

User Manual

Three phase HV Hybrid Inverter

Isuna 5000T-20000T

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Shenzhen Sinexcel Isuna Energy Technology Co.,LTD

Catalogue

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1.Overview

This document describes the product information, installation, electrical connection, configuration and commissioning, troubleshooting and maintenance, and technical specifications of the three phase hybrid inverter. Before installing and using the product, read this manual carefully to familiarize yourself with the safety information and functions and features of the product. Manuals may be updated from time to time, please obtain the latest version from the official website for more product information.

1.1 Scope of Application

This manual is applicable to the following inverters:

Model	Rate output power	Rated output voltage
Isuna 5000T	5000W	
Isuna 6000T	6000W	
Isuna 8000T	8000W	
Isuna 10000T	10000W	3L/N/PE,220/380Vac,
Isuna 12000T	12000W	230/400Vac
Isuna 15000T	15000W	
Isuna 18000T	18000W	
Isuna 20000T	20000W	

Note: Since the product will be overload protected at an ambient temperature above 40 °C, the high temperature mode test in the Italian Grid Specification certification will be carried out at an ambient temperature of 40 °C.

1.2 Applicable Personnel

This document is intended for only professional and technical personnel who are familiar with local regulations, standards, and electrical systems, and have professional training and knowledge about this product.

1.3 Symbol Definition

In order to ensure the personal and property safety of users when using three phase hybrid inverters, as well as the efficient use of this product, the manual provides relevant safe operation information and uses corresponding symbols to highlight. To avoid personal injury

and property damage, please fully understand and absolutely comply with these stressed information. The symbols used in this manual are listed below.

A Danger

Indicates a highly hazardous situation which, if not avoided, will result in death or serious injury.

Warning

Indicates a hazard with a medium level of risk that could result in death or serious injury if not avoided.

/ Caution

Indicates a hazard with a low level of potential that, if not avoided, could result in moderate or minor injury.

Attenion

Indicates a potentially hazardous situation that, if not avoided, may cause equipment failure or property damage.

2. Safety Precautions

The safety precautions contained in this document must be followed when operating the device.

Attenion

The inverter has been designed in strict accordance with safety regulations and has passed the tests. However, as an electrical device, you must comply with relevant safety instructions before performing any operation on the device. Improper operation may result in serious injury or property damage.

2.1 Operation Safety

Attenion

- Read this manual carefully before installing the device to understand the products and precautions.
- > All operations on the equipment must be carried out by professional electrical

technicians who are familiar with the local standards and safety regulations.

- When operating inverters, use insulation tools and wear personal protective equipment.
 Wear ESD gloves, an ESD wrist strap, and an ESD suit when touching electronic components to prevent damage caused by static electricity.
- The manufacturer shall not be liable for inverter damage or personal injury caused by failure to install, use, or configure the equipment in accordance with the requirements of this manual.

2.2 PV String Safety

A Danger

Use the DC wiring terminal delivered with the chassis to connect the DC cables of the inverter. Use of other types of DC terminals may cause serious consequences. Therefore, the manufacturer is not responsible for the damage to the device.

Warning

- Ensure that the assembly frame is properly grounded to the support system.
- After connecting DC cables, ensure that the cables are securely connected.
- Use a multimeter to check whether the positive and negative DC wiring terminals of the battery are connected correctly and the voltage is within the allowable range.
- Do not connect the same PV series to multiple inverters; otherwise, the inverters will be damaged.

2.3 Battery Safety

Warning

- Read the battery safety contents in the user manual carefully before installing the device, and strictly follow the instructions in the user manual.
- The battery current may be affected by external environment, such as temperature and humidity, which may cause battery current limiting and affect battery on-load performance.
- If the battery does not start, contact the after-sales service center as soon as possible.
 Otherwise, the battery may be permanently damaged.
- > Use a multimeter to check whether the positive and negative DC wiring terminals of the

battery are connected properly and the voltage is within the allowable range.

Do not connect the same battery string to multiple inverters. Otherwise, the inverters may be damaged.

2.4 Inverter Safety

Warning

- > Ensure that the voltage and frequency of the grid-connected access point comply with the inverter grid-connected specifications.
- A protection device, such as a circuit breaker or fuse, is recommended for the AC side of the inverter. Ensure that the protection device is greater than 1.25 times the maximum AC output current of the inverter.
- The GND cable for the inverters must be securely connected. When multiple inverters are combined, ensure that the protection ground points on all inverters' chassis shells are equipotential connected.
- If the battery is not configured in the photovoltaic system, it is not recommended to use the off-grid function, and the resulting system electricity risk will not be covered by the equipment manufacturer's warranty. (Whether to connect the battery is optional by the user. Without the battery, the inverter can be used normally)

2.5 Personnel Requirements



When the inverter is running, some components may be charged or hot. Improper use, incorrect installation, or operation may result in serious injury to person or property. Transportation, loading, unloading, installation, starting and maintenance operations must be performed by qualified electrical engineers.

2.6 Description of Symbols

There are some safety-related labels on the three phase hybrid inverter. Please read and fully understand these labels before installing the product.

Symbol	Symbol name	Symbol meaning
5min	It indicates the danger of residual voltage in the inverter.	Please wait for 5 minutes until the capacitor is completely discharged after the DC side of the inverter has been disconnected with power for a period of time.
A	It indicates the danger of high voltage.	High voltage exists during inverter operation. If you need to operate the inverter, please make sure the inverter is disconnected.
	It indicates to be careful of high temperature surface.	The temperature of inverter housing is high during operation, so do not touch it, otherwise it may cause burns.
	It indicates grounding terminal.	Connect the inverter to ground for grounding protection purpose.



It indicates reading the manual.

Please read and understand this manual carefully before installing the inverter.

3. Equipment Inspection and Storage

3.1 Pre-signing Inspection

Before signing for the product, please check the following:

- Check the outer packing for holes, distortions, cracks, or other signs that may cause damage to the equipment in the packing case. If so, do not open the packing and contact your distributor.
- Check whether the inverter type is correct. If not, do not open the package and contact your dealer.
- Check whether the type and quantity of the delivered package are correct and whether the appearance is damaged. If damaged, please contact your dealer.

3.2 Packing List

After the inverter is unpacked, check whether the delivered package are complete. If any components are found missing or incomplete, contact the dealer in time.

Table 3-1 Components and mechanical parts to be delivered

No.	photos descriptions		quantity	
1	THE THE STATE OF T	Inverter	1 PCS	
2		WIFI dongle (optional)	1 PCS	
3		e-user manual	1 PCS	
4		Certificate, Quality assurance card	1 PCS	
5		Delivery inspection report	1 PCS	
6		AC load terminal	1 PCS	

7	Black 6.0mm² cable lugs (for load side wiring)	5 PCS
8	AC grid terminal	1 PCS
9	Red 10mm² cable lugs (for power grid side wiring)	5 PCS
10	BAT+ wire end input terminal plastic case	2 PCS
11	BAT- wire end input terminal plastic case	2 PCS
12	PV+ wire end input terminal plastic case	4 PCS
13	PV- wire end input terminal plastic case	4 PCS
14	PV-&BAT-wire end input terminal metal core	6 PCS

15	PV+&BAT+ wire end input terminal metal core		
16	Wall-mounted rear	1 PCS	
17	M8*80 expansion bolt	4 PCS	
18	Waterproof cover 1 PCS		
19	Cross recessed hexagon head combination screw M4*10	4 PCS	
20	Cross recessed hexagon head combination screw M6*16		
21	Smart meter	1PC	
22	CT (used with the meter)		

23		Meter communication line	1 PCS
24	BMS 2 PCS communication line		2 PCS
25		PV &BAT Disassembly wrench	1 PCS
26		6mm hex wrench	1 PCS
27		Back-up Disassembly wrench	1 PCS
28	Do not Cal	Desiccant	1 PCS

3.3 Equipment Storage

If the inverter is not put into use immediately, store it according to the following requirements:

- Ensure that the outer packing case is not removed and the desiccant is not lost.
- Ensure that the storage environment is clean and within appropriate temperature and humidity ranges.
- Ensure that inverters are placed in the height and direction according to the labels on the packing cases.
- Ensure that there is no tilt and fall risk after inverters are stacked.
- After the inverter is stored for a long time, check and confirm the inverter before it can be

used.

4.Product Description

4.1 Product Overview

Three phase hybrid inverter is a photovoltaic grid-connected inverter and battery energy storage as one, with a variety of built-in working modes to suit the diversified needs of users. In the period of rising energy costs such as oil and coal, the continuous decline of energy subsidies for photovoltaic grid-connected systems, mountain areas or base stations without grid, uninterrupted power supply and emergency power supply needs, three phase hybrid inverters can provide a complete solution.

4.2 Application Scenario

Warning

- > The photovoltaic system is not suitable for devices that rely on stable power supply, such as life-sustaining medical devices. Ensure that no personal injury is caused when the system is powered off.
- Do not use a load with a high starting current in the photovoltaic system. Otherwise, the off-grid output may fail due to excessive instantaneous power.
- When the inverter overload protection occurs for a single time, the inverter can automatically restart; If it happens several times, the inverter will stop, and after the fault is rectified, the inverter can be restarted immediately through the App.
- > If the load capacity exceeds the rated power of the inverter during power failure, the off-grid function of the inverter automatically shuts down. To start, turn off the large load and ensure that the load power is smaller than the rated power of the inverter.
- When the inverter is in off-grid mode, it can be used normally for ordinary household load.
- Inductive load: 1.5P non-variable frequency air conditioners are supported. The standby mode may be unstable if two or more non-variable frequency air conditioners are connected.
- Capacitive load: total power ≤0.7 x rated output power of inverter.

