Solar inverters **Quick installation guide** MICRO-0.25/0.3/0.3HV-I-OUTD-US-208/240



In addition to what is explained in this guide, the safety and installation information provided in the technical manual must be read and followed. The technical documentation and the interface and management software for the product are available at the website.



The PV panels supply DC input voltage to the inverter when they are exposed to light. The installation must be carried out with the equipment disconnected from the grid and with the photovoltaic panels

When choosing installation placement, comply with the following:

- Install the MICRO underneath the photovoltaic modules in the shade, otherwise the inverter could power limit.

Maintenance or replacement of the device could require the technician to dismount the photovoltaic module mounted on the top of the MICRO inverter; ensure distances are correct for normal test and maintenance.

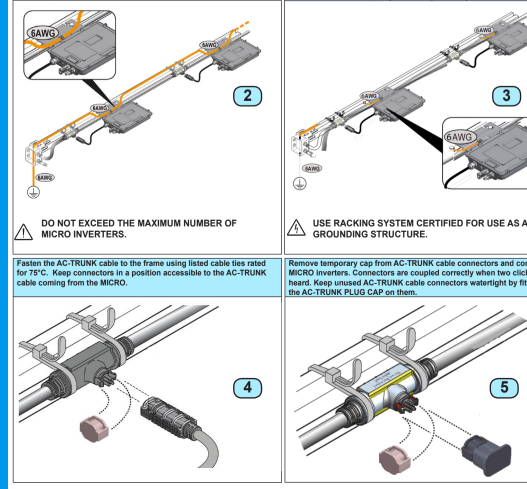
Installation

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 Run the AC cable along the racking system used for installing the photovoltaic modules.
 Secure the MICRO inverter to the racking system with the logo side facing downwards. Torque the MICRO inverter fasteners to the values shown below, do not over torque. 6 mm (1/4") mounting hardware: 5 N m (45 to 50 in-lbs). 8 mm (5/16") mounting hardware: 9 N m (80 to 85 in-lbs).

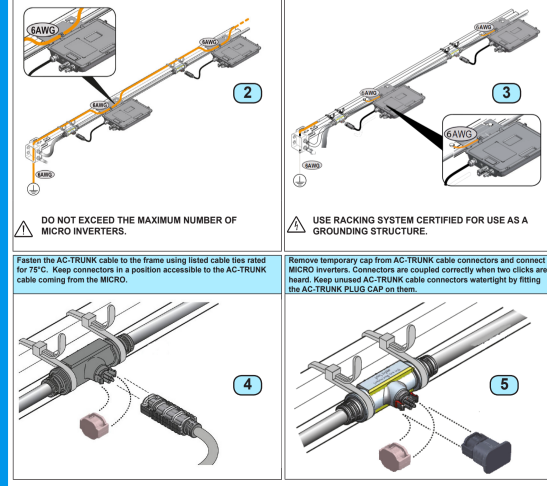
The inverter and photovoltaic modules must be connected to an equipment grounding conductor (EGC). The EGC is incorporated in the AC trunk cable. The inverter must be earth grounded using the correct clamp secured to the chassis. There are two possible configurations:

DC grounding electrode conductor coupling all the MICRO inverters: The conductor must have a minimum cross section of 6 AWG; torque to 2Nm (17.7 in-lb).

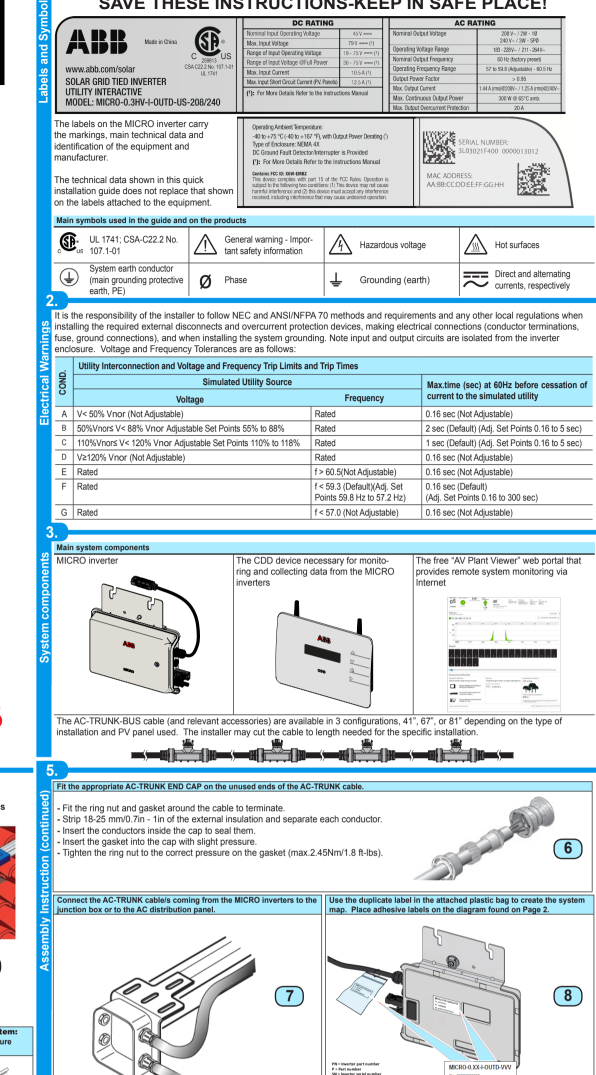


DC grounding electrode conductor through racking system: Conductor linking assembly to the grounding distribution structure must be at least 6AWG., torque to 2Nm (17.7 in-lb).

