

Quick Installation Guide

3-Phase Hybrid Inverter

SH5T / SH6T / SH8T / SH10T

SH12T / SH15T / SH20T / SH25T



Backup Wiring Diagram (For AU / NZ)

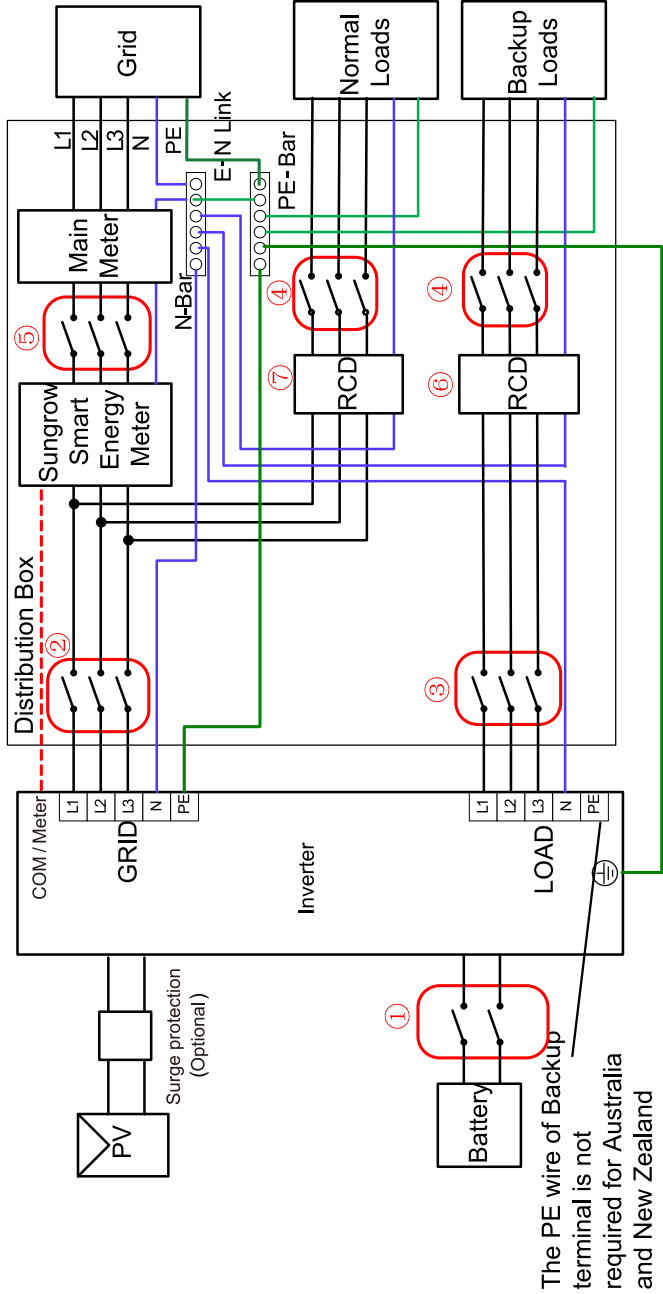
Loads Connected to the Grid :

Model	①	②	③	④	⑤	⑥	⑦
SH5/6T		25-63A/400V TypeB AC breaker**					
SH8/10/12T		32-63A/400V TypeB AC breaker**					
SH15T		63A/400V TypeB AC breaker**					
SH20/25T		63A/400V TypeB AC breaker**					
		63A/800V DC breaker *		Depends on loads	Depends on household loads and inverter capacity		30mA RCD (Comply with local regulation)

Note: * If the battery is integrated with a readily accessible internal DC breaker, no additional DC breaker is required.

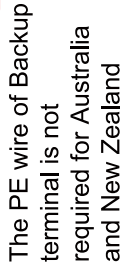
Note: **Type B is recommended, and Type C is Compatible.Select an MCB with an appropriate rated current based on the actual requirements, including the overall wiring scheme, the number of loads, and the inverter's load-carrying capacity.

Note: The values in the table are recommended values and can be set to other values according to actual conditions.



Loads Connected to the Inverter:

Note: * The manual changeover switch is included in the scope of delivery. A G3A manual changeover switch is required for the whole home backup scenario. When switching to "LOAD" using the changeover switch, household loads will be supplied by the PV installation and battery. When the inverter is faulty or undergoing maintenance, switch to "GRID" to ensure the loads can work normally.



Loads Connected to the Grid:

Note: * If the battery is integrated with a readily accessible internal DC breaker, no additional DC breaker is required.

Note: **Select an MCB with an appropriate rated current based on the actual requirements, including the overall wiring scheme, the number of loads, and the inverter's load-carrying capacity.

Note: The values in the table are recommended values and can be set to other values according to actual conditions.

