Home Energy Storage System **Ultra Series S40K** 

Support by Kowint Energy **Technical Support Department** 





## KOWINT ENERGY (SHENZHEN) CO., LTD

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## 1. Safety

## 1.1. Safety Instructions

For safety reasons, installers are responsible for familiarizing themselves with the contents of this manual and all warnings before performing installation.

### 1.1.1. General Safety Precautions



#### WARNING!

Please don't crush or impact the battery, and always dispose it according to the safety regulation.

Observe the following precautions:

• Risks of explosion

Do not subject the battery to strong impacts. Do not crush or puncture the battery. Do not dispose of the battery in a fire.

• Risks of fire

Do not expose the battery to temperatures in excess of 55°C. Do not place the battery near a heat source, such as a fireplace. Do not expose the battery to direct sunlight.

Do not allow the battery connectors to touch conductive objects such as wires.

• Risks of electric shock

Do not disassemble the battery.

Do not touch the battery with wet hands.

Do not expose the battery to moisture or liquids. Keep the battery away from children and animals.

Risks of damage to the battery
Do not allow the battery to get in contact with liquids. Do not subject the battery to high pressures.
Do not place any objects on top of the battery.

## 

If the battery is not installed within three month since the battery arrived, the battery should be perform the maintenance charge operation, the target is keep the SOC not less than 50% .

## 1.2. Response to Emergency Situations

## 1.2.1. Leaking Batteries

If the battery leaks electrolyte which is corrosive, avoid contact with the leaking liquid or gas. Direct contact may lead to skin irritation or chemical burns. If one is exposed to the leaked substance, do these actions:

Accidental inhalation of harmful substances: Evacuate people from the contaminated area and seek medical attention immediately.

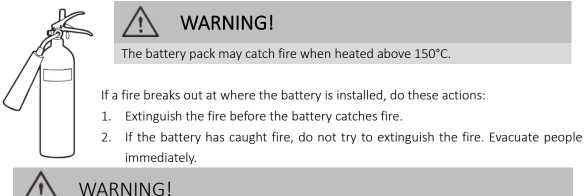
Eye contact: Rinse eyes with flowing water for 15 minutes and seek medical attention immediately.

Dermal contact: Wash the affected area thoroughly with soap and water and seek medical attention immediately.

Ingestion: Induce vomiting and seek medical attention immediately.

## 1.2.2. Fire

In case of a fire, make sure an ABC or carbon dioxide extinguisher is nearby.



If the battery catches fire, it will produce noxious and poisonous gases. Do not approach.

## 1.2.3. Wet Batteries and Damaged Batteries

If the battery is wet or submerged in water, do not try to access it.

If the battery seems to be damaged, they are not fit for use and may pose a danger to people or property. Please pack the battery in its original container, and then return it to your distributor.

## CAUTION!

Damaged batteries may leak electrolyte or produce flammable gas. If you suspect such damage, immediately contact your distributor for advice and support.

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## 1.3. Qualified Installer

## WARNING!

All operations of S40K relating to electrical connection and installation must be carried out by qualified person.

A skilled worker is defined as a trained and qualified electrician or installer who has all the following skills and experience:

Knowledge of the functional principles and operation of on-grid systems

Knowledge of the dangers and risks associated with installing and using electrical devices and acceptable mitigation methods.

Knowledge of the installation of electrical devices

Knowledge of and adherence to this manual and all safety precautions and best practices

## 2. Product Introduction

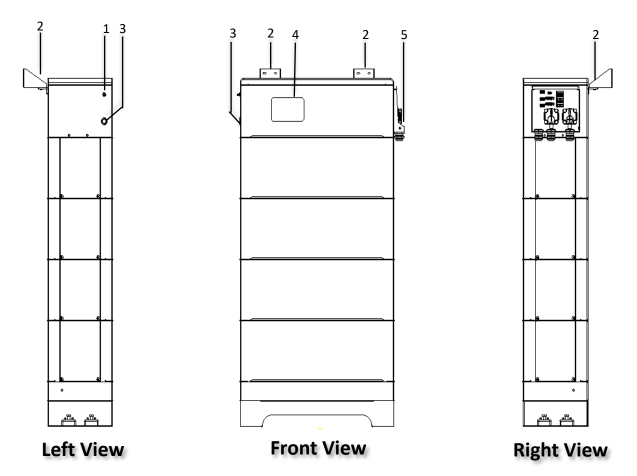
### 2.1. Product Overview

The S40K series product is a 48V/51.2V lithium iron phosphate battery storage system independently developed by Kowint Energy (Shenzhen)Co.,Ltd., The rated voltage of the system is 48V/51.2V, and the maximum Output power can reach to 15kW. The parallel connection of multi systems is supported.

