

AC COUPLED MICRO ENERGY STORAGE SYSTEM

AEG

USER MANUAL

VERSION: PD202602 V1.0-26



MICRO ENERGY STORAGE SYSTEM

AS-BBL08-6K

Trademarks



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NOTICE

The information in this user manual is subject to change due to product updates or other reasons. This guide cannot replace the product labels or the safety precautions in the user manual unless otherwise specified. All descriptions in the manual are for guidance only.

Contents

- 1 Product Overview1
 - 1.1 Symbols on the label.....2
 - 1.2 Safety Instructions.....3
 - 1.3 Radio Wave Interference Statement.....4
- 2 Inspection & Unpacking4
 - 2.1 Inspection.....4
 - 2.2 Packing List of AC-Coupled Micro ESS.....4
 - 2.3 Packing List of Battery Pack (Optional).....5
 - 2.4 Packing List of Smart Meter (Optional).....5
 - 2.5 Packing List of P1 Meter (Optional).....6
- 3 Product Description.....8
 - 3.1 Product Introduction8
 - 3.2 Product Dimensions.....8
 - 3.3 Product Appearance.....8
 - 3.4 Explanation for RGB LED Ring.....9
- 4 Installation10
 - 4.1 Installation Site.....10
 - 4.1.1 Environment Requirements.....10
 - 4.1.2 Stacking Requirements.....10
 - 4.2 Installation Tools Requirement.....10
- 5 Mechanical Installation11
- 6 Electrical Connection.....15
 - 6.1 Grounding Connection.....15
 - 6.2 Grid Connection.....16
 - 6.3 Off Grid Connection.....17
- 7 System Commissioning.....18
 - 7.1 Power-On / Off.....18
 - 7.2 Network Status Confirmation.....18
- 8 Human-Computer Interaction.....18
 - 8.1 Installing the App.....18
- 9 Alarm Description.....19
- 10 Appendix.....23

1 PRODUCT OVERVIEW

This manual describes the product information, installation and wiring, configuration commissioning, troubleshooting and maintenance. Read through this manual before installing and operating the product. All the installers and users have to be familiar with the product features, functions, and safety precautions. This manual is subject to update without notice. For more product details and latest documents, visit <https://www.aeg-solar.com>

This manual applies to the high voltage battery system below:

- AS-BBL08-xxx

Code	Description
AS	AEG - solar
BB	Battery system
L	Low volatge
08	Supplier code
xxx	Power in kW

AS-BBL08-3/6K is an ac-coupled energy storage system, offering different working modes. It can be charged by the grid and supply reliable power to both the grid and household loads. They are designed and tested in strict accordance with relevant national safety standards.

For safety, all operations including transportation, storage, installation, usage and maintenance must comply with applicable laws, regulations, standards and specifications. Incorrect operation or use will endanger:

- Life and personal safety of operators or third parties.
- Other property of the operators or third parties.

Target audience

This manual aims to provide operational and maintenance convenience for professionals and users. Operators of the product must be qualified persons who have demonstrated electrical know-how and knowledge related to power distribution system and operation installations in of electrical equipment. Otherwise, serious personal injury or significant property damage may be caused.

This manual is intended for:

- Marketing engineers
- System engineers
- Commissioning engineers
- End users (Users are prohibited from the operations specified in the manual that must be done by licensed technician.)

Symbol definition

Different levels of warning messages in this manual are defined as follows:

 DANGER
Indicates a high potential hazard that, if not avoided, could result in death or serious injury
 WARNING
Indicates a hazardous situation which, if not avoided, could result in death or serious injury.
 CAUTION
Indicates a low potential hazard which, if not avoided, could result in moderate or minor injury.
NOTICE
Indicates a potential risk which, if not avoided, could result in the equipment not functioning properly or in property damage

1.1 Symbols on the label

	Risk of danger! There are potential hazards when the equipment is in operation, please take precautions when operating the equipment.
	Beware of electric shock! High voltage exists when the equipment is in operation, so when operating the equipment, make sure the equipment is powered off.
	Please use the equipment reasonably, extreme conditions of use, the equipment has the risk of explosion.
	The equipment should be kept away from open flames or sources of ignition.
	Wear protective gloves
	Observe enclosed documents
	Do not dispose of the product together with the household waste.
	CE certification mark. The inverter complies with the regulations of CE.

1.2 Safety instruction

Pre-installation power safety:

- Before beginning any installation or cable work, always de-energize and verify the equipment is completely powered off.
- When the equipment is energized, never install or remove cables.

Personnel & operational qualifications:

- Only qualified professionals or personnel with manufacturer-approved training may install, operate, or maintain this equipment.
- Use dedicated insulated tools for all work to prevent electric shock and short circuits.

Personal protective measures:

- Before starting work, remove all conductive personal items (e.g., rings, necklaces, watches).
- If there is any risk of contact with wet or damp objects, do not operate the equipment.

Equipment inspection & environment:

- Before installation, verify the equipment is undamaged. Do not power on until correct installation is confirmed by a qualified professional.
- Install the equipment in a dry, well-ventilated area, clear of liquids and flammable or explosive materials.
- Ensure ventilation openings and heat dissipation paths remain unobstructed at all times.

