

Quick Installation guide Three-phase Grid-tied PV String Inverter:

RS 6.0 T / 10.0 T / 15.0 T

This PV inverters series is equipped with integrated Wi-Fi



For installation and configuration settings use the dedicated APP RS Connect

For inverter energy production monitoring use APP **RS Connect** or register to the cloud portal Riello **RS Monitoring** *www.riello-rsmonitoring.com*. Please refer to relative APP and Cloud portal user manuals for details.



RS Connect



App Store



Complete user manual is available for download from: www.riello-solartech.com

Safety Instructions

Risk of electric shock The device contains high

The device contains high voltages, both alternating and direct, and high leakage currents may be generated during operation. To avoid risk of electric shock during maintenance or installation, make sure that all DC and AC connection terminals are disconnected. First connect the grounding wire to grounding and disconnect it last for maintenance. Check proper phase and neutral connection. If the unit is used without following the specifications of the manufacturer, the protection provided by the equipment may be impaired.

Disconnect the inverter from the grid and from the photovoltaic generator before cleaning photovoltaic modules: an unexpected capacitive current from the surface of the modules may surprise operators and cause them to fall from the roof.

Handling the photovoltaic inverter

The photovoltaic inverter must only be handled by qualified service personnel. When the photovoltaic generator is exposed to sufficient light intensity, it generates a DC voltage and, when connected to the device, it charges the bulk capacitor. After having disconnected the photovoltaic inverter from the grid and the photovoltaic generator, an electric charge may remain in the bulk capacitor. Please wait at least 10 minutes after disconnecting from the grid before handling.

Exclusively for the grid

The PV inverter is designed for the sole purpose of converting energy from PV modules and injecting it into the grid. This inverter is not designed to be powered by sources of primary energy other than PV modules or to be connected to different loads other than the public grid.

Hot surfaces Although it has

Although it has been designed in accordance with international safety standards, the photovoltaic inverter may become hot during operation.

Guarantee

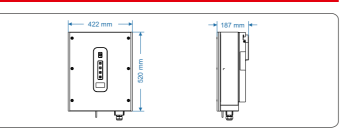
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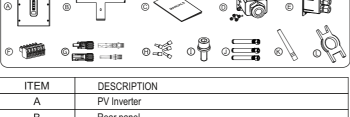
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Guarantee conditions are available on the website: www.riello-solartech.com

Outline and Dimensions



Installation Package contets



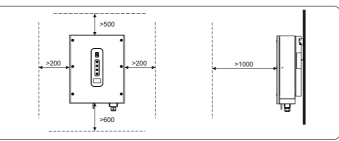
В	Rear panel
С	Manuals
D	AC waterproof cover
E	COM2 waterproof cover
F	Signal terminals (4pin+6pin)
G	DC terminal connector group
Н	Insulated end sleeve terminals
I	Screws
J	Expansion plugs kit (reserved for tightening the rear panel)
К	Wi-fi Antenna
L	Removal tool for DC connectors

Determining the Installation Position

The inverter must be installed on the place where is free from direct exposure to sunlight, rain, and snow to extend its service life.

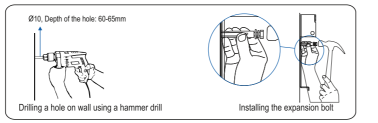
Installation Space Requirements

Reserve enough clearance around the inverter to ensure sufficient space for installation and heat dissipation, as shown in below Figure. When installing multiple inverters, ensure 200mm distance between inverters' lateral sides, 500mm-600mm between inverters' top and/or bottom sides, and 1000mm clearance between inverters' front sides.

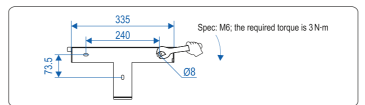


Inverter fixing

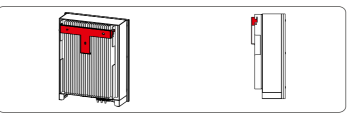
Step 1 Drill a hole in the marked position using a hammer drill, insert the expansion screw through rear panel hole, knock the screw completely into the hole and secure the rear panel.



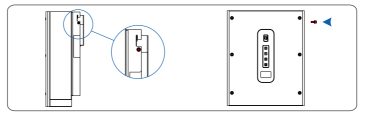
Step2 Tighten the expansion screw.



Step3 Mount the inverter on the rear panel and keep them aligned with each other.



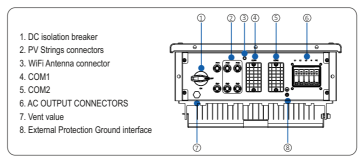
Step4 Tighten the retaining screw on the rear panel to fasten the inverter.



Installation Self-check

- Ensure that the supporting points (on the rear side of the inverter) align with the holes of the support.
- 2. Ensure that the inverter is well fixed.
- 3. Ensure that the inverter is locked on the support.

