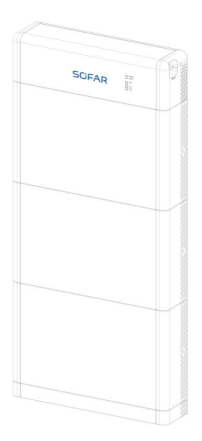


# USER MANUAL BTS E5~E20-DS5



Shenzhen SOFARSOLAR Co., Ltd

## Preface

#### Notice

The purchased products, services and features are governed by the commercial contract made by the Company. All or part of the products and features described in this document may not be within the purchase scope. Except as otherwise agreed herein, no representations or warranties, express or implied, are made as to the contents of this document.

#### Save this Instruction

This manual must be considered as an integral part of the equipment. Customer can print the electronic version to hard copy and keeping properly for future reference. Anyone who operates the device at any time must operate in accordance with the requirements of this manual.

#### **Copyright Declaration**

The copyright of this manual belongs to Shenzhen SOFARSOLAR Co., Ltd. Any corporation or individual should not plagiarize, partially cope or fully copy (including software, etc.), not allow to duplication and publishment in any form and any way. All rights reserved, SOFARSOLAR reserves the right of final interpretation. This manual subject to modify according to user's or customer's feedback. Please check our website at http://www.sofarsolar.com for lasted version.

#### **Document Updates**

V2.0 2023-02-27



#### Outline

It describes the assembly, installation, commissioning ,maintenance and failure of the product. Please read it carefully before operating.

#### Scope of Validity

This product user manual describes the installation, electrical connection, debugging, maintenance and troubleshooting of BTS series intelligent battery system. The series includes the following models:

BTS E5-DS5 BTS E10-DS5 BTS E15-DS5 BTS E20-DS5

#### **Target Group**

This document is intended for professional electrical engineers who are responsible for battery installation and commissioning, including technical support engineers, system engineers, and electrical engineers

#### Symbols Used

In order to ensure the personal and property safety of users when using BTS series intelligent battery system, as well as the efficient use of this product, the manual provides relevant safe operation information and highlights it with corresponding symbols. These stressed messages must be fully understood and absolutely adhered to avoid personal injury and property damage. The symbols used in this manual are listed below.

Danger	"Danger"indicates a hazardous situation which, if not avoided, will result in death or serious injury.			
Warning	"Warning"indicates a hazardous situation which, if not avoided, could result in death or serious injury			
Caution	"Caution"indicates a hazardous situation which, if not avoided, could result in minor or moderate injury			
$\triangle$	"Attention"indicates there are potential risks, if fail to prevent, may lead to equipment cannot normally or			



Attention	property damage.
<b>I</b> S	"Note"provides additional information and tips that are valuable for the optimal operation of the product, will help you to solve a problem or save your time.
Note	help you to solve a problem of save your time.



## **1. Basic Safety Information**

Please read the instruction carefully. Faulty operation may cause serious injury or death .



If you have any question or problem when you read the following information, please contact Shenzhen SOFARSOLAR CO., Ltd.

### 1.1. Requirement for Installation and Maintenance

The installation of BTS series intelligent battery system must be in full compliance with national and local laws and regulations.

Read and understand all instructions contained in this manual and familiarize yourself with safety symbols before installing and commissioning the device.

For any maintenance or repair, please contact the nearest authorized repair center. For information about the nearest authorization center, contact your reseller. Do not repair by yourself, which may cause personal injury or property injury.

Before installing and maintaining the device, disconnect the device from the external device using the DC switch. Otherwise, the high voltage may cause serious injury.

SOFARSOLAR will not be responsible for any personal injury or property injury caused by improper use.

#### Installation and maintenance personnel requirements

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The personnel responsible for installation and maintenance of the equipment for the first voyage must first receive strict training, understand various safety precautions and master correct operation methods.

- Only qualified professionals or trained personnel are allowed to install, operate, and maintain the device.
- Only qualified professionals are allowed to remove safety facilities and repair devices.
- The personnel, including the operators, trained personnel, and professional personnel, who operate the equipment should have the special operation qualification required by the local state, such as the qualification of high voltage operation, height climbing, and special equipment operation.
- Only professional or authorized personnel can replace equipment or components (including software).

#### Note:

- Professional personnel: those who have the training or operation experience of equipment and are able to understand the potential sources and magnitude of hazards in the process of equipment installation, operation and maintenance.
- Trained personnel: personnel who have received the appropriate technical training and have the necessary experience are aware of the risks that may be posed to them in performing a certain operation and can take measures to minimize the risks to themselves or other personnel.
- Operators: operators who may have access to the equipment except trained and professional personnel.

#### Assembly Condition

Assemble the BTS intelligent battery system as detailed in the following sections of this manual. Place the battery in a position that can be fixed

#### BTS E5~E20-DS5

## SCIFAR

on the edge and ensure that it is placed vertically. A suitable place for installation of electrical equipment should be selected to ensure sufficient space for fire escape for maintenance in case of failure. Maintain proper ventilation to ensure adequate air circulation for cooling, and air humidity is recommended to be less than <90% during assembly.

#### Transportation Requirement

The Batteries are in the good electrical and physical condition when it ship out from factory. During transport, battery module must be placed in its original package or other proper package. Transportation company should responsible for any damage during transport period. Please check the battery thoroughly when taking delivery. If you find any packing problems that may cause the damage of inverter or any visible damage, please notice the responsible transportation company immediately. You can ask your installer or SOFARSOLAR for help is necessary.

This product contains battery module through UN38.3, belongs to the ninth category of dangerous goods. Therefore, loading and unloading must comply with local laws and regulations and industry standards during transportation. Rough loading and unloading may cause short circuit or damage to batteries in containers, which may result in battery leakage, breakage, explosion, or fire.

#### **Requirement During the Transportation**

- Shipping complies with the IMDG CODE and the International Maritime Dangerous Goods CODE.
- For land transportation, comply with ADR or JT T617 shipping requirements
- Meet the regulatory requirements of the transport regulatory authorities of the country of origin, route and destination.
- Comply with international regulations for the transport of dangerous goods and the supervision requirements of the

corresponding national transport regulatory authorities.

### 1.2. Description of safety information symbols

	High voltage of battery may be harmful to health! Only certified engineer can operate the product; Juveniles, Disable, should not use this product;					
Danger	Keep this product out of the reach of children;					
	Caution of burn injuries due to hot enclosure! Only touch the screen and pressing key of the product					
Caution	while it is working					
Attention	Batteries should be grounded in accordance to the requirements of the local electrical grid company					
$\triangle$	To ensure that the battery is used in the equipment system authorized by SOFARSOLAR, and the battery is					
Warning	damaged or other losses caused by illegal use or unauthorized use of the equipment by SOFARSOLAR. SOFARSOLAR has the right not to do warranty, not to bear joint liability.					

#### Sings on the battery module

The battery module carries a number of safety related labels. Make sure to read and understand the labels carefully before installing the device.