4.3 Appearance Description

4.3.1 Appearance Description

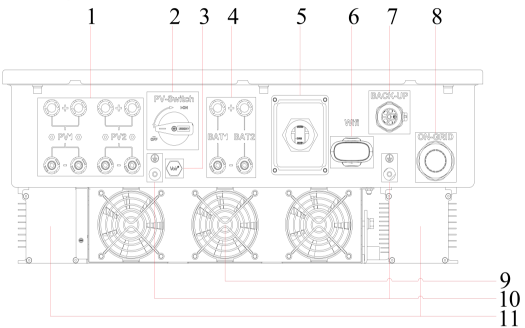


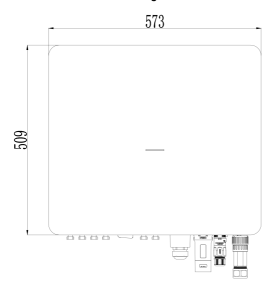
Figure 4.1 Illustration of the appearance of the inverter

Table 4-1 Appearance of the inverter

1	PV DC input port (PV+/-)	2	PV DC input switch
3	Waterproof and breathable device	4	Battery DC input port (BAT+/-)
5	Communication module interface	6	WiFi/4G interface
7	Off-grid AC wiring port	8	Grid-connected AC wiring port
9	Fan assembly	10	Protective ground terminal
11	Inductive cooling box		

4.3.2 Size Description

Figure 4.2 Overall size of inverter



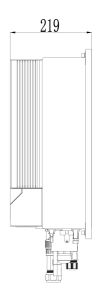


Figure 4.3 Dimensions of wall mount

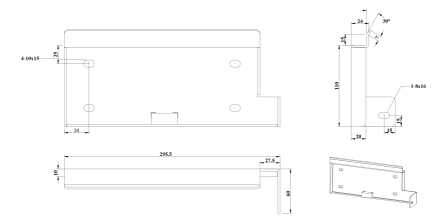


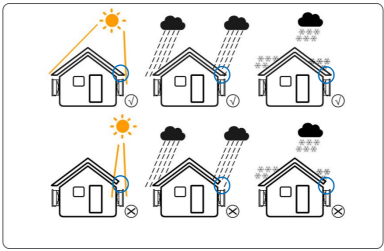
Figure 4.3 Dimensions of wall mount

5 Installation

5.1 Installation Requirements

5.1.1 Installation Environment Requirements

- 1) The equipment must not be installed in flammable, explosive, corrosive and other environments.
- 2) The installation position should be away from water pipes and cables in the wall to avoid danger during drilling.
- 3) The installation position should be out of the reach of children, and avoid installation in a position that is easy to touch. There may be high temperature on the surface of the equipment during operation to prevent burns.
- 4) The inverter should avoid the installation environment such as sun, rain, snow, etc. It is recommended to install it in a sheltered installation position. If necessary, an awning can be built.
- 5) The installation space must meet the requirements of ventilation, heat dissipation and operation space.
- 6) The protection level of the equipment complies with the requirements for indoor and outdoor installation, and the installation environment temperature and humidity must be within the appropriate range.
- 7) Make sure that the inverter indicator light and all labels are easy to view and that the terminal is easy to operate.
- 8) The inverter installation altitude should lower than the maximum working altitude 4000m.
- 9) Stay away from strong magnetic field environment to avoid electromagnetic interference. If a radio station or a wireless communication device below 30MHz is located near the installation location, install the device according to the following requirements:
- Add a ferrite core with multi-turn winding at the inverter DC input line or AC output line, or add a low-pass EMI filter.
- The distance between the inverter and the wireless electromagnetic interference device exceeds 30m.

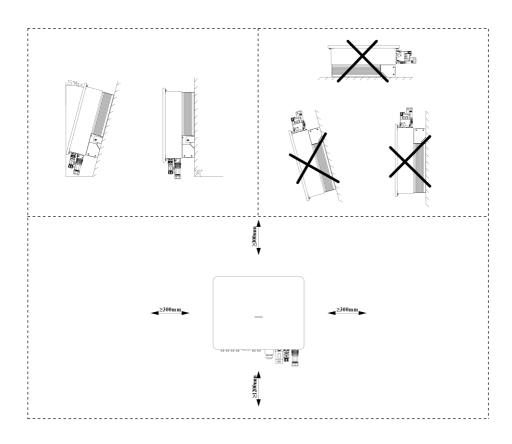


5.1.2 Mounting Carrier Requirements

- 1) The installation carrier must not be flammable material and must have fire resistance.
- 2) Please ensure that the installation carrier is solid and reliable, and can carry the weight of the inverter.
- 3) When the equipment is running, it will make noise. Do not install it on the carrier with poor sound insulation, so as to avoid the noise emitted by the equipment when it is working, which will cause trouble to residents in the living area.

5.1.3 Mounting Angle Requirements

- 1) Recommended inverter installation Angle: vertical or backward ≤15°.
- 2) Do not invert, tilt forward, tilt back beyond the Angle, horizontal installation.
- 3) At least 1.2m from the ground below the inverter, about at least 300mm.



5.2 Mounting Tools

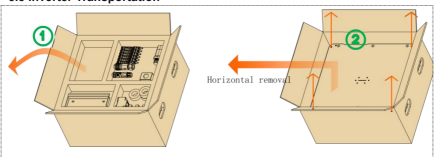
Table 5-1 List of installation tools

Table 5-1 List of installation tools				
Series No.	Tools	Description	Function	
1		Percussion drill Recommended 10mm drill	Wall drilling	
2	THE	6mm cross-head	Removing, installing screws and wiring	
3	THE	4mm cross-head screwdriver	Removing and installing load terminal screws	
4		Removal tool	Removal of PV, BAT line end terminals	
5	J.	Wire strippers	Stripping wire	
6		Crimping pliers	Crimping PV and BAT cables	

7		Crimping pliers	Pressure welding grid, load end cable
8		6mm hex wrench	Fasten the grid terminal to the cable
9		Back-up Disassembly wrench	Removal of Back-up line end terminals
10		Multimeter	Check whether the cable wiring is correct, the positive and negative battery terminals are correct and voltage, and grounding is reliable
11		Marking pen	Drilling mark
12	(5M)	Таре	Measurement distance
13		Protective gloves	Wear when setting up the inverter
14		Goggles	Wear when drilling holes



5.3 Inverter Transportation



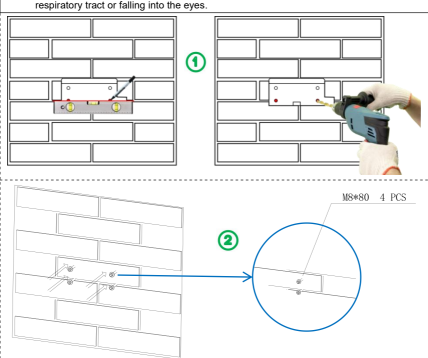
! Caution

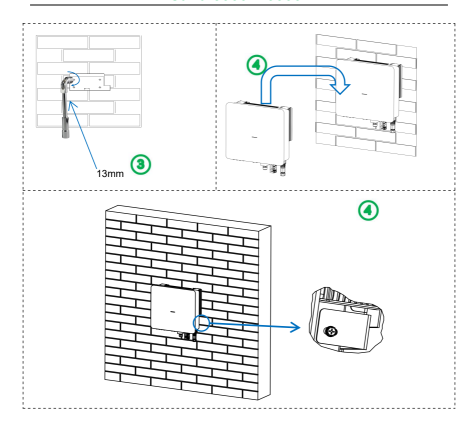
- When transporting, turning around, installing and other operations, it must comply with the laws and regulations and relevant standards of the country or region where it is located.
- The inverter is heavy. Please keep it balanced during handling to prevent the inverter from falling and injuring the operator.
- The power cable and signal cable ports at the bottom of the inverter cannot bear any weight. Do not touch wiring terminals directly. Place the inverter horizontally.
- When the inverter is placed on the ground, put foam or paper under it to avoid damage to the shell.

5.4 Wall Mounted

Attenion

- When drilling holes, ensure that the holes are drilled away from water pipes and cables \triangleright in the wall to avoid dangers.
- \triangleright When drilling holes, wear goggles and a dust mask to prevent dust from inhaling into the respiratory tract or falling into the eyes.





6. Electrical Connection

Before installation and maintenance, ensure that the AC/DC side is not powered on. The capacitors are still powered on for a period of time after the inverter is powered off. Therefore, wait at least five minutes to ensure that the capacitors are fully discharged. Three phase hybrid inverters are used in battery energy storage photovoltaic systems. Equipment can be damaged if not used as intended.

6.1 Electrical System Connection Diagram



Attenion

- Connect the N and PE cables to the ON-GRID and BACK-UP ports of the inverters in different regions according to local regulations. For details, see local regulations.
- > If the BACK-UP AC port is powered on after the inverter is started, power off the inverter to maintain the backup load. Otherwise, electric shocks may occur.
- Inverter ON-GRID and BACK-UP AC ports have built-in relays. When the inverter is in off-grid state, the built-in ON-GRID relay is in disconnected state; When the inverter is in the on-grid state, the built-in ON-GRID relay is in the closed state.