Preparation before wiring



Wi-Fi antenna installation

Fasten Wi-Fi antenna (included in the box) to the inverter, screwing it to the relative connector

Electrical Connections

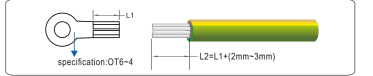
	DANGER	Before performing any electrical connections, ensure that both DC and AC Switches are OFF. Otherwise, fatal injury can occur due to the high voltage caused from AC and DC cables.
		Grounding the PV Strings needs below prerequisites:
		If an isolation transformer must be installed on the AC side of each inverter; ensure that the neutral wire of the isolation transformer must be disconnected from the PGND cable.
		One isolation transformer is with one PV inverter: do not install a single isolation transformer for multiple inverters; otherwise, circulating current generated by the inverters will lead to operation failure.

Cable specifications (recommended)

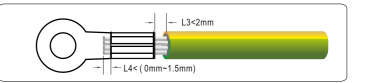
Cable	Cable type	Cross-s	Cable Outer Diameter (mm)		
Cable		Range	Recommended Value	Range	
AC cable	multi-core outdoor cable	4~6	4 (RS 6.0 T)	11~18	
			6 (RS 10.0-15.0 T)		
DC cable common PV DC cables in the industry (model: PV1-I		2.5~4	4	4~5	
External PGND cable	outdoor cable	4~6	6	NA	

Connecting External PGND Cables

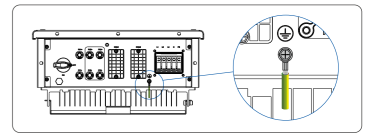
Step 1 Remove an appropriate length of the insulation layer from the external PGND cable using a wire stripper.



Step 2 Insert the exposed core wires into the crimp area of the OT terminal and crimp them using hydraulic pliers, and crimp them with hydraulic crimping pliers.



Step 3 $\,$ Secure the PGND cable using the ground screw and tighten the screw to a torque of 1.2 $N^{\cdot}m.$

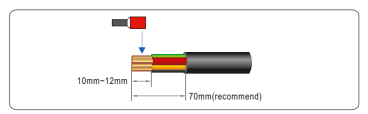




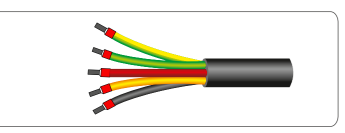
Connecting External Protection Ground (PGND) cables cannot substitute the PE of connecting the AC power cables. Ensure that both connections are grounding well; otherwise, warranty or liability will be void if damage is caused by electrical connection faults.

Connecting AC Output Cables

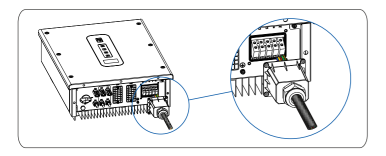
Step 1 Remove an appropriate length of the jacket and insulation layer from the AC output cable.



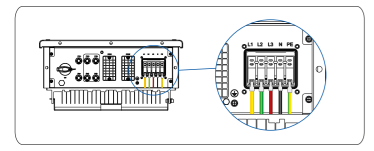
Step 2 Insert the exposed core wires into the crimp area of the supplied insulated end sleeve terminals and crimp them using specific tools.



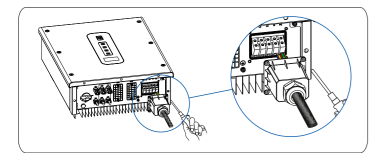
Step 3 Insert the prepared AC output cables through AC waterproof cover with reserved wire length for electrical connecting.



Step 4 Rout AC output cables to L1, L2, L3, N, and E on the AC terminal block respectively, and tighten them using screw driver to a torque of 1.5N·m.



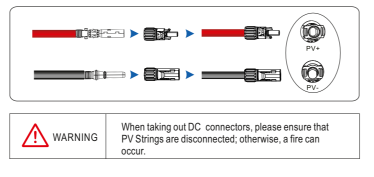
Step 5 Fasten the AC terminal cover by four hexagon screws supplied; tighten the screws to a torque of 0.8 N·m.



Step 6 Use a torque wrench to tighten cable gland with 5N·m

Connecting the PV Strings

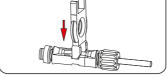
- Step 1 Remove an appropriate length of the insulation layer from the positive and negative power cables using a wire stripper.
- Step 2 Insert the exposed core areas of the positive and negative power cables into the metal terminals of the positive and negative connectors respectively, crimp them, and tighten the locking nuts on the positive and negative connectors using a specific wrench (not included).
- Step 3 Take out the protective plug from the DC terminals of the inverter, insert the positive and negative connectors into the corresponding connector terminals of the inverter until a "click" sound is heard.



Inverter Uninstall

Step 1 Disconnect all electric connections including the communications cables, DC input cables, AC output cables and the PGND cables.

Inverter uninstall requires below procedure:



When uninstalling DC input connectors, insert removal tool into the bayonet as shown in Figure, press the tool down, and take out the connector.

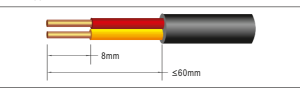
Step 2 Remove the inverter from its rear panel.



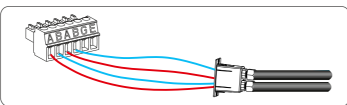
Before uninstalling DC input connector, please ensure that the DC SWITCH is set to OFF to avoid equipment damage and/or personal injury.