Symbols	Name	Explanation
A Smin	This is a residual voltage in the battery module!	There is a high voltage, when the battery is powered on. After the battery is powered off, the internal capacitor is still charged, operator should wait for 5 minutes to ensure the capacitor is completely discharged.
4	Caution of high voltage and electric shock	The battery module operates at high voltages. Prior to performing any work on the product, disconnect the



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		product from voltage sources. All work on the product must be carried out by qualified persons only.
	Caution of hot surface	The battery module can get hot during operation. Avoid contact during operation.
	Grounding Terminal	Connect the battery module to the ground bar for grounding protection
i	Observe the documentation	Read all documentation supplied with the product before install

#### Sings on the battery distribution unit

The battery distribution unit carries a number of safety related labels. Make sure to read and understand the labels carefully before installing the device.

Symbols	Name Explanation	
Smin Smin	This is a residual voltage in the battery module!	There is a high voltage, when the battery is powered on. After the battery is powered off, the internal capacitor is still charged, operator should wait for 5 minutes to ensure the capacitor is completely discharged.
<u>A</u>	Caution of high voltage and electric shock	The battery module operates at high voltages. Prior to performing any work on the product, disconnect the product from voltage sources. All work on the product must be carried out by qualified persons only.
	Caution of hot surface	The battery module can get hot during operation. Avoid contact during operation.
( <del>]</del>	Grounding Terminal	Connect the battery module to the ground bar for grounding protection
i	Observe the documentation	Read all documentation supplied with the product before install

## **2. Product Introduction**

### 2.1. Product overview

BTS series intelligent battery system is mainly composed of battery module and battery distribution unit. The input and output voltages are high DC voltage. The system adopts modular design and stacked installation method. The capacity can be flexibly configured based on actual requirements. The capacity ranges is 5kWh ~ 40kWh.

#### The main features are as follows:

- > Full modular design, easy to install and transport;
- Current balance between battery modules, higher battery available capacity;
- Capacity Expansion by Stages;
- Low power consumption of battery;
- > One key activate/shutdown.

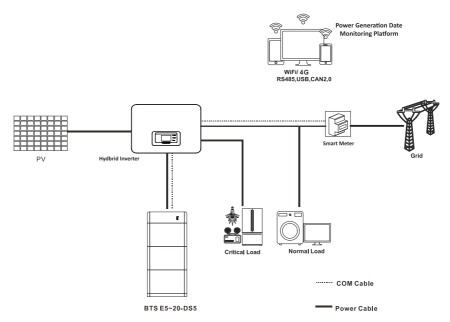


Figure.2-1 BTS series application principle diagram

## 2.2. Product Model Description

#### Battery module:

B	TS	<u>5K</u>

(2)

(1)

Identifiers	Meaning	Specification
1	Product series name	SOFARSOLAR BTS series battery module name
2	Battery module energy grade	5K: Battery module energy is 5kWh

#### Battery distribution unit:

## BTS <u>5K</u>-BDU ① ② ③

Identifiers	Meaning	Specification
1	Product series name	SOFARSOLAR BTS series battery module name
2	Battery module energy grade	5K: Battery module energy is 5kWh
3	System Unit	BDU: Battery distribution unit

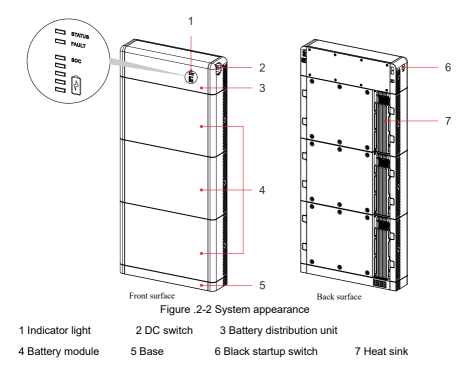
#### Battery system:

## BTS E5-DS5 ① ② ③

Identifiers	Meaning	Specification
(1)	Product series	SOFARSOLAR BTS series battery
	name	module name
2	Energy grade	E5: Battery total energy is 5kWh
		E10: Battery total energy is 10kWh
		E15: Battery total energy is 15kWh
		E20: Battery total energy is 20kWh
3	Battery module	DS5: Battery module is BTS 5K
	mode	



#### 2.3. Product Appearance



#### **Battery distribution unit:**

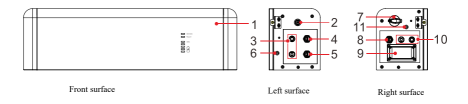


 Figure.2-3 Schematic diagram of battery power distribution unit ports

 1 Battery distribution unit
 2 Black startup switch
 3 Battery input (BAT IN)

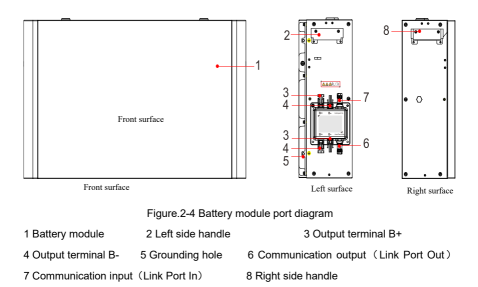
 4 BDU cascading communication port(Link)
 5 BDU communication input (COM-IN)

 6 Grounding hole
 7 DC switch
 8 BDU communication output (COM-OUT)

 9 Fuse
 10 Battery output (BAT Out)
 11 Grounding hole



#### Battery module port:



### 2.4. Indicator lights description



Figure.2-5 Indicator diagram

#### Normal status indicator light:

Table 2-1. Normal status indicator light definition

	Status	Alar			SOC lig	jht	
	light	m	L1	L2	L3	L4	L5
		light					
Shutdown	Off	Off	Off	Off	Off	Off	Off



Standby	Green	Off	Display according to the battery SOC
	light		value
	flashing		
Updating	Blue	Off	
	light		
	flashing		
Charge	Blue	Off	
	light ON		
Discharge	Green	Off	
	light ON		

#### SOC Indicator light definition:

Table 2-2. SOC indicator light definition while charging

SOC value	SOC light					
	L1	L2	L3	L4	L5	
0%~5%	Off	Off	Off	Off	Off	
6%~25%	Flashing	Off	Off	Off	Off	
26%~50%	ON	Flashing	Off	Off	Off	
52%~75%	ON	ON	Flashing	Off	Off	
76%~95%	ON	ON	ON	Flashing	Off	
96%~100%	ON	ON	ON	ON	Flashi	
					ng	

Table 2-3. SOC indicator light definition while discharging

SOC Value	SOC light					
	L1	L2	L3	L4	L5	
0%~5%	Off	Off	Off	Off	Off	
6%~25%	ON	Off	Off	Off	Off	
26%~50%	ON	ON	Off	Off	Off	
52%~75%	ON	ON	ON	Off	Off	



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76%~95%	ON	ON	ON	ON	Off
96%~100%	ON	ON	ON	ON	ON

#### Alarm status indicator:

Alarm	Status	Alarm			SOC lig	ght	
status	light	light	L1	L2	L3	L4	L5
High	Off	Flashing	ON	Off	Off	Off	Off
temperature							
alarm							
Low	Off	Flashing	Off	ON	Off	Off	Off
temperature							
alarm							
Over	Off	Flashing	Off	Off	ON	Off	Off
voltage							
alarm							
Under	Off	Flashing	Off	Off	Off	ON	Off
voltage							
alarm							
Over	Off	Flashing	Off	Off	Off	Off	ON
current							
alarm							
Battery cell	Off	Flashing	ON	ON	Off	Off	Off
temperature							
differential							
abnormal							
Monomer	Off	Flashing	Off	ON	ON	Off	Off
differential							
pressure is							
too large							
Abnormal	Off	Flashing	Off	Off	ON	ON	Off
ambient							



