

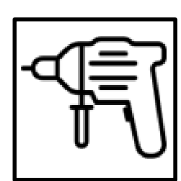
Installation Instructions



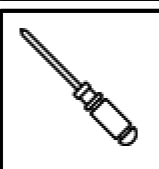
Split Phase Hybrid Inverter Isuna U5K-U20K

This guide is only for step-by-step reminders during the installation process, please read the user manual in detail before installation

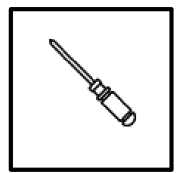
Mounting tools



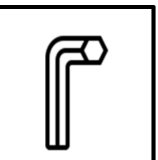
Electric drill: for drilling holes in walls.



M6 screwdriver: Removal and installation of screws and wiring.



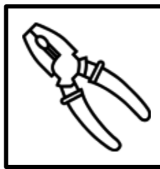
M4 screwdriver: Removal and installation of screws and wiring.



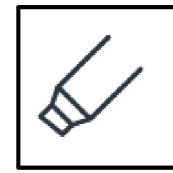
Removal tool: Remove and install The BAT terminal.



Wire strippers: Strip wires.



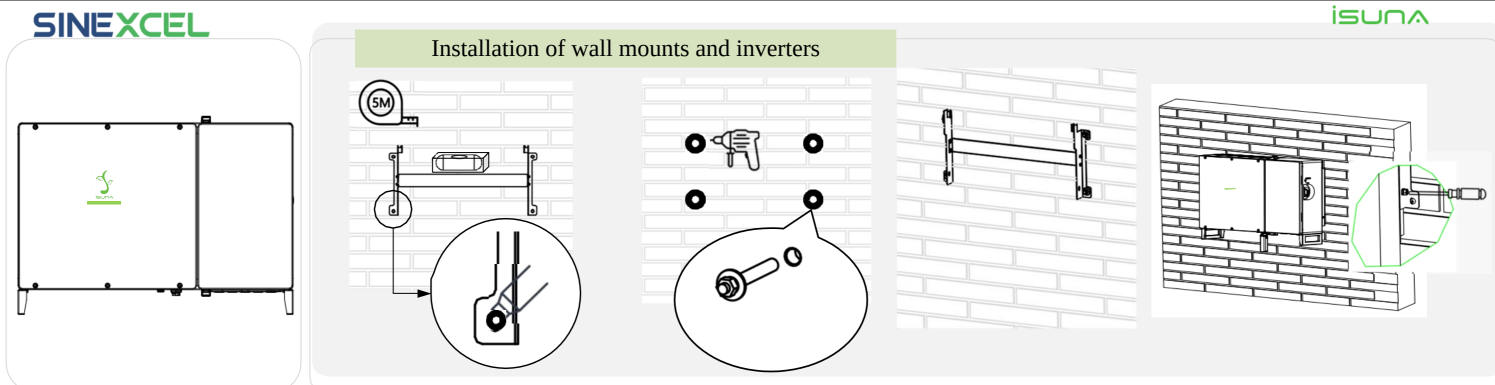
Crimping pliers: Crimp PV, BAT cable wires.

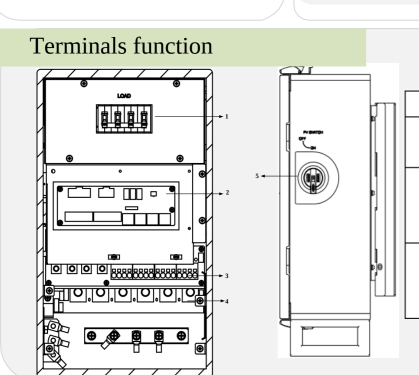


Marker: Punch marking.



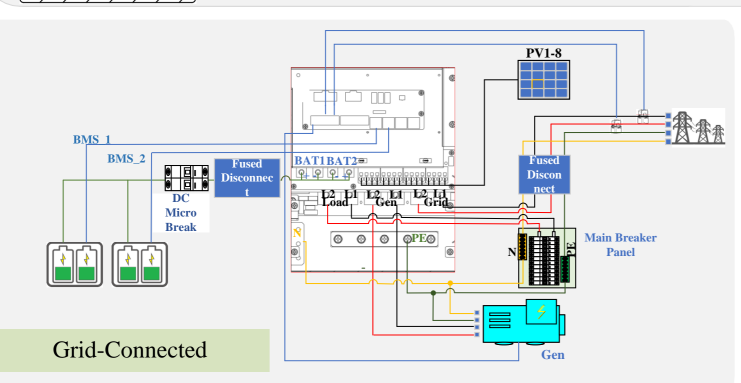
Tape measure: Measuring distances.