NOTE:

- Recommended parameters for DC circuit breakers on the battery side: Rated voltage ≥ 1000V, rated current ≥63A
- 2. Power grid side AC circuit breaker parameters recommended: rated voltage ≥500V, rated current ≥63A; leak current≥30mA
- Back-up AC circuit breaker parameters recommended: rated voltage ≥500V, rated current ≥40A; leak current≥30mA

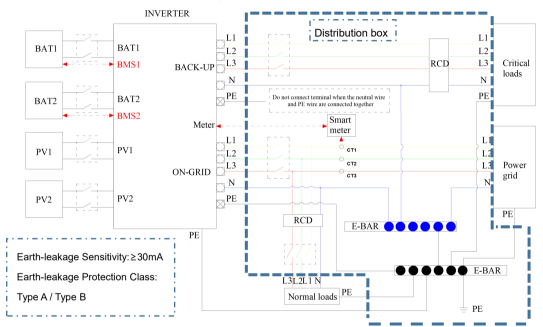


Figure 6.1 Electrical connection diagram

Note: During final installation, circuit breakers for external connections to the inverter shall comply with IEC 60947-1 , AS 60947-3 and IEC 60947-2 certification requirements.

6.2 External Port Wiring Instructions

Table 6-1 Cable Model and Specification Descriptions

Table 6-1 Cable Model and Specification Descriptions								
Port	Definition		Cable type	Cable specification				
PV1 PV2	+: Con	nect		Recommended				
	to PV positive pole			6mm²				
			Outdoor	cross-sectional				
	-: Connect to PV negative pole		Multi-Core	area of				
			Copper	conductor,				
			Cable	maximum				
				current through				
				the wire is 30A				
	+: Connect to battery positive pole			Recommended				
				6mm²				
			Outdoor Multi-Core Copper Cable	cross-sectional				
	-: Connect to battery negative pole			area of				
BAT1 BAT2				conductor, the				
				maximum				
			Cabic	current through				
				the wire shall				
				be 30A				
BACK-UP		L1		Recommended				
				6mm²				
	AC load port	L2	Outdoor	cross-sectional				
			Multi-Core	area of				
		L3	Copper	conductor,				
			Cable	maximum				
		N		current through				
		'		the leading wire				

		PE		is 30A, grounding cable specifications are the same as the phase conductor
ON-GRID	AC grid port	L1		Recommended 10mm²
		L2		cross-sectional area of
		L3	Outdoor	conductor,
		N	Multi-Core Copper	current through the wire is
		PE	Cable	60A, grounding cable specifications are the same as the phase conductor

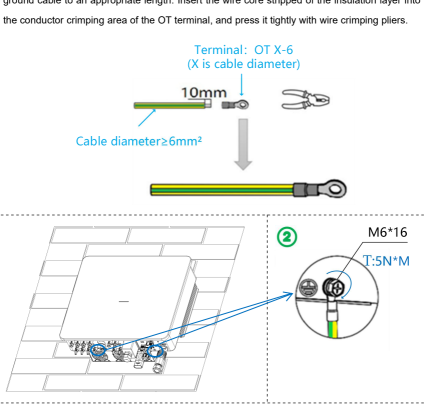
6.3 Connecting the Ground Cable (PE)

Attenion

Since the inverter is a transformer-less type, it is required that the positive and negative electrodes of the photovoltaic array cannot be grounded, otherwise the inverter will fail. In the photovoltaic power system, all non-current-carrying metal components (such as brackets, distribution cabinet enclosures, inverter enclosures, etc.) should be connected to the ground.

Figure 6.2 Schematic diagram of protection grounding

For yellow-green outdoor cables, use a wire stripper to strip the insulation layer of the ground cable to an appropriate length. Insert the wire core stripped of the insulation layer into the conductor crimping area of the OT terminal, and press it tightly with wire crimping pliers.



6.4 Connecting the PV Cable and the Battery Cable

PV series connection: Do not connect the same PV series to multiple inverters. Otherwise, the inverters may be damaged.

Danger

- Before connecting the PV series to the inverter, confirm the following information.
 Otherwise, the inverter may be permanently damaged or fire may occur, which may cause personal and property loss.
- Ensure that the maximum short circuit current and maximum input voltage of each PV are within the allowable range of the inverter.
- > Ensure that the positive terminal of the PV string is connected to the PV+ of the inverter, and the negative terminal of the PV string is connected to the PV- of the inverter.

Battery cable connection:

- A battery short circuit may cause personal injury. However, a short circuit may release a large amount of energy, which may cause fire.
- > Before connecting the battery cable, ensure that the inverter and battery are powered off, and the front and rear switches of the device are off.
- Do not connect or disconnect battery cables when the inverter is running. Improper operations may result in electric shock.
- > Do not connect the same battery string to multiple inverters. Otherwise, the inverters may be damaged.
- > Do not connect loads between the inverter and the battery.
- When connecting battery cables, use insulation tools to prevent accidental electric shock or battery short circuit.
- > Ensure that the open circuit battery voltage is within the allowable range of the inverter.



PV series connection:

The PV string output does not allow for grounding. Before connecting the PV string to the inverter, ensure that the minimum insulation resistance to the ground of the PV string meets the minimum insulation impedance requirement.

Battery cable connection:

- When connecting cables, the battery cable matches BAT+ and BAT- on the battery terminal.
- Ensure that the cable core is fully connected into the wiring hole of the terminal.

Ensure that the cables are securely connected. Otherwise, the terminal may overheat and damage the device.

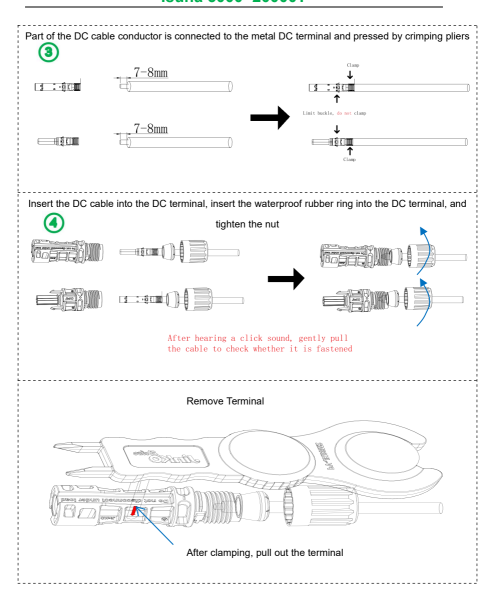
NOTE:

- 1.Before crimping the PV and BAT cables, ensure that the PV knob switch is set to OFF and the battery is powered off.
- 2.The photovoltaic module used to connect to the inverter should meet the IEC 61730 certification of grade A standard requirements, each photovoltaic series and battery input from the external circuit breaker allowed through the maximum current should be more than or equal to 30A.

Remove the connector rear cover

**Reterproof rubber ring Nut

**R



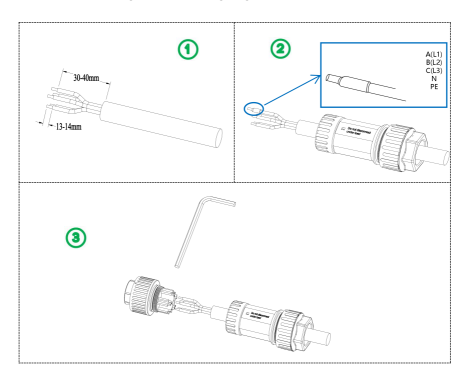
6.5 Connecting the AC Grid-Connected Cable

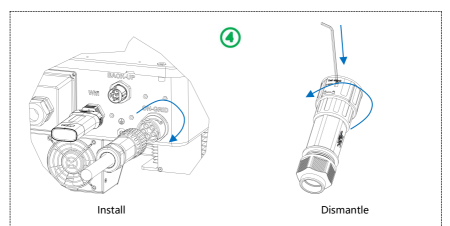
Warning

- > Ensure that the AC cable matches the L1, L2, L3, N, and ground ports of the AC terminal properly. Incorrect connection may cause device damage.
- Ensure that the cable core is fully connected into the wiring hole of the terminal.
- Ensure that the insulation board at the AC terminal is tightly fastened.

Ensure that the cables are securely connected. Otherwise, the terminal may overheat and damage the device.

Figure 6.4 Connecting AC grid-connected cables





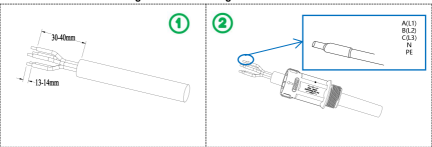
Install: Align the vertical plug-in and turn the case clockwise until an audible click indicates that the lock is complete

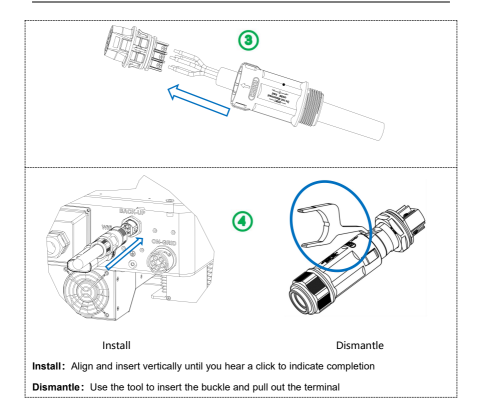
Dismantle: Use a hex wrench to insert the latch vertically and turn it counterclockwise to unlock the latch

The maximum current allowed to pass through the circuit breaker used for the power grid should be greater than or equal to 60A.