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## 2.2. Product Architecture

### 2.2.1. Product Overview



No.	ltems	Instructions
1	WIFI Interface	WIFI Antenna Interface
2	Bracket	Wall mount Bracket*2
3	Power Button	Power Button
4	Display Screen	The system monitor display screen
5	Interface cover	Interface panel cover

## 2.2.2. Module design

The S40K Battery Energy Storage System modularity was defined in order to realize the best compromise between the following constraints:

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- Flexible growth from 4.8kWh/5.12kWh to 28.8kWh/30.72kWh.
- High reliability and ease of maintenance.
- Maximize the power output.

The S40K is based on the following Modules:

Battery Base Module (BBM) is responsible for the base function of the S40K.

Battery Module (BM) storage the energy.

**Main Control Module (MCM)** integrated the BMS and communication function, is responsible for the battery system management and communication with the other S40K system and inverter.

## 2.2.3. Battery Base Module

The Battery Base Module is an empty module, it's designed for the system's base.

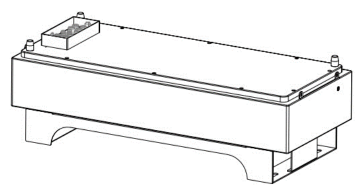


Table2: Battery Base Module Parameters

No.	Items	Parameters
1	Model	S40K-Base
2	Weight (Approx.)	10kg
3	Dimensions (W*D*H)	635*268*184±2mm

## 2.2.4. Battery Module

The Battery Module is composed of 48V/51.2V Battery pack and BMS, each Battery Module can support 4.8kWh/5.12kWh energy.

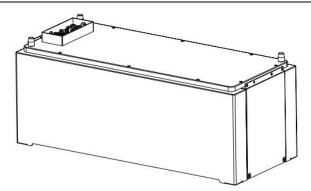


Table3: Battery Module Parameters

No.	Items	Parameters				
1	Model	S40K-SS/ S40K-SSW	S40K-ST/ S40K-STW			
2	Cell Configuration	15S1P	16S1P			
3	Nominal Capacity	100Ah	100Ah			
4	Nominal Energy	4800Wh	5120Wh			
5	Weight (Approx.)	49Kg	51Kg			
6	Dimensions (W*D*H)	606*268*237±2mm	606*268*237±2mm			

## 2.2.5. Main Control Module

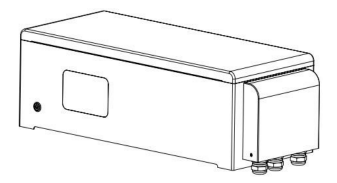
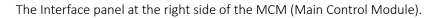


Table4: Main Control Module Parameters

No.	Items	Parameters
1	Model	СМ300-S40К
2	Operation Voltage Range	36V~60V
3	Maximum Operation Current	300A
4	Communication	CAN、RS485、Wi-Fi
5	Weight (Approx.)	20.5kg
6	Dimensions (W*D*H)	645*268*211±2mm

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## 2.2.6. Interface Panel Description



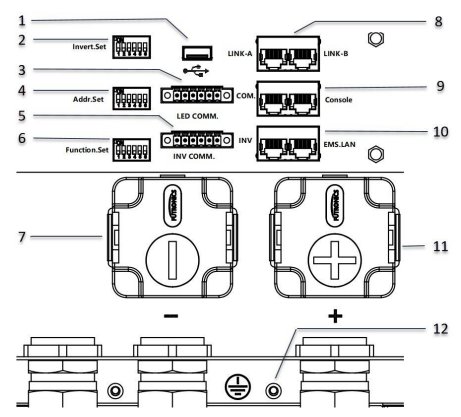


Table5: Interface panel introduce.

No.	ltems	Instructions
1	USB	USB connection Port
2	Invert. Set	Inverter communication match select switch
3	LED COMM	LED communication Port
4	Addr Set	Address Dial Switch
5	INV COMM	Inverter RS485/CAN communication port
6	Function Set	The Battery role setting switch
7	- Power cathode	
8	Link-A/Link-B	Multi-device parallel connection
9	Console	CAN communication connection
10	INV COMM	Inverter RS485/CAN communication port
11	+	Power anode
12	GND	Grounding connection

## 2.3. Benefits

• Extreme safety---lithium iron phosphate battery, long life.

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- High performance---a single system supports 15kW load.
- Data Visualization---large screen display, the running status is clear at a glance.
- Easy installation---stacked design, the system automatically recognizes the module.
- Excellent scalability--- 4~6 modules in a single system can be flexibly configured, and 31 systems can be connected in parallel.
- High operability---multi-system parallel, one-key switch.
- High maintainability--- support cloud monitoring and cloud upgrade (optional).
- Strong adaptability---outdoor design, suitable for installation in outdoor environment.
- High compatibility---matching test with mainstream energy storage system inverter.

