

QUICK INSTALLATION GUIDE

SOLAX

A1-ESS-G2 SYSTEM



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1. Packing List

• Packing list of inverter





Item	Name	Description			
А	Inverter X1	Product			
В	Mental cover X1	Protect the inverter			
С	Bracket X1	Support the inverter			
D	Self-tapping screwX12 Fix the bracket				
Е	Expansion boltX12	sion boltX12 Fix the bracket			
F	WasherX12	Fix the bracket			
G	M5X10 screwX10	Fix the cover, cable protective guard and cover fixing plate			
Н	Grounding terminalX5	ling terminalX5 For grounding			
1	PE cableX1	E cableX1 Grounding cable between inverter and BMS			
J	8 AWG ferrules X3	For AC cable			
К	10 AWG ferrules X6	For PV cable			
L	DocumentsX3	User manual, installation guide and quick installation guide			
Μ	Circuit breakerX1	Mount it on the BI			
Ν	Communication dongleX1 (Optional)	For communication			
0	Cable protective guardX1	Protect the cable between inverter and BMS			
Ρ	Fixing plate of coverX2	Connect the cover and the bracket			
Q	8-pin female terminal block with terminating resistorX1	Additional 8-pin female terminal block with terminating resistor			
R	M4X10 screwX2	Fix the fixing plate between inverter bracket and BMS			

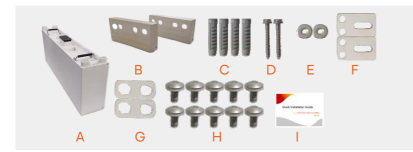
• Packing list of battery

BMS (TBMS-MCS60060)



Item	Name and Quantity	Description
А	BMS	Product
В	User ManualX1	Guide the installation and maintenance
С	Safety instructionsX1	Safety information for the battery system

OneBattery Module (TP-HS50×1):



Item	Name and Quantity	Description		
A	Battery moduleX1	Product		
В	BracketX2	Support battery module to be mounted on the wall		
С	Expansion boltX4	Fix the bracket		
D	Expansion boltX2	Fix the bracket		
Е	WasherX2	Fix the bracket		
F	Fixing plate (3 holes)X2	Connect two battery modules with bracket		
G	Fixing plate (2 holes)X2	Connect two battery modules		
Н	M5*10 cross screwX10	Fix the fixing plate		
1	Quick Installation GuideX1	Guide the installation		

NOTE! The above-mentioned accessories are only for one battery module.

Accessories for Both Floor and Wall Mounting (Separate Accessory Box)



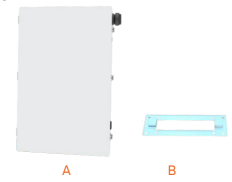
Item	Name and Quantity	Description
A	Base supportX2	Support the base
В	Transverse plateX1	Support the base
С	Expansion screwX6	Fix the base support in case of concrete wall
D	M5*8 countersunk screwX4	Fix the transverse plate with base support
Е	M5*20 countersunk screwX6	Fix the two sides of base
F	Adjustment screwX2	Adjust the base to be leveled
G	Tapping screwX6	Fix the base support in case of wooden wall

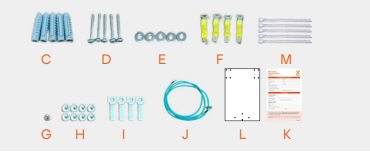
Base for Battery:



Item	Name and Quantity	Description
/	Base	Product

Packing list of BI

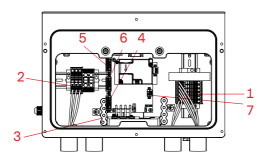




Item	Name and Quantity	Description	
А	Backup intefaceX1	Product	
В	BracketX1	Support the BI to be mounted on the wall	
С	Expansion boltX5 Four for fixing the bracket and one for fixing the BI		
D	Self-tapping screwX5 Four for fixing the bracket and one for fixing the BI		
Е	WasherX5	Four for fixing the bracket and one for fixing the BI	
F	55*13*23.7mm Copper barX4	For parallel connection with inverter	
G	M4*12 cross screwX1	Fix the circuit breaker	
Н	M5*12 cross screwX8	Fix the part when parallel connection with inverter	
	40*13*7.9mm Copper barX4	For parallel connection with inverter	
J	Communication cableX1	Communicate with inverter	
К	Warranty cardX1	For warranty registration	
L	Punching reference paperX1	For hole location	
Μ	Cable tieX5	Fix the cable	

2. Overview of Terminals

• Terminals and breaker of inverter



Inverter power terminal (Purchased by customer)