Hazard prevention & emergency response:

- Working on live equipment can cause severe electric shock, explosion, or fire, resulting in serious injury, death, or property damage.
- Non-standard operations can increase the risk of fire and electric shock.
- Stop work immediately and report any situation that poses a risk of personal injury or equipment damage.
- Do not touch energized equipment, as surfaces may be hot.

Grounding & electrical connection safety:

- For equipment requiring grounding, always connect the grounding cables first during installation and remove them last during disconnection.
- Before performing any installation or removal, ensure all power cables and their associated switches are disconnected.
- Do not damage or misuse grounding cables.
- Equipment terminals are only for electrical connections and must be installed in compliance with all local electrical codes and standards.

Grid connection & repair compliance:

- Before operating the system in on-grid mode, obtain approval from the local utility company.
- Any repairs must be conducted using qualified, compliant parts, installed only by an authorized contractor or service representative of Solar Solutions AG, Limited. Components must be used only for their intended, certified purposes.

1.3 Radio wave interference statement

After testing, this AC-Coupled Micro ESS meets the requirements of CE and EMC and is free from electromagnetic interference. This product might cause electromagnetic interference if it is improperly installed.

2 INSPECTION & UNPACKING

2.1 Inspection

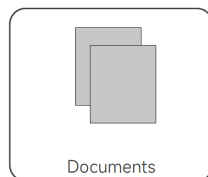
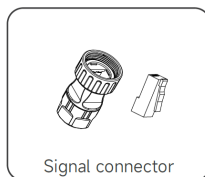
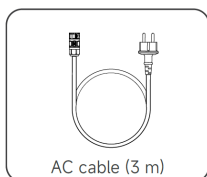
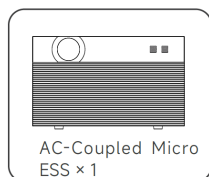
The equipment has been completely tested and strictly inspected before leaving the factory, but it may still be damaged during transportation, please make a detailed inspection before signing the product.

- Check whether there is any damage to the packing box.
- Check if the goods are complete and in accordance with the packing list.
- Unpack and check if the equipment inside is intact.

If there is any damage or incomplete goods, please contact with the shipping company or directly with Solar Solutions AG. Provide photos of the damage to facilitate the provision of services.

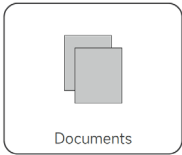
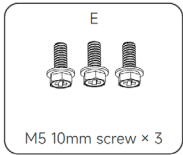
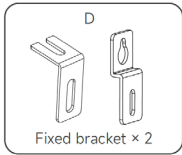
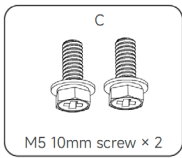
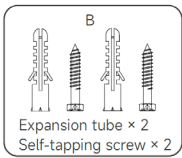
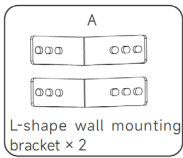
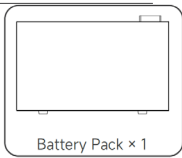
2.2 Packing list of AC-Coupled Micro ESS

Model: AS-BBL08-3K



2.3 Packing list of battery power module or batter pack (optional)

Model: AS-BML08-3K

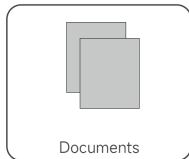
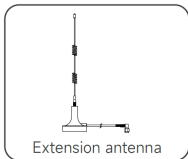
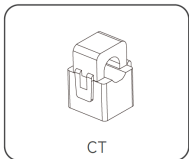
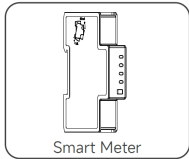


NOTICE

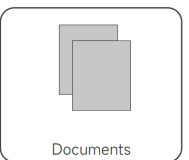
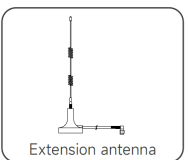
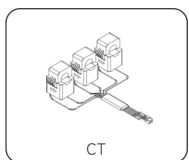
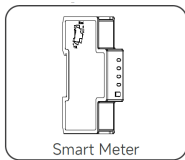
- Part A, B, and C are wall mounting kit. Part D and E are interlocking kit.

2.4 Packing list of smart meter (optional)

Single-phase smart meter



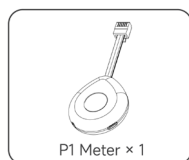
Three-phase smart meter



NOTICE

- The Smart Meter Series is a versatile energy metering solution designed for homes, office buildings, retail stores, manufacturing facilities, and other types of buildings. The smart meter supports DIN-rail installation inside the distribution box, making it especially suitable for new construction and electrical wiring projects.
- The smart meter series supports Wi-Fi for remote monitoring and control, and Bluetooth for device inclusion and configuration. As a energy meter, it can monitor and report key parameters such as accumulated energy, voltage, current, and power factor in real time.
- For detailed information about the installation, parameters, specifications, etc., of the meter, please refer to the instruction manual provided with the meter.
- Before installation, please be sure to read the safety instructions and installation guide carefully. Follow the instructions strictly to ensure all connections are firm and reliable. If you are not familiar with electrical installation, it is recommended to seek assistance from a professional electrician. They have the necessary knowledge and experience to ensure a safe and proper installation. Please note that incorrect installation may cause equipment damage, electrical faults, or even personal injury.