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## 2.4. Specification 1

Table6:	product	parameters	1
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No	Items				Paran	neters				
	Model		S4001-ST/	S4002-ST/	S4003-ST/	S4004-ST/	S4005-ST/	S4006-ST/		
1			S4001-STW	S4002-STW	S4003-STW	S4004-STW	S4005-STW	S4006-STW		
2	Mai	n Control Module	СМ300-S40К							
3	Batt	tery Module Type			S40K-ST/	S40K-STW				
4	Batter	y Module Chemistry			LiFe	PO4				
5	Bat	tery Module QTY	1	2	3	4	5	6		
6	Nom	ninal Capacity (Ah)	100	200	300	400	500	600		
7	Nor	ninal Energy(kWh)	5.12	10.24	15.36	20.48	25.6	30.72		
8		NEC	5.12	10.24	15.36	20.48	25.6	30.72		
9		imum Continuous ge Rates (MCDR)(kW)	5	10	15	15	15	15		
		Nominal(V)			51	.2	I			
		Recommend			5					
10	Voltag	Charging(V)	56.8							
	е	Max. Charging(V)	58.4							
		Discharge Cut-off(V)			43	3.2				
	Curre nt	Max. Charging(A)	95	190	285	300	300	300		
11		Max. Discharging(A)	95	190	285	300	300	300		
		Peak for 10s(A)	100	200	330	350	350	350		
12	Wei	ght (Approx.) (Kg)	81.5	132.5	183.5	234.5	285.5	336.5		
13	Dimer	nsions (W*H*D) mm	645*632*26 8	645*869*26 8	645*1106*2 68	645*1343*2 68	645*1580*2 68	645*1817*2 68		
14	C	Communication			CAN, RS4	85, Wi-Fi		<u> </u>		
15		Cycle Life			≥6000 tim	es @25℃				
16	Desi	gned Calendar Life			≥10 v	years				
17	S	afety Function	Over-charge	, Over-discharge	e, Over-current, circuit Pr	Low/High-temp otections	erature, Low-vo	oltage, Short-		
18	Parallel Capability			Maxir	num 31 units (R		units)			
		ging Temperature	0~50							
19		Range(℃)								
20	Discharging Temperature		Discharging Temperature -20~50							
21	Range(°C) Best Operating Temperature Range(°C)				15	~35				
22	Stor	rage Temperature			-20	~55				

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	$Range(^{\circ}C)$	
23	Best Storage Temperature	0~35
25	Range(℃)	0.55
24	Humidity(@RH)	10% -90%
25	Altitude	0~2000m

## 2.5. Specification 2

Table7: product parameters 2

No	Items				Paran	neters		
			S4001-SS/	S4002-SS/	S4003-SS/	S4004-SS/	S4005-SS/	S4006-SS/
1		Model	S4001-SSW	S4002-SSW	S4003-SSW	S4004-SSW	S4005-SSW	S4006-SSW
2	Mai	n Control Module			CM30	0-S40K	I	
3	Batt	tery Module Type			S40K-SS/	S40K-SSW		
4	Batter	y Module Chemistry			LiFe	PO4		
5	Bat	tery Module QTY	1	2	3	4	5	6
6	Nom	ninal Capacity (Ah)	100	200	300	400	500	600
7	Nom	ninal Energy(kWh)	4.8	9.6	14.4	19.2	24	28.8
8		NEC	5.12	10.24	15.36	20.48	25.6	30.72
9		imum Continuous ge Rates (MCDR)(kW)	4.8	9.6	14.4	15	15	15
		Nominal(V)		I	4	.8		
10	Voltag e	Recommend Charging(V)	53.25					
		Max. Charging(V)	54.75					
		Discharge Cut-off(V)	40.5					
	Cump	Max. Charging(A)	95	190	285	300	300	300
11	Curre	Max. Discharging(A)	95	190	285	300	300	300
	nt	Peak for 10s(A)	100	200	330	350	350	350
12	Wei	ght (Approx.) (Kg)	79.5	128.5	177.5	226.5	275.5	324.5
10	Dimension		645*632*26	645*869*26	645*1106*2	645*1343*2	645*1580*2	645*1817*2
13	Dimensions (W*H*D) mm		8	8	68	68	68	68
14 Communication CAN, RS485, Wi-Fi			85, Wi-Fi	I	•			
15	Cycle Life		≥6000 times @25℃					
16	Designed Calendar Life ≥10 years							
17	Safety Function		Over-charge	, Over-discharge		Low/High-temp otections	erature, Low-vo	oltage, Short-
18	Pa	arallel Capability		Maxir	num 31 units (R	ecommended 8	units)	
19	Char	ging Temperature			0~	'50		

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#### 2. Product Introduction

	$Range(^{\circ}C)$				
20	Discharging Temperature				
20	$Range(^{\circ}\mathbb{C})$	-20~50			
21	Best Operating Temperature	15~35			
21	$Range(^{\circ}\mathbb{C})$	15 55			
22	Storage Temperature	20~55			
22	$Range(^{\circ}\mathbb{C})$	-20~55			
23	Best Storage Temperature	0~35			
23	$Range(^{\circ}\mathbb{C})$	0.35			
24	Humidity(@RH)	10% -90%			
25	Altitude	0~2000m			

## 2.6. Installation Prerequisites

Make sure that the installation location meets the following conditions:

The building is designed to withstand earthquakes.

