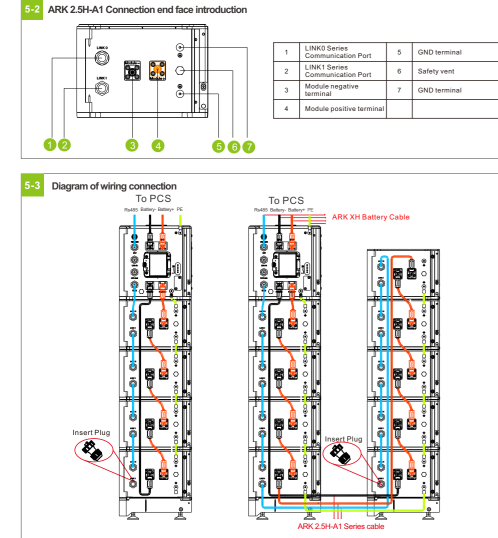
GROWATT

Installation tools

GD.

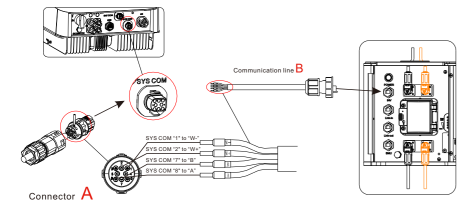
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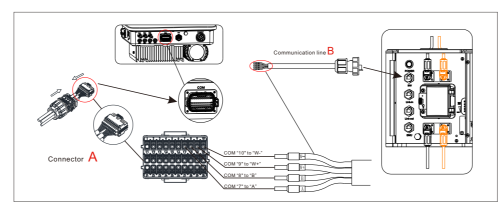
Note: It is not recommended to install a DC circuit breaker between the battery system and the hybird inverter system, If you want to install a DC circuit breaker with rated working voltage grearer than 1000V and rated working current greater than 63A, do not operate the DC circuit breaker with power on, otherwise the machine may be damaged.

Communication port connection

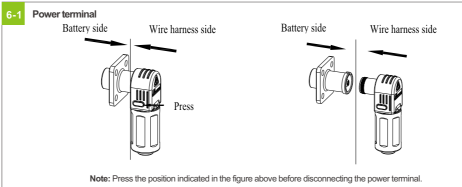
BDC 95045-A1			MIN TL-XH		
Silk screen	Terminal serial number	Definition	Silk screen	Terminal serial number	Definition
INV	1	WAKE-(W-)		1	BAT.EN-
	2	WAKE+(W+)		2	BAT.EN+
	7	RS 485_B (B)		7	RS 485_B
	8	RS 485_A(A)		8	RS 485_A



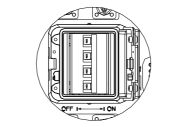
	BDC 95045-A1			MOD TL3-XH	
Silk screen	Terminal serial number	Definition	Silk screen	Terminal serial number	Definition
INV	1	WAKE-(W-)	СОМ	10	BAT.EN-
	2	WAKE+(W+)		9	BAT.EN+
	7	RS 485_B (B)		8	RS485B2
	8	RS 485_A(A)		7	RS485A2



6.Terminal Connection



7.Battery system switch operation



Power ON battery system

Power on battery system: Turn the circuit breaker to the "ON" state, press the POWER button for 5-6 seconds, wait for the battery system LED light to light up, indicating that the boot is complete.

8.Key operation

Power Button

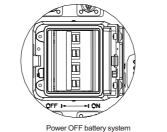


Note: When multiple battery system are used in parallel connection, you only need to press one key of any sys

9.Service and contact

Shenzhen Growatt New Energy Co., Ltd 4-13/F,Building A,Sino-German(Europe) Industrial Park, Hangcheng Ave,Bao'an District, Shenzhen, China (§) 86 0755 2747 1942 (a) service@ginverter.com

W:www.ginverter.com



Power off battery system:

Turn the breaker of to "OFF" to turn off the entire battery svstem.

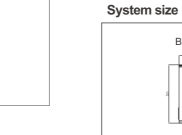
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of any module to start the system	