No.	Terminals	Туре	Cross-sectional Area Range	Strip Length
1	PV terminals	90°C(194°F), 600 V, copper	10-8 AWG	0.47 in / 12 mm
2	AC terminals	90°C(194°F), 600 V, copper	12-8 AWG (3.8KW), 10-8 AWG (5/6/7.6KW)	0.47 in / 12 mm
3	Ground terminals	90°C(194°F), 600 V, copper	8 AWG	0.47 in / 12 mm

Inverter communication terminal (Purchased by customer)

No.	Terminals	Port Pin	Туре	Range	Strip Length	Torque (in-lbs)
		Pin 1: RS485_METER_A	CAT5 or			
		Pin 2: RS485_METER_B	better			
		Pin 3: GND				
4	AUX terminal	Pin 4: +12V_RELAY_OUT		24-18 AWG		
		Pin 5: DRM0			0.24 in / 6 mm	1.8
		Pin 6: +12V_COM				
		Pin 7: STOP_NO+				
		Pin 8: STOP_NO-				

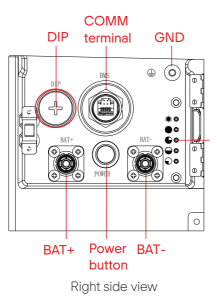
Inverter communication terminal (Purchased by customer)

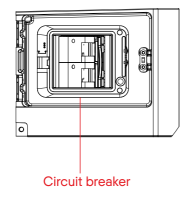
No.	Terminals	Port Pin	Туре	Range		Torque (in-lbs)
		Pin 1: SYSR_L				(IIIIIII)
		Pin 2: SYSR_H				
		Pin 3: CAN_L				
5	COMM in	Pin 4: CAN_H	CAT5 or	24-18 AWG		
	terminal	Pin 5: RS485_BI_A	better		0.24 in / 6 mm	1.8
		Pin 6: RS485_BI_B				
		Pin 7: +12V		18-16 AWG		
		Pin 8: GND		10 10/000		
		Pin 1: SYSR_L				
		Pin 2: SYSR_H				
		Pin 3: CAN_L	CAT5 or		0.24 in / 6 mm	1.8
6	COMM out	Pin 4: CAN_H	better	24-16 AVVG	0.24 117 0 11111	1.0
	terminal	Pin 5: RS485_BI_A				
		Pin 6: RS485_BI_B				
		Pin 7: +12V				
		Pin 8: GND		18-16 AWG		
7	MI PF terminal	Pin 1: GND	CAT5 or		0.24 in / 6 mm	
/		Pin 2: RS485_MLPE_A	better	24-18 AWG		1.8
		Pin 3: RS485_MLPE_B				

Inverter breaker and switch

No.	Component	Description	Source
1	AC Breaker	 3.8 KW: Noark # B1N2C20: 20 A Circuit Breaker; 2-Pole, 240 V, 10 kAIC 5 KW: Noark # B1N2C30: 30 A Circuit Breaker; 2-Pole, 240 V, 10 kAIC 6 KW: Noark # B1N2C35: 35 A Circuit Breaker; 2-Pole, 240 V, 10 kAIC 7.6 KW: Noark # B1N2C40: 40 A Circuit Breaker; 2-Pole, 240 V, 10k AIC 	Can be purchased from the manufacturer
2	Emergency stop switch	Normally closed (NC) contact The UL certification is required for the emergency stop switch.	Purchase by customer

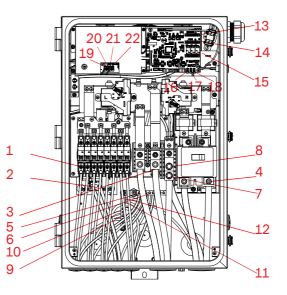
• Terminals breaker of battery





Left side view

• Terminals breaker of BI



BI power terminal (Purchased by customer)

No.	Terminals	Cross-sectional Area Range	Strip Length	Torque (in-lbs)
1	INV terminals	12-8 AWG (3.8 KW), 10-8 AWG (5/6/7.6 KW)	0.67 in / 17 mm	30
2	GEN terminals	8-4 AWG	0.67 in / 17 mm	/
3	Load terminals	3 AWG-4/0 AWG	1.25 in / 32 mm	275
4	Grid terminals	3 AWG-4/0 AWG	1.25 in / 32 mm	275
5	INV Neutral terminals	12-8 AWG (3.8 KW), 10-8 AWG (5/6/7.6 KW)	0.79 in / 20 mm	275
6	GEN Neutral terminals	8-4 AWG	0.79 in / 20 mm	/
7	Load Neutral terminals	3 AWG-4/0 AWG	1.77 in / 45 mm	275
8	Main Neutral terminals	3 AWG-4/0 AWG	1.77 in / 45 mm	275
9	INV Ground terminals	8 AWG	0.79 in / 20 mm	30
10	GEN Ground terminals	8-6 AWG	0.79 in / 20 mm	30
11	Load Ground terminals	6-4 AWG	1.77 in / 45 mm	30
12	Main Ground terminals	6-4 AWG	1.77 in / 45 mm	30

