LFP.6144.W Series 51.2V LifePO4 Battery Installation Guide for EU & APAC

Version 1.1

#### Disclaimers

#### **Important Notice**

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This manual provides detailed instructions for the proper installation of the MENRED ESS LFP.6144.W Series Lifepo4 Battery 51.2V. It is important to thoroughly read and follow the instructions to ensure safe and efficient installation. Failure to adhere to these guidelines could result in system malfunction, safety hazards.

The information and instructions contained in this manual are accurate as of the publication date. However, product specifications and configurations may change without notice. The illustrations are for reference purposes only, and the actual components may differ.

By proceeding with the installation, you acknowledge that MENRED ESS is not liable for any damages resulting from improper installation or failure to follow safety procedures.

#### Contents

Disclaimers	1
Important Notice	1
Choose and set up the installation location	.3
Requirements	3
Restricted locations	3
Clearance	3
Dimensions	5
Residential barrier	5
Install the battery	6
Configurations	6
Single Battery Module Description	7
Parallel Capacity and Charge/Discharge Power	9
Parallel Capacity, not Parallel Charge/Discharge Power	1
Parallel CAN Communication Dial Settings1	3

### **Choose and set up the installation location**

Follow these requirements when choosing an installation site

#### General guidelines and requirements

The battery may be installed in an indoor location.

The battery must be secured to a wall using the supplied mounting bracket and the installation location must be adjacent to a wall.

 When installed indoors, the battery must not be obstructed by any building structure, room furniture or equipment.

The battery shall not be exposed to direct sun or rain.

Because the battery has a natural convection, the installation site mustbe clean, dry and well ventilated.

The installation location must allow easy access to the battery forinstallation and maintenance.

The battery shall not be exposed to direct sun or rain.

#### **Restricted locations**

Do not install the battery at any of following locations:

Residential rooms

Wall or ceiling niches

Entrance/exit areas or below a staircase/passage

Environments with humidity and condensed water level of over 90%

Earthquake zones where additional safety measures are required

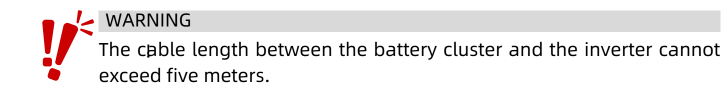
Sites at altitudes of more than 2000 meters above the sea level

Sites exposed to direct sunlight or sites where the ambient temperature may exceed the specified maximum temperatures Near flammable materials or gases or explosive environments

#### Clearance

Observe the following minimum clearance:

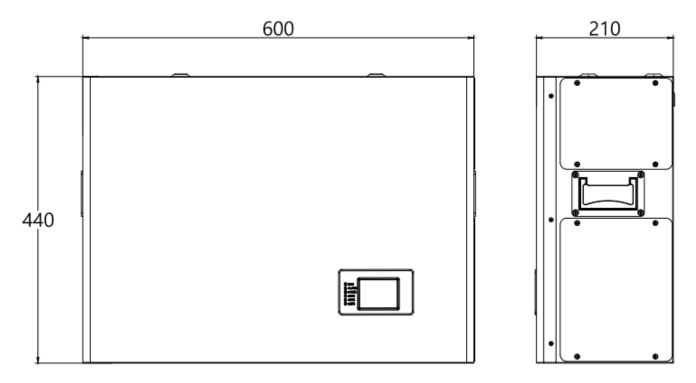
- 20 cm from all sides of the battery module
  - 30 cm from another battery moudle or any heat source, such as water heater unit, gas-fueled heater, air contitioning unit or any other equipment
- 100 cm from emergency exits
- 30 cm from doors
- 25 cm from windows
- 20 cm from air vents
- 20 cm from other devices



#### Dimensions

Note the following dimensions:

	Width	Height	Depth
Battery Module	attery Module 600mm		210mm



#### **Battery Dimensions**

#### **Residential barrier**

To prevent the spread of fire, install a non-combustible barrier on the opposite side of the wall or structural surface where the battery is mounted. If the installation surface is not made of non-combustible material, a noncombustible barrier should be placed between the battery and the wall or structural surface.

