutive times to ensure that the	Once/ year
	functions of the DC switch are normal.	
Electrical	Turn the DC switch on and off for 10	
connection	consecutive times to ensure that the	Once/half a year ~once/ year
connection	functions of the DC switch are normal.	
	Check whether the sealing of the cable	
Air-tightness	inlet meets the requirements. If the gap	Once/ year
	is too large or is not sealed, plug it again.	

### 8.2 Maintenance of inverter unused for long term

If the inverter has been not used for more than 7 days, turn off the AC input, PV input, and battery input switches.

If the inverter has not been used for more than 3 months, turn on the AC input switch (or PV switch) and the battery switch to start the system to recharge the battery once.

# 8.3 Powering off inverter

#### **DANGER**

- Before the maintenance of the inverter, power it off. The hot-line work on the inverter may cause inverter damage or electric shock.
- After the inverter is powered off, it takes a certain period of time for the internal components to discharge. Wait until the inverter is fully discharged according to the time requirements on the label.

Step 1: Disconnect the ON-GRID AC circuit breaker of the inverter.

Step 2: Disconnect the BACK-UP AC circuit breaker of the inverter.

- Step 3: Disconnect the energy storage circuit breaker between the inverter and the battery.
- Step 4: Turn off the DC switch of the inverter.

### 8.4 Battery maintenance

#### WARNING

- Battery maintenance should be performed or supervised by personnel with knowledge of batteries and necessary precautions are taken.
- The battery may cause the danger of electric shock and high short-circuit current.
- The battery may explode if thrown into a fire.
- Do not open or destroy the battery. The electrolyte is harmful to skin and eyes and may be toxic.

### 8.5 Battery safety

- 1. During installing or replacing the battery, remove metal objects such as watches and rings from your hands in order to avoid the burns resulting from short circuit.
- 2. Wear safety goggles and gloves.
- 3. Keep the work place away from open flame, hydrogen, smoke.
- 4. Check whether the polarity of two battery ends is grounded. If yes, remove the grounding. Environmental factors affect the battery life. The stored energy of the battery decreases with the rise in ambient temperature. Frequent short discharge may shorten the battery's life. The battery maintenance is very important. Checks the battery every month:
- The battery should be kept clean and terminals and connectors should be cleaned promptly.
- Regularly check the cable for cleanness and fastness
- Do not use the batteries with different types and capacities. Please use same type of the batteries.

# **Chapter 9 Troubleshooting**

# 9.1Fault grade list

Fault classification	Fault Name	Warning Level
	GRID Over VOLT 1	Level 2 alarm
	GRID Low VOLT 1	Level 2 alarm
	GRID Over FREQ 1	Level 2 alarm
	GRID Low FREQ 1	Level 2 alarm
	GRID Over VOLT 2	Level 2 alarm
Power grid failure	GRID Low VOLT 2	Level 2 alarm
	GRID Over FREQ 2	Level 2 alarm
	GRID Low FREQ 2	Level 2 alarm
	GRID Fast-Check Abnormal	Level 2 alarm
	Island Fault	Level 2 alarm
	PE VOLT Fault	Level 2 alarm
	OUT RMS Over VOLT	Level 1 alarm
	OUT RMS Low VOLT	Level 1 alarm
Output fault	OUT RMS Over CURR	Level 1 alarm
	OUT Over FREQ	Level 1 alarm
	OUT Low FREQ	Level 1 alarm
	INV RMS Over VOLT	Level 1 alarm
	INV RMS Low VOLT	Level 1 alarm
	INV FAST Over CURR	Level 1 alarm
	INV RMS Over CURR	Level 1 alarm
	INV Inductor CURR Limit	Level 2 alarm
	INV Inductor Over CURR STOP	Level 1 alarm
	INV CURR DC Component Over	Level 1 alarm
	INV CURR DC COMP Over 2	Level 1 alarm
	INV VOLT DC Component Over	Level 1 alarm
Inverse anomaly	INV Self-Test Fail	Level 1 alarm
	Phase Lock Fail	Level 2 alarm
	INV Short Fault	conk out
	INV Over TEMP	Level 1 alarm
	INV Over LOAD Alarm	Level 2 alarm
	INV 105% Over Load	Level 1 alarm
	INV 125% Over Load	Level 1 alarm
	INV 150% Over Load	Level 1 alarm
	INV 200% Over Load	Level 1 alarm
DC bus anomaly	BUS FAST Over VOLT	Level 1 alarm