Note: The installer is responsible to know what is additionally required in each country.



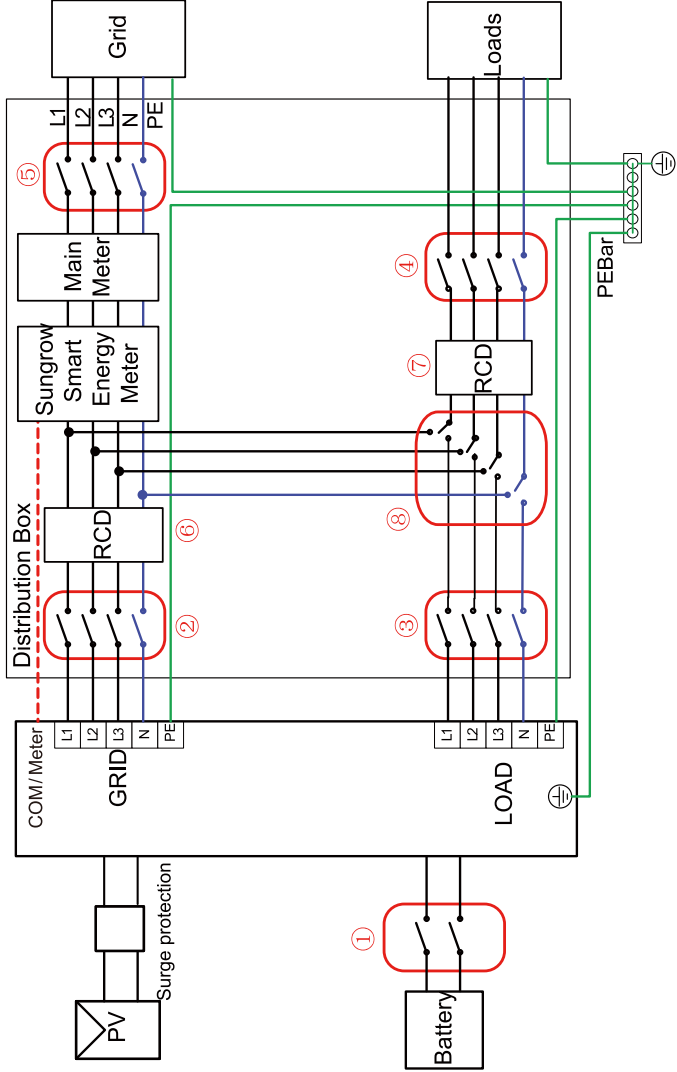
Whole Home Backup Wiring Diagram (For Other Countries)

Loads Connected to the Inverter:

Model	①	②	③④	⑤	⑥	⑦	⑧
SH5/6T	63A/800V	63A/400V TypeB	Depends on loads	Depends on household loads and inverter capacity	300mA RCD (Comply with local regulation)	30mA RCD (Comply with local regulation)	≥63A/230V manual changeover switch*
SH8/10/12T	DC breaker	AC breaker					
SH15T							
SH20/25T							

Note: *The manual changeover switch should be prepared by users separately. For the whole home backup scenario, it is recommended to use at least a 63A manual changeover switch, with 80A or 100A preferred. When switching to "LOAD" using the changeover switch, household loads will be supplied by the PV installation and battery. When the inverter is faulty or undergoing maintenance, switch to "GRID" to ensure the loads can work normally.

Note: The installer is responsible to know what is additionally required in each country.



Backup Wiring Diagram (For TT system)

