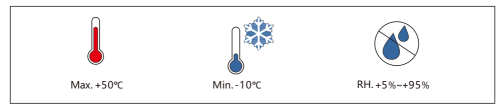


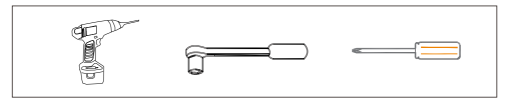
ARK 2.5H-A2

Quick Installation Manual

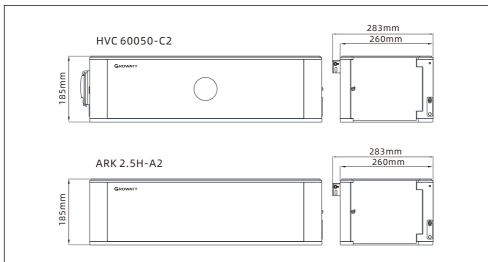
Installation environment

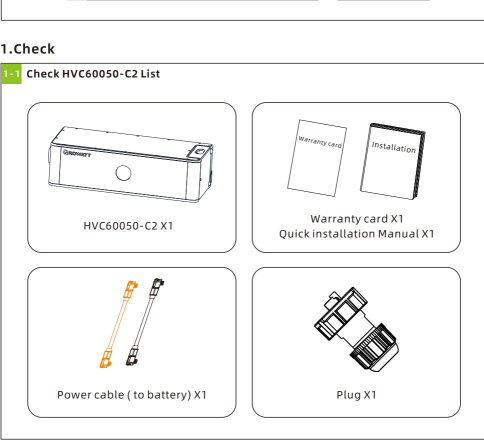


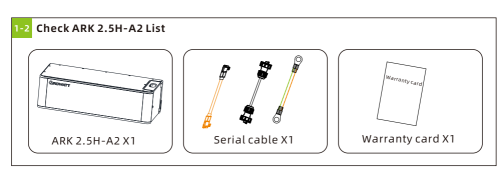
Installation tools

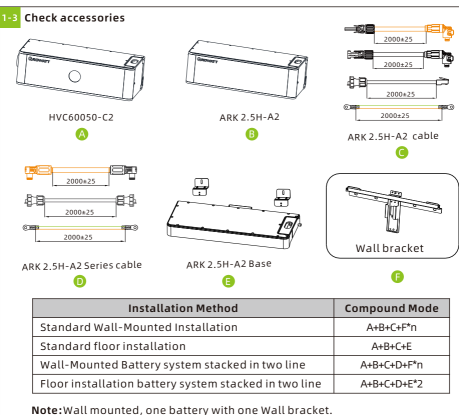


System size

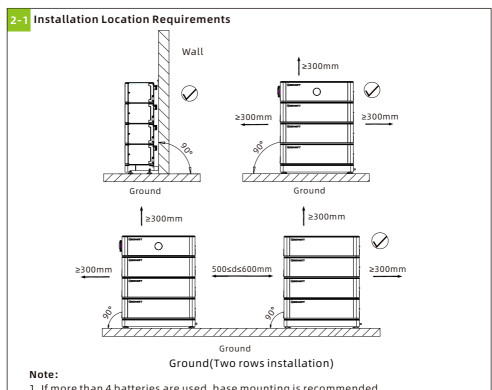




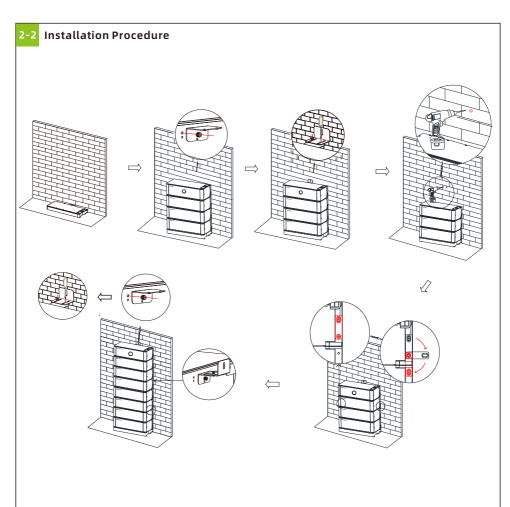




2.Floor installation with base

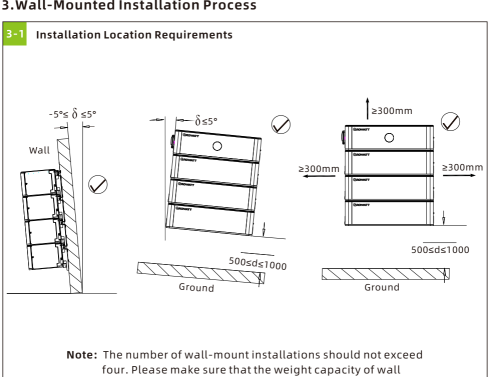


- 1. If more than 4 batteries are used, base mounting is recommended.
- 2. For floor installation with base., the maximum stack number of the batterv is ten. But if the battery number is greater than six, we recommend stacking them in two lines.