	BUS Hardware Over VOLT	Level 1 alarm
	BUS Over VOLT	Level 1 alarm
	BUS Low VOLT	Level 1 alarm
	BUS Fast Low VOLT	Level 1 alarm
	BUS Short Fault	conk out
	GRID Relay Fault	Level 1 alarm
	INV Relay Fault	Level 1 alarm
	LOAD Relay Fault	Level 1 alarm
	Leak CURR Over 1	Level 1 alarm
	Leak CURR Over 2	Level 1 alarm
	Leak CURR Over 3	Level 1 alarm
	Leak CURR Over 4	Level 1 alarm
system failure	MCU SCI Communication Fault	Level 1 alarm
	BYPASS Over LOAD Alarm	Level 1 alarm
	BYPASS 105% Over Load	Level 1 alarm
	BYPASS 125% Over Load	Level 1 alarm
	BYPASS 150% Over Load	Level 1 alarm
	BYPASS 200% Over Load	Level 1 alarm
	FAN Fault	Level 2 alarm
	METER or CT Inverse	Level 2 alarm
	PV1 FAST Over CURR	Level 1 alarm
	PV2 FAST Over CURR	Level 1 alarm
	PV1 Over VOLT	Level 1 alarm
	PV2 Over VOLT	Level 1 alarm
	PV1 Over CURR	Level 1 alarm
PV side fault	PV2 Over CURR	Level 1 alarm
	PV Over CURR STOP	Level 1 alarm
	PV1 Inductor CURR Limit	Level 2 alarm
	PV2 Inductor CURR Limit	Level 2 alarm
	INSU.TO GROUND IMPE.	Level 2 alarm
	NO PV	Level 2 alarm
	Buck Boost FAST Over CURR	Level 1 alarm
	Middle BUS FAST Over VOLT	Level 1 alarm
	Middle Bus Over VOLT	Level 1 alarm
	Middle Bus Low VOLT	Level 1 alarm
	BATT Over VOLT	Level 1 alarm
	Buck Boost Over CURR	Level 1 alarm
DCDC side failure	BATT DOD	Level 2 alarm
DODO Side ialiufe	CHG VOLT Low	Level 1 alarm

	LLC Over CURR STOP	Level 1 alarm
	Buck-Boost Over CURR STOP	Level 1 alarm
	Buck-Boost Inductor CURR Limit	Level 2 alarm
	Middle Bus Fast Low VOLT	Level 1 alarm
	BATT Disconnected	Level 2 alarm
	BATT EOD	Level 1 alarm
	BATT Over TEMP	Level 1 alarm
	Discharge Timeout	Level 1 alarm
	Soft Start Fail	Level 1 alarm
	BATT ON-GRID SOC LOW	Level 1 alarm
	BATT OFF-GRID SOC LOW	Level 2 alarm
	BATT SOC LOW Alarm	Level 2 alarm
	BATT Over LOAD Alarm	Level 2 alarm
	BATT COMM FAULT	Level 2 alarm
	BATT PACK FAULT	Level 2 alarm
	BATT Over VOLT Protect	Level 2 alarm
	BATT Over CELL VOLT Protect	Level 2 alarm
	BATT Low VOLT Protect	Level 1 alarm
	BATT Low CELL VOLT Protect	Level 1 alarm
	BATT CHG Over CURR Protect	Level 2 alarm
	BATT DHG Over CURR Protect	Level 1 alarm
	BATT Ambient TEMP OVER TEMP Protect	Level 1 alarm
	BATT Ambient TEMP OVER TEMP Protect	Level 2 alarm
	BATT CHG Over TEMP Protect	Level 2 alarm
BMS alarm, failure	BATT DHG Over TEMP Protect	Level 1 alarm
	BATT CHG Low TEMP Protect	Level 2 alarm
	BATT DHG Low TEMP Protect	Level 1 alarm
	BATT LOW Capacity Protect	Level 1 alarm
	BATT SHORT Circuit Protect	Level 1 alarm
	BATT MOS Over TEMP Protect	Level 1 alarm
	BATT Over VOLT Alarm	Level 2 alarm
	BATT Over CELL VOLT Alarm	Level 2 alarm
	BATT Low VOLT Alarm	Level 1 alarm
	BATT Low CELL VOLT Alarm	Level 1 alarm