* The type of BI power cable shall be 90°C(194°F), 600 V, copper.

BI communication terminal (Purchased by customer)

No.	Terminals	Port Pin	Туре	Range	Strip Length	Torque (in-lbs)
		Pin 1: RESERVE				
		Pin 2: RESERVE				
		Pin 3: CAN_L	CAT5 or better			
13	INV	Pin 4: CAN_H		24-18 AWG		
	Communicatio	Pin 5: RS485_BI_A	Dottor		0.24 in / 6 mm	1.8
	n terminal	Pin 6: RS485_BI_B				
		Pin 7: +12 V		18-16 AWG		
		Pin 8: GND		10-10 AVVG		
		Pin 1: DRY_GEN		24-16 AWG		
		Pin 2: GEND_GEN		24-10 AVVG		
14		Pin 3: RS485_RESERVE_A	CAT5 or			
	AUX1	Pin 4: RS485_RESERVE_B	better			
	terminal	Pin 5: RESERVE	24-18 AW0		0.24 in / 6 mm	1.8
		Pin 6: RESERVE				
		Pin 7: STOP_NO+				
		Pin 8: STOP_NO-				
		Pin 1: NO_1		24-16 AWG	0.24 in / 6 mm	1.8
		Pin 2: COM_1				
		Pin 3: NC_1				
15	AUX2terminal	Pin 4: NO_2				
		Pin 5: CON_2/3				
		Pin 6: NC_2				
		Pin 7: NO_3				
		Pin 8: NC_3				
16	CT1 terminal	Pin 1: CT1+	Shielded,	/	/	/
10		Pin 2: CT1-	twisted pair	/	/	/
17	CT2 terminal	Pin 1: CT2+	Shielded,	/	/	/
1/		Pin 2: CT2-	twisted pair	,	,	,
18	CT3 terminal	Pin 1: CT3+	Shielded,	/	/	/
10		Pin 2: CT3-	twisted pair	,	, 	/
19	CT L1A terminal	Pin 1: CT L1A+	Shielded,	/	/	/
		Pin 2: CT L1A-	twisted pair			

No.	Terminals	Port Pin	Туре	Range	Strip Length	Torque (in-lbs)
20	CT L1B terminal	Pin 1: CT L1B+	Shielded,	/	/	/
		Pin 2: CT L1B-	twisted pair			
21	CT L2A terminal	Pin 1: CT L2A+	Shielded,	/	/	/
		Pin 2: CT L2A-	twisted pair			
22	CT L2B terminal	Pin 1: CT L2B+	Shielded,	/	/	/
		Pin 2: CT L2B-	twisted pair			

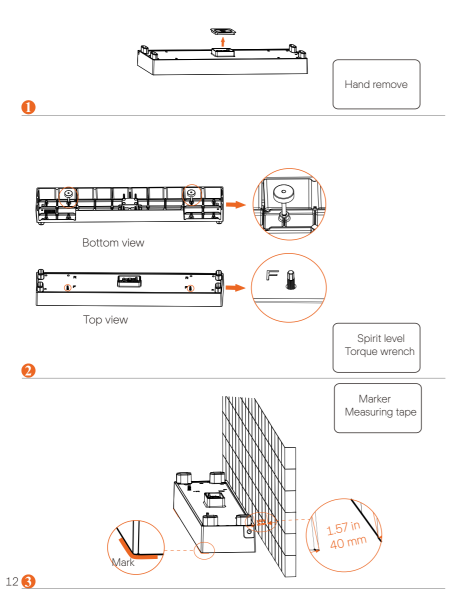
BI breaker and switch (Purchased by customer)