2.5 Packing list of P1 meter (optional)



NOTICE

- For detailed information about the installation, parameters, specifications, etc., of the meter, please refer to the instruction manual provided with the meter
- Installation and operation of the device can only be performed by qualified personnel. Only people that are authorized to install, connect and use this device, who have the proper knowledge about labeling and grounding electrical equipment and circuits and can do so in accordance with local (safety) regulations, are considered qualified personnel in this document.

Device compatibility

Item	Description
Supported meter protocols	• The P1 meter is compatible with most smart meters that use the DSMR 5.0 or 4.0 protocols. These protocol versions are usually displayed on your smart meter.
	• We are continuously working to expand the list of compatible devices. Our primary focus is supporting DSMR 5.0 models to ensure optimal performance.
Optimal performance with DSMR 5.0	The P1 meter has been tested with selected DSMR 5.0 meters from leading Dutch brands. For best results and real-time energy management, we recommend using a DSMR 5.0 meter. The P1 meter is powered directly by a DSMR 5.0 smart meter when they are connected.
Limitations with DSMR 4.0	• Although DSMR 4.0 smart meters are generally compatible with the P1 meter for basic data reading, the data update frequency is limited to once every 10 seconds due to the DSMR 4.0 protocol. This limitation can affect the real-time responsiveness and effectiveness of the Energy Management System (EMS).
	• When connecting the P1 meter to a DSMR 4.0 smart meter, external power is required. The P1 meter must be powered through an adapter plugged into a nearby wall outlet. Ensure that a wall outlet is available near the electrical panel.
Recommended actions for DSMR 4.0 users	If you have a DSMR 4.0 meter:
	• Consider using Smart Meter for high-frequency data acquisition. This option requires wiring by a professional electrician. • Alternatively, you can contact your grid operator to request a DSMR 5.0 meter upgrade. Availability and costs may vary depending on your operator and local regulations.

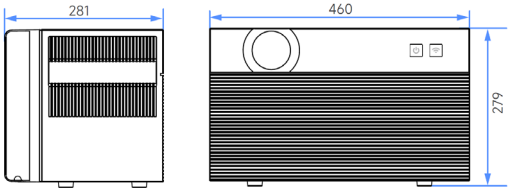
3 PRODUCT DESCRIPTION

3.1 Product introduction

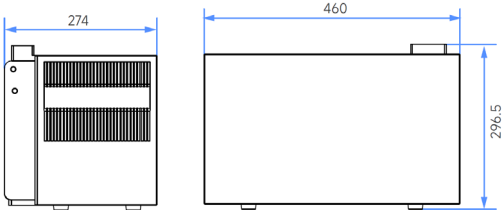
AEG AC-Coupled Micro ESS is an ac-coupled energy storage system, offering different working modes. It can be charged by the grid and supply reliable power to both the grid and household loads. They are designed and tested in strict accordance with relevant national safety standards.

3.2 Product dimension

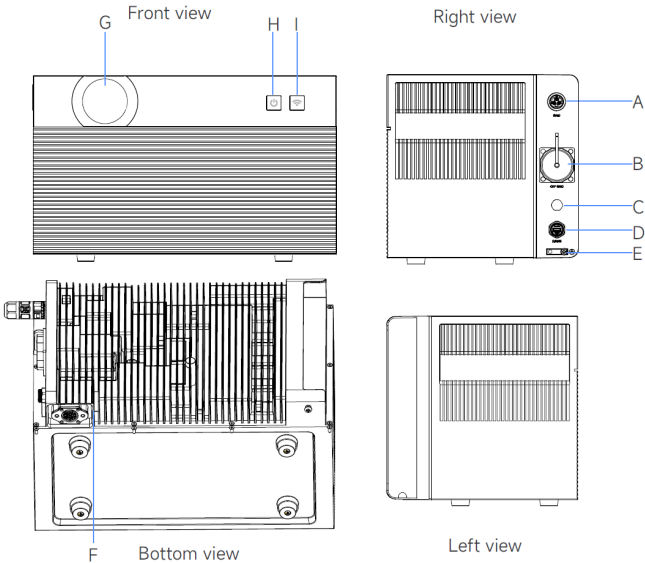
Model.	Dimension [WxHxD, (mm)]
AS-BBL08-3K (AC-Coupled micro ESS)	460 x 279 x 281



Model.	Dimension [WxHxD, (mm)]
AS-BML08-3K (Battery power module)	460 x 296.4 x 274



3.3 Product appearance



No.	Item	Description
A	GRID port	Output power to the grid and input energy from the grid
B	OFF GRID port	For your essential appliances during a blackout
C	Vent valve	/
D	RS485 port	A standard network cable port used for third-party EMS to control your system
E	Grounding point	Connecting safety ground wire
F	Battery expansion port	To add more batteries
G	RGB LED ring	Display the operating status of the device
H	Power button	Turn on/off the system
I	IOT button	Turn on/off the WiFi/BLE

3.4 Explanation for RGB LED ring

Button	Action	Function
Power Button	Press for 2 sec.	Turn the device on
	Press for 5 sec.	Turn the device off
	Press once (when the device is on)	Check the current battery level
IoT Button	Press once	Enable internet connection
	Press for 2 sec.	Disable internet connection
	Press for 5 sec.	Reset bluetooth and Wi-Fi
Power Button/ IoT Button	Simultaneously press for 5 sec.	Reset the device

