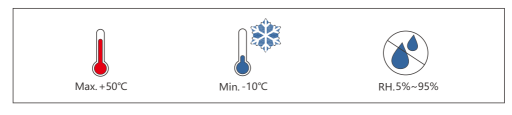


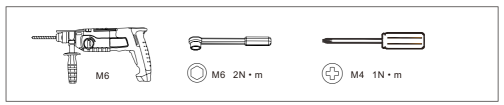
Quick Guide APX 5.0~30.0P-S0



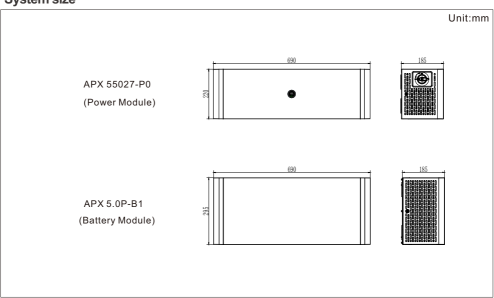
Environmental conditions

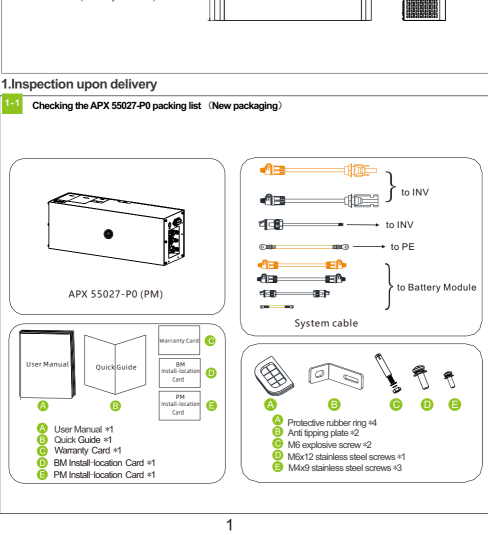


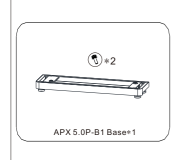
Installation tools

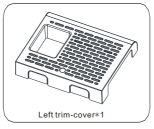


System size

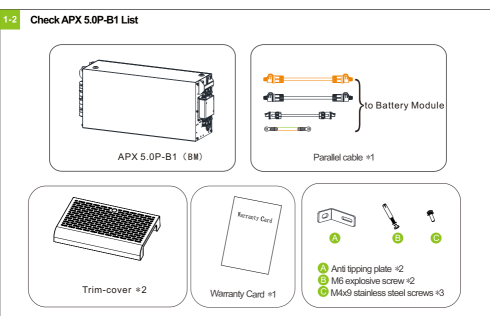


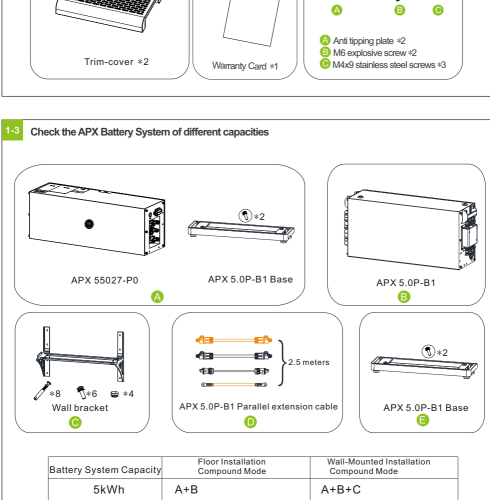






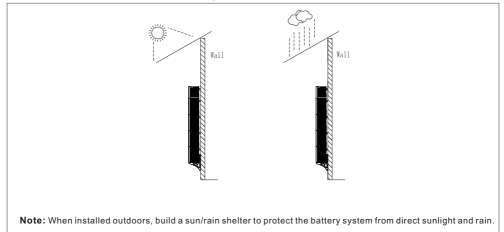




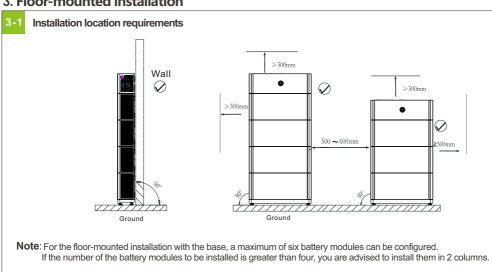


Battery System Capacity	Floor Installation Compound Mode	Wall-Mounted Installation Compound Mode