No.	Component	Desc	ription			
	Grid breaker	Amps	Part Number	Description		
1		100	CSR2100	Eaton # CSR2100: 100 A / 240 V, 25 kAIC, 2-Pole		
		125	CSR2125N	Eaton # CSR2125N: 125 A / 240 V, 25 kAIC, 2-Pole		
		150	CSR2150N	Eaton # CSR2150N: 150 A / 240 V, 25 kAIC, 2-Pole		
		175	CSR2175N	Eaton # CSR2175N: 175 A / 240 V, 25 kAIC, 2-Pole		
		200	CSR2200N	Eaton # CSR2200N: 200 A / 240 V, 25 kAIC, 2-Pole		
		100	BW2100	Eaton # BW2100: 100 A / 240 V, 10 kAIC, 2-Pole		
		125	BW2125	Eaton # BW2125: 125 A / 240 V, 10 kAIC, 2-Pole		
		150	BW2150	Eaton # BW2150: 150 A / 240 V, 10 kAIC, 2-Pole		
		175	BW2175	Eaton # BW2175: 175 A / 240 V, 10 kAIC, 2-Pole		
		200	BW2200	Eaton # BW2200: 200 A / 240 V, 10 kAIC, 2-Pole		
		100	BWH2100	Eaton # BWH2100: 100 A / 240 V, 25 kAIC, 2-Pole		
		125	BWH2125	Eaton # BWH2125: 125 A / 240 V, 25 kAIC, 2-Pole		
		150	BWH2150	Eaton # BWH2150: 150 A / 240 V, 25 kAIC, 2-Pole		
		175	BWH2175	Eaton # BWH2175: 175 A / 240 V, 25 kAIC, 2-Pole		
		200	BWH2200	Eaton # BWH2200: 200 A / 240 V, 25 kAIC, 2-Pole		
2	Emergency	Normally closed (NC) contact				
	stop switch	The UL certification is required for the emergency stop switch.				

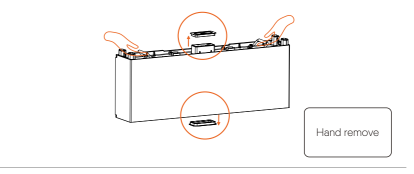
3. Mechanical Installation (Floor-mounting)

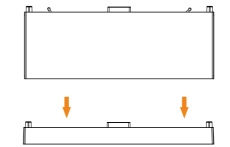
• Mount the battery

Step 1 Mount the base

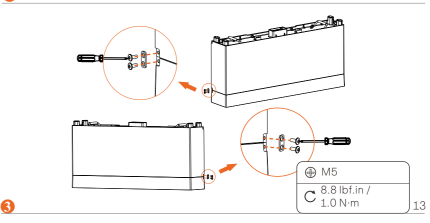


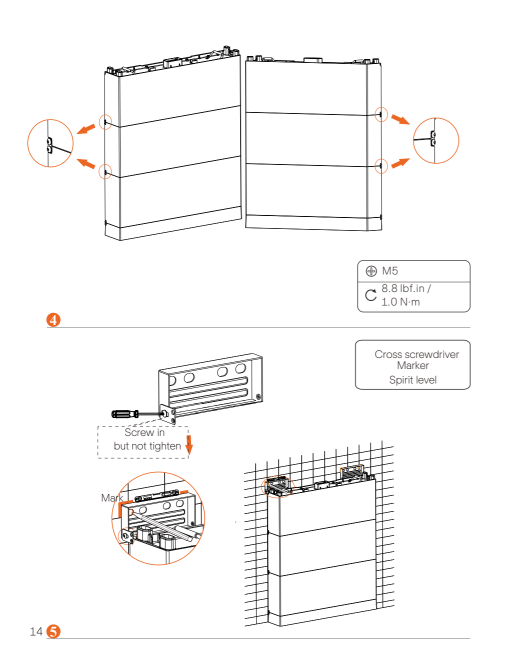
Step 2 Mount the battery module

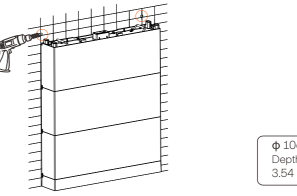










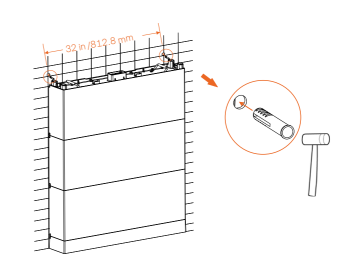


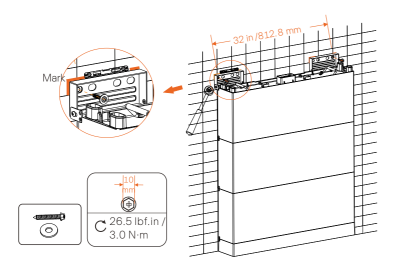




CAUTION!