6.6 Connect AC Load Cable







The maximum current allowed through the circuit breaker for off-grid load to the external connection should be greater than or equal to 30A.

6.7 Installation of Communication Dongle

The communication collector is an external component that you need to select by yourself.

The collector is connected. The default WIFI/ Bluetooth module is used for remote monitoring and control of the inverter.

Figure 6.6 Communication interface and installation and disassembly diagram

Install Dismantle

PIN 1

PIN 4

Table 6-2 Indicators on the AGN8 WIFI Dongle

LED	state	Specific meanings
	Alternating flashing (cycle 1500ms, each light flashes for 500ms in sequence)	Self test mode
RUN&COM&NET	Flashing together (cycle 1 second, off 900ms, on 100ms)	Dongle is currently upgrading (including Bluetooth App upgrade)
	Illuminate together for 5 seconds	Dongle upgrade failed
	Slow flashing (on for 1 second and off for 1 second)	Dongle is running normally
RUN	Light off	Dongle running abnormally
	Twice flashing (on (off) 100ms, off (on) 100ms,	Dongle sends Bluetooth
	twice)	data to the app
сом	Flash (on for 200ms, off for 200ms)	Dongle time not synchronized (scanning will not start)
	Light off	Abnormal southbound communication

	Flashing once (on (off) 100ms, off (on) 100ms,	Normal southbound
	once)	communication
	Flash	Connecting to WiFi
	Light off	Connecting to MQTT
NET	Slow flashing	Connecting to platform
		Successfully connected
	Always on	to the platform
		Dongle sends platform
	Twice flashing	data

Table 6-3 Meaning of AGN9 4G Dongle indicator light

Table 6-3 Meaning of AGN9 4G Dongle Indicator light			
LED	state	Specific meanings	
RUN&COM&NET	1	1	
		The process from power	
	Always on	on to initialization	
		Gateway initialization	
RUN	Flash (with an interval of 100ms)	completed, flashing for 5	
		seconds	
	Twice flashing (on (off) 100ms, off (on) 100ms,	Slow flashing (with an	
	twice)	interval of 1 second)	
СОМ	1	/	
		Looking for the internet	
	Always on	or on a call	
		Data connection	
	Flash (interval 200ms)	established or network	
NET		registered	
	0, 4, 1, 7, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	2G/3G network	
	Slow flashing (with an interval of 800ms)	registered	
		Shutdown or module	
	Light off	sleep	

6.8 Connecting the Communication Port

Multifunctional communication port, including meter communication, BMS communication, DRMS, parallel communication and external dry contact signal.

Step 1: Route the communication cables through the waterproof cover and waterproof plug of the signal port, and connect the cables to the communication port on the corresponding device.

Step 2: Fasten the waterproof cover with screws and tighten the waterproof nut.

P0082

Figure 6.7 Interface diagram

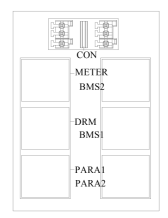


Table 6-4 Port description

	•	
PIN	Definition	
001	Function of heat pump/diesel generator	
CON	multiplexed DO interface	
METER	Electric meter communication interface	
BMS1	BMS1 CAN port &EMS RS485 multiplex port	
BMS2	BMS2 CAN port &EMS RS485 multiplex port	
DRM	DRMs function	
PARA1	Parallel communication interface	
PARA2	Parallel communication interface	

Note:

An inverter with storage connections will need to provide a means for temperature compensation of the battery charge voltages. This is particularly important for use with lead acid batteries in warm climates, to avoid damage to battery banks by overcharging in hot weather, and related hazards due to release of hydrogen gas and cell rupture. Most stand-alone inverters control this function via a remote temperature sensor which is attached to the battery bank.

The Isuna 5000-20000 T model series does not include a connection terminal for a remote battery temperature sensor. If installing Isuna 5000-20000 T model series with lead acid batteries please check with Shenzhen Sinexcel Isuna Energy Technology Co Ltd for advice regarding charge settings.

Figure 6.8 Sequence of RJ45 crystal terminals

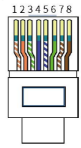


Table 6-5 RJ45 cable sequence colors

1	2	3	4	5	6	7	8
Orange	0	Green&	Dlue	Blue&	C====	Brown&	Danston
&White	Orange	White	Blue	White	Green	White	Brown

6.8.1 Smart Meter Connection

L1, L2, L3, and N on the meter are respectively connected to L1, L2, L3, and N of the power grid.

The current measurement needs to be connected with the current transformer. I1+ and I1- on the meter are connected to the positive and negative leads of the current transformer respectively, and then the current transformer is connected to the L1 phase of the power grid. Similarly, I2+ and I2- connect to the current transformer and connect to the L2 phase, and I3+ and I3- connect to the current transformer and connect to the L3 phase. EP+ and EP- are institutional verification ports. Users do not need to access these ports. The wiring diagram is shown in Figure 6.9. (For the system power distribution diagram, refer to Figure 6.1 Electrical connection diagram.)

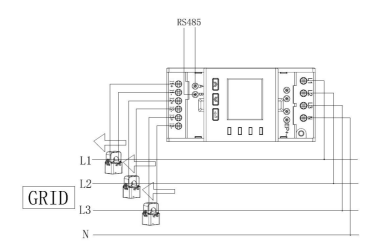
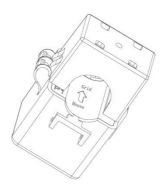


Figure 6.9 Smart meter terminal wiring diagram

The grooves of the current transformer have arrows for current flow, as shown in Figure 6.7. The tip of the arrows points to the power grid.

Figure 6.10. Direction of current transformer cable



According to Table 6-6, connect ports 8 and 7 of the RJ45 cable terminals on the METER corresponding to RS485-A and RS485-B on the meter corresponding to Figure 6.10.

Table 6-6 Smart meter interface description

PIN	Colour	Definition	Function	Note
1-6	/	1	1	/
7	Brown& White	RS485_B-EEM	RS485 differential signal B	Smart meter
8	Brown	RS485_A-EEM	RS485 differential signal A	485 communication

6.8.2 BMS Communication Connection

Table 6-7 Description of BMS1 ports

i and the control of a second					
PIN	Color	Definition	Function	Note	
	Orange &	D0 405 A4 BM0	RS485 differential		
1	White	RS485-A1-BMS	signal A1		
		D0 405 D4 DM0	RS485 differential		
2	Orange	RS485-B1-BMS	signal B1	BMS1 CAN port	
3	,	,	,	&EMS RS485	
3	1	,	,		
4	Blue	CANA-H1-BMS	CAN high level data	multiplex port	
-	Blue&	CANIA LA DIMO	QANI I I I data		
5	White	CANA-L1-BMS	CAN low level data		
6-8	/	/	/	/	

Table 6-8 Description of BMS2 ports

PIN	Color	Definition	Function	Note
1	Orange & White	RS485-A2-BMS	RS485 differential	BMS2 CAN port
2	Orange	RS485-B2-BMS	RS485 differential signal B2	&EMS RS485 multiplex port

3	1	1	1	
4	Blue	CANA-H2-BMS	CAN high level data	
5	Blue& White	CANA-L2-BMS	CAN low level data	
6-8	1	1	1	1

Note: Communication with lithium batteries requires attention to the battery's communication port sequence and pin definition.

6.8.3 DRMS/DI Connection

Table 6-9 Description of DRM ports

PIN	Color	Definition	Function	Note
1	Orange &White	DRM1/5		
2	Orange	DRM2/6	The DRMS interface is	
3	Green& White	DRM3/7	applicable to the Australian AS-NZS-4777.2 (some	DRMs function
4	Blue	DRM4/8	European requirements)	
5	Blue& White	REF GEN	safety standard	
6	Green	COM LOAD		
7	Brown& White	/	1	/
8	Brown	/	1	/

Table 6-10 Description of dry contact ports

	PIN	Definition	Note
DO 4	2	OP1_NO	
DO 1	4	OP1_COM	External dry contact
200	1	OP2_NO	port
DO 2	3	OP2_COM	
/	5-6	1	1

6.8.4 Paralleling

If multiple inverters are used, connect the terminal of the network cable to Pa1 of the first inverter, connect the other end to Pa2 of the second inverter, and so on. Table 6-11 describes the signal of the network cable. Figure 6.11 shows the sequence of the network cable connection.