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temperature							
Other	Off	Flashing	ON	ON	ON	ON	ON

#### Fault status indicator light:

Alarm status	Statu	Alarm			SOC lig	ght	
	s light	light	L1	L2	L3	L4	L5
High temperature	Off	ON	ON	Off	Off	Off	Off
fault							
Low temperature	Off	ON	Off	ON	Off	Off	Off
fault							
Battery over	Off	ON	Off	Off	ON	Off	Off
voltage			-				
Battery low	Off	ON	Off	Off	Off	ON	Off
voltage							
Battery over	Off	ON	Off	Off	Off	Off	ON
current			-				
Battery cell	Off	ON	ON	ON	Off	Off	Off
temperature							
differential							
protection							
Monomer	Off	ON	Off	ON	ON	Off	Off
differential							
pressure							
protection							
Ambient	Off	ON	Off	Off	ON	ON	Off
temperature							
protection							
Communication	Off	ON	ON	Off	ON	Off	Off
fault							
Sampling fault	Off	ON	ON	Off	Off	ON	Off
Battery cell fault	Off	ON	Off	ON	Off	Off	Off



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BMS internal fault	Off	ON	Off	ON	ON	ON	Off
PCU internal fault	Off	ON	ON	ON	ON	Off	Off
Fuse damaged	Off	ON	ON	Off	ON	ON	Off
Terminal	Off	ON	ON	ON	Off	ON	Off
connection							
abnormal.							
Software version	Off	ON	ON	ON	ON	ON	Off
is inconsistent							
Other	Off	ON	ON	ON	ON	ON	ON

### 2.5. Product label

#### **Battery distribution unit:**

570			
BIS	Intelligent Energy Storage		
System Model/ Nominal Energy/ Usable Energy/ Rated Power/ Rated Current	□ BTS E5-DS5/5.12kWh/4.75kWh/2.5kW/7A □ BTS E10-DS5/10.24kWh/9.5kWh/5kW/14A □ BTS E15-DS5/15.36kWh/14.25kWh/7.5kW/21A □ BTS E20-DS5/20.48kWh/19kWh/10kW/28A		
Input&Output Voltage Range	300~435Vdc		
Enclosure Type	IP65		
Protective Class	Class I		
Operating Temperature Range	-10 ~ +50°C		
Guangdong Sofar Smart Solar 3/F4/F., Building No.4, Plan Qiaosheng Industrial Park, Li Panli Village, Lilin Town, Zhor Zone, Huizhou City,Guangdo	t of Area D, zhen Road, Igkai High-tech		

Figure.2-6 Battery distribution unit label

#### **Battery module:**

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## Energy Storage Battery

#### Model:

Battery Type: LFP Total Energy: 5120Wh Max Output Current: 7.5A Input/Output: 300-435Vdc; 7A; 2.5kW Operating Temperature Range: -10 ~ +50°⊂

Battery Interface: Isolated Enclosure Type: IP65 Weight: 50 kg

BTS 5K

Guangdong Sofar Smart Solar Technology Co., Ltd.

3/F.-4/F., Building No.4, Plant of Area D, Qiaosheng Industrial Park, Lizhen Road, Panli Village, LilinTown, Zhongkai High-tech Zone, Huizhou City, Guangdong, China



Figure.2-7 Battery module label

### 2.6. System capacity expansion description

The BTS series intelligent battery system supports capacity expansion. Up to four battery modules are managed by one BDU and supports up two BDU in a communication network. Each BDU has independent output. The expandable capacity of the single-cluster battery system ranges is 5kWh ~ 20kWh.



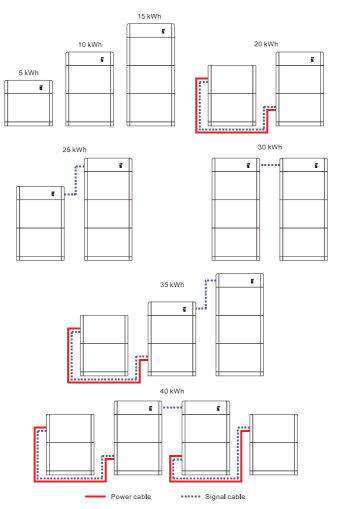


Figure. 2-8 Schematic diagram of system capacity expansion



## **3. Product Installation**

#### Announcements

Danger	Do not install batteries on flammable materials. Do not install batteries in places where flammable or explosive materials are stored.
Careful	The enclosures and fins are very hot when battery modules is operated, so do not install battery systems where you may inadvertently come into contact with them.
Attention	Consider the weight of the battery module when transporting and moving it. Select suitable mounting position and surface. At least two persons are required to install battery modules.

### 3.1. Checking Before Installation

#### **Checking Outer Packing Materials**

Packing materials and parts can be damaged in transit. Therefore, check the packing materials of battery modules and BDU before installing them. Check whether the outer packing materials are damaged, such as holes and cracks. If any damage is found, please do not open the package and contact the distributor as soon as possible. It is recommended that you remove packing materials within 24 hours before installation.

#### Checking packing list

After the battery modules and BDU are unpacked, check whether the packaging and accessories are intact. If any damage is found or any components are missing, contact the distributor.



Table 3-1 Components and mecha	nical parts to be delivered	for battery modules
--------------------------------	-----------------------------	---------------------

No	Pictures	Description	Quantity
1		Battery module	1pcs
2		Protective cover	2pcs
3	=02 = = = = = = = = = = = = = = = = = =	Battery power cable	2pcs
4		Battery communication cable	1pcs
5		Anti-tip bracket A	2pcs
6		Side connector	2pcs
7		Anti-tip bracket B	2pcs
8	C	Ground Cable	1pcs
9	60	Hexagon screw M6*14	4pcs
10		SEM screws M4*10	10pcs
11		Expansion bolt M6*60	2pcs
12		Terminal resistance	1pcs
13		Quality Certificate	1pcs



#### Table 3-2 Components and mechanical parts to be delivered for BDU

No	Pictures	Description	Quantity
1		Battery distribution unit	1pcs
2		Left protective cover	1pcs
3		Right protective cover	1pcs
4		Base	1pcs
5		base protective cover	2pcs
6		BDU parallel communication cable	1pcs
7	<b>₽</b>	BMS communication cable	1pcs
8	600	Hexagon screw M6*14	4pcs
9	$\mathbb{O}$	SEM screw M4*10	10pcs
10		Expansion bolt M6*60	4pcs
11	and the second	Battery positive terminal + input terminal plastic case	1pcs
12		Battery negative terminal - input terminal plastic case	1pcs



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13	Battery positive + input terminal metal core		1pcs
14	Jan -	Battery negative - Input terminal metal core	1pcs
15		Anti-tip bracket A	2pcs
16	0	Side connector	2pcs
17		Anti-tip bracket B	2pcs
18		Manual	1pcs
19		The warranty card	1pcs
20		Quality Certificate	1pcs

## 3.2. Preparation for Installation Tools

Prepare tools for installation and electrical connections.