5kWh	A+B	A+B+C
10kWh	A+B*2	A+B*2+C
15kWh	A+B*3	A+B*3+C
20kWh	A+B*4	A+B*4+C
25kWh	A+B*5+E+D	A+B*5+C*2+D
30kWh	A+B*6+E+D	A+B*6+C*2+D

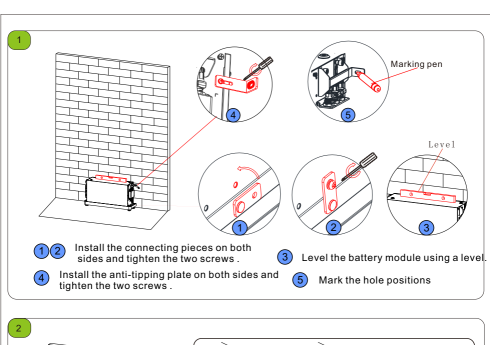
2.Installation environment requirements

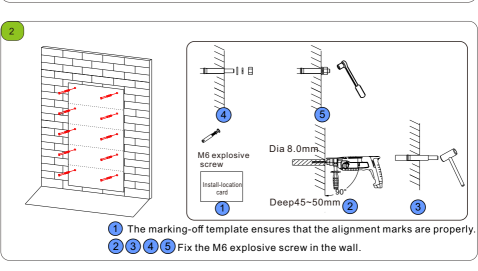


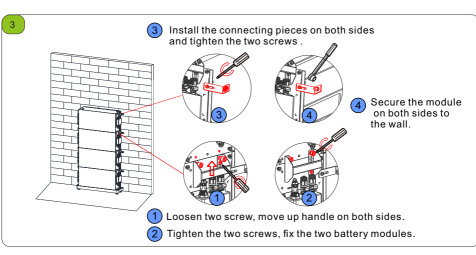
3. Floor-mounted installation

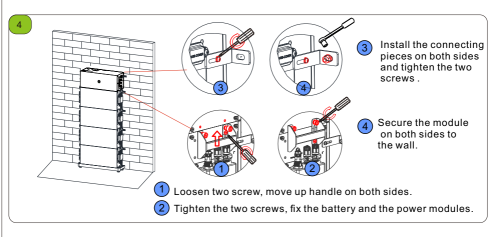


Installation procedure Unit:mm **Mounting Hole Dimensions** 643 20kWh 15kWh 10kWh 5kWh 895 Powre Module Battery Module installation size installation size