	BATT CHG Over CURR Alarm	Level 2 alarm
	BATT DHG Over CURR Alarm	Level 1 alarm
	BATT Ambient TEMP OVER TEMP Alarm	Level 1 alarm
	BATT Ambient TEMP OVER TEMP Alarm	Level 2 alarm
	BATT CHG Over TEMP Alarm	Level 2 alarm
	BATT DHG Over TEMP Alarm	Level 1 alarm
	BATT CHG LOW TEMP Alarm	Level 2 alarm
	BATT DHG LOW TEMP Alarm	Level 1 alarm
	BATT LOW Capacity Alarm	Level 1 alarm
	BATT Cell Unbalance	Level 1 alarm
	BATT MOS Over TEMP Alarm	Level 1 alarm
	BATT VOLT Measurement ERR.	Level 1 alarm
	BATT TEMP Measurement ERR.	Level 1 alarm
	BATT Fault Lock CELL OVER VOLT	Level 1 alarm
	BATT Fault Lock CELL LOW VOLT	Level 1 alarm
	BATT Fault Lock CHG OVER CURR	Level 1 alarm
	BATT Fault Lock DHG OVER CURR	Level 1 alarm
Battery system lock	BATT Fault Lock CHG OVER TEMP	Level 1 alarm
	BATT Fault Lock DHG OVER TEMP	Level 1 alarm
	BATT Fault Lock CHG LOW TEMP	Level 1 alarm
	BATT Fault Lock DHG LOW TEMP	Level 1 alarm

## 9.2 Fault list

The user can troubleshoot faults and take corresponding measures according to the fault information of the inverter.

Fault information	Possible cause	Action
GRID Over VOLT 1		Check the grid voltage or frequency. If the
GRID Over VOLT 2	Grid failure	grid voltage or frequency exceeds the
GRID Low VOLT 1		allowable range of the inverter protection
GRID Low VOLT 2		parameters, start the inverter again after the
GRID Over FREQ 1		power grid becomes normal.
GRID Over FREQ 2		2. If the grid voltage or frequency is within the
GRID Low FREQ 1		allowable range, please contact the

GRID Low FREQ 2		distributor or after-sales service center.
GRID Fast-Check Abnormal	Failure in inverter soft-starting due to sudden change of external condition	1. Wait until the inverter recovers. 2. Check the grid voltage or frequency. If the grid voltage or frequency exceeds the allowable range of the inverter protection parameters, start the inverter again after the power grid becomes normal. 3. If the grid voltage or frequency is within the allowable range, please contact the
Island Fault	After grid AC failure, the inverter detects the islanding by active mode.	distributor or after-sales service center.  1. Check whether the AC circuit breaker of the grid trips and the connection wires are firmly connected;  2. Check whether the grid is available;  3. If all conditions are correct and the failure persists, please contact the distributor or after-sales service center.
PE VOLT Fault	PE terminal on AC terminal block and secondary protection ground terminal on inverter bottom are not reliably connected.      High voltage to earth of L and N wires of inverter	Check whether the inverter has a reliable ground cable.     If there is an access wire and the failure persists, please contact the distributor or after-sales service center.
OUT RMS Over VOLT OUT RMS Low VOLT OUT RMS Over CURR OUT Over FREQ OUT Low FREQ	Protection resulting from abnormal instance output of inverter after sudden change or short current on grid	1. Check whether the external load and the grid exceed the range specified in the inverter specifications. After failure recovery, the inverter automatically recovers to normal operation.  2. If the alarm is repeated, please contact the distributor or after-sales service center.
INV FAST Over CURR	Protection resulting from abnormal instance output of inverter after sudden change	Check whether the external load and the grid exceed the range specified in the inverter specifications. After failure recovery, the inverter automatically recovers to normal.