Button	Description	Function
Power Button	Solid white	Normal operation
	Solid orange	Malfunction/ warning
	Off	Powered off

Button	Description	Function
IoT Button	Solid white	Normal internet connection
	Flashing white	Internet connection enabled/ reset
	Solid orange	Malfunction / warning
	Off	Internet connection disabled

RGB light	Description	Status
	The light breathes once from zone A to zone E.	Powered on
	The light breathes once from zone E to zone A.	Powered off
	The light illuminates toward zone E from the current zone, and then breathes again.	Charging
	The light fades toward zone A from the current zone, and then breathes again.	Discharging
	The light changes according to battery level.	Battery level
	The lights breathes from zone A to zone E.	Upgrading firmware

4 INSTALLATION

4.1 Installation site

4.1.1 Environment requirements

- Do not place the device near an area exposed to direct sunlight, fire, or explosive materials.
- Ensure the site is protected from potential hazards such as floods.
- The maximum operating altitude is 3,000 m.
- Preferred installation surfaces include solid brick-concrete structures, concrete walls, or floors.

4.1.2 Stacking requirements

Select the appropriate installation space according to the equipment configuration to be installed. Reserve sufficient space for heat dissipation and safety isolation.

Model	AS-BML-08-xxxK	AS-BML-08-xxxK				
Battery pack (AS-BBL08-3K)*n	0	n=1	n=2	n=3	n=4	n=5
Energy [kWh]	3.014	6.028	9.042	12.056	15.070	18.084
Rated charging power [kW]	1.5	3.0	3.0	3.0	3.0	3.0
Rated discharging power [kW]	1.5	3.0	3.0	3.0	3.0	3.0

4.2 Installation tools requirement

Installation tools include, but are not limited to, the following recommended tools. And if necessary, other auxiliary tools can be used on site.

The following tools are not included in this package. Please make sure they are ready before installation and electrical connections.



5 MECHANICAL INSTALLATION

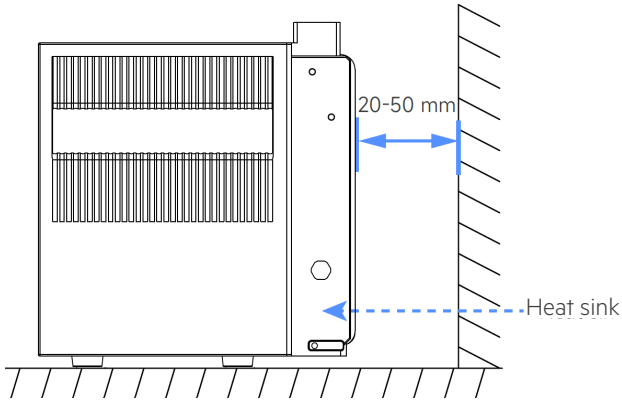
NOTICE

- When wiring, please ensure that the wire labels correspond to the markings on the enclosure.
- When stacking one or more units, wall fixation is required to prevent tipping. A maximum of five units can be stacked.
- Ensure the device is off during installation.
- The following steps describe how to install one AC-coupled micro ESS and two expansion battery packs as an example.

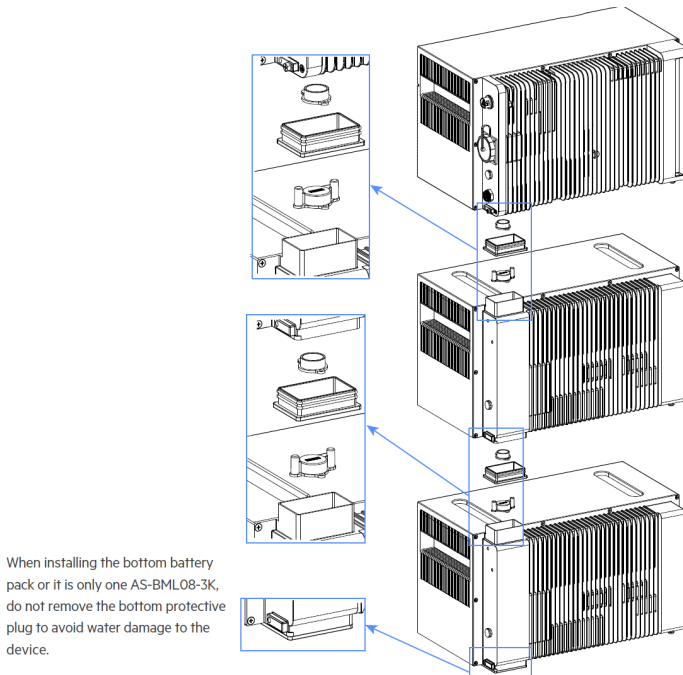
Steps 1 Place the bottom expansion battery pack.

NOTICE

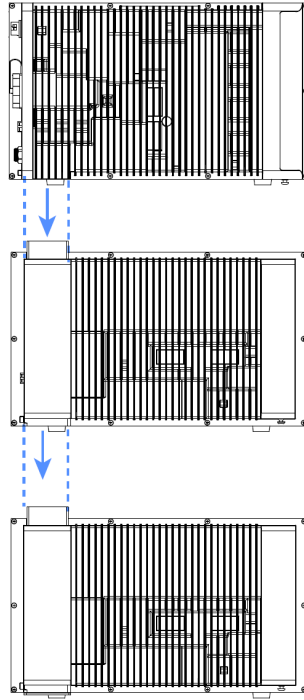
- Ensure the heat sink on the back of the expansion battery pack faces the wall.
- Position the AC-Coupled Micro ESS within Wi-Fi coverage to connect to the network.
- Keep 20 to 50 mm away from the wall.