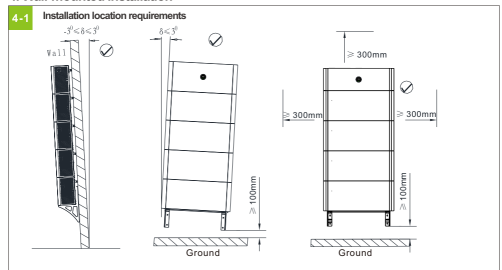








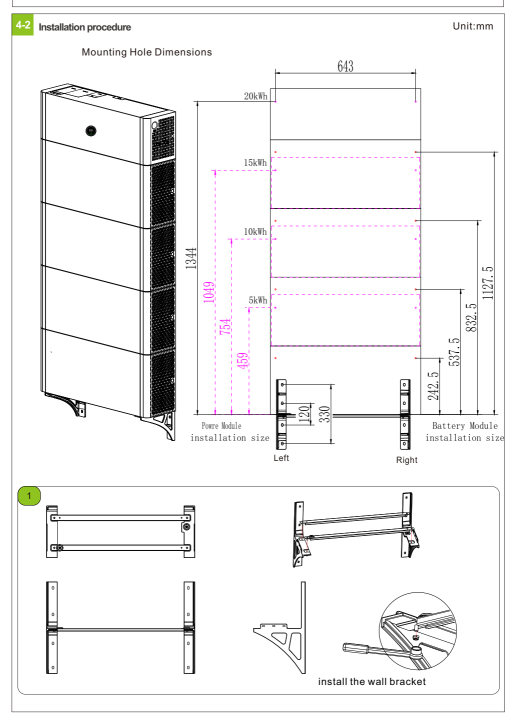
4. Wall-mounted installation

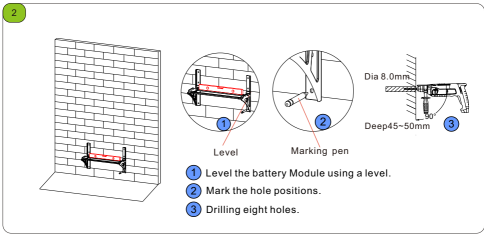


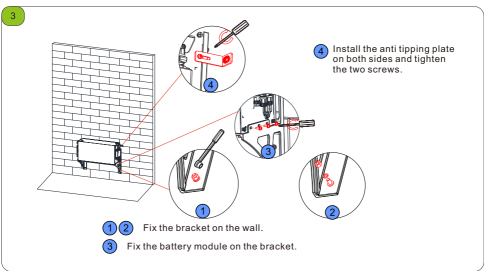
Note: When mounted on the wall, a maximum of six battery modules can be configured.

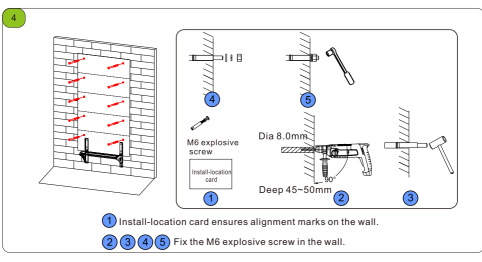
If the number of the battery modules to be installed is greater than four, you are advised to install them in 2 columns.

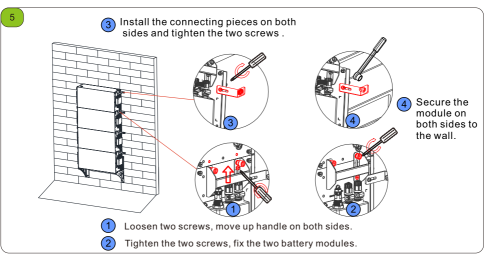
Ensure that the load-bearing capacity of the wall exceeds the total weight of the system (PM weighs 10 kg and each BM weighs 50 kg).

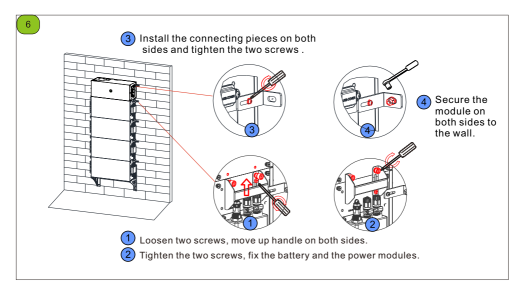






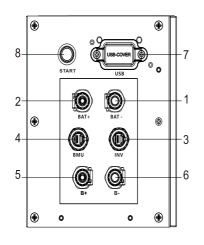






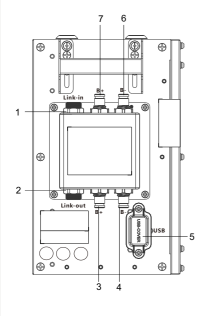
5. Cable connection

APX 55027-P0 terminal & key description



1	BAT -	Battery negative terminal to INV	
2	BAT+	Battery positive terminal to INV	
3	INV	Inverter communication to INV	
4	вми	Battery module communication to battery(Link-in)module	
5	B+	Battery module positive terminal to battery(B+) module	
6	B-	Battery module negative terminal to battery(B-) module	
7	USB	USB terminal	
8	Start	Start key	

