Quick Installation Guide

PV Grid-Tied Inverter



SL3KRG-W | SL4KRG-W | SL5KRG-W | SL6KRG-W | SL7KRG-W | SL8KRG-W | SL9KRG-W SL10KRG-W | SL11KRG-W | SL12KRG-W | SL13KRG-W | SL15KRG-W

- This Guide could be updated and modified due to product upgrades or other reasons, and it does not replace the User Manual and safety instructions for the product under any circumstances.
- Before operation, please read the User Manual and More information is available on www.slenergy.com or the manufacturer's website.
- · All operations must be performed by qualified technicians who have read the User Manual, master the safety precautions related to operation, and are familiar with local standards and relevant safety
- The cables in the photovoltaic power generation system must be intact and well-insulated. Use insulation tools and wear protective equipment when operating them;
- Slenerg assumes no liability for injury or property damage due to repairs attempted by unqualified individuals or a failure to properly follow this Guide.
- · All information and recommendations provided herein do not constitute an express or implied warranty, the final interpretation of the relevant content shall be vested solely in Slenergy.

The packing list is as follows:

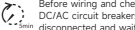
Name	Quantity	Name	Quantity
Inverter	1	16pin Communication Connection	1
Wall Mount	1	Accessory Kit of Installing Screw	1
DC Connectors	2/3 pairs	Connector Protective Sleeve	1
Circular Connector	1	Quick Installation Guide	1
OT Terminals	2	Passport	1

Important Safety Instruction



Switch off the machine before any operation and maintenance.





Before wiring and checking, ensure that the DC/AC circuit breakers of inverter have been disconnected and wait at least 5 minutes.



Do not expose this machine to ambient temperatures above 60°C(140°F) or below -25°C(-77°F).



Read the Manual before any operations on the

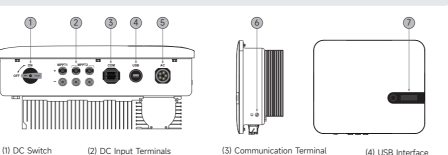


Exposed wiring and operation during powering on can present a risk of electrical shock.



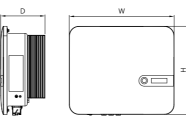
Reliably earth the inverter for protective grounding.

Product Overview



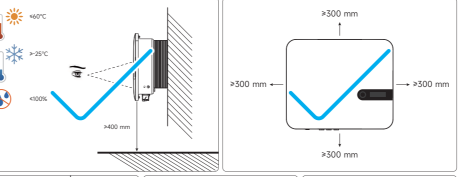
(5) AC Wiring Port (6) External Grounding Terminal (7) LED Indicator and LCD Screen

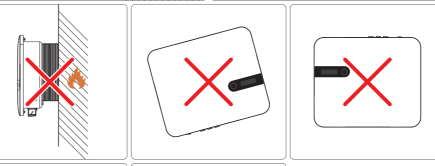
Dimension & Weight

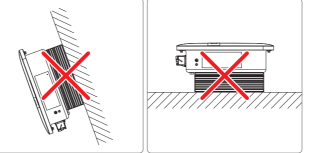


Models	Dimension (W×H×D)	Weight
SL3-6KRG-W	440 x 370 x 140mm	13kg
SL7-12KRG-W	440 x 370 x 186mm	16kg
SL13-15KRG-W	440 x 370 x 186mm	17kg

Installation Site











Official website of Slenergy

Business-version SAAS





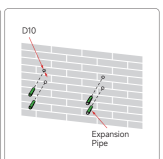
Installation Steps

Before drilling, avoid the electrical wiring inside the wall to prevent danger!

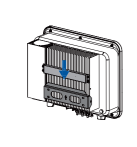
Place the hanging plate flush on the wall, mark the recommended holes as shown, and drill the holes to a depth of about 70 mm.











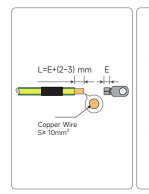


External Grounding Connection

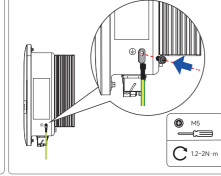
For the transformerless inverter, it is vital to note that the positive and negative terminals of the PV string shall not be grounded, otherwise, the inverter cannot operate normally.

The external grounding connection shall be conducted before the AC-side connection, PV string connection, and communication connection.

The grounding connection of the external PE terminal shall not replace that of the AC wiring. Both connections shall be reliably grounded. Otherwise, Slenergy assumes no liability for any potential consequences.