Table 3-3 Tools required for installation and electrical connections

NO	Tool	Model	Function	
	1	Hammer drill	Used to drill holes on the	
1		Recommend	wall.	
		Drill @ Φ8mm		
2	4mm Screwdriver	4mm	Remove and install screws	
		and wires		
2	O. POIA		Remove the output terminal	
3	D.	Removal Tool	of the battery module and	



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			BDU		
4		Wire stripper	Used to peel cable		
5		Sleeve	Install Fixed support rack		
6		Crimping tools	Used to crimp OT connector		
7		Heat gun	Used to coated with heat shrinkable casing		
8		Multi meter Multi meter			
9	₫	Marker	Mark signs		
10		Measuring tape	Measure distance		
11	0-180*	Level	Ensure the rear panel is properly installed		
12		ESD gloves	Installer wear when installing product		
13		Safety goggle	Installer wear when drill holes		
14		Mask	Installer wear when drill holes		

### 3.3. Installation environment

Before installation, determine the proper position for installing the BTS series intelligent battery system.

The following requirements must be met:

- > Choose a dry, clean, neat and convenient location for installation.
- Machine ambient temperature: -10℃~45℃;
- Relative humidity: 5-95% (non-condensing);
- > The product should be placed in a well-ventilated place;
- There are no inflammable and explosive objects near the installation position of the product;
- > The highest altitude of the installation environment is 4000m.

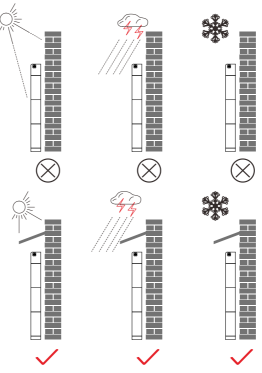


Figure. 3-1 Installation Environment Diagram

### 3.4. Installation Space

To ensure sufficient space for installation and heat dissipation, reserve enough space around the BTS series battery system. The requirements are as follows:

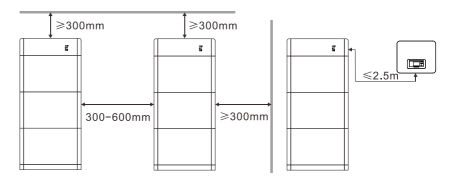


Figure. 3-2 Installation space diagram

## 3.5. Battery system installation



Installation dimensions diagram:

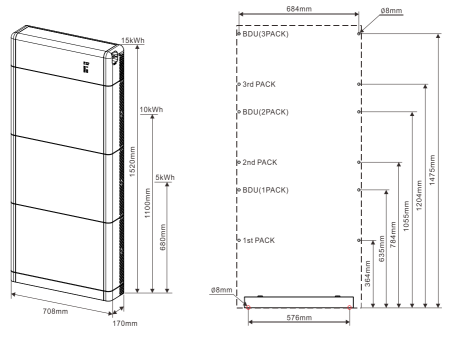


Figure. 3-3 System installation dimensions diagram

#### **Base installation**

Procedure:

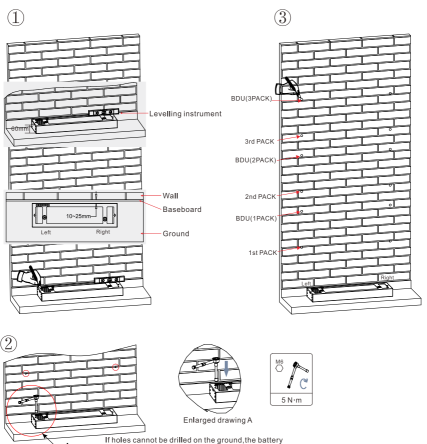
1) Place the base against the wall and keep it 10 to 25 mm away from the wall surface. Use a level to adjust the hole position and mark the hole position with a marker.

2) Remove the base, drill holes using a hammer drill ( $\phi$  8mm, depth range 60-65 mm), and tighten expansion bolt to ensure that the base is securely installed.

3 ) Mark the holes for fixing the battery module and BDU with a marker according to the dimensions shown in Figure 3-3.

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expansion modules must be secured on the wall

#### Fixed installation between modules:

Procedure:

1) Place the first battery module on the base.

2) Install connectors on both sides and tighten the six screws with a cross screwdriver.

3) Install the remaining battery modules and BDU from bottom to top. (Before installing the next module, ensure that the screws on the side connectors of the previous module are firmly installed.)

Figure. 3-4 base installation diagram



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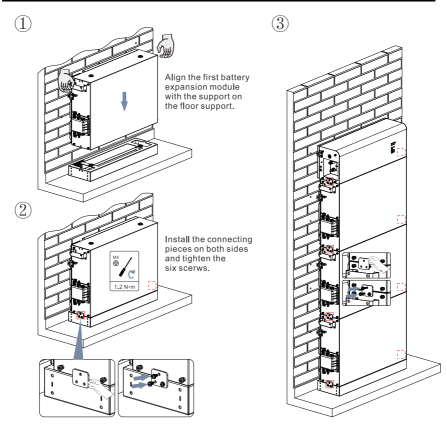


Figure. 3-5 Battery module installation diagram

#### Anti-tip bracket installation:

Procedure:

1) Drill holes with a hammer drill ( $\varphi$  8mm, depth range 60-65 mm). Reposition and drill the holes, if the original one has a large deviation.

2) Install the anti-tip bracket B on the wall, and fasten expansion bolt.

3) Adjust the anti-tip bracket A, make sure the holes are matched between anti-tip bracket A and anti-tip bracket B.

4) Connect and fix the anti-tip bracket A and anti-tip bracket B with M6\*16 screws.



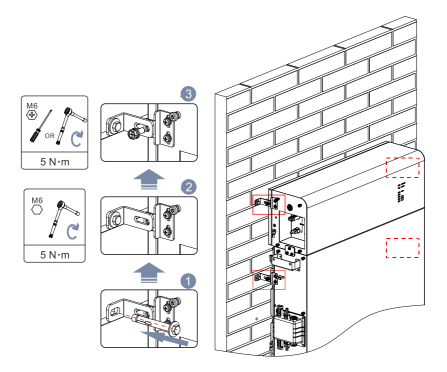


Figure. 3-6 Schematic diagram of wall fixing installation



## **4. Electrical Connection**

This product is used for battery energy storage PV system. Equipment can be damaged if not used as intended.

	Only professional electrical engineers can install and maintain batteries. When making electrical connections, wear rubber gloves		
Attention	and protective clothing. When connecting the device electrically, you must first connect the protection ground cable. When removing a device, ensure that the PGND cable is removed at last.		
$\triangle$	Before electrical connection, ensure that the DC switch of the BDU is OFF, the black start switch indicator is OFF, and the battery module has no output voltage.		
Danger	Prepare a battery cable and ensure that the positive and negative output polarities of the battery are correct; otherwise, the device may be damaged.		
Note	The equipment damage caused by operator's wrong wiring is not covered by the product warranty.		