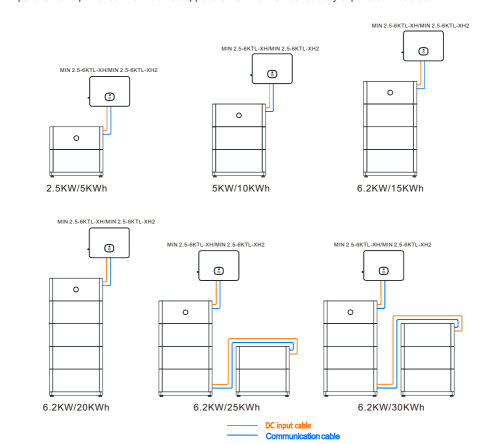
APX 5.0P-B1 terminal description

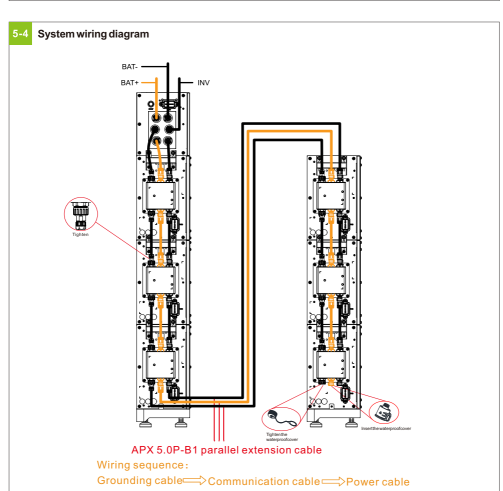


1	Link-in	Link-in communication to another battery(Link-out) or power module(BMU)	
2	Link-out	Link-out communication to anothe battery(Link-in) module	
3	B+	Battery positive terminal to another battery(B +) module	
4	B-	Battery negative terminal to another battery (B -) module	
5	USB	USB terminal	
6	B-	Battery negative terminal to another battery(B -) or power module (Module -)	
7	B+	Battery positive terminal to another battery(B +) or power module (Module +)	

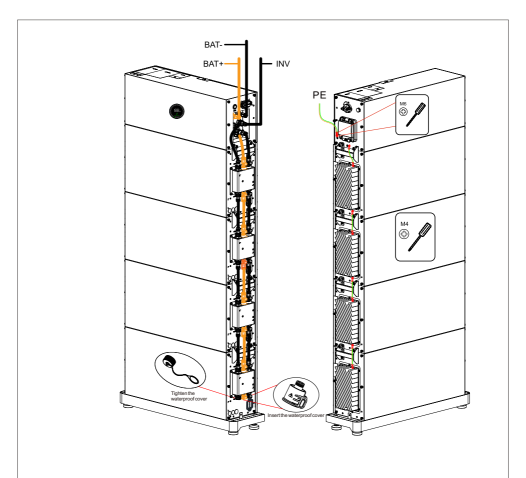
5-3 Battery capacity description

The battery system supports power and capacity expansion. Two power control modules can be connected in parallel. One power control module supports a maximum of four battery expansion modules.