Installing RS485 communications cable procedure

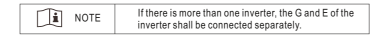
Step 1 Remove an appropriate length of the insulation layer from cable using a wire stripper.



- Step 2 Remove the cover of COM2.
- Step 3 Take COM2 cover and the 6-pole male connector out of the accessory kit. Release the two cable gland and thread the cables through the cable gland.
- Step 4 Connect the differential positive and negative wires of the first RS485 cable signal from datalogger (or from another inverter) to one pair of A and B terminals of the 6-poles male connector supplied, connect the other RS485 cable (if needed, to connect another inverter) to the other pair of A and B terminals.



- Step 5 Connect 6-pole male terminal to its female terminal. Lock the case to the inverter with two hexagonal screws and tighten the cable gland.
- Step 6 Set the RS485 termination resistor of the last inverter of the RS485 bus, via the App RS Connect (for more information, refer to the related manual).



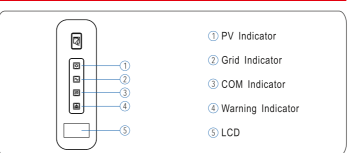
System Operation

Switch ON the AC circuit breaker and set the DC SWITCH of the inverter to ON. Check statuses of grid-connecting lights on the inverter, and if the lights indicate that the inverter has entered grid connecting, it means the inverter is operating properly. To power OFF the Inverter, switch off the AC circuit breaker and set the DC SWITCH to OFF

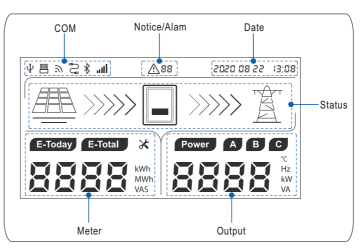
WARNING WARNING

After the inverter power is off, the remaining electricity and heat may still cause electrical shock and body burns. Please only begin servicing the inverter ten minutes after the power-





LCD Screen



LED/LCD Status and Warning code

	LCD Display	PV indicator	Grid indicator	COM indicator	Warning indicator
Normal status (with Wi-Fi internet connection OK)	0	•	•	•	0
Starting up (inverter tries to connect to grid)	Countdown for grid connection		★F	O	0
Wi-Fi connection Router OK - Internet OK	0	O	O		O
Wi-Fi connection Router OK - Internet Fail	0	O	O	★S	O
Wi-Fi connection Router Fail - Internet Fail	O	O	\odot	0	O
WIFI/RS485 communication during data trasmission	O	\odot	\odot	★F	\odot
PV normal	O		\odot	\odot	\odot
PV absent	O	0	\odot	\odot	\odot
Grid normal (inverter connected to grid)	0			O	O
Grid normal (not connected to grid) except starting up phase	O	O	★VS	O	O
Grid absent	58	\odot	0	\odot	0
Grid over voltage	80				
Grid under voltage	81				
Grid over frequency	83	\odot	★S	\odot	0
Grid under frequency	84				

Grid unbalance	86	\bigcirc	★S	\bigcirc	\bigcirc
PV over voltage	6C	★S	O	O	0
PV under voltage	64				
Strings abnormal	ხ3	O	0	O	★S
Inverter over temperature	٤S				
Fan abnormal	63				
Insulation resistance abnormal	61				
Leakage current abnormal	59				
Strings reverse	67				
Control power abnormal	60				
DC bias current abnormal	53	٢	0	٢	•
Inverter relay abnormal	63				
Leakage current HCT abnormal	63				
System fault	27				
DC link voltage unbalance	٤٩				
DC link over voltage	68				
Internal Communications Fault	նե				
Software version incompatibility	55				
EEPROM fault	۲C				
Sampling inconsistency	33				
Invert circuit abnormal	٢٢				
Boost circuit abnormal	60				
Firmware update in progress	off				
Note: Ight on Ight off Keep original status					
★VS light blinks very s		★S li	ght blinks :	slow (every	/ 2s)
$\bigstar F$ light blinks fast (eve	ry 0.5s)				

Maintenance

Check periodically that the heat sink (fins on the back side) is free from dust and blockage. If necessary, clean periodically the heat sink to ensure its good heat dissipation.

The Inverter Troubleshooting

If any abnormal phenomena occur, refer to below table for troubleshooting. If failed, call your dealer for help.

Issue	Solution
No display	1.Check DC switch of inverter is on or off. 2.If there is PV combiner box, check fuse, terminal, wires.
No generation	 Check AC breaker is on or off. Wait stronger sunshine. Check the number of PV panel. To operate according to inverter`s manual.
Inverter abnormal	1.Disconnect both AC and DC breakers. 2.Wait as less 10 minutes and switch on AC and DC breaker. 3.Check whether inverter run normally or not.
Power generation is less than expected	 Ensure that inverter is free from direct sun exposure and good ventilation. Check that inverter isn't dust clogging, fans run normally. Ensure enough installation distance between inverters.