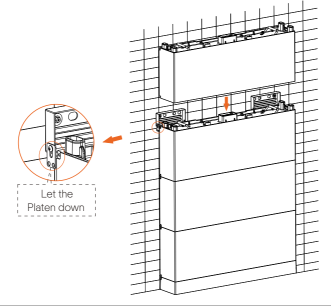
Please re-mount the dust cover to the battery module before drilling holes to avoid dust falling into the interface and do remember to remove the dust cover again after the installation wall bracket completed.

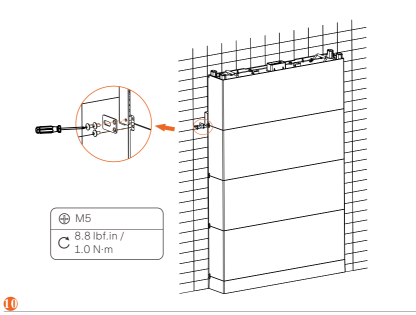




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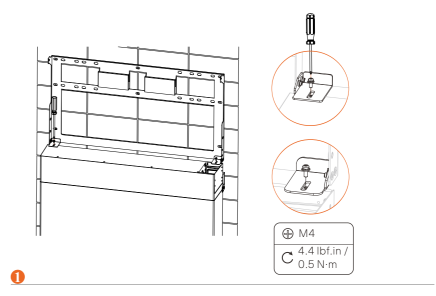


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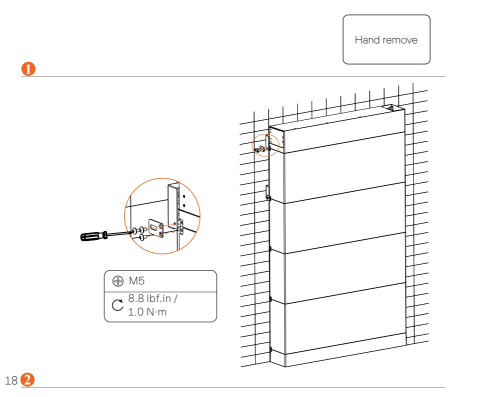
Step 3 Mount the BMS

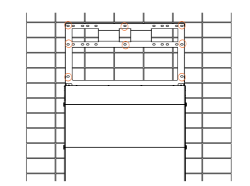
• Mount the inverter

Screw in the two M4 screws, adjust the bracket to be firmly attached on the wall surface and tignen M4 screws

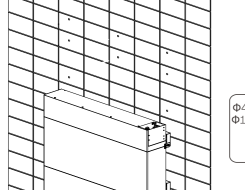












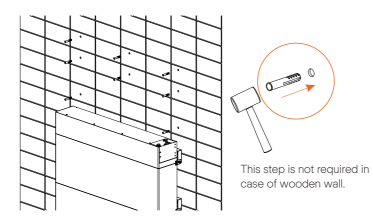


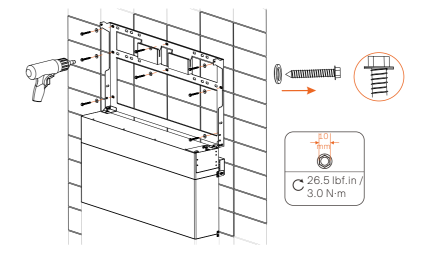
Φ4 drill for wooden wall Φ10 drill for concrete wall Depth: 2.16 in / 55 mm

CAUTION! Remove the before drill h

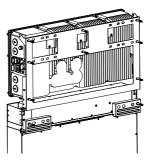
Remove the screws on the bracket and disassemble the bracket before drill holes.

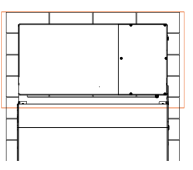
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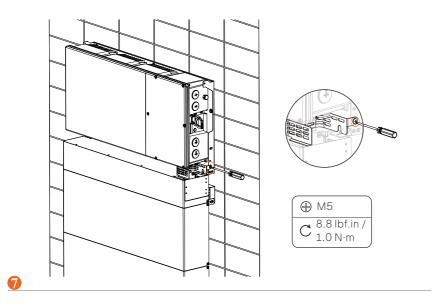
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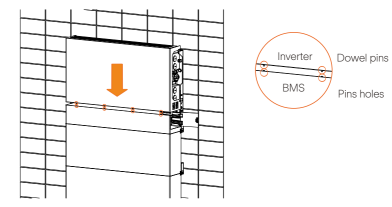