The location is far away from the sea, to avoid saline water and humid air.

The floor is flat and level.

There are no flammable or explosive materials nearby.

The ambient environment is shady and cool, and away from heat as well as direct sunlight.

The temperature and humidity stay at a constant level.

There is minimal dust and dirt in the area.

There is no corrosive gases present, including ammonia and acid vapor.

The ambient temperature is within the range from 0°C to 55°C, and the optimal ambient temperature is between 15°C and 35°C.

## NOTE!

The S40K battery is rated at IP55 and thus can be installed outdoors as well as indoors. However, if installed outdoors, do not expose the battery directly to sunlight and moisture.



## NOTE!

If the ambient temperature is beyond the operating range, the battery will stop operating to protect itself. The optimal temperature range for the battery to operate is from 15°C to 35°C. Frequent exposure to harsh temperatures may deteriorate the performance and lifetime of the battery.

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## 2.7. Safety Prepare

Installation and maintenance personnel must operate according to applicable federal, state and local regulations as well as the industry standard.

The product installation personnel shall wear safety gears, etc. in order to avoid short circuit and personal injury.



Safety goggles



Insulated gloves

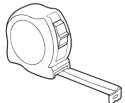




Safety shoes

## 2.8. Required Tools





Tape measure



driller



Pillips screwdrivers

#### Pencil or Mark



Socket nut wrenchs

Hex wrenchs

## 2.9. Packaging Inspection

Check the battery packages to find the visible damages, any visible damages, such as cracks, please contact your dealer immediately.

## 2.10. Open Box

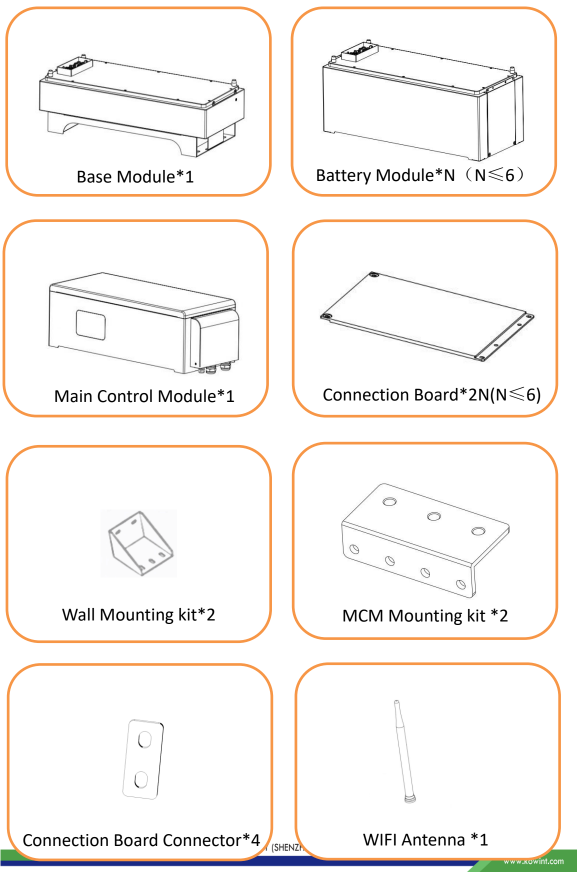
Open the battery package by cutting the packing tape, please check if the battery package and all relevant items are intact.

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Check the package items on section 3.6, check the packing list carefully, if there's any item missing, please contact your distributer directly.

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## 2.11. Packing List



#### 2. Product Introduction



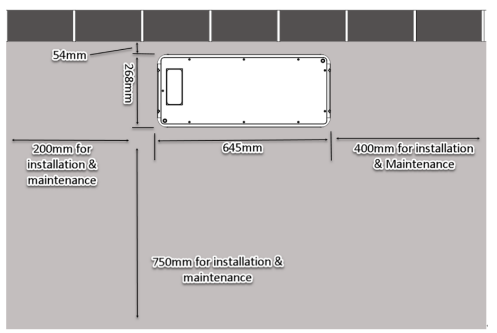
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## 2.12. Battery Installs Steps