## 4.1. Preparation of Connection Cables

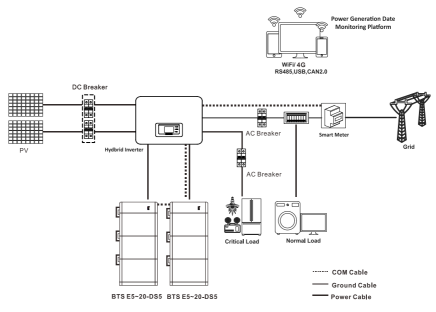


Figure 4-1 System connection diagram

Table 4-1	Cables	prepared	by	customers
-----------	--------	----------	----	-----------

No	Cable	Recommended specifications
1	Power cable connect the BDU to inverter	UL10269 10AWG
2	Grounding cable	UL10269 8AWG

### 4.2. Electrical Connection for Internal System

#### 4.2.1 Protection grounding cable connection

#### Procedure:

As shown in Figure 4-2, connect the grounding points between modules with protective grounding cables and ensure reliable connection of grounding cables.



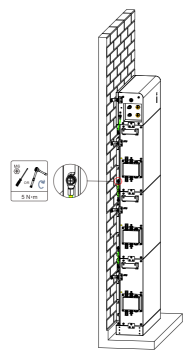


Figure. 4-2 Grounding cable connection diagram

#### 4.2.2 Power cables connection

As shown in Figure 4-3, connect the BAT-IN power port on the BDU to the positive and negative terminals (B+ and B-) of the battery module using power cables. Connect the remaining battery modules from top to bottom in this way, and secure the cables using cable ties. Ensure that the cables are securely



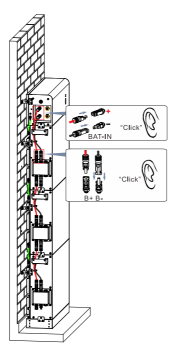


Figure. 4-3 Diagram of internal power cable connection

#### 4.2.3 Communication cable connection

Procedure:

- Connect the Link Port on the BDU to the Link Port In Port on the battery module by using a communications cable, lock the nut clockwise to ensure reliable connections, and connect the remaining battery modules from top to bottom, and secure them with cable ties.
- 2) Install a terminal resistor on the Link Port Out Port of the last battery module in the system, and lock the nut clockwise to ensure a firm and reliable connection (missing the terminal resistor may cause battery communication failure).



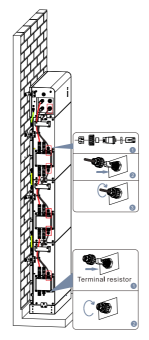


Figure. 4-4 Diagram of internal signal cable connection

#### Note:

For the safety of the battery system with a single cluster capacity of 20kWh, a base installation package is recommended and divided into two columns for installation. The following points should be paid attention to during electrical connection:

- Connect the power cable. Connect the upper expansion terminal (B+,B-) on the uppermost battery module in one column (without the DBU) to the lower expansion terminal (B+,B-) on the bottom battery module in the other column.
- For communications cable connections, connect the Link Port In on the uppermost battery module in one column (without the BDU) to the Link Port Out on the bottom battery module in the other column.



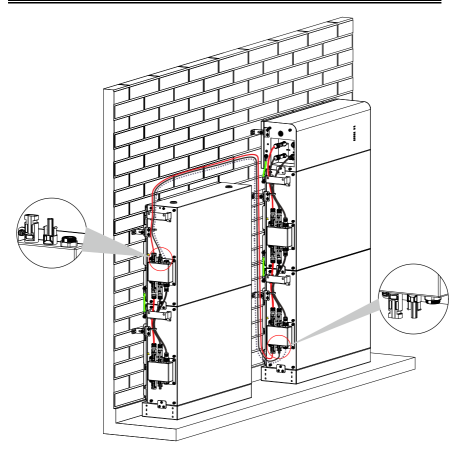


Figure. 4-5 Battery cluster installation diagram for 20kWh



#### 4.3. External Electrical Connection

#### 4.3.1 External Electrical Connection

The following is an example of the SOFARSOLAR storage inverter HYD 5~ 20kTL-3PH:

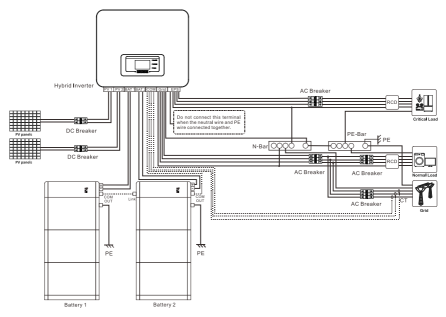


Figure. 4-6 System Connection Diagram (Australia)

This is the schematic diagram of the application system where neutral line and ground line are connected together. For example, in Australia, New Zealand, South Africa and other countries, please follow the local safety requirements of the power grid.

Note: According to Australian safety regulations, the neutral cables on the grid-connected side and EPS side must be connected together, otherwise the EPS function will not work.



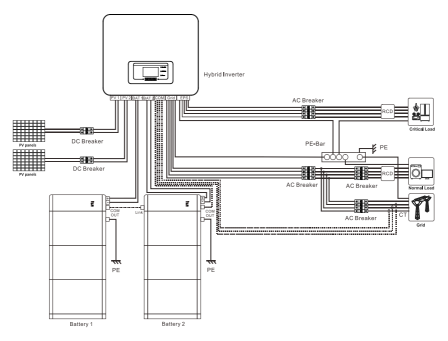


Figure. 4-7 System Connection Diagram

### 4.3.2 External ground Connection of the PGND cable

#### Step1: Crimp OT terminals

	When stripping the cable, do not scratch the core of the
	cable.
ت	The grounding cable must be prepared by yourself. the
	grounding cable must be 8AWG and meet the
	requirements for outdoor use.
Attention	The cavity formed after the conductor crimping plate of
	the OT terminal is fully covered with the cable core, and
	the cable core is tightly bound to the OT terminal. The
	pull-out force after the crimping complies with UL486A



and UL310 standards.

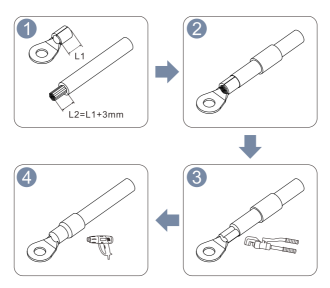


Figure. 4-8 Diagram of Crimping OT terminals

Step 2: As shown in Figure 4-8, install a protection ground cable at the ground terminal on the right of the BDU and connect it to the external ground protection point.