If the battery pack is mounted on a wall or within 300mm from a wall that separates the energy storage system from a residential space, ensure that the distance from other structures or objects is increased.

#### Install the battery

CAUTION!

Before install modules, ensure that the battery power is off on all modules.

#### Configurations

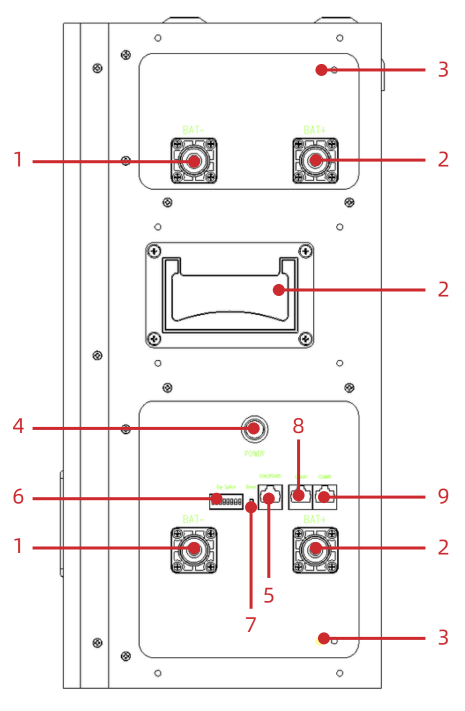
The system features a modular and scalable design, allowing additional battery modules to be added as needed. Up to 16 battery modules can be paralleled, expanding the total system capacity to 98.24kWh.



LFP.6144.W

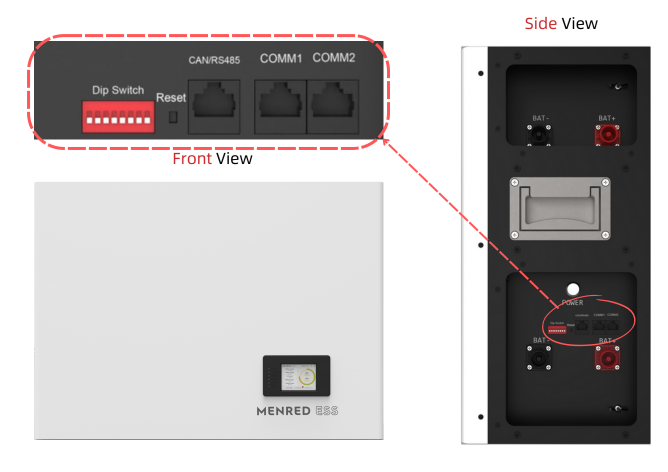
#### **Battery Module Description**

The images below provides an overview of the components in a single battery module.



**Battery Module** 

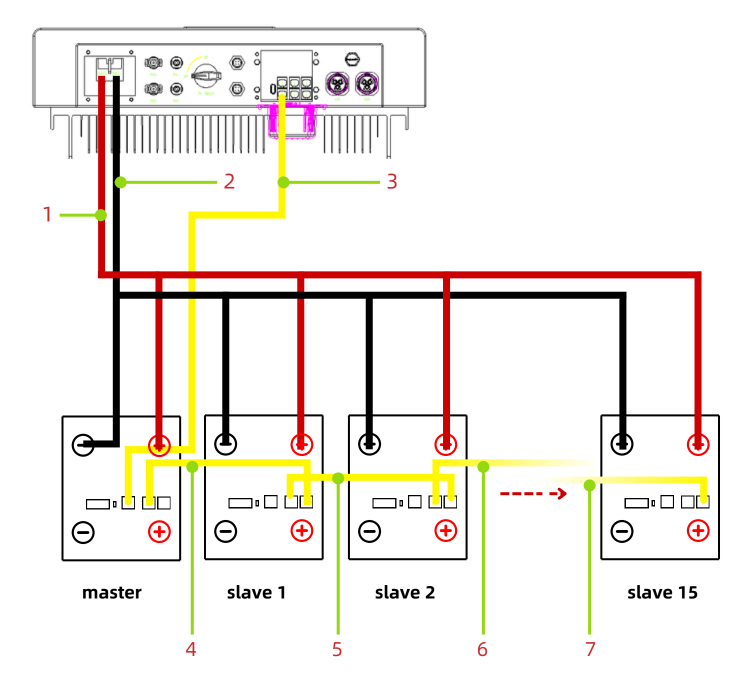
1	DC Bat - Connector	6	Dip Switch
2	DC Bat + Connector	7	Reset Button
3	Grounding Terminal	8	COMM1 Communication Socket
4	Power Button	9	COMM2 Communication Socket
5	CAN / RS485 Communication Socket		