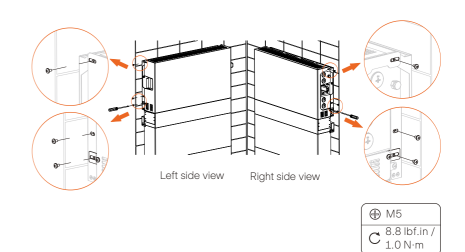


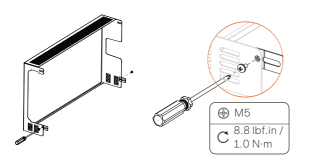
Back view

Front view

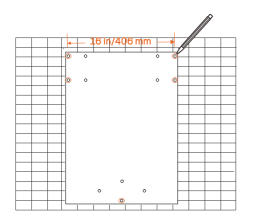


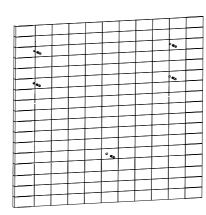


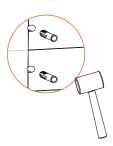




Mount the BI

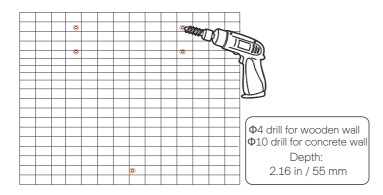




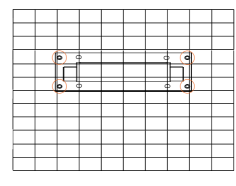


This step is not required in case of wooden wall.





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C 26.5 lbf.in / 3.0 N·m

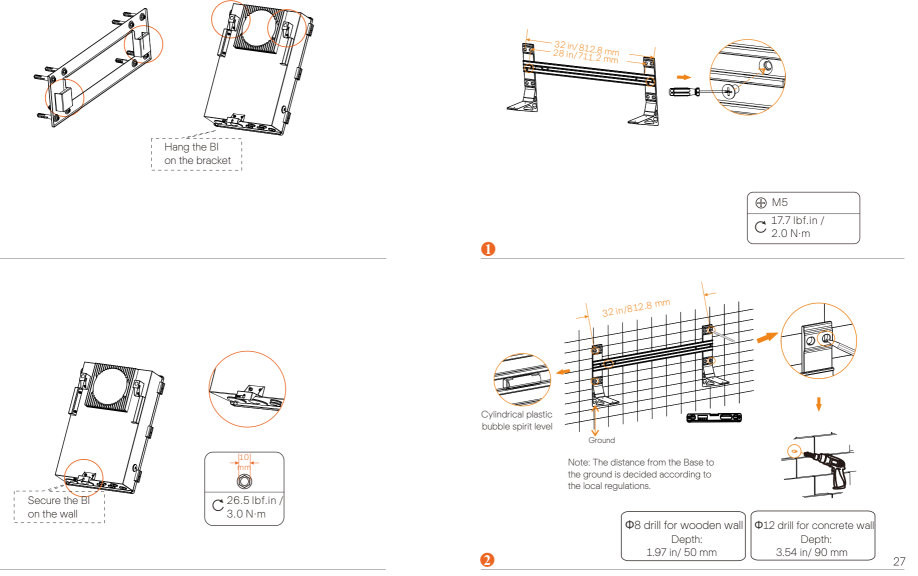


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4. Mechanical Installation (Wall-mounting)

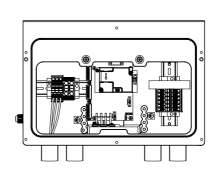


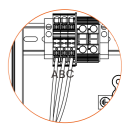
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5. Wiring Connection on the Inverter

• AC cable





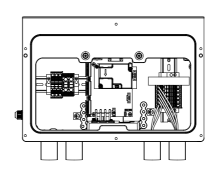
¹²⁻⁸ AWG(for A1-HYB-G2 3.8 KW) 10-8 AWG(for A1-HYB-G2 5.0 KW / 6.0 KW / 7.6 KW)