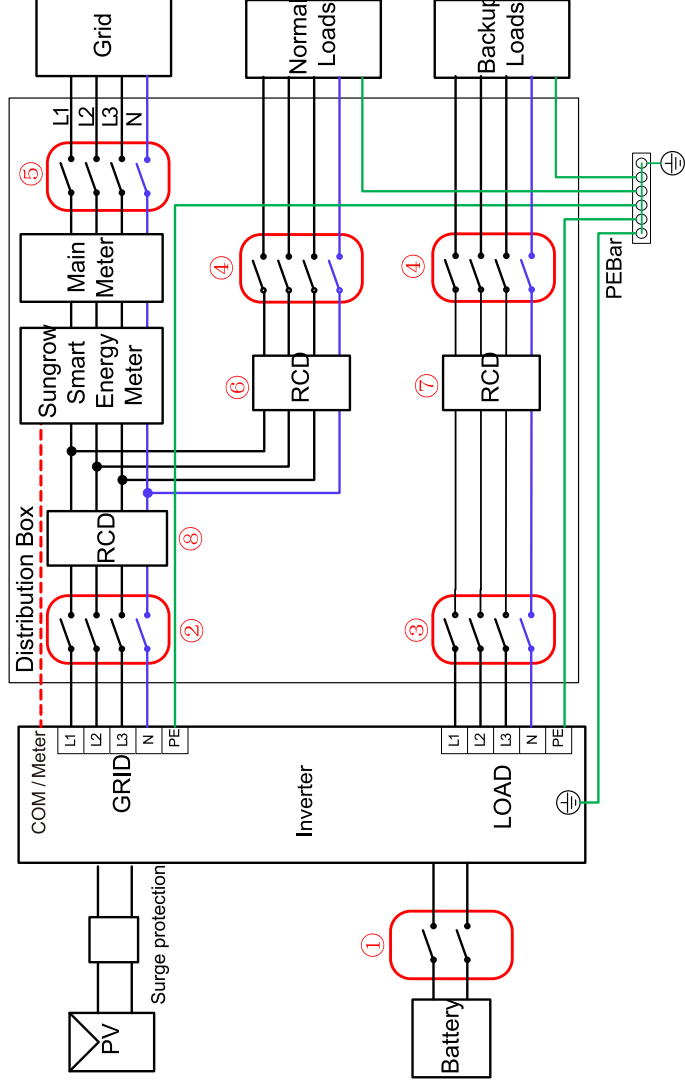
Model	①	②	③	④	⑤	⑥	⑦	⑧
SH5/6T		25-63A/400V** TypeB AC breaker						
SH8/10/12T		32-63A/400V** TypeB AC breaker						
SH15T	63A/800V DC breaker *	63A/400V** TypeB AC breaker			Depends on household loads and inverter capacity	30mA RCD (Comply with local regulation)	30mA RCD (Comply with local regulation)	300mA RCD (Comply with local regulation)
SH20/25T		63A/400V** TypeB AC breaker						

Note: * If the battery is integrated with a readily accessible internal DC breaker, no additional DC breaker is required.

Note: **Select an MCB with an appropriate rated current based on the actual requirements, including the overall wiring scheme, the number of loads, and the inverter's load-carrying capacity.

Note: The values in the table are recommended values and can be set to other values according to actual conditions.

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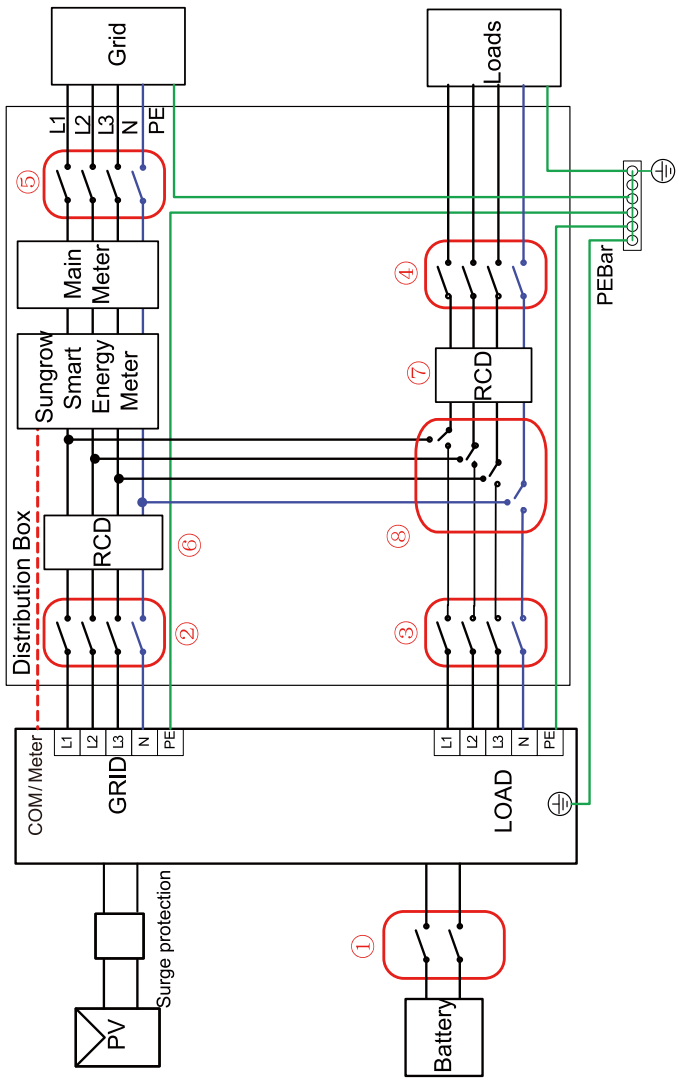


Whole Home Backup Wiring Diagram (For TT system)