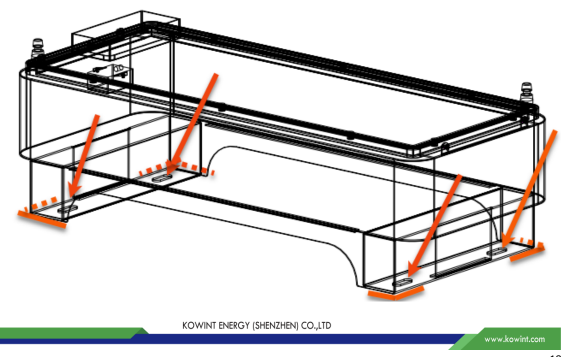
The battery physical installation including the **floor mounting** and the **wall mounting**. If the **BBM (B**attery **B**ase **M**odule) configure more than **3(include 3)**, the **wall mounting** is highly recommended for safety reason.

#### Step 1: Install the Battery on the floor.

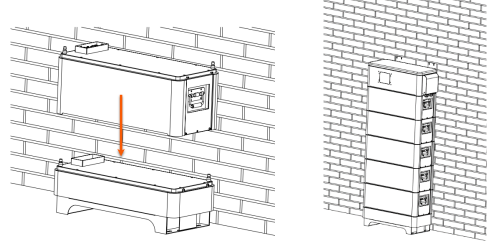
• Put the Battery Base Module (BBM) to the install location refer to the following diagram.



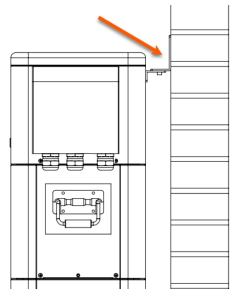
• Use the BBM (Battery Base Module) as a template to mark the edge of the BBM and 4 hole positions of the BBM on the floor as the diagram.



- Remove the BBM, and Drill holes with \$\phi12\$ driller, make sure the holes are deep enough (at least 60mm for installing and tightening the expansion bolts).
- Install the expansion bolts into the floor, then put back the BBM as the marked edge, and tighten the screws.
- Install the BM (Battery Module) onto the BBM one by one and the MCM(Main Control Module) as the diagram.

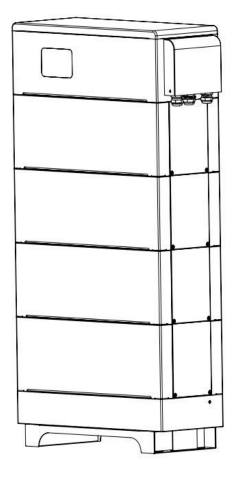


- Adjust the hanging board as it's appropriate location as the following diagram.
- Use the current hanging boards as the templates to mark the hole position, then remove the MCM and use the paper or cloth to cover the BM, and drill holes with \$\phi6\$ driller, make sure the holes are deep enough (at least 60mm for installing and tightening the expansion bolts).



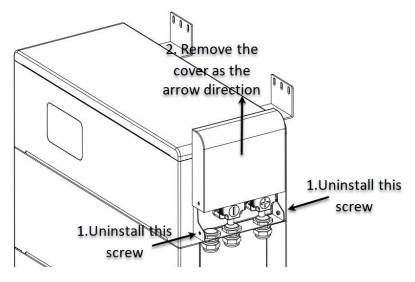
- install the expansion bolts into the wall, reinstall the MCM back to its position and tighten the screw to fix the S40K with the wall.
- Install the connection board between the BBM and the BM and install all the connection board one by one as following diagram.

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#### Step 2: Uninstall the interface cover

After the Step 1 finished, the S40K battery was installed in location, uninstall the interface panel cover before start next step



Step 3: S40K Dial Switch setting



Set the Dial switch according to the role of the battery pack first.

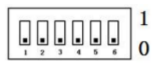
#### A. Set the Function Set refer to the Function SET reference table.

Table 7: Function SET reference table

The Role of the Device	#1	#2	#3	#4	#5	#6
Single Mode	1	0	0	0	0	0
Parallel Mode Master Battery	1	1	0	0	0	0
Parallel Mode Middle Slave Battery	1	0	0	0	0	0
Parallel Mode Last Slave Battery	1	1	0	0	0	0

#### B. Set the Addr SET switch refer to the ADDR SET Reference table.

The Address Dial Switch used for Hardware address configure. ADD Switch: 6 ADD switches, "0" and "1", refer to picture right.



The settings will be active only after restart the battery. When the battery communicates with the inverter, the address of the battery pack must be set to 1, and the address of the parallel slave should be greater than 1.

When the battery is connected in parallel, cascading communication is required. Hardware address configuration is required for both the master battery and the slave battery, and the hardware address can be set by the dial switch on the board. The definition of the switch refers to the table below.

Table8: Addr SET Dial Switch reference table.

