## **Quick Installation Guide**

For CM4000(US only):

M

D Fixing bracket

Mounting screw pack

Grounding cable

DC output cable

3. Terminals

For CS :

Battery Fixing Hole

Communication cable (BMS-inverter)

Installation guide & User manual

С

E Footstand

F

G

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1







Step 2



Quick Installatio

0

RJ45

Waterproof cover

PLUG \*2 (US only)

Junction box (US only)

Grounding cable (US only)

DC output cable (US only)

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L.

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Expansion tube\*2 & Expansion screw\*2

Operating Status LED



Step 3 Stack the batteries one by one.



Mark the wall through the bracket hole.

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Step 7

After stacking CM again, fix the battery on the wall.



Step 4 Place the two fixing brackets (Item D) close to the wall and install them on both sides of the battery.

Place the battery 20mm against the wall.

Note: Please make sure the Operating St-

atus LED is on your left handside when

you facing the battery model.



Step 6 Punch after removing the CM. Drill holes with electric drill, make sure the holes

he expan	 es (iteri	 
		 L

# Step 8

#### Fix the mounting screw packs on both sides of the battery, the installation is



#### Note: Please make sure each system including 1 CM and 1 CS.CS less than 6(1~6) pieces:



#### For CM 4000 (US only):

Note: Please make sure each system including 1 CM and 1 CS.CS less than 4(1~4) pieces:



Please refer to the video for the installation of the junction box and the cable gland.



For CM 4000 (US only): 020 h

### 5. Wiring Steps

A: Connect the inverter and make sure the wiring position is correct, as shown in the figure below.

One snap on the left and right

Note: Inverter wiring refer to the inverter user manual.

## For outdoor use, please use item L and proceed as follows

Step 1: Prepare a standard network cable and cable connector, then insert the network cable through the cable connector.



Step 2: Crimp the cable with a Rj45 plug which is inside of the cable connector.



# Rj45 plug (

#### If the usage is indoor, please use item F

Step 3: Insert the cable connector into BMS port at the bottom of inverter and screw it tightly.



#### B: Connect the grounding cable. The figure is shown in below.



## 6. System Start Up

CM operation:

1. Normal mode: When there is PV and grid access, turn on DC switch first, then press "POWER" button.

2. Black start: When there is no PV and grid access, turn on DC switch first, then

press "POWER" button, then press and hold "B-Start" button and release it after 10s. Startup steps:

Turn on DC switch and press the POWER switch, firstly Master LED will light up once, and then the BMS Status LED will light up for 0.5s, Operating Status LED will light up for 1s at the same time, it means that the system works normally.



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