Steps 2 Remove the protective plugs of the expansion battery packs.



Steps 3 Stack the AS-BML08-3K at the top: Stack expansion battery packs (AS-BBL08-3K) in sequence, then stack AC-Coupled Micro ESS at the top by inserting the following two ports into each other.



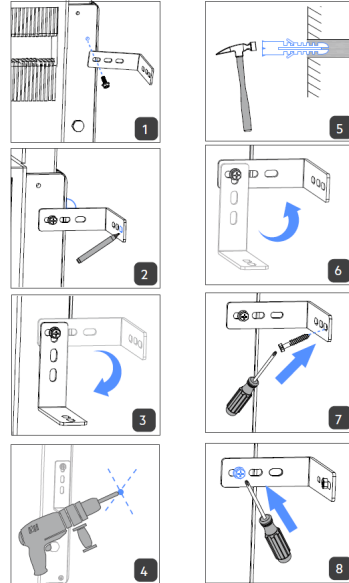
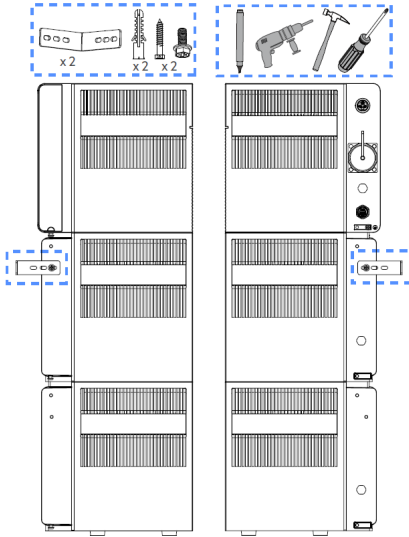
Steps 4 Mount the system to the wall: Attach the L-shape wall mounting bracket to both sides of the first expansion battery pack.

1. Install one side of the L-shape wall mounting bracket on the expansion battery pack, and pre-lock but not tighten the M5 10mm screw.
2. Mark holes on the wall.
3. Rotate the bracket down.
4. Drill the marked holes.
5. Insert the expansion tubes.
6. Rotate the bracket back up.
7. Tighten the self-tapping screws.
8. Tighten the M5 10mm screws. (Torque: 2.0-2.5N.m)

1 2 3

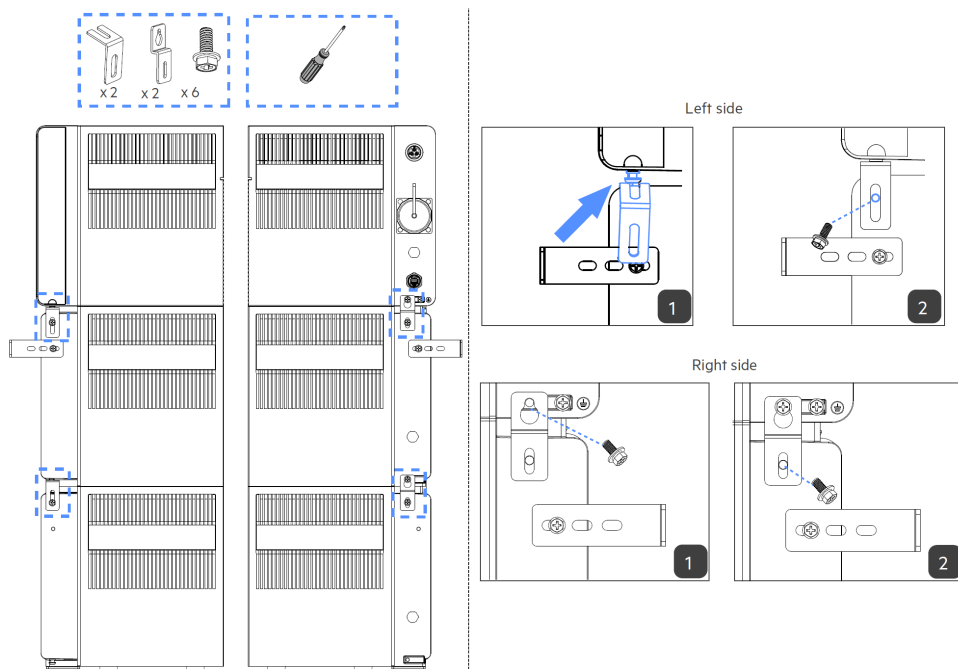


OB Hole Mounting Distance Range		
Position of the OB hole	Minimum distance from the wall	Maximum distance from the wall
1	46.5 mm	50.5 mm
2	33.0 mm	37.0 mm
3	19.5 mm	23.5 mm



Steps 5 Install the interlocking fixed bracket: Attach the fixed bracket to both sides of each expansion battery pack.