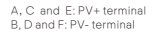
0.47 in	/ 12 mm
	Wirings

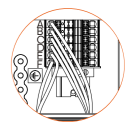
A: L1 terminal B: L2 terminal

C: N terminal

PV cable

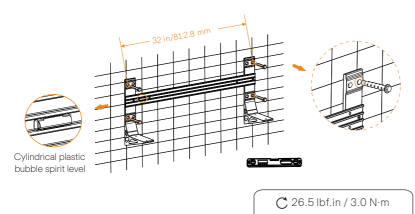




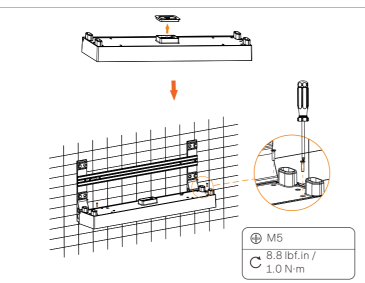


2 MPPTs(for A1-HYB-G2 3.8 KW / 5.0 KW / 6.0 KW) 3 MPPTs (for A1-HYB-G2 7.6 KW)



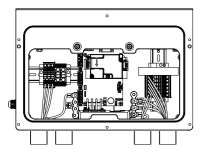


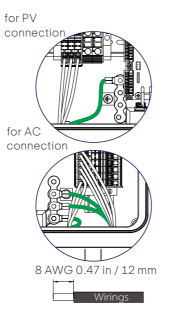
₄######[]×4 (X4 For solid wood wall For concrete wall



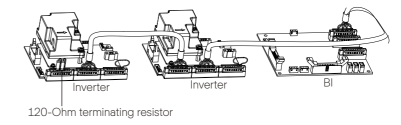
The steps of mounting battery modules, BMS and inverter are same as the floormounting's. Please refer to Chapter 3.

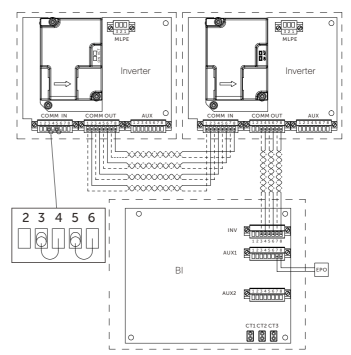
• GND cable





Communication cable





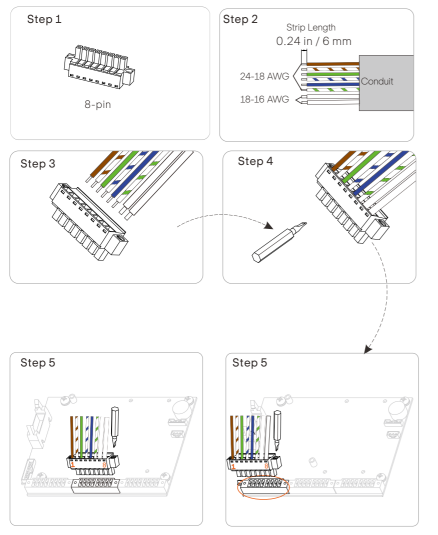


Diagram for communication connection steps between inverters

On the side of the first inverter

On the side of the second inverter

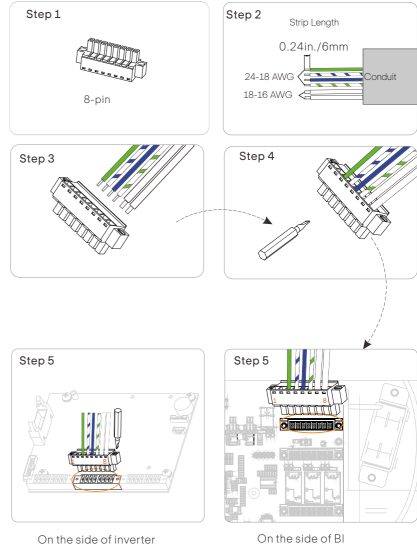
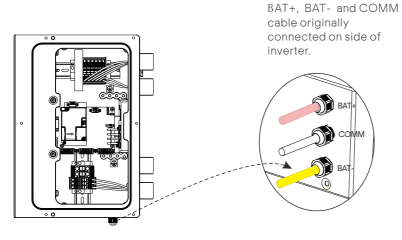


Diagram for communication connection steps between inverter and BI

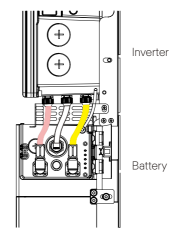
On the side of inverter

6. Wiring Connection Between Inverter and Battery

• BAT+, BAT- and COMM cable

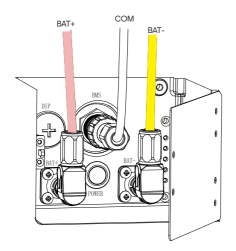


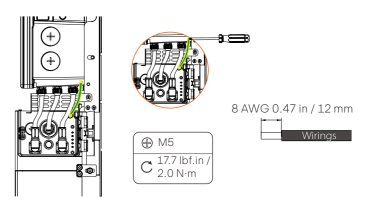
On the side of inverter



Connection between inverter and battery

• GND cable



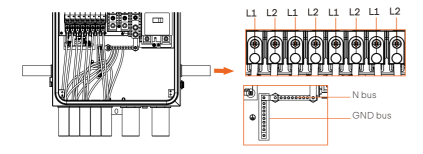


For easier connection, please connect the grounding cable on the BMS first.