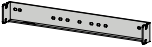
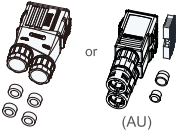
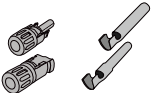
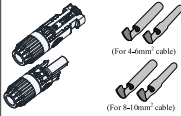
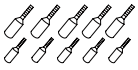
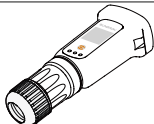
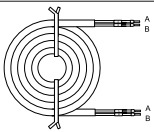
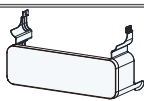
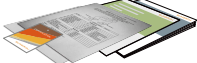
Loads Connected to the Inverter:

Model	①	②	③ ④	⑤	⑥	⑦	⑧
SH5/6T	63A/800V	63A/400V TypeB	Depends on household loads	300mA RCD (Comply with local regulation)	≥63A/230V manual		
SH8/10/12T	DC breaker	AC breaker	loads	and inverter capacity	with local regulation)	(Comply with local regulation)	changeover switch*
SH15T							
SH20/25T							

Note: * The manual changeover switch should be prepared by users separately. For the whole home backup scenario, it is recommended to use at least a 63A manual changeover switch, with 80A or 100A preferred. When switching to "LOAD" using the changeover switch, household loads will be supplied by the PV installation and battery. When the inverter is faulty or undergoing maintenance, switch to "GRID" to ensure the loads can work normally.



Scope of Delivery / Lieferumfang / Contenuto della fornitura / Contenu de la livraison /
 Leveringsomvang / Zakres dostawy / Contenido suministrado / Âmbito
 de entrega / Leveransens innehåll

 Inverter	 Wall-mounting bracket *	 Expansion plug set x 4	 M5x12 screw set x 2
 COM2 connector set x 1	 COM1 connector set x 1	 AC connector set x 1**** (AU)	 PV connector*5
 OT terminal *	 Battery connector* x 1 (For 4mm ² cable) (For 6-10mm ² cable)	 Cord end terminal *	 WiNet-S2 module
 Smart Energy Meter	 Current Transformer(CT) x 1 set (3 pcs) or 2 sets (6 pcs)**	 RS485 cable	 Bottom bracket
 120Ω resistor x 2	 Manual Changeover Switch (63A)***	 Protective Cover***	 Documents

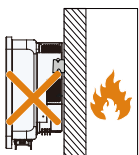
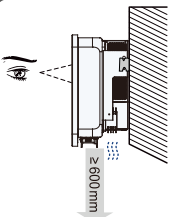
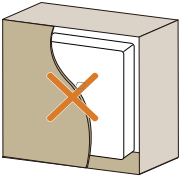
* The images shown here are for reference. The actual product and quantity are based on delivery.

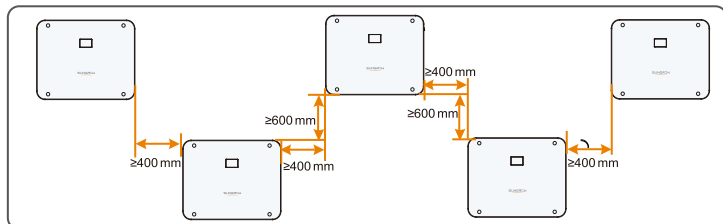
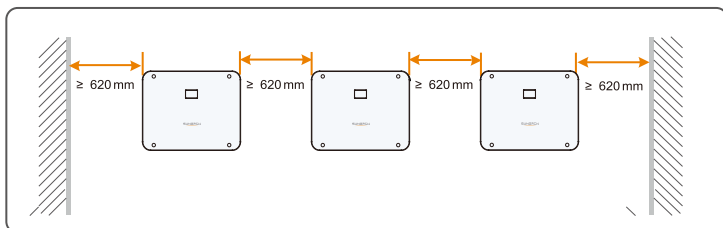
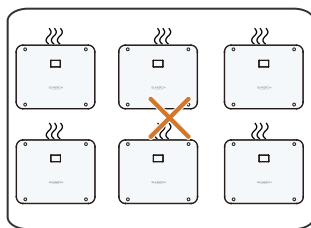
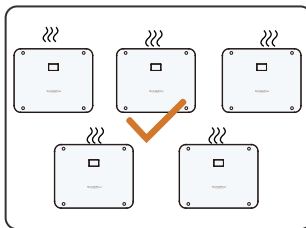
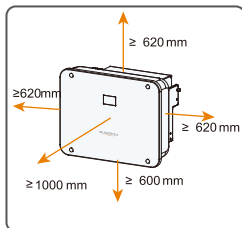
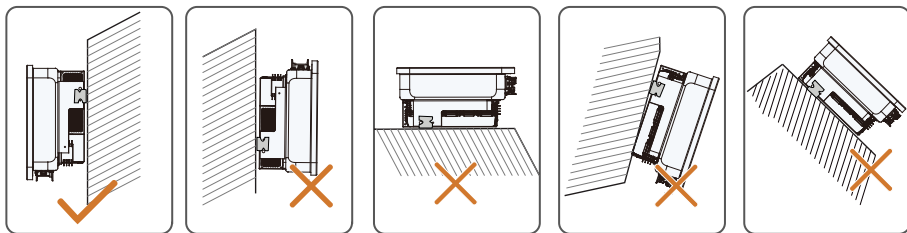
**The Australia and New Zealand region is equipped with 6 x 100A/0.333V CT as standard, and the other areas are equipped with 3 x 100A/0.333V CT as standard.