#### Battery Module(LFP.6144.W) - Physical Overview

#### Parallel Capacity and Charge/Discharge Power

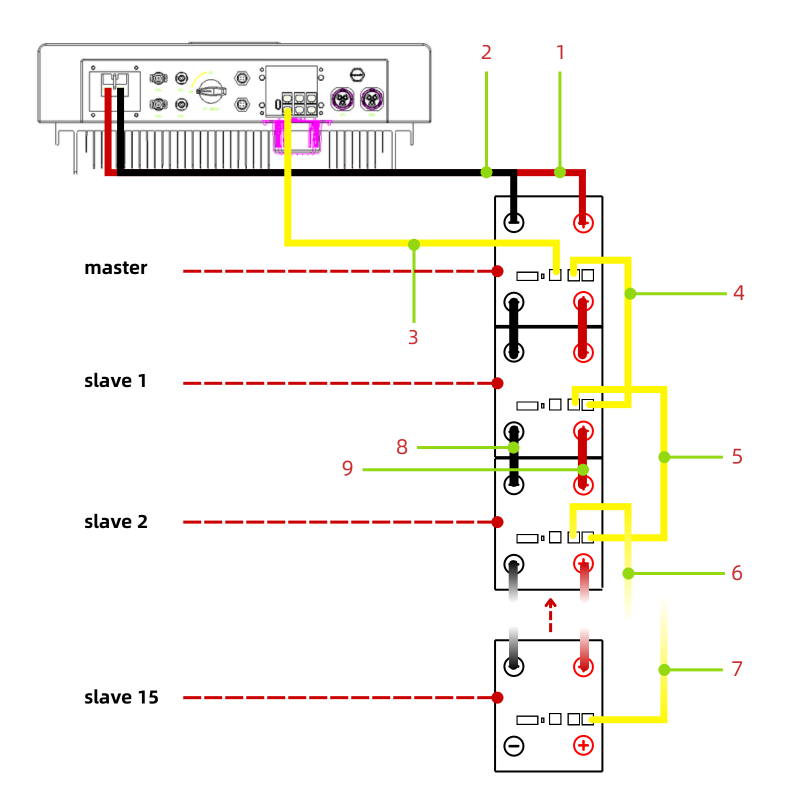
The images below illustrate a connection method that scales both energy storage capacity and charge/discharge power



1	DC Bat+ Cable (Battery - Inverter)
2	DC Bat- Cable (Battery - Inverter)
3	Communication Cable (Master Battery CAN / RS485 Communication Socket - Inverter)
4	Communication Cable (Master Battery COMM1 Communication Socket - #1 Slave Battery COMM2 Communication Socket)
5	Communication Cable (#1 Slave Battery COMM1 Communication Socket - #2 Slave Battery COMM2 Communication Socket)
6	Communication Cable (#2 Slave Battery COMM1 Communication Socket - #3 Slave Battery COMM2 Communication Socket)
7	Communication Cable (#14 Slave Battery COMM1 Communication Socket - #15 Slave Battery COMM2 Communication Socket)