7. Wiring Connection on the BI

7.1 Connect Inverter Conductors to BI

• AC cable



12-8 AWG(for A1-HYB-G2 3.8 KW) 10-8 AWG(for A1-HYB-G2 5.0 KW / 6.0 KW / 7.6 KW)



AC cable

8 AWG 0.79 in / 20 mm

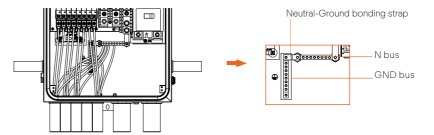


GND cable

• Neutral-Ground Bonding Strap-factory installed

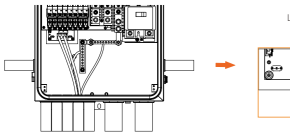
Remove Neutral-Ground bonding strap from BI if not installed as service equipment.

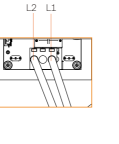
Proper earth connection and Neutral-Ground bonding strap is required for safe operation of the system and for compliance with local code requirements.



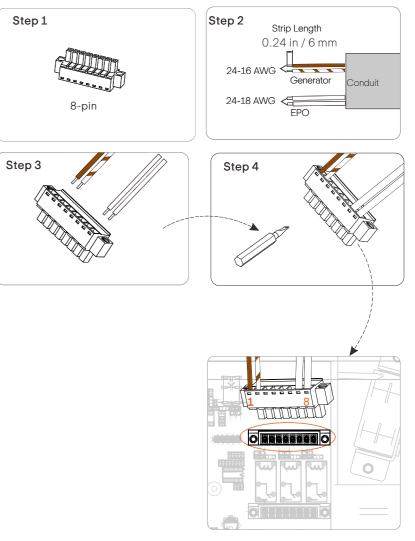
7.2 Connect Generator and EPO Conductors to BI

• AC cable of generator



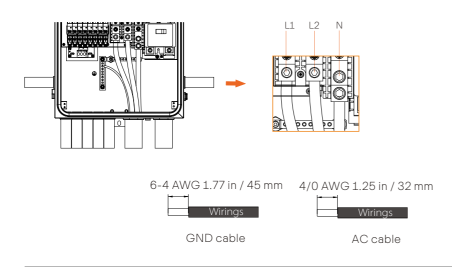


8-4 AWG 0.67 in / 17 mm Wirings AC cable 8-6 AWG 0.79 in / 20 mm Wirings GND cable • Communication cable of generator and EPO



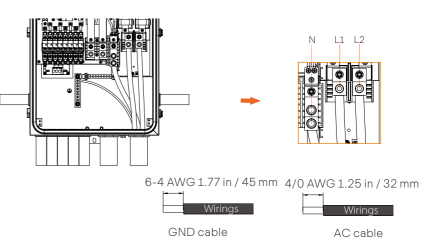
7.3 Connect Load Conductors to BI

• AC cable

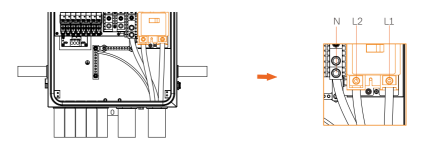


7.4 Connect Grid Conductors to BI

Before installing a main breaker



After installing a main breaker





7.5 Connect CT to BI

A set of CTs (CT L1A , CT L2A,200A) has been built in the Bl. In some application scenarios ,it can measure both load and generation and there is no need to connect external CTs.But in some application scenarios, such as Partial-Home Backup solution, connecting external CTs (CT L1B, CT L2B) to measure total current both load and generation is needed. In addition, if the site includes solar equipment, a solar CT is placed after the solar inverter to measure the solar output.

CT L1A terminal and CT L1B terminal have been connected in parallel on PCB. CT L1A and CT L1B are used to measure total current both load and generation of the same phase L1.

CT L2A terminal and CT L2B terminal have been connected in parallel on PCB. CT L2A and CT L2B are used to measure total current both load and generation of the same phase L2.



NOTE! For detailed information about how to configure external CT, please refer to "BI CT configuration for A1-ESS-G2".