*** These accessories are included in the scope of delivery only in Australia currently.

**** AC connector sets are different in Australia and other countries.

Mounting location / Montageort / Luogo di montaggio / Lieu de montage / Montagelocatie /
 Miejsce montażu / Ubicación del montaje / Localização na parede / Monteringsplats

	60 °C (+140 °F) 	-25 °C (-13 °F) 	0...100% 
		 ≥800mm	



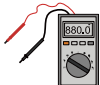
For more information about mounting location, please contact SUNGROW.

Installation tools / Werkzeug zur Installation / Strumenti di installazione/ Outils d'installation/
Montagegereedschap / Narzędzia montażowe / Herramientas de instalación / Ferramentas de
instalação / Installationsverktøj

Marker



Multimeter: ≥1000Vdc



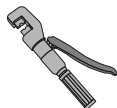
Hammer drill: φ10



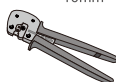
Wire stripper



Hydraulic plier



Crimping tool: 4-6mm²
10mm²



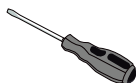
Phillips screwdriver: M5



Wrench for Battery terminal



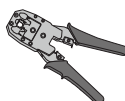
Slotted screwdriver: M4, M2



Heat gun



RJ45 Crimping tool



Open-end wrench:
24mm, 35mm

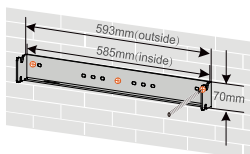


Tube Terminal Crimping
tool



Mounting / Montage / Montaggio / Montage / Montage / Montaż / Montaje / Montagem / Montering

1



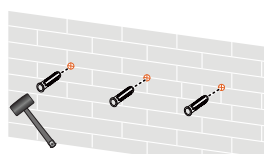
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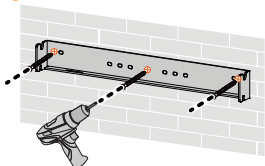
The depth of the holes
should be about 70 mm.



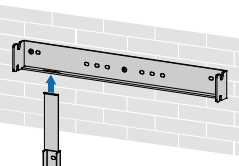
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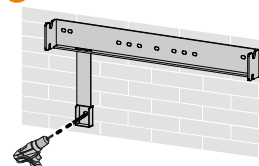
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5

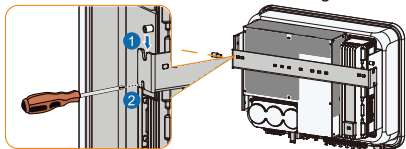


6



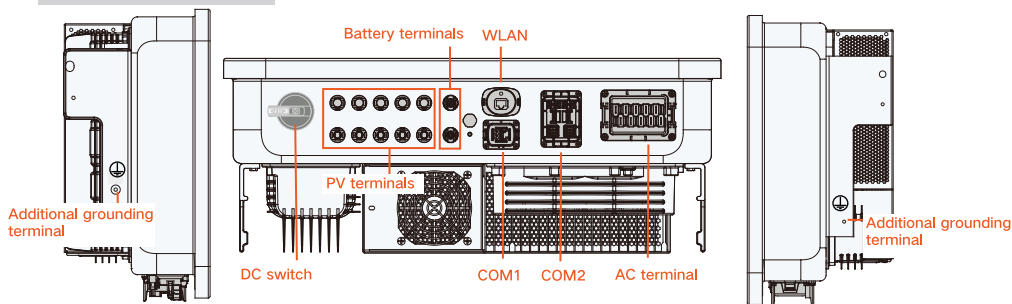
7

Use one screw set to lock either left or right side.