Table 6-11 Description of parallel ports

PIN	Colour	PARA 1	PARA 2	Note
1	Orange & White	CON1_AO	CON2_AO	
2	Orange	CON1_BO	CON2_BO	
3	Green& White	CON1_AI	CON2_AI	Parallel signal
4	Blue	CON1_BI	CON2_BI	
5-6	/	1	1	/
7	Brown& White	CON_SyncH	CON_SyncH	Simultaneous
8	Brown	CON_SyncL	CON_SyncL	signal

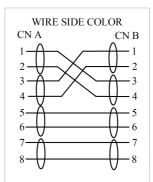
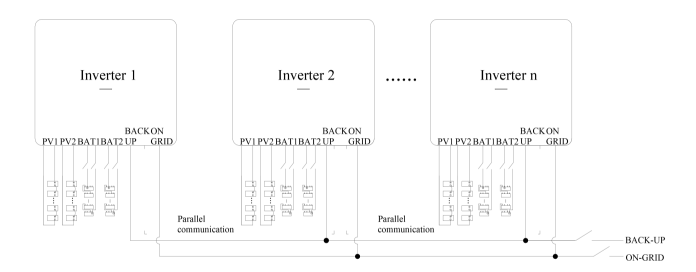


Figure 6.11 Parallel communication line sequence diagram

Application note:

- Supports a maximum of 6 three phase hybrid inverters in parallel;
- Ensure that the inverters are connected to parallel lines;
- Ensure that the load power is less than the maximum parallel power.
- The length of the cable connecting the load end of the inverter to the BACK UP end of each device must be the same to ensure loop impedance;

Parallel standard wiring is shown in the following figure, detailed operation see parallel system operation manual.



7 Inverter Operation

7.1 Pre-power-on Inspection

Serial	Check the entry
1	The inverter is firmly fixed to the mounting bracket on the wall.
2	Cables are bundled according to cable routing requirements, properly distributed, and without damage.
3	PV+/PV-, BAT+/BAT- cables are firmly connected, the polarity is correct, and the voltage is within the accessible range.
4	The DC switch is properly connected between the battery and the inverter, and the DC switch is off.
5	The AC circuit breaker is correctly connected between the inverter port and the power grid, and the circuit breaker is disconnected.
6	The AC circuit breaker is correctly connected between the inverter load port and the power grid, and the circuit breaker is disconnected.
7	For lithium batteries, ensure that the communication cables are properly connected.

7.2 Initial Power-on

Follow these steps to turn on the inverter

- 1) Ensure that the inverter is not working;
- 2) Close the AC circuit breaker between the inverter On Grid port and the Grid;
- 3) Turn on the PV DC switch on the inverter (when connected to PV);
- 4) Turn on the battery and close the DC switch between the battery and the inverter;
- 5) The inverter starts to run after the self-test is successful;
- 6) Close the AC circuit breaker between the inverter Back up port and the load.

7.3 Power off

Follow these steps to turn off the inverter

1) Disconnect the AC circuit breaker between the inverter On Grid port and the Grid;

- 2) Turn off the PV DC switch on the inverter;
- 3) Turn off the battery and Disconnect the DC switch between the battery and the inverter;
- 4) Disconnect the AC circuit breaker between the inverter Back up port and the load.

7.4 Working Mode

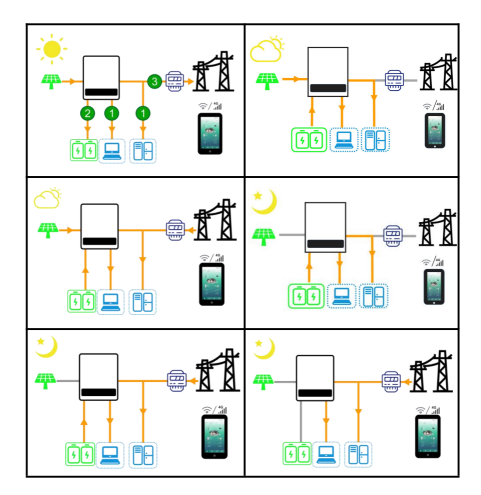
7.4.1 Self-use Mode (default mode)

Function:

Give priority to the use of photovoltaic and battery energy, as far as possible not to use the energy of the grid. Photovoltaic energy is priority to supply loads, excess energy to charge the battery, and finally the remaining energy is fed to the grid.

Specific working mode:

- When the PV is sufficient, the PV prioritizes supplying power to the load, charging the battery with excess electricity, and the remaining electricity can be feedback to the grid.
- When the PV is insufficient, the PV and battery supply power to the load.
- When the PV and battery are insufficient, the PV, battery, and power grid work together to supply power to the load.
- When the PV is not working and the battery is sufficient, the battery supplies power to the load.
- When the PV is not working and the battery is insufficient, the battery and the grid work together to supply power to the load.
- When the PV and battery are not working, the power grid supplies power to the load, forming a bypass output.
- When the power grid is unable to supply power, the photovoltaic and battery jointly power the load.



7.4.3 Backup Mode/Disaster Recovery Mode

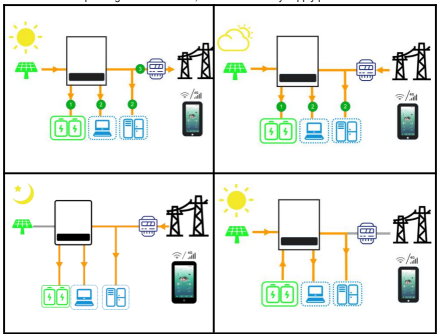
Function:

When connected to the grid, the battery is always kept in a fully charged state to cope with sudden grid outages or other emergencies (photovoltaic and grid energy give priority to charge battery, excess energy to meet the load power supply needs, and finally the remaining

energy is fed to the grid), so as to ensure that users can use the battery storage power to supply power to the load after an emergency (off-grid state) to avoid the situation of no power available.

Specific working mode:

- When PV is sufficient, PV prioritizes charging the battery before supplying power to the load, and the remaining electricity can be fed back to the grid.
- When PV is insufficient, the PV and the power grid charge the battery first, then supplies power to the load.
- When PV is not working, the grid charges the battery and supplies power to the load.
- When the power grid is unavailable, the PV and battery supply power to the load.



7.4.4 Priority Feed to Grid Mode

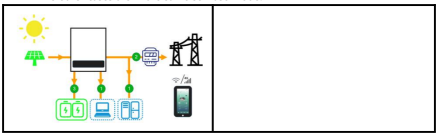
Function:

After meeting the load power consumption, excess photovoltaic energy is priority

feed to the grid. Photovoltaic energy is given priority to meet the load power supply needs, followed by excess energy is fed to the grid, and finally the remaining energy is charged to the battery.

Specific working mode:

- If sufficient PV is generated, the PV supplies power to the load first and then to the grid. The remaining power (the part where the PV power exceeds the inverter power) can be used to charge batteries.
- The other cases are in the same self-use mode.



7.5 Operation Mode

7.5.1 Operation Mode Description

Table 7-1 Inverter operating modes

Series No.	Mode	Description
1	Standby	Waiting phase after the inverter is powered on. Enter the self-check state when the conditions are met. If a fault occurs, the inverter enters the fault state.
2	Self-check mode	Before the inverter starts, continue to self-check and initialize. If the conditions are met, the inverter enters the grid-connected state and starts grid-connected operation. If no power grid is detected, the inverter enters the off-grid state and runs off the grid.

		If the self-check fails, the system enters the fault state.
		The inverter is connected to the grid normally
		If it is detected that the power grid does not exist or the conditions
		do not meet the requirements for grid connection, it enters the
		off-grid working state.
		If a fault is detected, the system enters the fault state.
3	On-grid mode	If the power grid conditions do not meet the grid-connection
		requirements and the off-grid output function is not enabled, the
		system enters the waiting state.
		If after switching off the grid, it is detected that the grid conditions
		meet the grid-connected requirements, and the grid-connected
		function is enabled, it enters the grid-connected state
		When the power grid is powered off or the grid conditions do not
		meet the grid-connected requirements, the inverter switches to the
4	Off-grid mode	off-grid state and continues to supply power to the loads.
		If the grid conditions meet the grid-connected requirements, the
		system enters the grid-connected state .
		Before running, the inverter works off the network when the working
		mode is set to off-network mode.
		If a fault is detected, the device enters the fault state.
_		If a fault is detected, the inverter enters the fault state. After the fault
5	Fault mode	is rectified, the inverter recovers to its original running state.

7.4.2 Timed Charge/Discharge Mode

Function:

Set the charge and discharge period and power based on user requirements. For example, when the electricity price is high during the day, set discharge, and the electricity

of batteries and photovoltaic is used to power the load; Set charging at night when the electricity price is low, and the electricity of the grid is used to charge the battery, so as to achieve the role of peak cutting and valley filling.

Specific working methods:

Charging time period:

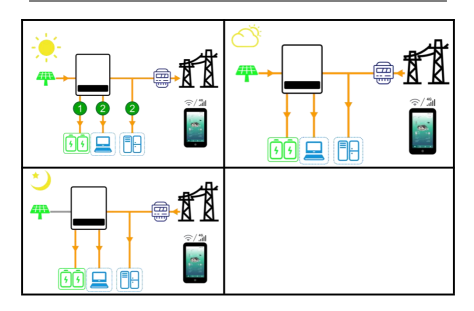
- When the PV is sufficient, the PV charges the battery, and the remaining electricity supplies power to the load.
- When the PV is insufficient, the photovoltaic and grid work together to charge the battery and supply power to the load.
- When PV is not working, the grid charges the battery and supplies power to the load.

Discharge time period:

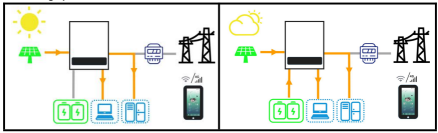
- When PV is sufficient, PV supplies power to the load.
- When the PV is insufficient, the PV and battery supply power to the load.
- When the PV is not working and the battery is sufficient, the battery supplies power to the load
- PV does not work, and when the battery is insufficient, the battery and grid supply power to the load
- When the PV is not working and the battery is not working, the grid supplies power to the load.