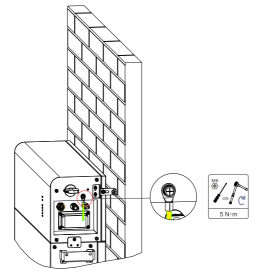


Figure. 4-9 Installation diagram of the protection ground cable

#### 4.3.3 DC power cable installation

Procedure:

- Select proper cable types and specifications based on Table 4-1. Remove cable connectors from positive and negative connectors. (It is suggested to use different colors to distinguish positive and negative poles).
- Use a wire stripper to strip off the insulation layer of the positive and negative cables to a proper length. For details, see the peeling length diagram.4-10.
- 3) Insert the positive and negative cables with the insulation layer removed into the positive and negative metal terminals, and use crimping pliers to press the cable to the metal core of the terminal. Ensure that the cable is firmly crimped with the metal core.
- 4) The crimped positive and negative cables pass through the



locking nut and are inserted into the corresponding plastic shell respectively until a clicking sound is heard, indicating that the metal core is clamped into place. Tighten the locking nut.

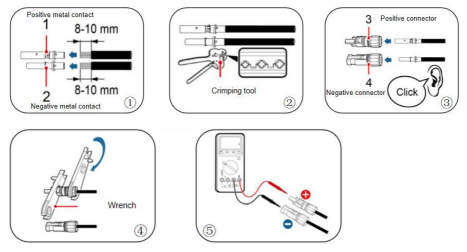


Figure. 4-10 Assembly diagram of battery DC terminal connector

To remove the BAT positive and negative connectors from the battery module or battery power distribution unit, insert the BAT positive and negative connectors into the bayonet as shown in figure 4-11 and press them down to remove the DC connectors, as shown in Figure 4-11.

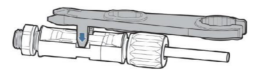


Figure. 4-11 Disconnect PV connectors

 Use a multi meter to check the positive and negative poles ,Connect the assembled DC terminal connector to the DC B+/B- input terminal on the battery power distribution unit, and connect the other end to the inverter side. Ensure that the connection is secure.



#### Notice during installation:

- It is not recommended to use armored cables for dc input cables to avoid cable breakage.
- Before assembling the DC connector, ensure that the polarity of the cable is correct and label the positive and negative cables
- After crimping the positive and negative metal terminals, pull back the DC input cable to ensure that the cable connection is secure.
- If the capacity of a cluster is higher than 15kWh, the batteries should be installed and connected in two columns.

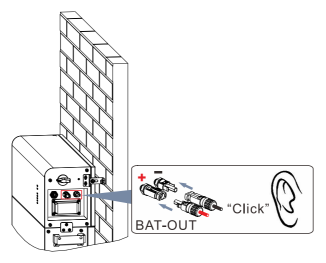


Figure. 4-12 Battery power cable Installation diagram

#### 4.3.4 BMS communication cable installation

Install the communication cable delivered with the accessories to the COM-OUT port of the battery distribution box, and connect the other end to the BMS communication ports CAN-H and CAN-L of the inverter respectively according to the label definition.



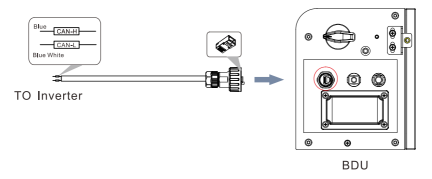


Figure. 4-13 BMS diagram of communication connection cable installation The COM-OUT port pins of the battery distribution unit(BDU) are defined as follows:

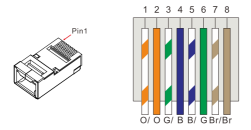


Figure. 4-14 COM-OUT port pin definition for battery distribution box

Table 4-2 Communication cable pin definition
--

	-	•
Pin	Wire color	Definition
PIN1	Orange White	
PIN2	Orange	
PIN3	Green White	
PIN4	Blue	CAN-H
PIN5	Blue White	CAN-L
PIN6	Green	
PIN7	Brown White	
PIN8	Brown	

#### 4.4. Battery parallel installation

The BTS series battery supports expansion up to two battery clusters. Power cables are connected to the inverter through the BDU, as shown in Figure 4-15. The battery cluster connected to the inverter is a slave, and the other cluster is a master. The parallel communication cable is connected from the COM-OUT port of the master to the Link port of the slaver. Install a terminal resistor on the last battery module of the master.

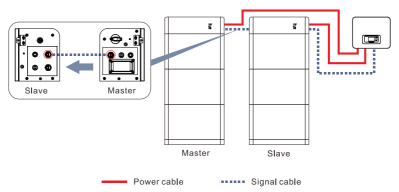


Figure. 4-15 Diagram of battery parallel installation

#### 4.5. Fuse replacement

If the fuse of the battery distribution unit is damaged, replace it by a professional engineer

Procedure:

- To power OFF the battery system, set the switch of the battery distribution unit to OFF, turn OFF the indicator of the battery black start switch, and all the LED indicator of the battery distribution unit is OFF. To power OFF the system for five minutes, ensure that the remaining battery charges are discharged.
- Use a cross screwdriver to loosen the screws on the fuses cover and remove the fuses cover.



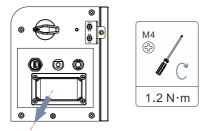


Figure. 4-16 Diagram of removing fuse outer cover

3) Open the fuse box backward, take out the damaged fuse, place a new fuse in the fuse slot, and close the fuse box until you hear a clicking sound, indicating that the fuse box is installed in place.

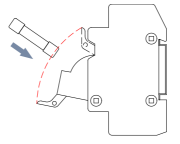


Figure. 4-17 diagram of replacing fuse

Table 4-3 Fuse model

No	Brand	Mode	Specification Requirements
1	SINO	RS309-MF-14C40A	Rated Voltage: 750Vdc
2	BUSSMAN	FWP-40A14Fa	Rated Current: 40A
3	FRZ	FRB-C14-63A	Package Dimensions :51*14.3mm

#### 4.6. Install the protective cover

After electrical connections are complete and cable connections are correct and reliable, install the external protective cover.



#### Procedure:

- 1) Install protective covers on both sides of the base.
- Install protective covers on both sides of the battery module or BDU.
- 3) Tighten the protective cover with screws.

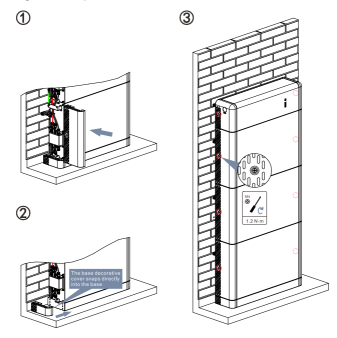


Figure. 4-18 Diagram of installing protective cover



### 5. Commissioning

#### 5.1. Double Check

Please double check the following items before running:

- Battery module, BDU and the base should be completely fixed.
- Each BAT+/BAT- line is firmly connected, the polarity is correct, and the voltage is in line with the accessible range.
- The DC switch of the BDU is OFF, and the black start indicator is OFF.
- Ensure that the communication cable is firmly connected to the terminal resistor.
- > Install sealing plugs on unused terminals or interfaces.
- Cable is arranged reasonably, and the cable is tidy and without damage.

### 5.2. Electrify for the First Time (Important)

- 1) Set the DC switch of the BDU to ON.
- Press the black start switch on the BDU to power on the battery for the first time. Observe the LED indicator on the BDU to check the running status.