Address		C	Dial Coo	le Swito	h Posit	ion								
Coding	#1	#2	#3	#4	#5	#6	Definition							
1	1	0	0	0	0	0	Set the master battery, and the inverter communicates with the battery at that address							
2	0	1	0	0	0	0	Set to the slave battery1							
3	1	1	0	0	0	0	Set to the slave battery 2							
4	0	0	1	0	0	0	Set to the slave battery 3							
5	1	0	1	0	0	0	Set to the slave battery 4							
6	0	1	1	0	0	0	Set to the slave battery 5							
7	1	1	1	0	0	0	Set to the slave battery 6							
8	0	0	0	1	0	0	Set to the slave battery 7							
9	1	0	0	1	0	0	Set to the slave battery 8							
10	0	1	0	1	0	0	Set to the slave battery 9							
11	1	1	0	1	0	0	Set to the slave battery10							
12	0	0	1	1	0	0	Set to the slave battery 11							
13	1	0	1	1	0	0	Set to the slave battery 12							
14	0	1	1	1	0	0	Set to the slave battery 13							
••••														
29	1	0	1	1	1	0	Set to the slave battery 28							
					KOWI									

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30	0	1	1	1	1	0	Set to the slave battery 29

#### C. Set the INV.set switch refer to the INV.set Reference table.

Table9: INV.set Dial Switch reference table

Brand	Туре	ID	INV. set Position	Communication Switch Box Position	Comm Mode
KWT	Low Voltage	1	1 1 1 2 3 4 5 6 0	Reserved	Reserved
Aiswei	Low Voltage	2	1 1 1 2 3 4 5 6 0	CAN RS485	CAN
Goodwe	Low Voltage	3		LYB CAN RS485	CAN
Victron	Low Voltage	4		R L CAN RS485	CAN
MEGAREV O	Low Voltage	5	1 1 2 3 4 5 6 0	L CAN RS485	CAN
STUDER	Low Voltage	6	1 1 2 3 4 5 6 0	CAN RS405	CAN
SOFAR	Low Voltage	7	$\begin{bmatrix} \bullet & \bullet & \bullet & \bullet & \bullet \\ \bullet & \bullet & \bullet & \bullet & \bullet &$	NV LUDEREN RS405	CAN
PHOCOS	Low Voltage	8		H L CAN RS485	RS485
Deye	Low Voltage	10		L CAN RS485	CAN

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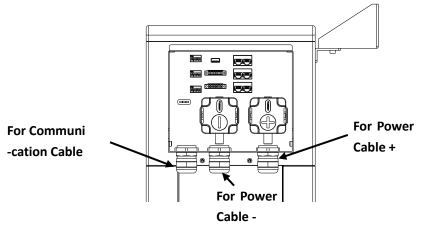
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Growatt- SPH	Low Voltage	13	1 1 1 2 3 4 5 6 0	RV LERAN RS485	CAN
Schneider	Low Voltage	15	1 1 2 3 4 5 6 0	LYG A B CAN RS485	CAN
Sol-ark	Low Voltage	17	1 1 2 3 4 5 6 0	H L CAN RS485	CAN
Solis	Low Voltage	20	1 1 2 3 4 5 6 0	LY CAN RS485	CAN
SerMatec	Low Voltage	21	$\begin{bmatrix} \bullet & \bullet & \bullet & \bullet & \bullet \\ \bullet & \bullet & \bullet & \bullet & \bullet &$	H H H H H H H H H H H H H H H H H H H	CAN
MUST	Low Voltage	26	1 1 2 3 4 5 6 0	H L CAN RS485	CAN
SMA	Low Voltage	27	1 1 2 3 4 5 6 0	LYB CAN RS485	CAN
SAJ	Low Voltage	28	1 1 2 3 4 5 6 0	H L CAN RS485	CAN

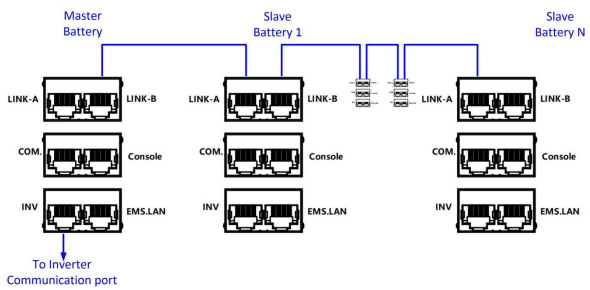
## 2.13. Cable Connection

## 2.13.1. Communication Cable Connection

• There are three holes on the MCB for the cable go through



- In Single Mode, just need to connect the communication cable from the **Invert.COM** port to the Inverter's Communication port.
- In parallel Mode, connect the communication cable from the Invert.COM port to the Inverter's Communication port. Connect the communication cable from the Master battery's "LINK-B" port to the next battery's "LINK-A" port one by one to create the communication chain, the following diagram show the connection.