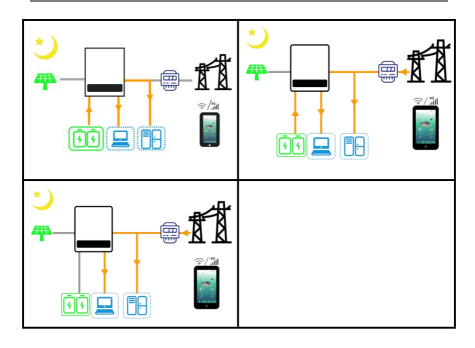
Note: The charging power is defined as the power of the inverter to charge the battery, and the discharge power is defined as the power of the inverter output.

Charging period:



Discharge period:





7.5.2 Indicator Light Description

The bar indicator in the middle of the device panel indicates the inverter status in red, green, and blue colors.

Table 7-2 Indicator status description

Display item	Indicator light	Corresponding	Notes
Diopidy itom	status	status description	110100

	1		,
			Indicates that the
			inverter is currently
			working in a grid
			connected state and
	Always on	Grid connection	can exchange energy
			with the power grid.
			The load can be
			powered on for
			operation.
			Indicates that the
			inverter is in the
			power-on state and
	Flashing	Do woods:	needs to wait until the
Green	1s/time	Be ready	power-on is
			completed before the
			load can be powered
			on and run.
			Indicates that the
			inverter has just been
			powered on and the
		The inverter has	program initialization
		just been powered	will flash for 10s;
	Flashing	on and the	Indicates that the
	0.1s/time	program is	current working status
		initialized/Code	is in shutdown state,
		online upgrade	and it can be turned
			on and used normally
			after the code
			upgrade is completed.

			1
Blue	Always on	Off-grid	Indicates that the inverter is currently working in an off-grid state and cannot exchange energy with the power grid. the
			load can be powered on and run.
	Always on	System error	Indicates that the inverter is currently in shutdown state, a serious alarm occurs on the inverter, and the load cannot be powered on and run.
Red	Flashing for 0.5s/time	System error	Indicates that the inverter is currently in shutdown state, a relatively serious alarm has occurred on the inverter, and the load cannot be powered on.
	Flashes 2s/time	System error	Indicates that the inverter is currently in shutdown state, an alarm occurs on the inverter, and the load can't be powered on.

8 App Introduction

8.1 APP Download

Users need to choose WiFi dongle or 4G dongle.

ESS LINK Operation and use Please contact the manufacturer and check the ESS LINK operation and use manual.

Android version: Please scan the QR code below to obtain.

IOS version: Please scan the QR code below to obtain or go to the App Store search ESS LINK to download.



Android apk



Google play



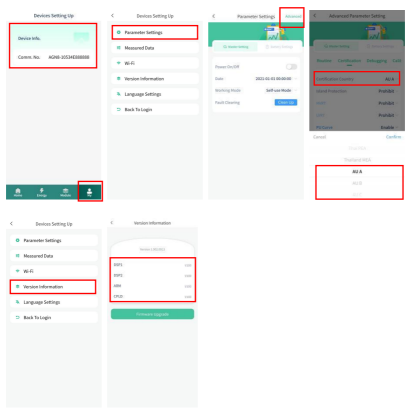
iOS

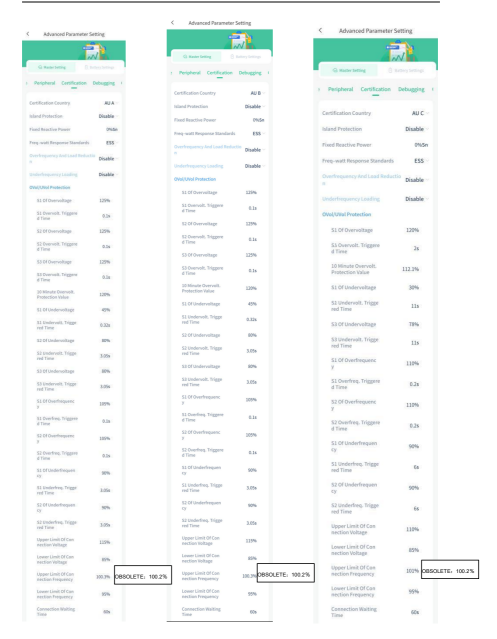
8.2 APP debugging (Parameter Settings[Advanced])

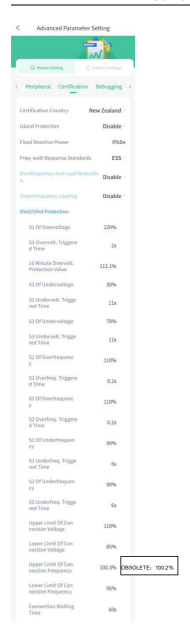
The monitoring and debugging interface (Advanced) is open only to inverter manufacturers, operation and maintenance providers. The inverter parameters have been set before delivery. End-User(People who buy inverters) cannot perform operations on the inverter. ()

8.3 Commissioning inverter

My->Parameter Settings/Version Information->Advanced->Certification->Certification Country/PU Curve/QU Curve/OVol/UVol Protection

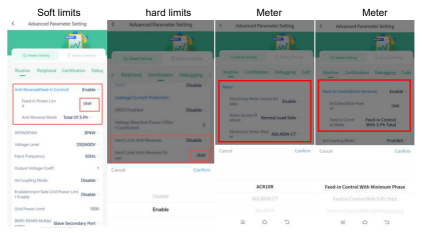




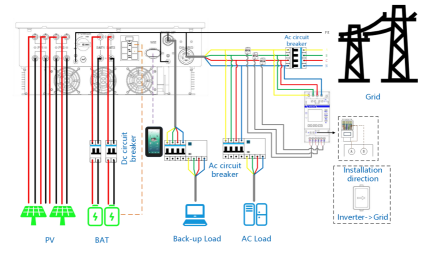


8.4 Generation Limit and Export Limit Control settings

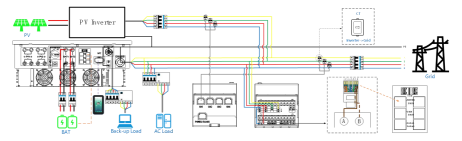
My->Parameter Settings->Advanced->Routine/Certification



Meter installation diagram (Model: ADL400N-CT/D10、ADL400N-CT/D16、ADL400N-CT/D24、ADL400N-CT/D36、ADL400)

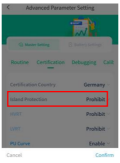


Meter installation diagram (Model: ADW210D162S、ADW210D242S、ADW210D362S)



8.5 Anti-islanding

My->Parameter Settings->Advanced->Certification





8.6 Insulation Fault

APP:Home->Message(This function does not need to be set, and the inverter is automatically detected when it is turned on)

Phenomenon: The LED light of the machine housing will show a steady red light.



9. Troubleshooting and Maintenance

This section will help you determine the cause of the problem you may be experiencing.

9.1 Alarm and Processing

Faults not mentioned in the following table still exist after being powered on. Contact vour dealer or after-sales service center.

your deal	ler or after-sales service	Ceriter.	
Sequence number	Fault name	Note	Solutions
			PV
	PV 1/2 is not connected	Remind	Check whether the PV 1/2 is correctly connected and whether the photovoltaic DC circuit breaker of the inverter is closed.
	PV 1/2 overvoltage	Fault	Check whether the PV series voltage is higher than the maximum input voltage of the inverter. If so, adjust the number of series PV modules and reduce the PV string voltage to fit the input voltage range of the inverter. After correction, the inverter will automatically return to the normal state.
	PV 1/2 overload time out	Alarm	Check whether the inverter is in the overload state. The alarm is automatically cleared 10 minutes after the inverter is normal or the command is sent to clear the fault.
	PV 1/2 reverse connection	Fault	Check whether the PV 1/2 positive and negative terminals are reversed, and then power on again.
	PV connection mode is incorrect	Alarm	 Check whether the PV connection mode set on the APP host is consistent with the actual PV connection mode.