1. Put the fixed bracket in place.
2. Tighten the M5 10mm screws. (Torque: 2.0-2.5N.m)



6 ELECTRICAL CONNECTION

6.1 Grounding connection

AC-Coupled Micro ESS must be connected to the external ground point, otherwise there is a risk of electric shock.

The following tools and supplies are not included in the package. Ensure that you have them ready before proceeding with the electrical connections.

Required supplies	Specifications
Grounding cable	1 mm ² , yellow/green
OT terminal	Suitable for the 1 mm ² Grounding cable and the M5 screw
Heat shrink tubing	Caliber: 8 mm Length: 25 mm
Heat gun	/
Screwdriver	PH2

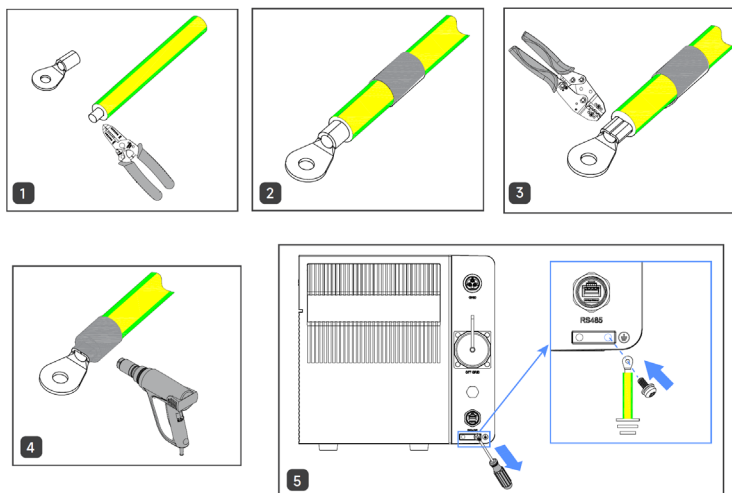
Step 1: Strip the insulation layer of the grounding cable.

Step 2: Insert the heat shrink tubing and OT terminal into the grounding cable.

Step 3: Use a crimping tool to crimp the OT terminal.

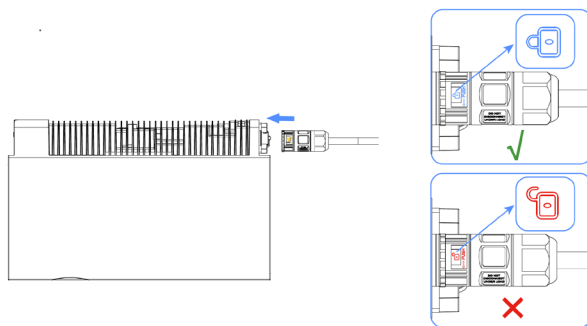
Step 4: Wrap the wire crimping area with the heat shrink tubing, then heat it with a heat gun.

Step 5: Loosen the pre-installed grounding screw and use it to secure the grounding cable (Torque: $1.5 \pm 0.1 \text{ N.m}$)

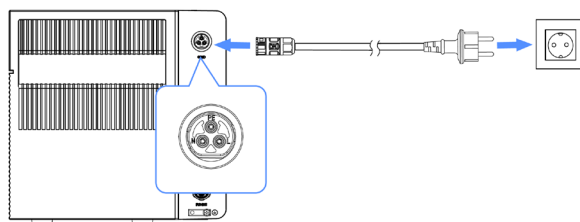


6.2 Grid connection

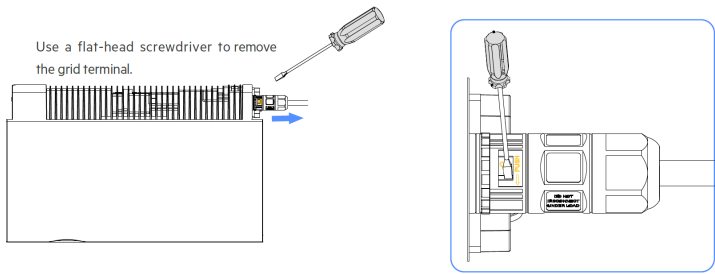
Connect the grid terminal to the grid port.



Connect AC-Coupled Micro ESS to a home outlet using the included AC cable (3 m).



Removing the grid terminal

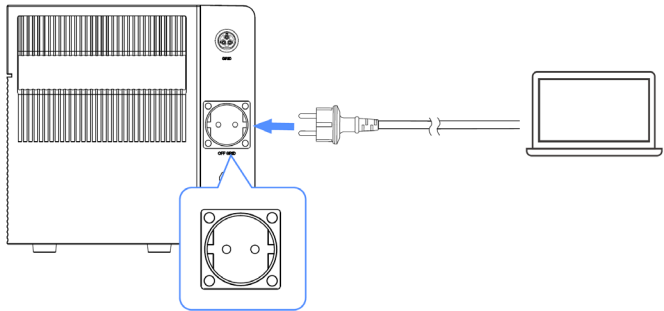


NOTICE

- Do not connect the device to the municipal power grid simultaneously for both grid connection and backup power. Doing so will result in a circuit break or damage to the device.
- The default nominal grid-connected output power is 800W. You can increase the grid connected output power via the app. Enabling this function must comply with local regulations and can only be performed by authorized personnel !