### 2.13.1.1. LINK-A & LINK-B Interface

Multi-device parallel connection: The same RJ45 port, two RJ45 parallel. Comply with CAN protocol (baud rate: 500Kbps), used for parallel communication between batteries.

Port Definition	PIN Number	PIN Definition				
	1	CAN_L				
	2	CAN_H				
	3	CAN-GND				
	4	CAN-GND				
5 CAN-GND						

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#### 2. Product Introduction

12345678	100	6	CAN-GND
12343070	12345678	7	CAN_H
		8	CAN_L

### 2.13.1.2. Invert COMM --- Communication with Inverter (RS485 & CAN)

### Interface

Device supply Inverter communication connection: RS485 & CAN Interface. CAN/RS485 communication port: (RJ45 port) follow CAN protocol and RS485 protocol, for output batteries information, the battery uses this interface to communicate with external inverters, PCS, and other devices.

Port Defini	Port Definition			
12345678	12345678	1	RS485_B	
	/ mm	2	RS485_A	
	117173	3	RS485-GND	
ς <b>αυστη</b> 2		4	CAN-GND	
	E -	5	CAN-GND	
		6	RS485-GND	
		7	CAN_H	
	547 10000	8	CAN_L	

## 2.13.2. Communication Switch Connection

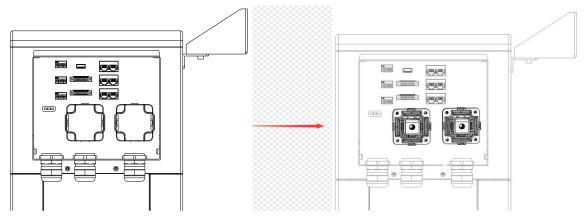
	Dial Switch Definition				Area Number	Area Definition	
A		`				1	INV COM
1	N		4 A	ΒAΤ		2	BAT COM
-		CAN	RS485		2	3	CAN DIP switch
						4	RS485 DIP switch

• The communication DIP switch is applied for both CAN and RS485 communication protocol of various inverter band. Each DIP switch has three level. Before any start-up, set CAN & RS485 DIP switch to NC, the middle of CAN high & low and RS485 A & B. If any update or conflict description of inverter PIN order and Kowint battery's, please contact Kowint FAE for further help.

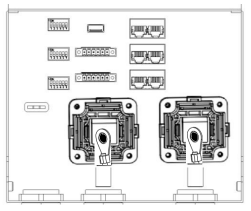
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## 2.13.3. Power Connection

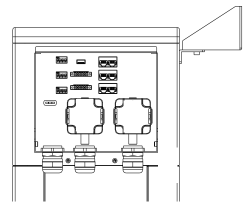
Before connecting the power cable, make sure the inverter and all of the batteries in Power OFF status. 1: Remove the Power connector's cover



2: Connect the cable terminals to the power connector, and tight the screw.



3: Recover the cable connector cover.



#### 4: Connect the power cables to the Inverter or the Combiner Box.

The default length of power cables are 1.5 meters, if the actual installation environment needs longer power cable, the customer can use the power connectors in the packing list to made the longer power

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cables.

#### 5. Connect the power cable between the batteries.

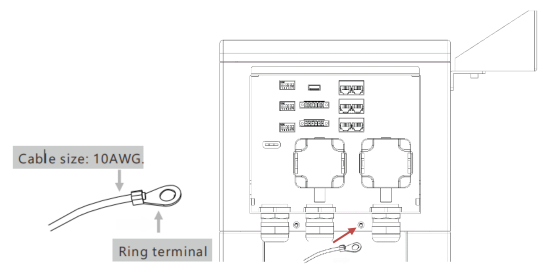
- In Single mode, connect the Positive cable & Negative cables to the inverter's Positive Pole & Negative Pole.
- In Parallel mode, connect the Battery power cable's the Combiner Box.

## 2.13.4. Ground Wire Connection

The terminal point for GND connection is on the side of grooves as shown below:

Cable size: 10AWG.

Connect the ground wire to the Ground terminal on the Base module right side, and tight the Nut with the Socket Nut wrenches. Connect the other side to the grounding.



## 3. Commissioning

## 3.1. Commissioning Steps

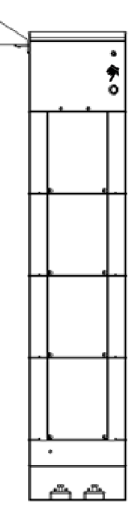
After all the battery packs are installed, follow these steps to put it into operation.

- Verify the batteries communication cable connection is correct.
- Verify the batteries power connection is correct.

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- Verify the batteries dial switch setting is correct
- Press the Power button on the master battery to turn on all of the batteries.
- Check the Battery's screen to confirm the batteries working normal.
- Power on the Inverter and other electronic devices.