Fault close the disconnected circuit breakers after minutes. If the fault persists, contact your dealer or after-sales service center. Battery Battery 1/2 is not connected Connected Battery 1/2 Overvoltage Battery 1/2 undervoltage Battery 1/2 power is Battery 1/2 power is Remind close the disconnected circuit breakers after minutes. If the fault persists, contact your dealer or after-sales service center. Check whether the battery overvoltage is inconsistent with the battery specifications. Check whether the battery is correctly connected or the voltage is abnormal. If yes, the alarm is automatically cleared or the fault clearing command is sent.
Battery 1/2 is not connected Remind overvoltage Remind overvoltage Battery 1/2 undervoltage Battery 1/2 power is
Battery 1/2 is not connected Battery 1/2 Battery 1/2 Battery 1/2 Overvoltage Battery 1/2 Battery 1/2 power is Battery 1/2 power is
Battery 1/2 is not connected Battery 1/2 Remind overvoltage Battery 1/2 Remind overvoltage Battery 1/2 Remind clearing command is sent. Battery 1/2 power is Check whether the battery overvoltage is inconsistent with the battery specifications. Check whether the battery is correctly connected or the voltage is abnormal. If yes, the alarm is automatically cleared or the fault clearing command is sent.
Remind connected Battery 1/2 overvoltage Battery 1/2 undervoltage Remind connected Remind inconsistent with the battery specifications. Check whether the battery is correctly connected or the voltage is abnormal. If yes, the alarm is automatically cleared or the fault clearing command is sent.
connected inconsistent with the battery specifications. Battery 1/2 overvoltage Remind connected or the voltage is abnormal. If yes, the alarm is automatically cleared or the fault clearing command is sent.
overvoltage Battery 1/2 undervoltage Remind connected or the voltage is abnormal. If yes, the alarm is automatically cleared or the fault clearing command is sent.
overvoltage connected or the voltage is abnormal. If yes, Battery 1/2 the alarm is automatically cleared or the fault clearing command is sent. Battery 1/2 power is
undervoltage Remind clearing command is sent. Battery 1/2 power is
undervoltage Remind clearing command is sent. Battery 1/2 power is
Battery 1/2 power is
Remind insufficient
Battery 1/2 do not
charge Alarm > Check whether the battery SOC is too high of
Do not discharge too low. The fault is automatically rectified
battery 1/2 Alarm Alarm Alarm Alarm
hetterede die de en element
Alarm
terminates
Battery is 1/2 full Remind
Battery 1/2 reverse Check whether the positive and negative
connection Fault battery 1/2 cables are reversed.
> Use the thermal imager to check whether the
temperature of the lead-acid battery is too
Temperature of the high. The fault will be automatically rectified
lead-acid battery is Alarm when the temperature of the lead-acid batter
abnormal is reduced to normal temperature.
Check whether the wiring sequence between

the NTC and the network cable is correct. Reinsert the network cable from the communication port. Battery connection mode is incorrect Alarm Battery 1/2 overload timeout Battery 1/2 power tube is faulty Battery 1/2 soft startup fails. Procedure Alarm Grid voltage anomaly Alarm the NTC and the network cable is correct. Reinsert the network cable from the communication port. Check whether the battery connection mode configured on the APP host is consistent with the actual battery connection mode. Please check whether the maximum battery charging current and maximum battery discharge current are set too high in the battery Settings of the APP, and reduce the values appropriately. Disconnect all AC and DC circuit breakers and close the disconnected circuit breakers after 5 minutes. If the fault persists, contact your dealer or after-sales service center. Others Alarm Others If the alarm is occasionally reported, the power grid may be abnormal for a short time. The inverter will resume normal operation after detecting that the power grid is normal, and no manual intervention is required. If the alarm is generated frequently, check					
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Battery 1/2 power tube is faulty Battery 1/2 soft startup fails. Procedure Others Alarm Grid voltage anomaly Alarm Battery 1/2 power tube is faulty Alarm A		timeout			battery Settings of the APP, and reduce the
Battery 1/2 soft startup fails. Procedure Others Grid voltage anomaly Alarm					values appropriately.
tube is faulty Battery 1/2 soft startup fails. Procedure Others Alarm Grid voltage anomaly Alarm Alarm Alarm Alarm Close the disconnected circuit breakers after 5 minutes. If the fault persists, contact your dealer or after-sales service center. > Uthers If the alarm is occasionally reported, the power grid may be abnormal for a short time. The inverter will resume normal operation after detecting that the power grid is normal, and no manual intervention is required.		Battery 1/2 power			
Battery 1/2 soft startup fails. Procedure Others If the fault persists, contact your dealer or after-sales service center. Procedure Others If the alarm is occasionally reported, the power grid may be abnormal for a short time. The inverter will resume normal operation after detecting that the power grid is normal, and no manual intervention is required.		tube is faulty	Fault	>	
Startup fails. Procedure Others If the alarm is occasionally reported, the power grid may be abnormal for a short time. The inverter will resume normal operation after detecting that the power grid is normal, and no manual intervention is required.		Battery 1/2 soft			
Others If the alarm is occasionally reported, the power grid may be abnormal for a short time. The inverter will resume normal operation after detecting that the power grid is normal, and no manual intervention is required.		startup fails.	Alarm		•
Grid voltage anomaly Alarm If the alarm is occasionally reported, the power grid may be abnormal for a short time. The inverter will resume normal operation after detecting that the power grid is normal, and no manual intervention is required.		Procedure			dealer or after-sales service center.
Grid voltage anomaly Alarm Alarm power grid may be abnormal for a short time. The inverter will resume normal operation after detecting that the power grid is normal, and no manual intervention is required.				Others	S
Grid voltage anomaly Alarm The inverter will resume normal operation after detecting that the power grid is normal, and no manual intervention is required.				>	If the alarm is occasionally reported, the
Grid voltage anomaly Alarm after detecting that the power grid is normal, and no manual intervention is required.					power grid may be abnormal for a short time.
after detecting that the power grid is normal, and no manual intervention is required.		Grid voltage anomaly Alarm	Alarm	arm	The inverter will resume normal operation
			Alami		after detecting that the power grid is normal,
> If the alarm is generated frequently, check					and no manual intervention is required.
1 1				>	If the alarm is generated frequently, check
whether the power grid voltage frequency is		Network frequency			whether the power grid voltage frequency is
within the allowable range. If yes, check					within the allowable range. If yes, check
			Alarm		whether the AC circuit breaker and AC cable
anomaly connections of the inverter are correct, and		anomaly	Alarm		connections of the inverter are correct, and
whether the power grid is powered off.					whether the power grid is powered off.
> If the power grid voltage/frequency is not				>	If the power grid voltage/frequency is not

within the acceptable range, the AC connection is correct, but the alarm is repeated, please contact technical support change the power grid overvoltage and underfrequency protection value. Power grid voltage reverse sequence Grid voltage is out of phase Neutral wire anomaly Fault Within the acceptable range, the AC connection is correct, but the alarm is repeated, please contact technical support change the power grid overvoltage and underfrequency protection value. Check the phase sequence, voltage, and wiring of the power grid.
repeated, please contact technical support change the power grid overvoltage and underfrequency protection value. Power grid voltage reverse sequence Grid voltage is out of phase Alarm wiring of the power grid.
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Power grid voltage reverse sequence Grid voltage is out of phase Alarm Alarm Alarm wiring of the power grid.
Power grid voltage reverse sequence Grid voltage is out of phase Alarm Alarm Alarm wiring of the power grid.
Grid voltage is out of phase Alarm Check the phase sequence, voltage, and wiring of the power grid.
Grid voltage is out of phase Alarm
Grid voltage is out of phase Alarm wiring of the power grid.
phase
Neutral wire anomaly Fault
· · · · · · · · · · · · · · · · · · ·
Heat sink
temperature is too Fault > Ensure that the inverter is installed in a place
high that is out of direct sunlight, and restart the
Ambient temperature inverter after the heat sink cools down to 60
is too high Alarm for 5 minutes.
The inverter is If the fault persists, contact your dealer or
overheated. Alarm after-sales service center.
Procedure
> Check the impedance of the photovoltaic
string to the protected area. If the resistance
value is greater than 33 kΩ, it is normal. If the
resistance value is less than 33 kΩ, check t
short circuit point and rectify the fault. Chec
Insulation fault Fault whether the PGND cable of the inverter is
correctly connected. If no alarm is generate
the system automatically clears the fault or
sends a command to clear the fault.
1 1
> If it is confirmed that the impedance is indeed

			_	
				rainy environment, reset the insulation
				impedance protection point.
			>	Please check whether the inverter is
				connected properly.
	Leakage protection	Fault	>	Disconnect all AC and DC circuit breakers and
	failure	rauit		close the disconnected circuit breakers after 5
				minutes. If the fault persists, contact your
				dealer or after-sales service center.
			>	Check whether the external fan is blocked.
			>	Disconnect all AC and DC circuit breakers and
	Fan failure	Fault		close the disconnected circuit breakers after 5
			minutes. If the fault persists, contact your	
				dealer or after-sales service center.
			>	Please contact your distributor or after-sales
	Model capacity fault	Fault		service center to check whether the model
				capacity is set incorrectly in the APP.
			>	Turn off the AC circuit breaker on the power
				grid and check whether the power grid quality
	Islanding protection Alarm			is poor or abnormal.
		Alarm	>	Disconnect all AC and DC circuit breakers and
				close the disconnected circuit breakers after 5
				minutes. If the fault persists, contact your
				dealer or after-sales service center.
			>	Check whether the battery is exhausted or the
				power of the inverter is too large.
			>	Disconnect all AC and DC circuit breakers and
	Dc bus undervoltage	Fault		close the disconnected circuit breakers after 5
				minutes. If the fault persists, contact your
				dealer or after-sales service center.

Bad earth	Fault		Check whether the ground cable connected to the inverter is damaged or the connection screws are not tightened, resulting in poor contact.
Parallel communication alarm	Alarm		Only in the case of parallel display, check the parallel communication line sequence is correct; If the sequence is correct, remove and reinsert the network cable from the communication port to prevent poor contact.
The system runs derated	Alarm		Check whether the external fan of the inverter is blocked. Whether the ambient temperature is too high.
The number of parallel modules is abnormal	Fault		
The parallel module number is repeated	Alarm		Display only in parallel situations. Check whether the parameters related to parallel
Parameters of parallel modules conflict	Alarm		Settings in the App are set correctly.
The meter is reversed	Fault		
The electricity meter is connected abnormally	Alarm	A	Check that the meter is connected correctly.
The DSP1/2 parameter Settings are faulty	Fault		Please contact your distributor or after-sales service center to check whether the parameters in the APP are set correctly or the
The DSP/CPLD	Fault		software version is upgraded

version is	
incompatible.	
Procedure	
The communication	
between the DSP	Fault
and CPLD is faulty	

Table 9-1 Alarm list and troubleshooting measures

9.2 Regular maintenance

Warning

- > Make sure that the inverter is disconnected from power.
- > Wear personal protective equipment when operating the inverter.
- > Contact your dealer or after-sales service center.