		an aration
INV RMS Low VOLT		operation.  2. If the alarm is repeated, please contact the
		distributor or after-sales service center.
INV Inductor CURR Limit		Check whether the external load exceeds     the range specified in the inverter
INV Inductor Over CURR	The output voltage of the inverter is out of the range of protection value.	specifications. After failure recovery, the inverter automatically returns to the normal operation status.  2. If the alarm is repeated, please contact the distributor or after-sales service center.
INV VOLT DC Component Over	The DC current component of the grid current exceeds the allowable range.	Wait until the inverter recovers.     Check the grid voltage or frequency. If the grid voltage or frequency exceeds the allowable range of the inverter protection
INV CURR DC Component Over		parameters, report the grid company.  3. If the grid voltage or frequency is within the allowable range, please contact the distributor or after-sales service center.
INV Self-Test Fail	Inverter bridge damaged or too high grid harmonics and	Wait until the inverter recovers.     If the failure persists, please contact the
Phase Lock Fail	no grid-tied condition	distributor or after-sales service center.
INV Over TEMP	The inverter temperature is higher than the allowable upper limit of the inverter	<ol> <li>Check whether the temperature of the radiator displayed on the LCD screen is too high. If the temperature is too high, wait for a period of time to recover.</li> <li>Check whether the inverter is at well-ventilated location.</li> <li>Check whether the inverter is in the direct sunlight, if yes, please do appropriate shading;</li> <li>If there are no such problems, and the failure persists, please contact the distributor or after-sales service center.</li> </ol>
INV 105% Over Load INV 125% Over Load	Output overload protection	Check the output load and reduce the load

INV 150% Over Load		power.
		2. If there are no such problems, and the
INV 200% Over Load		failure persists, please contact the distributor
		or after-sales service center.
	The instantaneous voltage of	After reduction of the bus voltage, wait until
BUS FAST Over VOLT	the bus is higher than the	the inverter recovers.
	allowable upper limit of the	If the failure is repeated, please contact the
BUS Over VOLT	inverter.	distributor or after-sales service center.
	iliverter.	
		Check whether the PV input voltage
	The hardware detects that	exceeds the allowable range of inverter
BUS Hardware Over	the instantaneous voltage	protection parameters.
VOLT	value of the bus is higher	After reduction of the bus voltage, restart the
	than the allowable upper limit	inverter
	of the inverter.	3. If the failure is repeated, please contact the
		distributor or after-sales service center.
BUS Low VOLT	The average bus voltage is	Wait until the inverter recovers.
DOG EGW VOET	lower than the allowable	2. If the failure is repeated, please contact the
BUS Fast Low VOLT	lower limit of the inverter.	distributor or after-sales service center.
	A sudden change in external	Please contact the distributor or after-sales
BUS Short Fault	conditions causes damage to	
	internal components	service center.
	No monitorio e doto uno	Restart the inverter;
MCU SCI	No monitoring data was	2. If the failure is repeated, please contact the
Communication Fault	received.	distributor or after-sales service center.
GRID Relay Fault		1. Restart the inverter;
INV Relay Fault	The relay cannot be closed	2. If the failure is repeated, please contact the
LOAD Relay Fault	and disconnected properly.	distributor or after-sales service center.
BYPASS 105% Over		Check the output load and reduce the load
Load	Output overload protection	power.
BYPASS 125% Over	during off-grid to grid-tied	2. If the failure is repeated, contact the
Load		distributor or after-sales service center.
BYPASS 150% Over		Check the output load and reduce the load
Load	Output overload protection	power.
BYPASS 200% Over	during off-grid to grid-tied	If the failure is repeated, contact the
Load		distributor or after-sales service center.
	<u> </u>	a.ca.c. or anor dates derived deriver.

		T
PV1 Over VOLT		Check whether the PV input end is normal;     Check whether the PV input configuration     exceeds the allowable range of inverter
PV2 Over VOLT	The PV1 or PV2 voltage is higher than the bus voltage.	protection parameters.  3. If there are no such problems, and the failure persists, please contact the distributor or after-sales service center.
PV1 FAST Over CURR	The average instantaneous input current of PV1 or PV2	Check whether the PV input end is normal;     Check whether the PV input configuration exceeds the allowable range of inverter
PV2 FAST Over CURR	is higher than the set upper limit.	protection parameters.  3. If there are no such problems, and the failure persists, please contact the distributor or after-sales service center.
PV1 Over CURR	The average input current of	Check whether the PV input end is normal;     Check whether the PV input configuration     exceeds the allowable range of inverter
PV2 Over CURR	PV1 or PV2 is higher than the upper limit.	protection parameters.  3. If there are no such problems, and the failure persists after restarting the inverter, please contact the distributor or after-sales service center.
INSU.TO GROUND IMPE.	Short circuit of PV string to protective earth, long humid installation environment of PV string	1. Check whether the inverter is grounded reliably. 2. Check whether the positive and negative electrodes of the PV panel are short connected with the ground wire; 3. Wait until the inverter recovers. 4. If the failure persists, please contact the distributor or after-sales service center.
Buck Boost FAST Over CURR Middle BUS FAST Over VOLT Middle Bus Over VOLT	conditions leads to internal circuit	After failure recovery, the inverter automatically recovers to normal operation.     If the alarm is repeated, please contact the distributor or after-sales service center.
Middle Bus Low VOLT	Sudden change of external	After failure recovery, the inverter