M5
C2.0 N.m

Terminal Description

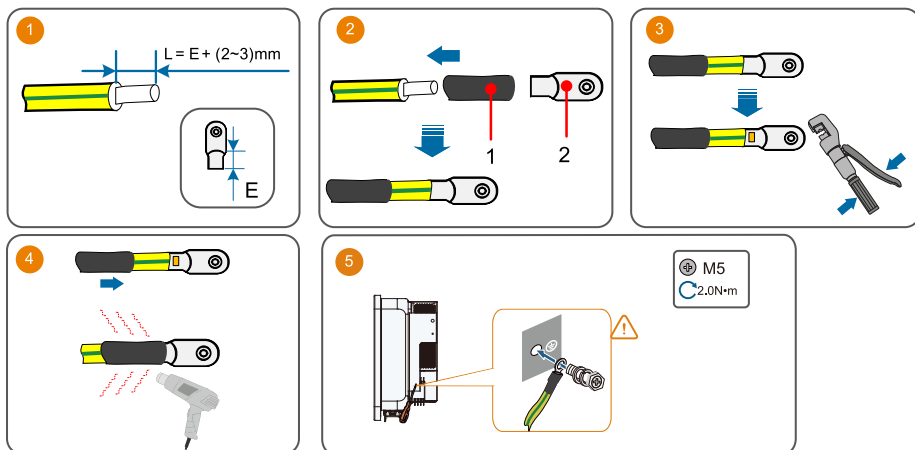


*AC terminals are different in Australia and other countries.

Terminal					
	1.3mm	1.6mm	5.05mm	6.16mm	6.16mm
Cross section(mm ²)	0.5mm ²	0.75mm ²	10mm ²	16mm ²	16mm ²
Cable	Communication cable		AC cable	AC cable	AC cable

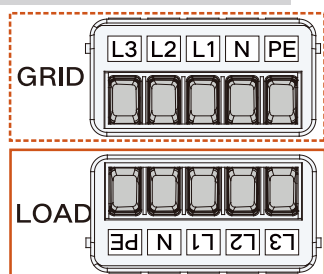
For a 16mm² cable, if the on-site installation utilizes a rigid copper cable with a low strand count (<10 strands) and individual strand diameters exceeding 1.7mm, it is recommended practice to terminate the conductor directly to the terminal after stripping the insulation layer.

PE / Erdung / messa a terra / Mise à la terre / Aarding / PE / PE / EP / Skyddsjord



- The cable specification must comply with local regulations (if available). Otherwise, keep it consistent with the PE wire in the AC cable.
- If mishandled, it may cause a 106 fault. Detailed troubleshooting procedures are outlined below.

AC Cable Connection (For AU)



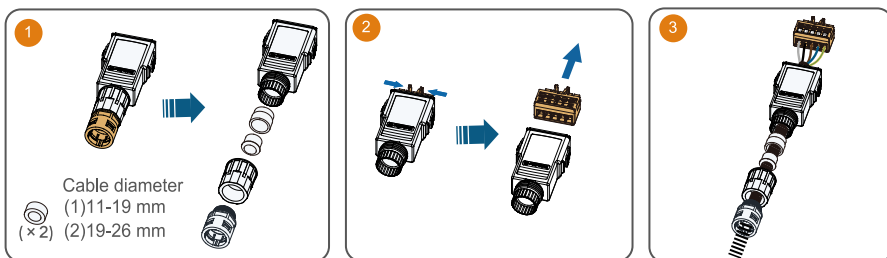
AC Cable

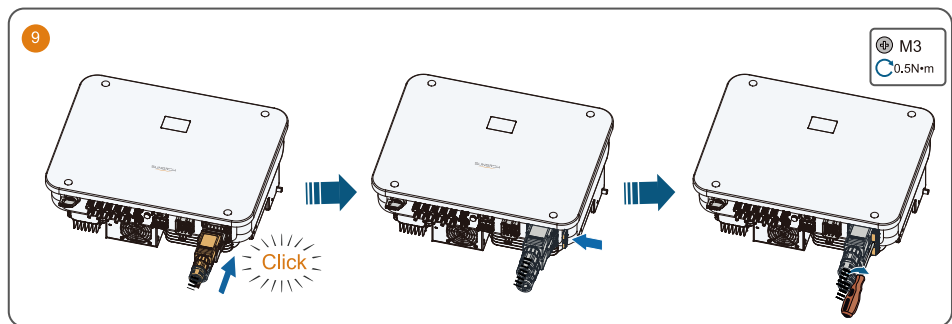
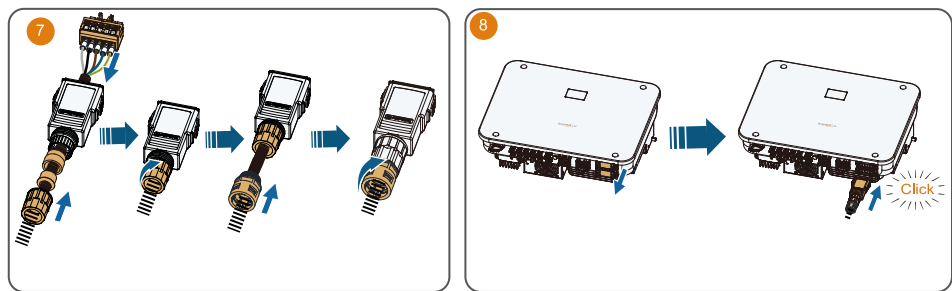
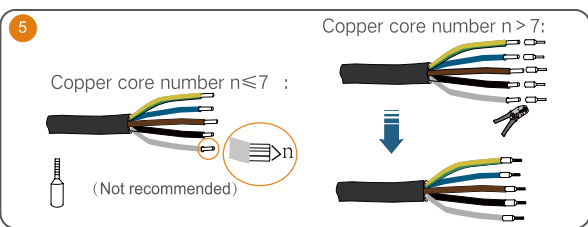
SH5-12T: 14.4-23mm
SH15-25T: 21-27.5mm