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Growatt New Energy

-2 Check ARK 2.5H-A1 List





ARK 2.5H-A1



1.Check



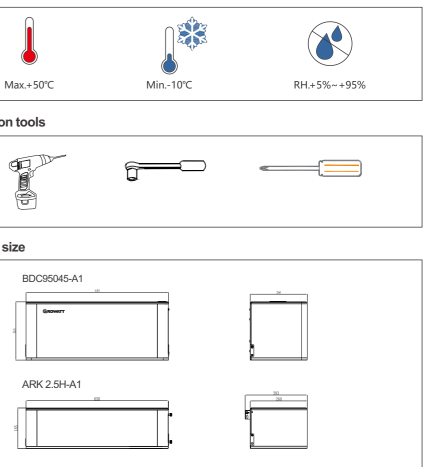
6

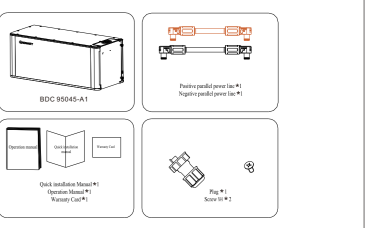
5

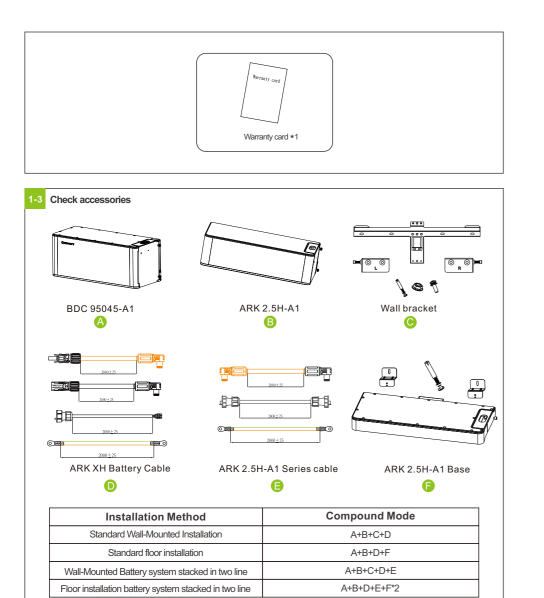


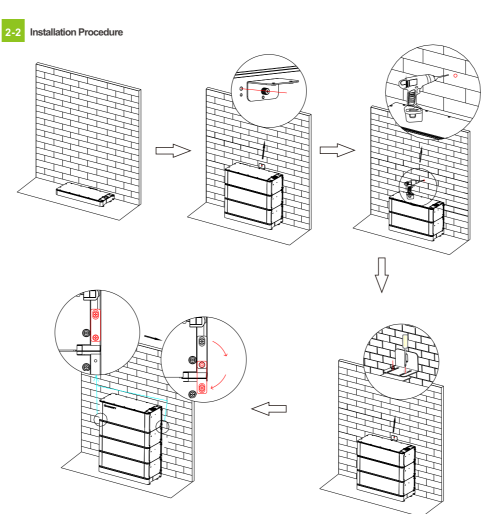
ARK 5.12~25.6XH-A1 **Quick Installation Manual**

Installation environment



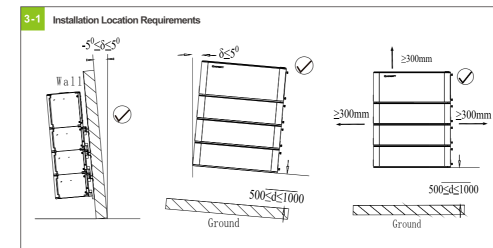






Note: The safety part needs to be installed at the top battery, however, once the number of the battery pack is higher than 7, one more safety part should be installed in the middle battery which is shown the last step.

3. Wall-Mounted Installation Process



Note: The number of wall-mount installations should not exceed four. Please make sure that the weight capacity of wall should exceed 150kg.

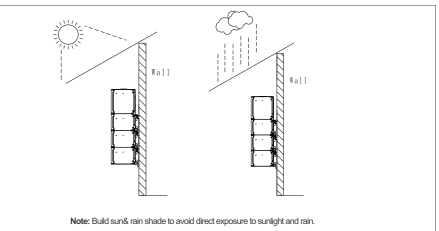




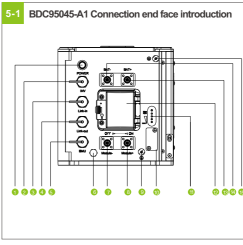




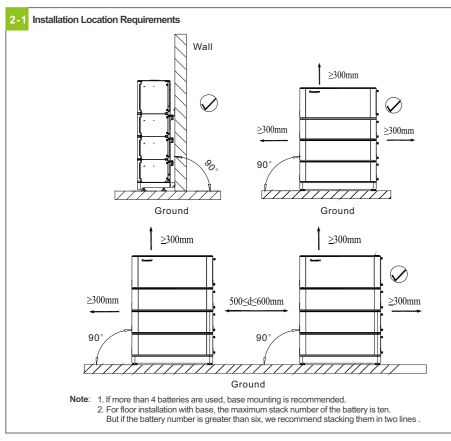
4.Install Environment



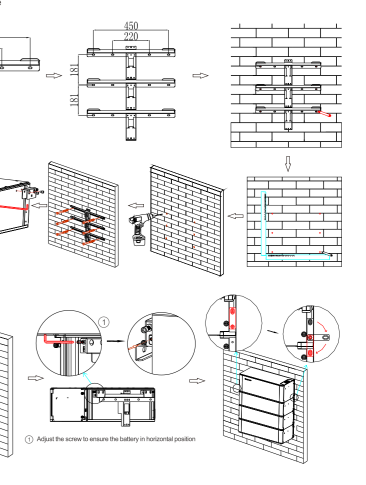
5.Wire Connection



2.Floor installation with base







ction	end	face	introduction

1	Power button	9	GND terminal
2	INV communication	10	USB terminal Cover plate
3	Parallel LINK-IN communication	11	LED
4	Parallel LINK-OUT communication	12	DC breaker
5	BMU communication	13	BAT negative terminal
6	Safety vent	14	BAT positive terminal
7	Module negative terminal	15	GND terminal
8	Module positive terminal		