Combiner Box

1. Introduction

1.1 Dimension

Figure 1-1 shows the outline demensions of Combiner Box

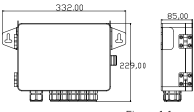


Figure 1-1

12 Terminals

Figure 1-2 shows the electrical terminals of Combiner Box

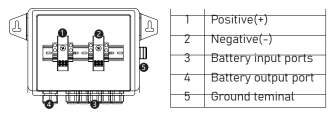
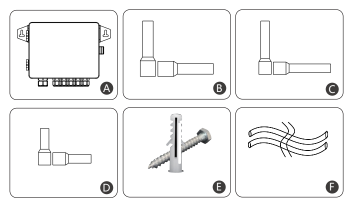


Figure 1-2

2. Installation

2.1 Unpacking

Check the delivery for completeness. Contact your dealer at once if anything is missing.



Object	Quantity	Description		
А	1	Combiner Box		
В	1	Tubular terminal (18mm,10mm²)		
С	3	Tubular terminal (18mm,6mm²)		
D	3	Tubular terminal (10mm,6mm²)		
Е	2	Expansion tubes& Expansion screws		
F	2	Power cable(Including 2.5m BAT+,2.5m BAT-)		

Configuration 1:Including A, B, C, D, and E.It is suitable for parallel connection of 3 or less than 3 battery sets. Configuration 2:Including A, B, C, D, E and F.It is suitable for parallel connection of 4 or 5 battery sets.

2.2 Installation steps

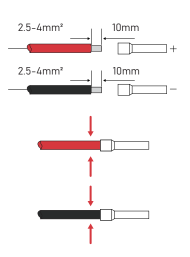
Step 1: Screw the Combiner Box on the wall, Use the Combiner Box as a template to mark the position of the 2 holes

Step2: Hang the Combiner box on the wall.

3. Electrical Connection

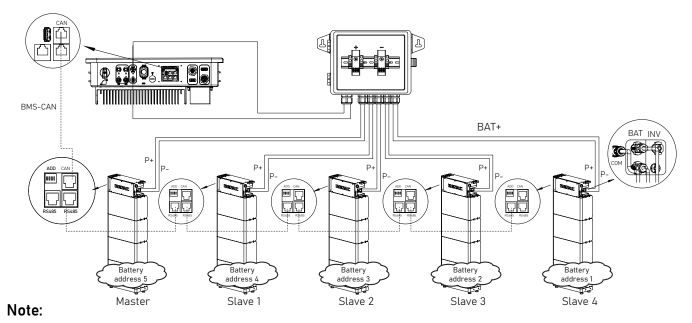
3.1 Combiner Box connection

- Strip 10mm of the conductor with stripping plier(D tubular terminal is 10mm,B and C tubular terminal are 18mm). Use a suitable stripping tool for this (e.g. PV-AZM-410)
- Insert striped cable into Tubular terminal and ensure all conductor strands are captured in the terminal.
- Crimp pin contact by using a crimping pliers (PV-CZM-22100). Put the pin contact with striped cable into the corresponding crimping pliers and crimp the contact.
- After securing the cable tightly, connect it to corresponding ports of combiner box.



4. Overview for all battery sets connectionst

4.1 Cables connection



- For the parallel connection of **2 battery sets and 3 battery sets**, please use the power cable in **accessory bag of battery package** to do the connection.
- For the parallel connection of 4 battery sets and 5 battery sets, please use the power cable in accessory bag of combiner box to do the connection.
- The length of power cables between battery sets and combiner box must be the same.

4.2 Dip switch description

	Master	Slave 1	Slave 2	Slave 3	Slave 4
1 battery set	# E Z L				
2 battery sets	# E Z L	# E Z L			
3 battery sets	# E Z L	# E Z L	# E Z L		
4 battery sets	P E Z L	# E Z L	# E Z L	0 N 13	
5 battery sets	t E Z L	νο ε 1 L	t E Z L	# E Z L	t E Z L

- ADD switch is a 4-bit dial switches to manually distribute the communication address of battery sets.1-3 bit means the communication address of battery sets, the status of 4th bit means if this BMC is the master or not. For the master, the communication address is largest and the fourth digit must be ON status.
- Please refer to the table above to set the ADD switch for parallel connection of different battery sets.

4.3 Switch on the battery system

Way 1: Please turn on the breakers of all battery sets first after all connections and battery address settings are completed, then turn on the DC switch of inverter or AC breaker, all battery sets will be powered on automatically.

Way 2: Switch on the DC switch on BMC.

When the running LED flashes, and the interval time between two flashes is 1 second, push the black start button on master BMC, all battery sets will be powered on.

If it is failed to switch on the battery system, check if push the black start button of slave battery sets or all the electrical connection is correct.