	conditions leads to internal	automatically recovers to normal operation.
	circuit protection in the	2. If the alarm is repeated, please contact the
	inverter	distributor or after-sales service center.
		Check whether the battery is correctly
		connected to the inverter, and whether the
		battery voltage is normal.
BATT Over VOLT	Abnormal battery voltage	2. The battery input cable is too small;
		3. Restart the inverter. If the failure persists,
		please contact the distributor or after-sales
		service center.
		1. Check the output load and reduce the load
Buck Boost Over	Buck-Boost current exceeds	power;
CURR	the set value.	2. If the failure persists, please contact the
		distributor or after-sales service center.
		Check whether the battery is correctly
	Abnormal battery voltage;     Battery fully discharged	connected to the inverter, and whether the
		battery voltage is normal.
BATT DOD		2. The battery input cable is too small;
		3. Restart the inverter. If the failure persists,
		please contact the distributor or after-sales
		service center.
		Check whether the battery is correctly
		connected to the inverter, and whether the
		battery voltage is normal.
CHG VOLT Low	Abnormal battery voltage	2. Restart the inverter. If the failure persists,
		please contact the distributor or after-sales
		service center.
		Check the output load and reduce the load
LLC Over CURR		power;
	The current exceeds the set	Check whether the battery terminal is
STOP	value	properly connected.
		3. If the failure persists, please contact the
		distributor or after-sales service center.
		מוסנווטענטו טו מונכו-סמוכס ספועונפ נפוונפו.

BATT Disconnected	The battery is incorrectly connected.      The battery fuse is blown.	Check whether the battery cable is securely connected and the battery voltage is normal.     If the failure persists, please contact the distributor or after-sales service center.
BATT Over TEMP	The battery installation position is not ventilated.     The ambient temperature is too high.	<ol> <li>Check whether the operating environment exceeds the operating temperature range of the inverter. If yes, improve the operating environment.</li> <li>If there are no such problems, and the failure persists after restarting the inverter, please contact the distributor or after-sales service center.</li> </ol>
FAN Fault	Fan failure	Check whether the fan operates properly.     Power off and restart the inverter;     If the failure persists, please contact the distributor or after-sales service center.

# **Chapter 10 Technical Data**

Product family: EAHI-3000~6000-SL				
Model	EAHI-3000-SL	EAHI-3600-SL	EAHI-5000-SL	EAHI-6000-SL
	PV	input parameter		
Maximum input power	4680W 6500W 7800W			7800W
Maximum input voltage		55	60Vdc	
Rated input voltage		36	60Vdc	
Starting voltage		10	00Vdc	
Minimum operating		1.5	50Vdc	
voltage			50 V dC	
MPPT operating		100~	-540Vdc	
voltage				T
PV maximum input current	16A	16A	16A / 16A	16A / 16A
PV maximum short circuit current	24A	24A	24A / 24A	24A / 24A
Quantity of independent Mppt	1	1	2	2
Input string of each				
Mppt	1 1+1			
Battery input parameter				
Battery type		Lead-acid o	r lithium battery	
Battery voltage range		42~	-58Vdc	
Maximum charging current	66A	75A	100A	100A
Maximum discharge current	66A	75A	100A	120A
Charging curve	3 Stages / Equalization			
Lithium battery	DMC self selection			
charging strategy	BMS self-adaption			
AC input parameters (grid side)				
Grid type	Single phase			
Input voltage range	184~276Vac			
Input frequency range	50±5Hz / 60±5Hz			
Maximum input current	21.8A	26.2A	36.5A	40A
	AC outpu	t parameters (grid	side)	
Rated output power	3000W	3600W	5000W	6000W