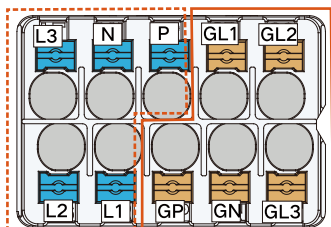
Cross section:

SH5-12T: 6-10mm² (10-7AWG)
SH15-25T: 10-16mm² (7-5AWG)





Load



Grid

AC Cable

SH5-12T: 14.4-23mm
SH15-25T: 21-27.5mm

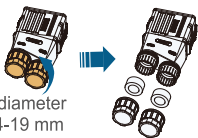
Cross section:

SH5-12T: 6-10mm²(10-7AWG)
SH15-25T: 10-16mm²(7-5AWG)



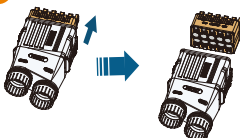
- There are two different markings for the AC wiring terminals, one is the combination of GR, GS, GT, LR, LS, and LT, and the other is the combination of GL1, GL2, GL3, L1, L2, and L3 (as shown above). The actual product should take precedence.

1

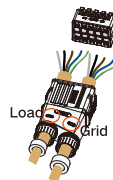


Cable diameter
(1)15.4-19 mm
(2)19-23.5 mm
(3)23.5-27.5 mm

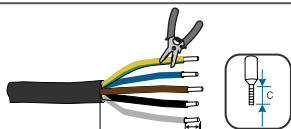
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3



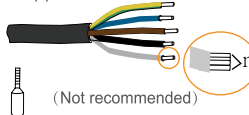
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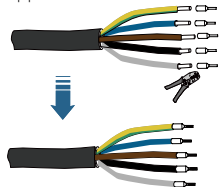
A: ≤80mm
B: 14-16mm
B=C+(2~3)mm

5

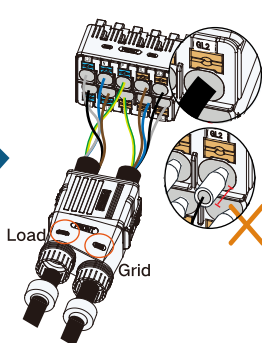
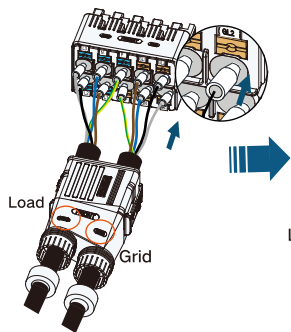
Copper core number $n \leq 7$:



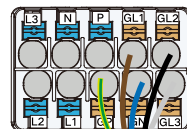
Copper core number $n > 7$:



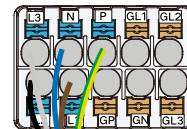
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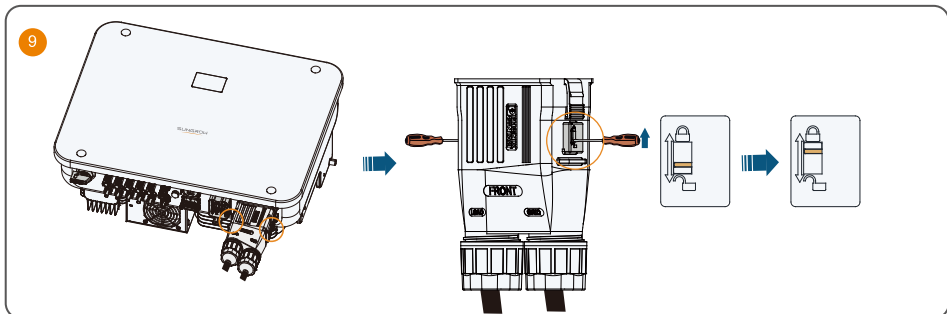
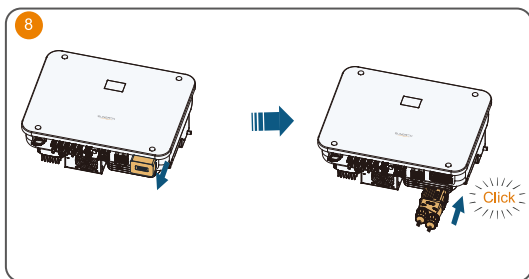
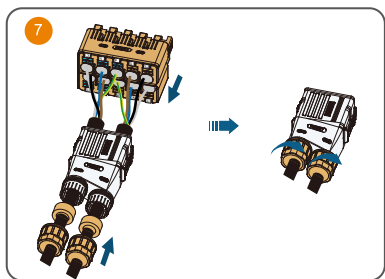