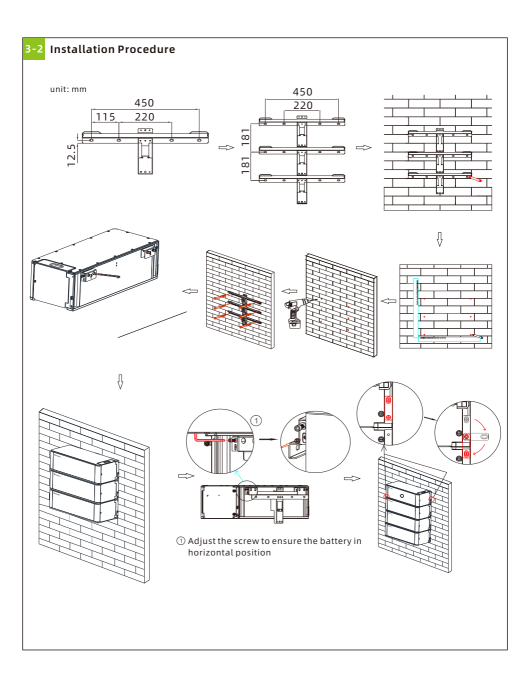


Note: The safety part needs to be installed at the top battery, however, once the number of the battery pack is higher than 7, one more safety part should be installed in the middle battery which is shown the last step.

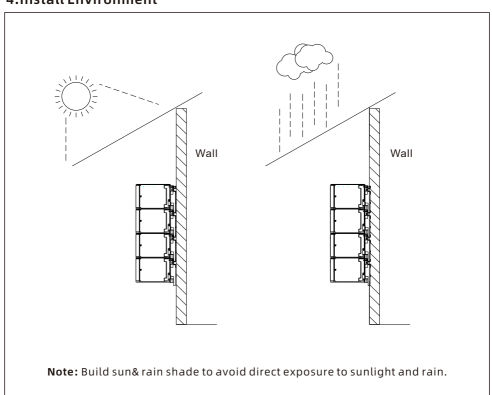
3. Wall-Mounted Installation Process



should exceed 150kg.

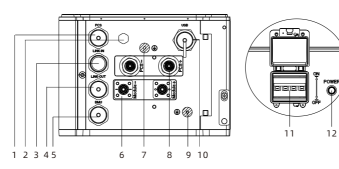


4.Install Environment



5. Wire Connection

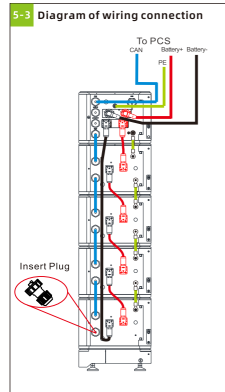
5-1 HVC 60050-C2 Interface introduction

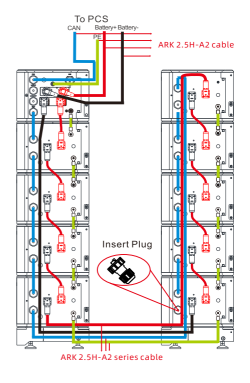


| 1 | Communication with PCS | 7 | Ground terminal |
|---|-------------------------------|----|---------------------------|
| 2 | Pressure relief valve | 8 | Terminal connected to PCS |
| 3 | Parallel communication input | 9 | Ground terminal |
| 4 | Parallel communication output | 10 | USB interface |
| 5 | Communication with battery | 11 | Breaker |
| 6 | Terminal connected to battery | 12 | Power button |

ARK 2.5H-A2 Connection end face introduction 1 Cominput 2 Comoutp 3 Mod term 4 Mod term 12 3 4 567

| 1 | Communication input | 5 | Ground terminal |
|---|--------------------------|---|-----------------------|
| 2 | Communication output | 6 | Pressure relief valve |
| 3 | Module negative terminal | 7 | Ground terminal |
| 4 | Module positive terminal | | |

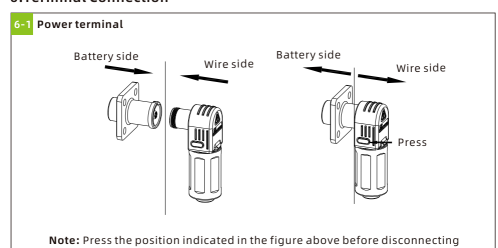


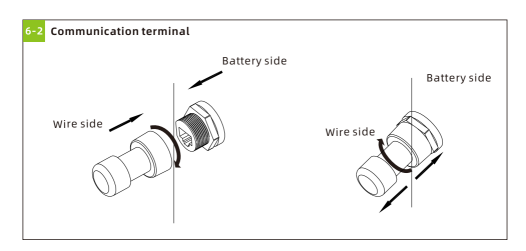


Note:

- 1. Before installing the system, ensure that the voltage difference of the battery pack is less than 0.5V;
- 2. For the same system, it is recommended to select the battery with the manufacturing date difference within 3 months, otherwise the system capacity will be limited.
- 3. If there is a switch between PCS and battery, it is recommended to use a circuit breaker with rated voltage greater than 750V and rated current greater than 63A.

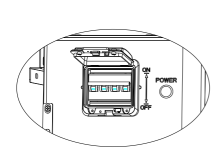
6.Terminal Connection





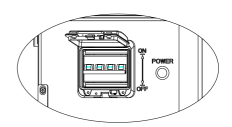
7.Battery system switch operation

the power terminal.



Power ON battery system

a、Power on battery system: Turn the circuit breaker to the "on" state, then press the "POWER" button for 5-6 seconds, and wait until the LED of the battery system lights up, indicating that the power on is completed



Power OFF battery system

b. Power off battery system: Turn the circuit breaker to "off" to turn off the entire battery system

8. Service and contact

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Manual













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