6.3 Off-grid connection

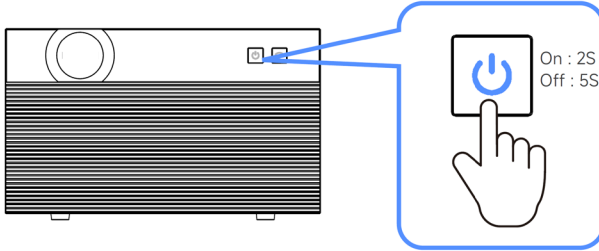
Power loads using the off grid port.



7 SYSTEM COMMISSIONING

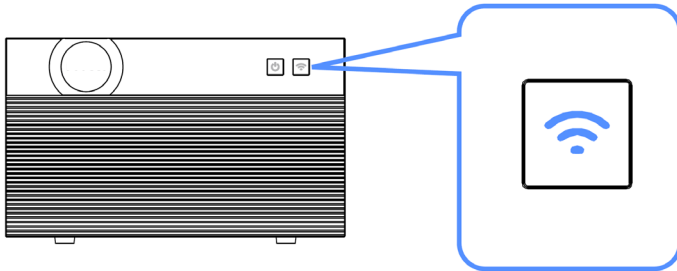
7.1 Power-On / Off

- Press the power button for 2 seconds to turn AEG AC-Coupled Micro ESS (AS-BBL08-xxxK) on.
- Press the power button for 5 seconds to turn AEG AC-Coupled Micro ESS (AS-BBL08-xxxK) off



7.2 Network status confirmation

When the system is powered on, AC-Coupled Micro ESS will enter networking mode automatically. Confirm that the IoT button is flashing white. If the initial network connection is not completed within 60 minutes and there is no AC input available, it will automatically shut off.



8 HUMAN-COMPUTER INTERACTION

8.1 Installing the App

Download and install the system App through the following application stores:

- App Store (iOS)
- Google Play

9 ALARM DESCRIPTION

The following alarms are recoverable alarms, please refer to the following table to process and resume operation.

Fault code	Description	Solution
S0024	Hardware protection	Please restart or reset the device.
S0025	Software protection	• If the issue recurs, it is recommended to restart the device up to 3 times, with a 10-minute interval between each attempt. • If the alarm continues to occur, please contact your distributor or the device manufacturer.
S0026	Temperature protection	• Check whether the ambient temperature is within the allowable operating range. If the environment is normal, please restart or reset the device. • If the issue recurs, it is recommended to restart the device up to 3 times, with a 10-minute interval between each attempt. • If the alarm continues to occur, please contact your distributor or the device manufacturer.
14020	Insulation resistance fault	• Check whether the DC and AC cable insulation is normal. • If the insulation is normal but the fault continues to occur, please contact your distributor or the device manufacturer..
14021	Leakage current fault	• Check whether the device installation environment is normal. Do not install the device in a humid environment. • Check whether the DC and AC cable insulation is normal. • If the insulation is normal but the fault continues to occur, please contact your distributor or the device manufacturer

Fault code	Description	Solution
14022	Grounding fault	• Check whether the grounding is normal. • If the grounding is normal but the fault continues to occur, please contact your distributor or the device manufacturer.
14023	Leakage current self-test fault	• Check whether the device installation environment is normal. Do not install the device in a humid environment. • If the insulation is normal but the fault continues to occur, please contact your distributor or the device manufacturer
S0002	Grid overvoltage	• If this occurs occasionally, it may be due to a short-term grid anomaly. The device will automatically resume normal operation once the grid stabilizes, and no manual intervention is required. • If this occurs frequently, please check whether the grid voltage is within the allowable range: 1. If the grid voltage is abnormal, contact the local power utility. 2. After confirmation by the power utility, the overfrequency or underfrequency limits can be adjusted through the monitoring platform
S0003	Grid undervoltage	
S0004	Grid overfrequency	• If this occurs occasionally, it may be due to a short-term grid anomaly. The device will automatically resume normal operation once the grid stabilizes, and no manual intervention is required. • If this occurs frequently, please check whether the grid voltage is within the allowable range: 1. If the grid voltage is abnormal, contact the local power utility. 2. After confirmation by the power utility, the overfrequency or underfrequency limits can be adjusted through the monitoring platform.

Fault code	Description	Solution
S0005	Grid underfrequency	• If this occurs occasionally, it may be due to a short-term grid anomaly. The device will automatically resume normal operation once the grid stabilizes, and no manual intervention is required. • If this occurs frequently, please check whether the grid voltage is within the allowable range: 1. If the grid voltage is abnormal, contact the local power utility. 2. After confirmation by the power utility, the overfrequency or underfrequency limits can be adjusted through the monitoring platform.
S0027	Communication error	• Please contact your distributor or the device manufacturer
S0028	Battery temperature protection	• Check whether the ambient temperature is within the allowable operating range. • Ensure the device is placed in a well-ventilated location. • Check whether the device is exposed to direct sunlight; if so, provide appropriate shading. • It is recommended to turn off the device and let it rest for 30 minutes before restarting. If the issue continues to occur after ruling out the above causes, please contact your distributor or the device manufacturer.
S0029	Battery hardware protection	• Check whether all external connections are normal, such as whether the AC and DC cables have damaged insulation and whether the grounding is proper. • If the issue recurs, it is recommended to restart the device up to 3 times, with a 10-minute interval between each attempt. • If the alarm continues to occur, please contact your distributor or the device manufacturer