#### 5. 3. Battery Parameter Settings

If the system uses SOFARSOLAR HYD series inverter, the battery parameters can be set as follows::

Procedure:

#### **Battery Parameter Settings**



#### 1) Battery type settings:

Advance	Enter	Enter	Battery	Batte	1.Battery	7.B
d setup	password	0715	parameter	ry1	type	TS
						5K
				Batte	2. Discharg	
				ry2	e Depth	
					3. Set the	
					mandatory	
					full - charge	
					time	

Set discharge depth: Set the following parameters as required:
 ①Discharge depth: ② EPS discharge depth: ③EPS restore the discharge

- 3) Set the mandatory full charge time (The time difference is no less than 3 hours)
- 4) Save

Note: If batteries are connected to both battery channels of the inverter, perform the preceding steps to set battery parameters for batteries 1 and 2.

#### Configures an address automatically

After battery parameters are set, ensure that the system has reliable PV or utility power supply.

Advance	Enter	Enter	Battery	Configu	Configure	Confi
d setup	password	0715	parame	res an	s an	rm
			ter	address	address	
				automa	automatic	
				tically	ally:	

Note:

The online batteries quantity is displayed on the auto IP address configuration page. You can configure the IP address automatically only after comparing the connected batteries SCIFAR

quantity with the actual quantity.

- > The automatic configuration takes about 2 to 3 minutes.
- During the automatic address configuration, the corresponding PCU output is enabled or disabled. If the batteries quantity is incorrect, check the communications cable connection.

#### 5.4. Software Update

The product can be upgraded through the software of SOFARSOLAR HYD series energy storage inverters to maximize the performance of the product and avoid the abnormal operation of the product caused by software bugs.

Before upgrading the software, check that the communication cables of the system and the DC power cables of the battery are properly connected, and ensure that the system has reliable power supply from utility or PV during the upgrade.

Procedure:

- 1) Insert the USB drive into the computer.
- 2) The upgrade file folder is named firmware. After receiving the upgrade file, decompress it and save it in a USB disk.
- Insert the USB disk into the USB/Wifi interface of the energy storage inverter.
- Set the DC switch of the battery distribution unit to "ON state", press the black start switch, and the energy storage inverter and battery start up and run.
- Perform the following operations on the LCD of SOFARSOLAR HYD series energy storage inverter:



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6.Software	Enter	Enter	1.PCS	Start Updating
Update	Password	0715	Updating	
			2.BMS Update	Updating BMS
			3.PCU Update	Updating PCU
			4.BDU Update	Updating BDU

6) If the following error occurs, upgrade again. If this situation persists for several times, contact technical support for help.

USB error	BDU file error	PCU file error	BMS file error
ARM file error	Upgrading	Upgrading	Upgrading
	BDU fail	PCU fail	BMS fail
Upgrading ARM			
fail			

 After the upgrade is complete, you can view the current software version in System Info >> Software Version.

### 5.5. Battery Powered Off

- 1) Press the black start switch of BDU.
- 2) Set the DC switch of the BDU to OFF. All the LED indicators on the battery distribution box are OFF. After the system is powered OFF for five minutes, ensure that the remaining battery charges are discharged before performing maintenance.



# 6. Trouble shooting and maintenance

#### 6.1. Troubleshooting

This section describes the potential errors for this product. Please read carefully for the following tips when doing the troubleshooting:

- For details about the warning or error information displayed on the BDU status indicator, see 2.4 Description of Battery Status Indicators.
- 2) When the battery generates an alarm or error message, the alarm report is uploaded to the inverter. You can determine the cause of battery alarms or faults by viewing the inverter display or the monitoring system.

If the SOFARSOLAR HYD series hybrid energy storage inverter is used, you can view the recorded fault information by following the following steps: Press "Back" on the home screen to enter the main menu, select "Event List" and press "OK" to enter.

Fault information list of SOFARSOLAR HYD series energy storage inverter:

ID No.	Event Name	Solution
157	Lithium battery 1	
450	communication is faulty Lithium battery 2	Check whether the
158	communication is faulty	communication cable or port of
159	Lithium battery 3	the battery module is faulty.
100	communication is faulty	
160	Lithium battery 4	

Table 6-1 Fault information list of the energy storage inverter

### SCIFAR

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	communication is faulty	
177	BMS over voltage alarm	
178	BMS under voltage alarm	The lithium battery is faulty. Shut
179	BMS high temperature alarm	down the inverter and lithium battery. Wait for 5 minutes and
180	BMS low temperature alarm	start the inverter and lithium battery. Check whether the fault
181	BMS over current alarm	is rectified. If not, contact
182	BMS short circuit alarm	technical support.
183	BMS version inconsistency	
184	BMSCAN version	Please contact technical
104	inconsistency	support.
185	BMS CAN version is too low	
801	The charging soft start failed	Restart the battery. If the
802	The discharging soft start failed	problem is not resolved, please contact technical support .
807	Pcu version inconsistency	Check whether the number of batteries is set correctly. If the setting is correct, please contact technical support to upgrade software.
808	Radiator 1 high temperature alarm	Please make sure the battery is installed in a cool well-ventilated
809	Ambient high temperature alarm	place. If The battery is installed correctly, please contact technical support .
813	Charging prohibition alarm	If the battery is almost fully, no action is required. Otherwise,



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		please contact technical support .
814	Discharging prohibition alarm	If the battery is almost empty, no action is required. Otherwise, please contact technical support.
864	Over temperature protection of radiator 1	Power off and wait for 2 hours. If
865	Over temperature protection of ambient temperature	the problem is not solved, please contact technical support.
867	Can1 communication failure	
872	Bus software overvoltage	
873	Bus software undervoltage	If this fault occurs occasionally,
874	Battery software overvoltage	wait a few minutes to see whether the problem is solved. If
875	Battery software undervoltage	this fault occurs frequently, please contact technical
876	Battery software overcurrent	support.
879	Hardware overcurrent	-
880	Permanent bus overvoltage	
881	Permanent battery undervoltage	
882	Permanent Instant overcurrent	Restart the battery and wait for minutes. If the problem is not
883	Permanent hardware overcurrent	resolved, please contact technical support.
894	Permanent battery activation failed	
895	Permanent bus reverse	Check whether the wiring is



	connection	correct and restart the battery. If the problem is not resolved, please contact technical support.
896	Battery status error	Restart the battery. If the
897	PWM mode error	problem is not resolved, please
898	BMS version error	contact technical support.
899	BMS overvoltage and overcurrent fault	If this foult coours accessionally
900	Battery average overcurrent protection	If this fault occurs occasionally, wait a few minutes to see
901	Average overload protection	whether the problem is solved. If this fault occurs frequently,
902	Bus software overcurrent	please contact technical
903	Software CBC overcurrent protection	support.
904	Pack ID error	Restart the battery and wait for seconds. If the problem is not resolved, please contact technical support.
928	Battery reversal	Check whether the wiring is correct and restart the battery. If the problem is not resolved, please contact technical support.
929	Fusing failure	Restart the battery. If the problem is not resolved or occurs frequently, please contact technical support.

3) If the battery status indicator does not indicate any error,

perform the following steps to check whether the current installation status meets the battery operating requirements:

- Is the battery installed in a clean, dry, well-ventilated location?
- > Check whether the battery DC switch is off?
- Check whether the cable section and length meet requirements?
- ➢ Is the wiring good?
- > Whether the configuration Settings are correct for the user's specific installation?
- Whether the communication cable is correctly connected and is not damaged?