Table 9-2 Maintenance Instructions

Maintenance content	Maintenance methods	Maintenance period
System cleaning	Check the heat sink, air inlet/outlet for foreign objects and dust.	1 time/half year~1 time/year
DC Switch	Turn the DC switch on and off 10 DC Switch times continuously to ensure proper DC switch function.	
Electrical connection	Check whether the electrical connection is loose, whether the cable appearance is broken, and whether there is copper leakage.	1 time/half year~1 time/year

10. Technical Parameters

Table 10 Technical Parameters Description

Product model	Isuna 5000T	Isuna 6000T	Isuna 8000T				
	Battery parameter						
Number of battery input							
channels		2					
Battery type	L	ithium-ion/Lead-acid/Sodium-ion(optiona	al)				
Battery voltage range		125~800V					
Full load battery voltage	405) / 000) /	405) / 000) /	4001/ 0001/				
range	125V~800V	125V~800V	160V~800V				
Maximum charge and							
discharge current		25A/25A					
Peak charge/discharge		054/0540 (00-)					
current&duration		35A/35A& (60s)					
Nominal charge/discharge	E000M	COOOM	0000W				
power	5000W	6000W	8000W				
Communication Interface		RS485/CAN					
PV input parameters							
Number of PV input channels 2							

Maximum input power	10000WP 12000WP 16000WP					
Maximum input voltage	1000V					
MPPT voltage range		130~960V				
MPPT full load voltage range	130V~850V	130V~850V 130V~850V 210V~850V				
Starting voltage		130V				
Rated input voltage		600V				
Maximum input current per MPPT		25A/25A				
Maximum short-circuit		30A/30A				
MPPT quantity		2				
Maximum input strings per		2				
Backfeed current		0A				
	Parallel input a	and output parameters				
Nominal output power	5000W	6000W	8000W			
Maximum output power	5.5kVA	6.6kVA	8.8kVA			
Maximum grid input power	10kVA	10kVA 12kVA 16kVA				
Maximum grid input current	15A	18A	24A			

Maximum current output	8A	10A	13A			
Nominal output current	7.5/7.2A	9/8.7A	12/11.5A			
Nominal voltage	3L/N/F	3L/N/PE,220V/380Vac,230V/400Vac,240/415Vac				
Grid voltage range		184~276V/320-480V				
Rated grid frequency		50/60Hz				
Nominal Grid frequency		45Hz~55Hz/55Hz~65Hz				
Power factor		-0.8~0.8				
THdl(@ Nominal power)		<3%				
	Off-grid output parameters					
Nominal output power	5000W	6000W	8000W			
Maximum output power	10kVA~60s	10kVA~60s	10kVA~60s			
Nominal output current	7.5/7.2A	9/8.7A 12/11.6A				
Nominal output voltage		3/N/PE, 220V/380Vac, 230/400Vac				
Nominal output frequency		50/60Hz				
Thdu(@ linear load)		<3%				
On/off-grid switch-over time		<10ms				
	E	fficiency				
European efficiency		97.70%				
Maximum efficiency		98.20%				

97.80%					
Protection					
1					
Available					
Available					
A. et la la la					
Available					
Available					
Available					
Assettable					
Available					
DC:II ; AC:Ⅲ					
DC:II ; AC:Ⅲ					
Available					
Available					
Frequency shift					
Routine parameters					
35kg					

Noise	<45dB			
Working altitude	<4000m			
Derating Temperature	>40℃			
Ambient Temperature	-25℃~60℃			
Ambient Humidity	5%~95%			
Cooling method	Air cooling			
IP Degrees	IP65			
Dimensions	573*509*219mm			
Standby loss	<15W			
	Features			
Topology	Non-isolated			
DC terminal	MC4			
AC output terminal	5P connector			
interface	RS485/CAN/DRED/DO/Parallel port			
Human-computer interaction mode	H5/LED/APP/WIFI/4G/Bluetooth			

Scalability in Parallel function	Support				
Standard Warranty	5 years				
DC terminal	MC4				
	Certification				
Safety regulations	IEC 62109-1, IEC 62109-2, EN 62109-1, EN 62109-2, IEC62477-1				
EMC	EN61000-6-1, EN61000-6-2, EN61000-6-3, EN61000-6-4,EN62920				
Grid	VDE-AR-N 4105, EN50549, AS4777.2:2020+Amd 1:2021, IEC 61727, IEC62116, NC RfG				
	States country of manufacture				
China Shenzhen Sinexcel Isuna Energy Technology Co., Ltd.					

(If 5-8kw models have certification requirements, please contact the inverter manufacturer)

Product model	Isuna 10000T	Isuna 12000T	Isuna 15000T	Isuna 18000T	Isuna 20000T			
	Battery parameter							
Number of battery input channels	input 2							
Battery type	Lithium-ion/Lead-Acid/Sodium-ion(optional)							
Battery voltage range			125~800V	125~800V				

Full load battery voltage	210V-800V	250V~800V	300V~800V	360V~800V	400V~800V
range Maximum charge and discharge current	25A/25A				
Peak charge/discharge		35A/35A (60s)			
Nominal charge/discharge power	10000W	12000W	15000W	18000W	20000W
Communication Interface	RS485/CAN				
		PV input par	rameters		
Number of PV input channels	2				
Maximum input power	20000WP	24000WP	30000WP	30000WP	30000WP
Maximum input voltage			1000V		
MPPT voltage range	130~960V				
MPPT full load voltage range	250V~850V	290V~850V	350V~850V	410V~850V	450~850V
Starting voltage	130V				

Rated input voltage	600V				
Maximum input current		25A/25A			
Maximum short-circuit current per MPPT		30A/30A			
MPPT quantity			2		
Maximum input strings per MPPT	2				
Backfeed current		0A			
		Parallel input and o	utput parameters		
Nominal output power	10000W	12000W	15000W	18000W	20000W
Maximum output power	11kVA	13.2kVA	16.5kVA	19.8kVA	22kVA
Maximum grid input power	20kVA	24kVA	30kVA	36kVA	40kVA
Maximum grid input current	29A 35A 44A 52A 58A				
Maximum current output	16A	20A	24A	29A	32A
Nominal output current	15/14.5A	18/17.4A	22.7/21.7A	27/26A	30/29A
Maximum current output		3L/N/PE, 22	20V/380Vac, 230V/400Va	ac,240/415Vac	

Nominal output current	184~276V/320-480V					
Nominal voltage	50/60Hz					
Grid voltage range	45Hz~55Hz/55Hz~65Hz					
Rated grid frequency	-0.8~0.8					
Nominal Grid frequency	<3%					
Off-grid output parameters						
Nominal output power	10000W	12000W	15000W	18000W	20000W	
Maximum output power	11kVA~60s	13.2kVA~60s	16.5kVA~60s	19.8kVA~60s	22kVA~60s	
Nominal output current	15/14.5A	18/17.4A	22.7/21.7A	27/26A	30/29A	
Nominal output voltage	16A~60s	20A~60s	24A~60s	29A~60s	32A~60s	
Nominal output frequency	3/N/PE, 220V/380Vac, 230/400Vac					
Thdu(@ linear load)	50/60Hz					
On/off-grid switch-over	-00/					
time	<3%					
Nominal output power	<10ms					
Efficiency						
European efficiency	97.70%					
Maximum efficiency	98.20%					
Maximum battery	97.80%					

charge/discharge				
efficiency				
Protection				
Protective Class	I			
DC Switch	Available			
Input reverse	Available			
Output overvoltage,	Assertable			
overcurrent, short circuit	Available			
Anti-islanding	Available			
Residual current detection	Available			
Insulation resistance	A			
detection	Available			
Overvoltage Category	DC:II ; AC:III			
Surge protection level	DC:II ; AC:III			
Battery input reverse	Aveilable			
connection protection	Available			
Active anti-islanding	F			
method	Frequency shift			
Routine parameters				

35kg				
<45dB				
<4000m				
>40℃				
-25℃~60℃				
5%~95%				
Air cooling				
IP65				
573*509*219mm				
<15W				
Features				
Non-isolated				
MC4				
5P connector				
RS485/CAN/DRED/DO/Parallel port				
H5/LED/APP/WIFI/4G/Bluetooth				

Scalability in Parallel	Support			
Standard Warranty	5 years			
Certification				
Safety regulations	IEC 62109-1, IEC 62109-2, EN 62109-1, EN 62109-2, IEC62477-1			
EMC	EN61000-6-1, EN61000-6-2, EN61000-6-3, EN61000-6-4,EN 62920			
Grid	VDE-AR-N 4105,C10-11,G98/99,CEI 0-21,EN50549,NRS 097-2-1,R25,UNE217002,NTS 2.1 AS4777.2:2020+Amd 1:2021,PEA,MEA,IEC 61727,IEC62116,NC RfG			
States country of manufacture				
China	Shenzhen Sinexcel Isuna Energy Technology Co., Ltd.			