#### Parallel Capacity, not Parallel Charge/Discharge Power

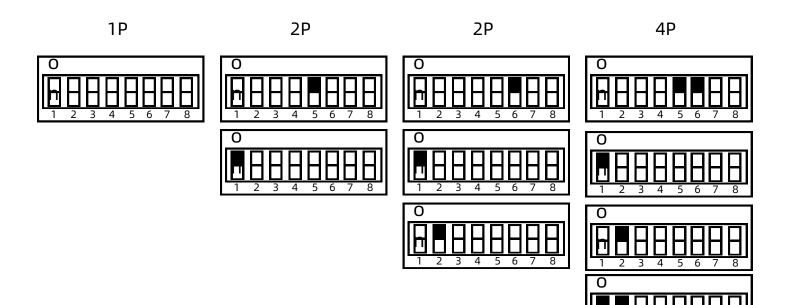
The images below illustrate a connection method that increases total energy storage capacity while keeping the system's charge/discharge power unchanged.

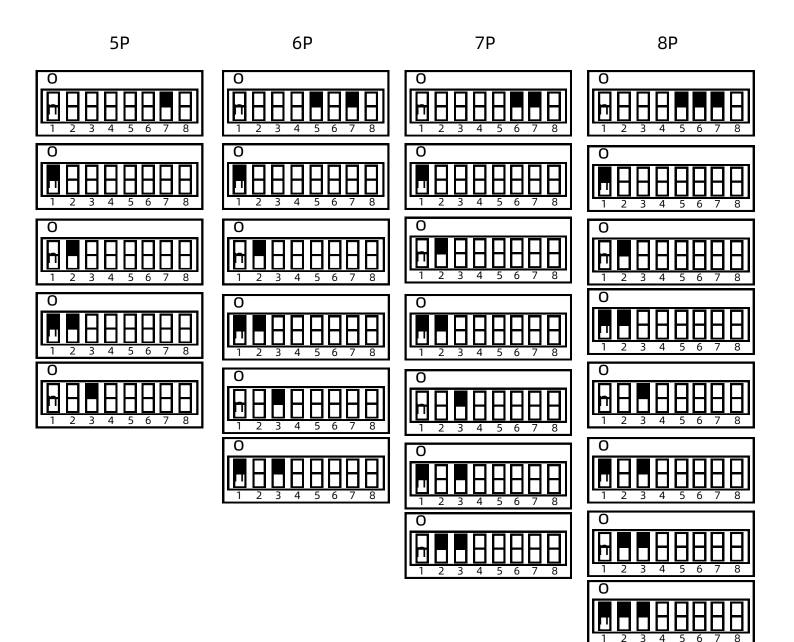


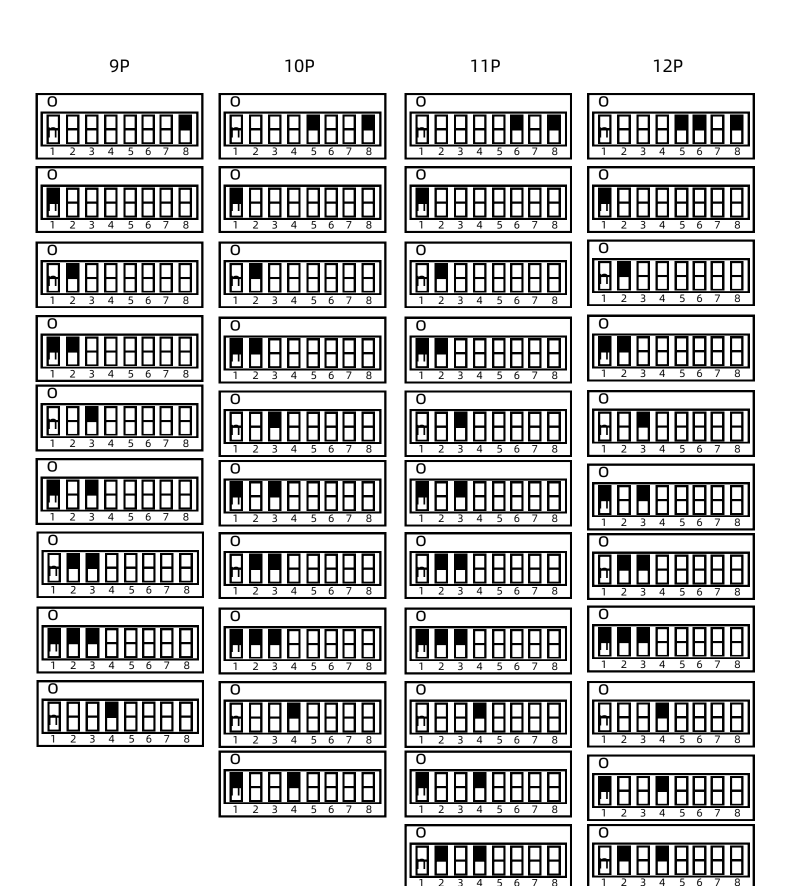
1	DC Bat+ Cable (Master Battery - Inverter)
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3	Communication Cable (Master Battery CAN / RS485 Communication Socket - Inverter)
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5	Communication Cable (#1 Slave Battery COMM1 Communication Socket - #2 Slave Battery COMM2 Communication Socket)