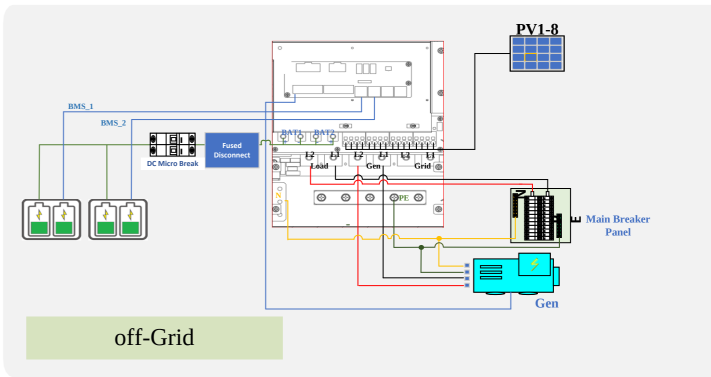


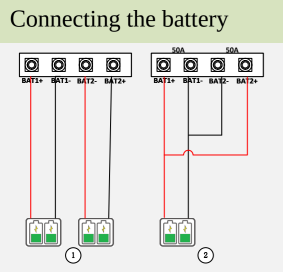


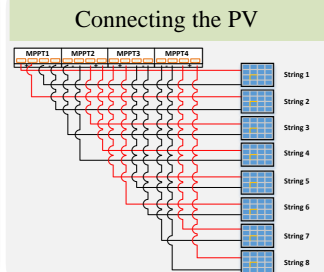
number	Terminal Name	number	Terminal Name
1	AC Load Switch	4	Load/Generator/Grid Interface
2	External communication interfaces	5	PV Switch
3	Battery and Photovoltaic Interface		

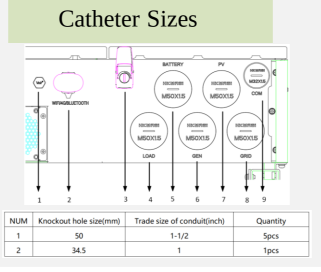
	9 10 11 > 15 ©		13 14
mber	functionality	number	functionality
1	Battery 1 positive +	9	Load L2 terminal
2	Battery 1 negative-	10	Load L1 terminal
3	Battery 2 negative-	11	Generator L2 terminal
4	Battery 2 positive +	12	Generator L1 terminal
5	PV1(1&2positive+;3&4 negative-)	13	Grid L2 terminal
6	PV2(1&2negative-;3&4positive +)	14	Grid L1 terminal
7	PV3 (1&2 positive +; 3&4 negative -)	15	N-row terminal
8	PV4 (1&2 negative -; 3&4 positive +)	16	PE terminal



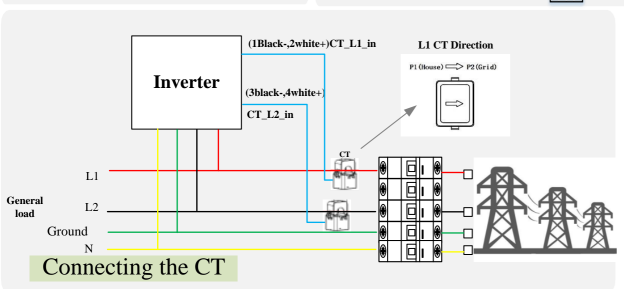


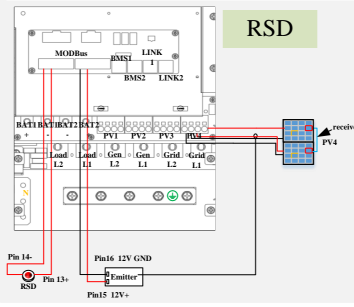


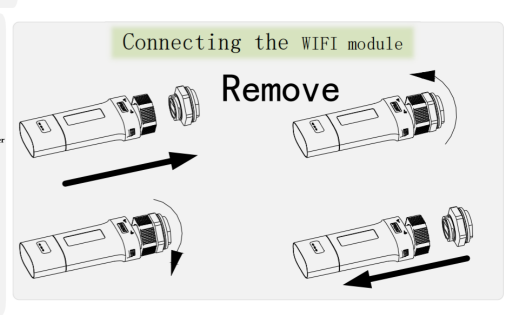




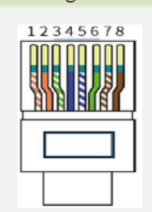
Avoid incorrect connection between positive and negative!!!







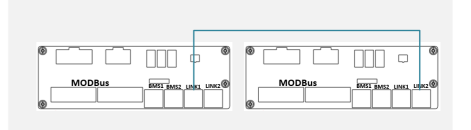
Connecting the waterproof cover of communications port



PIN	Define		
4	CAN_A_H		
5	CAN_A_L		
7	RS485_A_BMS		
8	RS485_B_BMS		

PIN	LINK1	LINK2
1	CON2_AO	CON1_AO
2	CON2_BO	CON1_BO
3	CON2_AI	CON1_AI
4	CON2_BI	CON1_BI
5-6	/	/
7	CON_SyncH	CON_SyncH
8	CON_SyncL	CON_SyncL

Parallel interface



ESS Link Download







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