#### 6.2. Daily Maintenance



After the battery is powered off for 5 minutes, ensure that the capacitor inside the battery is discharged before maintenance.

Batteries usually do not require maintenance or calibration, but ensure that the radiator is not covered with dust, dirt, etc.

#### 1) Clean the battery module

Please clean the battery module with an air blower, a dry & soft cloth or a soft bristle brush. Do not clean the inverter with water, corrosive chemicals, detergent, etc.

#### 2) Clean the heat sink

In order to ensure the normal function and long service life of the product, it is necessary to ensure that there is enough air flow space around the radiator at the rear of the product, and there is no material around the radiator that obstructs the air flow, such as dust or snow, must be removed. Clean the heat sink with compressed air, a soft cloth, or a soft brush. Do not use water, corrosive chemicals, cleaning agents, or strong detergents to clean the radiator.

## 6. 3. Battery Module Storage Requirements and Power Supply

Battery Module Storage Requirements:

- ➢ Environment temperature: -10℃~45℃, Recommended storage temperature: 25℃~35℃.
- Storage relative humidity range: 5%~70%.
- Store in a dry, clean, and ventilated environment, away from direct sunlight.
- When storing the battery module, place it correctly. Do not put the battery module upside down or on its side.
- If the battery module is stored for a long time, replenish the power supply periodically. Battery module power supply requirements: the charging current is less than or equal to 7A, and the battery module needs to be charged to 50%SOC.

#### Recharge Requirements During Normal Storage

When the battery is stored for a long time, you need to perform regular maintenance. If the storage time is close to that shown in the following table, arrange supplementary power supply in time.

Storage	Relative	Storage Time	SOC
Environment	Humidity of		
Temperature	Storage		
	Environment		
< -10°C	/	Prohibit	/
-10℃~25℃	5%~70%	≤12 months	30%≤SOC≤60%
25°C~35°C	5%~70%	≤6 months	30%≤SOC≤60%
<b>35</b> ℃~45℃	5%~70%	≤3 months	30%≤SOC≤60%

#### Recharge conditions when in storage

|--|

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> <b>45</b> ℃	/	Prohibit	/
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#### **Recharge Requirements When Over Discharged**

Recharge the battery within the time range specified in the following table (90%DOD). Otherwise, the over discharged battery module will be damaged.

#### Recharge conditions when battery is over discharged

Storage Environment	Storage Time	Note
Temperature		
<b>-10</b> ℃ <b>~25</b> ℃	≤15 days	/
<b>25℃~45℃</b>	≤7 days	30%≤SOC≤60%
<b>-10</b> ℃ <b>~45</b> ℃	≤12 hours	/



### **7. Technical Parameters**

#### Technical parameters

System Parameters				
Model	BTSBTSBTSE5-DS5E10-DS5E15-DS5E20-DS5			
System schematic	in the second se			
Battery type	LFP			
Battery distribution unit	BTS 5K-BDU			
Qty.of battery distribution unit	1			
Battery module	BTS 5K			
Qty.of battery modules	1 2 3 4			4
Battery total energy[1]	5.12kWh 10.24kWh 15.36kWh 20.48kWh			20.48kWh
Usable Energy[2]	4.75kWh 9.5kWh 14.25kWh 19kWh			19kWh
Rated power	2.5kW 5kW 7.5kW 10kW			10kW
Rated voltage	400V			
Voltage range for full Load	350V~425V			
Rated charge/ discharge current	7A	14A	21A	28A
Degree of protection	IP65			
Ambient temperature range[3]	-10°C~+50°C			
Allowable relative humidity range	5~95%			
Max. operating altitude[4]	4000m			



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Weight	59kg	110kg	161kg	212kg
Dimension(W*D*H)	708*170*680 mm	708*170*1100 mm	708*170*152 0 mm	708*170*900mm 708*170*1100 mm
Installation	Floor stand			
Cooling	Natural			
Display	LED indicator			
Communication	CAN			
Compatible inverters	Refer to BTS E5~20-DS5 configuration list			
Battery Module				
Model	BTS 5K			
Battery module energy[1]	5.12kWh			
Depth of discharge (DOD)	90.0%			
Rated power	2500W			
Dimension(W*D*H)	708*170*420mm			
Weight	50kg			
Battery Distribution Unit				
Model	BTS 5K-BDU			
Max. charge/ discharge				
current	35A			
Dimension(W*D*H)	708*170*200mm			
Weight	7.5kg			
Standard				
Certificates	UN38.3, IEC62619, IEC62040-1, SAA etc.			

[1]Test conditions:0.2C charge/discharge at 25°C,100%DOD.

[2]Usable Energy is based on battery cell only.

[3]Refer to the temperature derating curve.

[4]If the altitude is >2000m, derating operation is required, refer to the derating curve.

### 8. Manufacturer's Warranty and Liability Terms

#### Warranty period

Warranty period and calculation method of SOFARSOLAR battery products refer to the Quality Assurance Agreement of SOFARSOLAR BTS Series Intelligent lithium battery System.

#### Extended warranty period

If the purchased battery exceeds the warranty period stipulated in the Warranty Agreement of SOFARSOLAR BTS Series Intelligent lithium battery System, the customer can apply for the extended warranty period by providing the serial number of the product to the sales team of the company, and the Company has the right to reject the purchase application for the extended warranty period that does not meet the requirements.

If the original buyer wants to apply for the extended warranty service, please contact the sales team of Shenzhen SOFARSOLAR Co., LTD to purchase the products that exceed the extended warranty period but have not passed the warranty period stipulated in the Warranty Agreement of SOFARSOLAR BTS Series Intelligent lithium battery System, the original buyer shall bear different extended premiums.

Upon purchase of the extended warranty service, our company will issue an extended warranty card to the customer to confirm the extended warranty period.

#### Invalid warranty clause

Equipment failure caused by the following reasons is not covered by the warranty:

1) The "warranty card" has not been sent to the distributor or Shenzhen SOFARSOLAR Co., LTD;

2) Without the consent of Shenzhen SOFARSOLAR Co., LTD to change equipment or replace parts;

3) Use unqualified materials to support Shenzhen SOFARSOLAR Co., LTD 's products, resulting in product failure;

4) Technicians who don't belong to SOFARSOLAR Co., LTD modify or attempt to repair and erase the product serial number or silk screen;

5) Incorrect installation, debugging and use methods;

6) Failure to comply with safety regulations (certification standards, etc.);

7) Damage caused by improper storage by dealers or end users;

8) Transportation damage (including scratches caused by internal packaging during transportation).Please claim directly from the transportation company or insurance company as soon as possible and obtain damage identification such as container/package unloading;

9) Failure to follow the product user manual, installation manual and maintenance guidelines;

10) Improper use or misuse of the device;

11) Poor ventilation of the device;

12) The product maintenance process does not follow relevant standards;

13) Failure or damage caused by natural disasters or other force (such as earthquake, lightning strike, fire, etc.)

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#### **ENERGY TO POWER YOUR LIFE**

#### ADDRESS

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