6	Communication Cable (#2 Slave Battery COMM1 Communication Socket - #3 Slave Battery COMM2 Communication Socket)
7	Communication Cable (#14 Slave Battery COMM1 Communication Socket - #15 Slave Battery COMM2 Communication Socket)
8	DC Bat- Cable (Battery - Battery )
9	DC Bat+ Cable (Battery - Battery )

### **Parallel CAN Communication Dial Settings**

Refer to the CAN communication dialing summary table to select the appropriate dial settings.







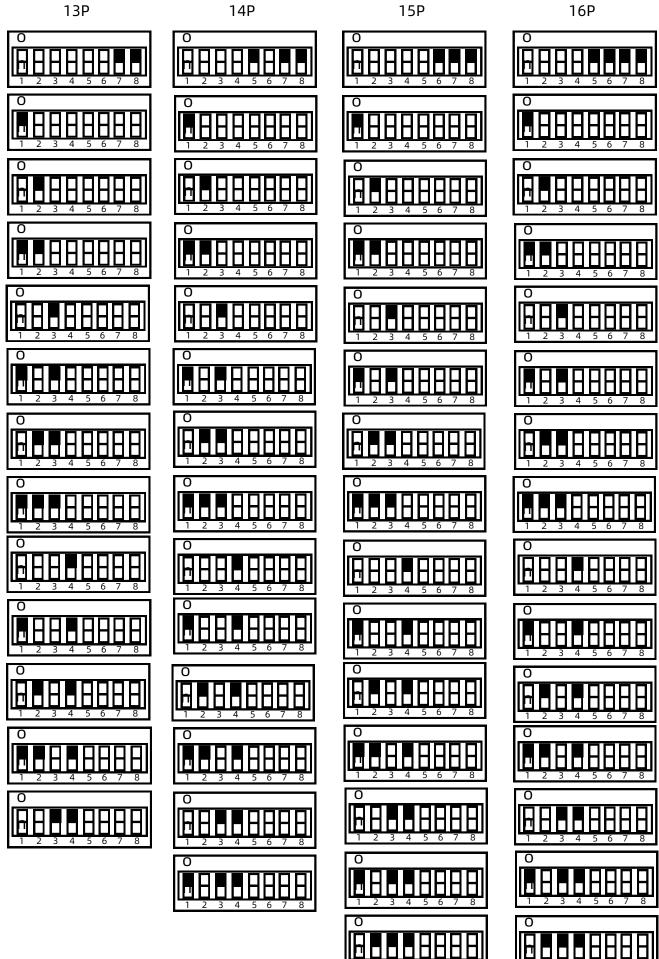
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Version 1.1, November 2024



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