Fault code	Description	Solution
S0030	Battery current abnormal	• Please restart or reset the device. • If the issue recurs, it is recommended to restart the device up to 3 times, with a 10-minute interval between each attempt. • If the alarm continues to occur, please contact your distributor or the device manufacturer
S0031	Battery voltage abnormal	• Please restart or reset the device. • If the issue recurs, it is recommended to restart the device up to 3 times, with a 10-minute interval between each attempt. • If the alarm continues to occur, please contact your distributor or the device manufacturer
12868	SOC jumppng fault	• Please restart or reset the device. • If the issue recurs, it is recommended to restart the device up to 3 times, with a 10-minute interval between each attempt. • If the alarm continues to occur, please contact your distributor or the device manufacturer

10. APPENDIX

- Technical parameter

Model (AC COUPLED MICRO ENERGY STORAGE SYSTEM)		AS-BBL08-6K
AC Output (on-grid terminal)		
Rated AC Output Power [kW]	0.8 (Default) / 1.5 (*Premium)	
Max. AC Output Apparent Power [kVA]	3.0 (Without battery pack)	
	6.0 (With battery pack)	
Rated AC Output Voltage/ Range [V]	220 or 230 or 240 / 183 - 276	
Nominal AC Frequency/ Range [Hz]	50/45-55 or 60/55-65	
Rated AC Output Current [A]	3.64/3.48/3.34 (Default) 6.82/6.53/6.25 (*Premium)	
Max. AC Output Current [A]	6.82/6.53/6.25 (Without Battery Pack) 13.64/13.05/12.50 (With Battery Pack)	
Power Factor Range	>0.99 (Default)/0.8 Leading~0.8 Lagging (Adjustable)	
THDi (Rated Power) [%]	<3%	
AC Input (on-grid terminal)		
Max. AC Input Apparent Power [kVA]	3.0 (Without battery pack)	
	6.0 (With battery pack)	
Max. AC Input Current [A]	6.82/6.53/6.25 (Without battery pack)	
	13.64/13.05/12.50 (With battery pack)	
Rated AC Input Voltage/ Range [V]	220 or 230 or 240 / 183 - 276	
Nominal AC Frequency/ Range [Hz]	50/45-55 or 60/55-65	
Power Factor Range	>0.99 (Default) / 0.8 Leading ~ 0.8 Lagging (Adjustable)	
THDi (Rated Power) [%]	<3%	
AC Output (off-grid terminal)		
Max. AC output apparent power [kVA]	3.0 (Without battery pack)	
	6.0 (With battery pack)	

Model (AC COUPLED MICRO ENERGY STORAGE SYSTEM)		AS-BBL08-6K
Max. AC Output Current [A]	6.82 / 6.53 / 6.25 (Without battery pack)	
	13.64 / 13.05 / 12.50 (With battery pack)	
AC Nominal Output Voltage/Frequency [V] / [HZ]	220 / 230 / 240, 50 / 60	
THDu (Linear Load)	<3%	

Battery Data	
Battery nominal energy [kWh]	6.028
Battery nominal voltage [V]	9.6
DOD [%]	90
Cell type	LiFePO ₄
Max. charging power [W]	3.0 (Without battery pack)
	6.0 (With battery pack)
Max. discharging power [W]	3.0 (Without battery pack)
	6.0 (With battery pack)
Battery Cycle Life	≥ 10000 (@25° C±2° C, 60% EOL)*
Other Technical Specification	
Display	LED & APP
Ingress protection	IP66
Operating ambient temperature range [° C]	-20~55 [#]
Working humidity [RH]	5 ~ 95% (No Condensing)
Working altitude [m]	3000
Weight [kg]	28
Dimension (W x D x H) [mm]	460*281*279
Cooling concept	Natural
Communication	WiFi&Bluetooth

Standard	
Safety	IEC62109-1/-2
EMC	IEC62619, UN38.3, IEC/EN 61000-6-1, IEC/EN 61000-6-2, IEC/EN 61000-6-3, IEC/ EN 61000-6-4
Grid connection standard	VDE4105, IEC61727/62116, CEI 0 21, EN50549-1, G98, C10-11, UNE217002

* Premium: Enabling this function must comply with local regulations and should only be performed by authorized personnel.

Support -20° C startup and automatically self-heat the device for a certain time to the charge temperature range.

Model (BATTERY POWER MODULE)		[AS-BML08-3K]
Battery Data		
Battery nominal energy [kWh]	3.014	
Battery nominal voltage [V]	9.6	
Battery operating voltage range [V]	6~10.95	
DOD [%]	90	
Cell type	LiFePO ₄	
Max. charging power [kW]	1.5	
Max. discharging power [kW]	1.5	
Battery Cycle Life	≥ 10,000	
Genral data		
Display	LED & APP	
Ingress protection	IP66	
Operating ambient temperature range [° C]	-20~55	
Working humidity [RH]	5 ~ 95% (No Condensing)	
Working altitude [m]	3000	
Weight [kg]	26	
Dimension (W x D x H) [mm]	460*274*296.5	
Cooling concept	Natural	
Communication	CAN	

Parallel capacity (no. of pcs)	5
Safety	UN38.3, IEC62619, CE
Installation style	Floor mounted

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