AC-side Wiring

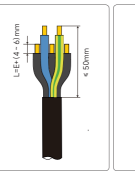
Before connecting the AC side to grid, the grid voltage and frequency shall comply with the requirements of the inverter. See Technical Data for detailed parameters. If not, users shall contact the power utility company for resolution.

Inverter model	Recommended AC circuit breaker parameters	
SL3KRG-W, SL4KRG-W, SL5KRG-W, SL6KRG-W	10A	
SL7KRG-W, SL8KRG-W	20A	
SL9KRG-W, SL10KRG-W, SL11KRG-W, SL12KRG-W	32A	
SL13KRG-W, SL15KRG-W	40A	

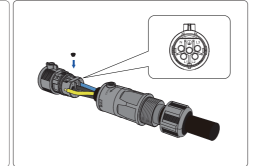


- * Inverters may be connected to the grid only with the access permission from the local power utility company.
- * Multiple inverters shall not share a single AC circuit breaker.

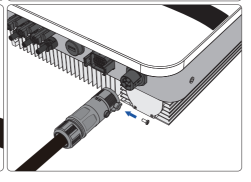
CAUTION * No load shall be connected between the inverter and AC circuit breaker.









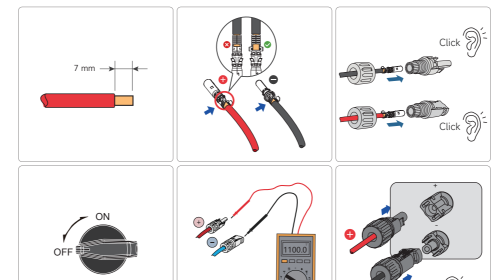


⚠ CAUTION

After the circular connector is wired and installed on the machine, the connector protective sleeve must be locked. Non professional personnel are not allowed to operate.

Pay much attention to the positioning of the "PE" cable and "N" cable. If the phase wire is connected to the terminal of "PE" or "N" cable, the inverter may be damaged.

DC-side Connection



Inspection Before Commissioning

	S/N	Inspection Item		Inspection Result	
5/N		Inspection Item		Abnormal	
	Check and confirm that all equipment is reliably installed.				
	2 Check if the DC switch and AC breaker are in "OFF".				
	 Check the ground wire for proper connection. Check the AC cable for proper connection. Check the DC cable for proper connection. Check the communication cable for proper connection. 				
	7	7 Check if vacant terminals are sealed.			
	8 Ensure that no construction tools are left on top of the equipment or inside the wiring box (if any). 9 Select AC circuit breakers as per the Manual and local standards. 10 Ensure that all safety signs and warning labels are fixed and visible.				
	11	Check if the connector protective sleeve is locked after the installation of the AC circular plug.			

Communicating Connection

- The wireless communication module is installed to the communication accessory port (silkscreen marked USB) at the bottom of inverter.
- Via the communication accessory port, users can access the Wi-Fi wireless communication module from our company. You can check the power generation and operation status of inverter through the mobile App after successful connection.

Please see the Manual shipped with the module for its detailed installation and configuration as well as the supporting App.

Commissioning Steps

- **STEP 1** Rotate the DC switch on the inverter to "ON".
- **STEP 2** Turn on the AC switch if it is configured between the inverter and grid.
- **STEP 3** Turn on the DC switch if it is configured between the inverter and PV string.
- STEP 4 Ensure that the light is proper and meet the requirements for grid connection to make the
 - inverter operate normally.
- STEP 5 Observe the status of LED indicator (and see LED Indicator for details).

LED Indicator

LED indicator + LCD screen, a human-machine interface on the front panel of inverter, may display the current inverter status.

Indicator	Status	Meaning
	Steady Blue	The inverter is in grid-connected mode.
	Blinking Blue at 0.2s intervals	USB is connected with data communication and the inverter is free of faults.
	Blinking Blue at 2s intervals	DC or AC is on, and the inverter is in standby or start-up mode (non-grid-connected mode).
0	Blinking Green at 0.2s intervals	The inverter is downloading programs.
	Steady Red	The inverter is faulty.
	Blinking Red	USB is connected with data communication and the inverter is faulty.
	Off	AC and DC or DC only are/is off.

⚠ CAUTION

- If the commissioning fails, please refer to the troubleshooting in the User Manual.
- Please refer to the module manual for an explanation of indicator lights in the communication module.