Maximum apparent output power	3000VA	3600VA	5000VA	6000VA
Grid system mode	1/N/PE			
Rated output voltage	220Vac / 230Vac			
Rated output frequency	50Hz / 60Hz			
Rated output current	13.6A / 13.0A	16.4A / 15.7A	22.7A / 21.8A	27.3A / 26.1A
Maximum output current	13.6A	16.4A	22.7A	27.3A
Power factor		>0.99 (0.8	lead ~ 0.8 lag)	
Total current harmonics		≤3% (ra	ited power)	
	AC output p	parameters (Back-ı	up side)	
Rated output power	3000W	3600W	5000W	6000W
Maximum apparent output power	3000VA	3600VA	5000VA	6000VA
Grid system mode	1/N/PE			
Rated output voltage		230Vac (208/22	0/240Vac settable)	
Rated output frequency		50Hz	z / 60Hz	
Rated output current @230V	13.0A	15.7A	21.8A	26.1A
Maximum output current	14.4A	17.3A	24.0A	28.8A
Voltage harmonic	≤3% (linear load)			
Switching time		≤′′	20ms	
		Efficiency		
Maximum efficiency		9	7.8%	
MPPT efficiency		9:	9.9%	
	Protection			
Comprehensive	Grid over-voltage protection, grid over-frequency protection, grid overload protection, over-temperature protection, anti-islanding protection, insulation resistance detection, residual current monitoring unit, output over-current protection, output short-circuit protection, surge protection			
Output over-voltage protection	DC Type II/AC Type III			
	Ge	neral parameters		
Package-free dimension(W*H*D)		548 x 44	0 x 197 mm	
Package size (W*H*D)		702x63	37x288mm	
Net weight	21.4kg 24.8kg			

Gross weight	26.6kg	30.5kg	
Topology	High frequency is	olation (for batteries)	
IP degree	I	P66	
Operating temperature	-25~60°C (de	erated at >45℃)	
Cooling mode	Natura	al cooling	
Maximum altitude	4000m		
Noise	≤25dB		
Installation mode	Wall-mounted		
Parallel function	Support		
Standard			
Safety regulation	IEC/EN 6210	9-1/-2, AS62109	
EMC	EN 61000-6-1/-2/-3/-4		
Grid-tied	CEI 0-21, DIN VDE V 0124-100:2020, VDE-AR-N 4105:2018, AS4777.2		
Onu-tieu	NRS097-2-1, G99/1-9 type A, EN50549-1		

# **Chapter 11 Appendixes**

# Explanation of term

Name	Description
ANTI-TIED	The inverter is not allowed to supply the power to the grid
GRID-TIED	The inverter is allowed to supply the power to the grid, as opposed to ANTI-TIED
AC CHA.	The inverter is allowed to receive the power from the grid for charging the battery.
TIMER.	The inverter may be set to operate in different operation modes in different time
SWITCH	periods.
	State of charge, also called remaining capacity, refers to the ratio of current available
SOC	carrying capacity to the carrying capacity in full charging status, expressed in
	percentage, ranging from 1% to 100%.
BMS	Battery manager system
	In the photovoltaic energy storage products of this series, the end of discharge (EOD)
EOD	refers to the voltage or SOC used for prohibit battery discharging. When the battery
LOD	voltage is less than this value, or SOC is less than the lower limit, the inverter will give
	a "battery under-voltage" alarm and prohibit battery discharging.
DOD	Depth of charge (DOD) refers to one method for the energy storage inverter to reflect
ВОВ	the depth of battery discharge. Another method is SOC.
Equalized	Refers to the constant current charging stage, in which the charging voltage will
charging	gradually increase until it reaches the equalized charging voltage value.
Equalized	Refers to the target voltage value achieved by constant current charging, which can
charging voltage	be set within the specified range.
Floating charge	Refers to the constant voltage charging phase, in which the charging current gradually
Floating charge	decreases to maintain the battery voltage at the set floating charging voltage value.
Floating charge voltage	Constant voltage charge voltage, which can be set within a specified range
Demostic load	Refers to the load that is connected between the "AC input" port of the inverter and the
Domestic load	CT/kilo-watt-hour meter accessory, the power of which is not restricted by the inverter.
	Refers to the load connected to the "load output" port of the inverter. The power of the
Backup load	load is limited by the carrying capacity of the inverter when it operates in off-grid
	mode.
BACK-UP	Silk screen may be "load output" or "EPS"; here, they have the same meaning, and
BACK-UP	refer to the "off-grid load" port.