Grid

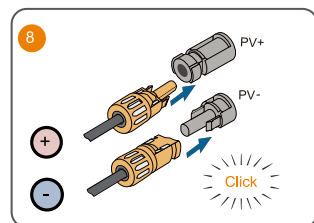
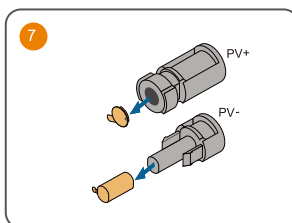
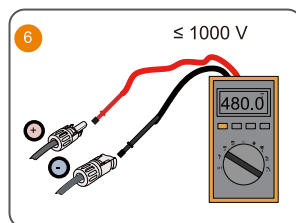
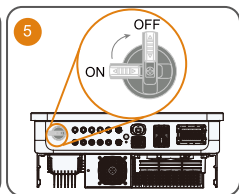
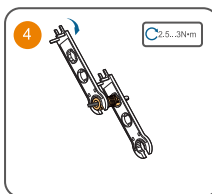
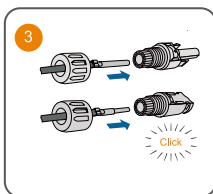
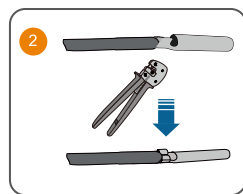
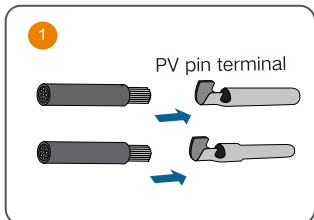
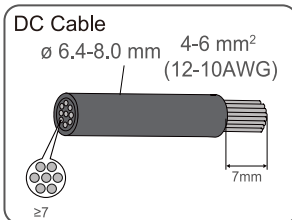
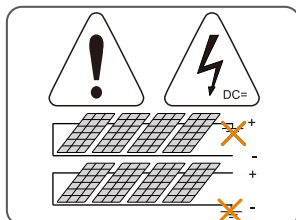


Load





DC Cable Connection



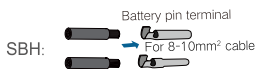
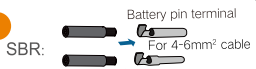
Battery (Power)

Battery Cable

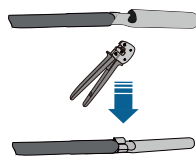
ø 6.4-8.5 mm SBR: 6mm²(10AWG)
SBH: 10 mm²(7AWG)



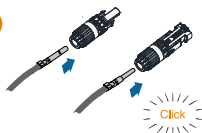
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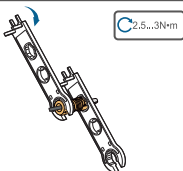
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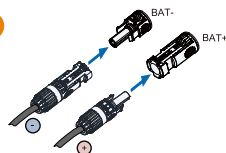
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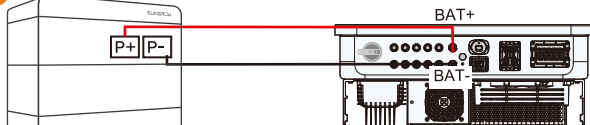
4



5



6

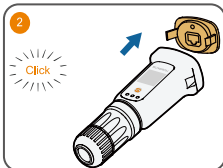
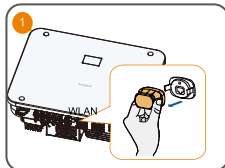


SUNGROW (SBR / SBH)

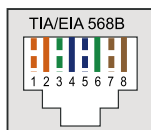
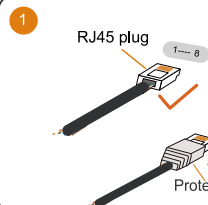
Inverter

WiNet-S2

Installation with WLAN communication



Ethernet

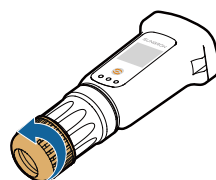


EU

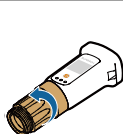


Other countries

2



4



5