### 3.2. WIFI Configuration

Antenna connection port is recommended to fasten tight before WIFI configuration, since the antenna is critical for a communication receive in and send out quality. For details, please refer to the figure below.

#### Step 1: Download the Kowint APP on phone

Search the keyword "Kowint" from AppStore on iphone or Google play on Android phone, download APP and finish installation. Once the APP install success, user can see the "Kowint" APP logo shown on the right. If users fail to upgrade the latest APP version or to install the APP on phone, please contact Kowint technical support for advice.



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#### Step 2: Create APP user account

Click Create Account button and type in account and password, then scan the QR code provided by the installer, finally click the Create Account button shown in the picture on the right and type in the account and password you just created to log in.

#### Step 3: Create AP for APP parameter settings

Prepare a new or existed WIFI from a hotspot, router or other telecommunication equipment that generates a specialized wireless network functioned as an AP (internet access is not mandatory).

	KOWINT	
KOWINT	User	
	Please enter account	
User	Password	
Please enter account	Please enter password	777
Password	Confirm Password	
Please enter password	Please enter password again	> <del>,,</del> <
	Authorize	
Log In	Please scan QR code	8
Create Account Forgot Password	Create Account	
	KOWINT	

Step 4: Inverter Set dial code setting before AP connection

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#### 3. Commissioning

Click the phone APP Toolbox – Network on screen, and confirm to connect while the inverter setting dial switch set as code 63 (Invert. Set dial 11111) as the figure shown below. Also, users need to turn on GPS location information in order to use a nearby WIFI list.

ToolBox	< Network
Device >	
Language English >	WI-FI
Network >	
	Please confirm be inverter setting dala switch set as code 43(11111), as shown below.
Image: Contract of the second seco	

#### Step 5: Pairs WIFI SSID & Password from battery product

Find the battery SSID that includes the battery SN code shows on the product information label. Normally, the default password is 12345678. If users have trouble to connect the product WIFI, please contact Kowint FAE for further help.

<	Network	< Network
	•••	There is a state of the st
	Connected, Next Step	Connected, Next Step
	KOWINT ENERGY (SHEN	

#### Step 6: Send Private WIFI SSID & Password to battery product on APP

Type the private Wi-Fi name in SSID and type in the password of user's private Wi-Fi, after this step, click confirm. If it returns to the main interface after clicked confirm, it will indicate that Wi-Fi get configured successfully (send once only). Please be aware that WIFI SSID and password setting is not recommended to use special signal @, #, \$ etc.

#### Step 7: Check the current situation of added devices

Select the device in the HOME interface to view the corresponding current data of the device.

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## 4. APPENDEX

## 4.1. COM Interface

The COM communication port: (RJ45 port) combined with CAN protocol, for manufacturers or professional engineers debugging or service.

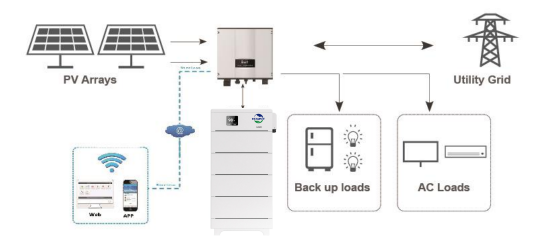
Port Definition	PIN number	PIN Definition
87654321	1	CAN_L
	2	CAN_H
	3	CAN-GND
	4	CAN-GND(LCD)
	5	CAN-GND(LCD)
	6	CAN-GND
	7	CAN_H(LCD)
er e	8	CAN_L(LCD

## 4.2. Console Interface

The Console interface comply with RS485 and CAN protocol for manufactures or professional engineers debugging or service.

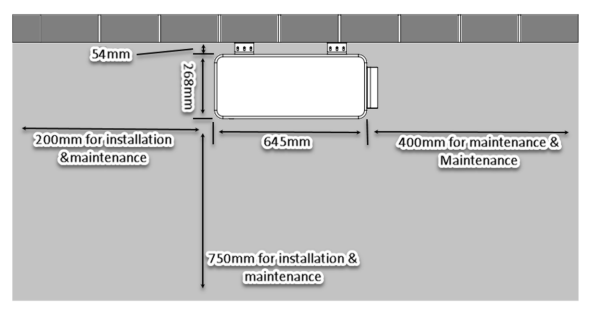
Port Definition	PIN number	PIN Definition
87654321	1	RS485-B
	2	RS485-A
	3	RS485-GND
	4	CAN-GND
	5	CAN-GND
	6	RS485-GND
	7	CAN_H
	8	CAN_L

## 4.3. Product Application



## 4.4. Space Requirement & Office Layout

The S40K series product is floor mounted installed, and wall mounted optional, it requires the following minimum site footprint:







# Green Energy Manufacturer

KOWINT ENERGY (SHENZHEN) CO., LTD

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