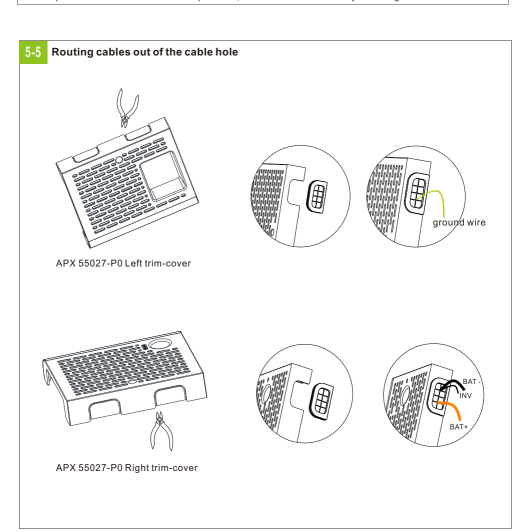




Note: When wiring the communication cable, remember to tighten the protective cover of the communication cable; otherwise it might undermine the waterproof performance. (Water penetration caused by failure to do so is beyond the scope of warranty.)

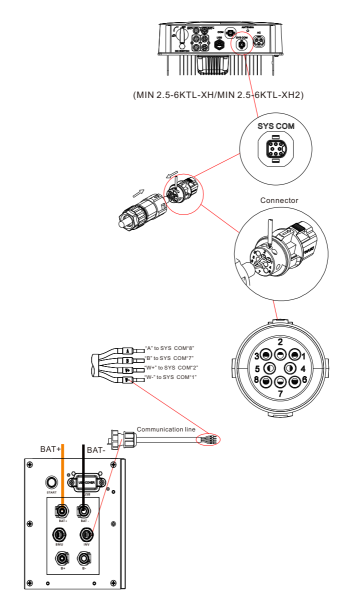


Note: It is not recommended to install a DC circuit breaker between the battery system and the INV , if you want to install a DC circuit breaker with rated working voltage greater than 600V and rated working current greater than 63A, do not operate the DC circuit breaker with power on, otherwise the machine may be damaged.



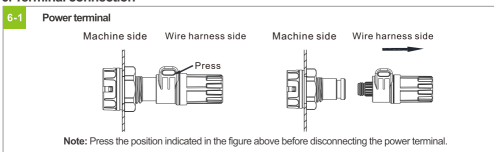
5-6 Communication port connection

APX 5.0-30.0P-S0		(MIN 2.5-6KTL-XH/MIN 2.5-6KTL-XH2)			
Silk screen	Terminal serial number	Definition	Silk screen	Terminal serial number	Definition
INV	1	WAKE-(W-)	SYS COM	1	Enable-
	2	WAKE+(W+)		2	Enable+
	7	RS485_B(B)		7	BAT_B
	8	RS485_A(A)		8	BAT_A



Note: When wiring the communication cable to the inverter, connect it to PIN 1, 2, 7,8 of the INV-COM terminal first.

6. Terminal connection





7. Powering on/off the battery system

The change of the pattern of operations				
Power on	1.Turn on DC Switch 2.Press the start key more than 5S	off Press⇒ O		
System off	Turn off DC Switch (wait for over 90s)	Rotate NO OFF		

- Note:1. Before performing maintenance and repair work, ensure that the AC circuit breaker and the PV switch of the PCS, as well as the switch of the APX are disconnected. Wait for 15 minutes after the system is powered off and make sure that the LOGO (GROWATT) indicator on the APX is off. Do not perform any operations until the system is completely shut down.
 - Do not perform any operations until the system is completely shut down.

 2. When multiple battery systems are used in parallel connection, you only need to press the start key of and module to start the system.
 - 3. The content of this document is continually reviewed and amended, where necessary. Growatt reserves the right to make changes to the material at any time and without notice. Unless otherwise agreed, this document is for quick installation guidance only. All information and suggestions in this document do not constitute a warranty of any kind, express or implied. Growatt reserves all rights for final interpretation.

8. Service and contact

Shenzhen Growatt New Energy Co., Ltd

4-13/F, Building A, Sino-German(Europe) Industrial Park, Hangcheng Blvd, Bao'an District, Shenzhen, China

(§) +86 755 2747 1942 (Ø) service@ginverter.com

W:www.ginverter.com



GR-UM-379-A-01 (PN:044.0128100)