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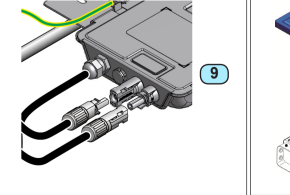


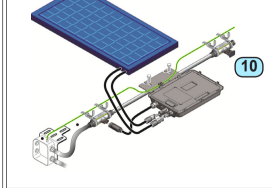
IMPORTANT SAFETY INSTRUCTIONS SAVE THESE INSTRUCTIONS-KEEP IN SAFE PLACE!



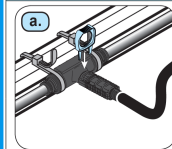
Plug the DC cables into the corresponding inputs on the MICRO inverters and install the photovoltaic module

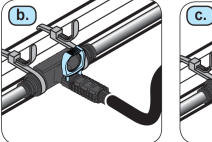
Each module must be connected to MICRO with a DC cable length less than 3m.

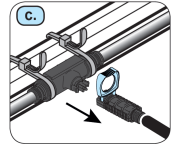




The AC-TRUNK UNLOCK TOOL must be used to disconnect the AC connector from the MICRO Inverter or to remove the AC-TRUNK PLUG CAP from the connectors on the AC- TRUNK cable







ELECTRICAL CONNECTION WARNINGS - This grid-tied inverter system operates only when properly connected to the AC distribution network. Before connecting the MICRO to the power distribution grid, contact the local power company to get appropriate approvals. Connect only to a circuit with maximum branch over current protection of 20 Amps. The AC output neutral is not bonded to ground. Load Protection Switch (AC disconnect switch):

To protect AC connection lines, it is requireD to install a device with the following characteristics for protection against over current:

Protection breaker rating		6A	10A	16A	20A
Max number of In-	MICRO-0.25	4	7	12	15
verters @240VAC	MICRO-0.3 MICRO-0.3HV	3	6	9	12
Max number of in-	MICRO-0.25	4	6	10	13
verters @208VAC	MICRO-0.3 MICRO-0.3HV	3	5	8	11

Sizing of the thermal-magnetic circuit breaker is determined by the number of MICRO inverters connected to a single AC line. 20A is the maximum permitted for installation on a single AC line, based on the AC cable cross section (10 AWG).

It is the installer's responsibility to adequately size the overcurrent protection, based on the number and types of MICRO inverters in the system. Connect the inverter only to a dedicated branch circuit.

INTERFACE PROTECTION SYSTEM AND DEVICE DOWNSTREAM OF THE INVERTER - The inverter does not include any electromechanical devices (relays, contactors, etc.) for automatic disconnection from the power grid. The system must be provided with external protection to physically disconnect the MICRO inverters from the grid, typically composed of an interface protection system that analyzes and controls the grid parameters and sends commands to the interface device in charge of physically disconnecting the PV installation MICRO inverters line

To reduce the risk of fire, connect only to a circuit provided with 20A maximum branch circuit overcurrent protection in accordance with the National Electric Code (ANSI/NFPA 70).

Connection to AC side

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- The AC cables coming from MICRO inverters must be joined inside a junction box.
- A single line cable must form the connection to the distribution grid

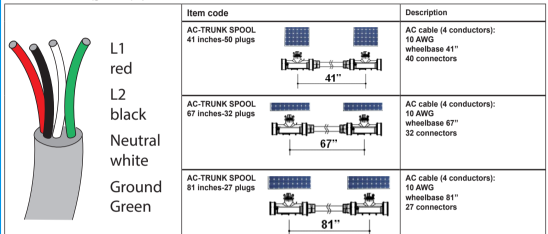
A 4-wire AC cable must be used; the maximum trunk cable allowed beyond the last inverter is limited to 15 feet Grounding is obligatory.

- Line cable (not supplied) runs between the junction box and the load distribution panel.

AC cables from the MICRO inverters have four conductors shown below

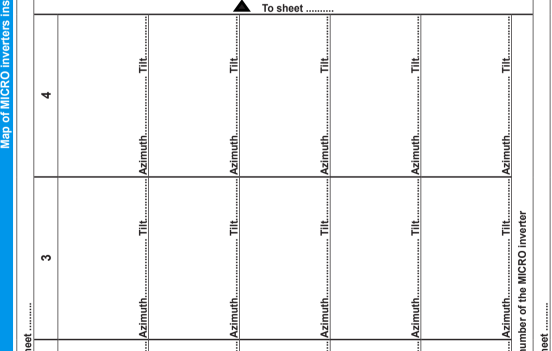
Close the junction box after wiring is complete. Ensure the seal is tight.

To prevent electrical nazarus, an connected of the inverter (grid side) open and locked. To prevent electrical hazards, all connection operations must be carried out with the disconnect switch downstream



The installation technician is responsible for selecting a junction box with the appropriate dimensions and insulation. Do not reverse the phase and the neutral!

10. The purpose of the system map is to associate the Serial Numbers of the MICRO inverters with their positions on the system. The map is helpful for identifying the position of a given MICRO inverter installed beneath its respective PV panel since the CDD device will indicate the production and any malfunctions based on the serial number.



Acquire and configure the MICRO inverters of the system using the CDD device. When connecting the inverter to the distribution grid, the configuration is made with the CDD. It is required that the CDD be installed with any MICRO inverter in compliance with UL1741, for the purpose of indication and resetting of ground additional to the second of the pertinent standards in the country. The invector will not begin to feed energy into the distribution grid until the association procedure by the CDD has been completed. It is required that a CDD (Concentrator Data Device) be installed with any MICRO inverter.

Refer to the CDD Instruction Manual or CDD Quick Installation Guide to perform the system commissioning operations. The Instruction Manual for the CDD can be found on the web page. Status of the commissioning will be reported on the CDD display.

For MICRO inverters with an LED on the front panel, see the table below for a description of the LED behavior. In the table, the Start-up phase happens in the first ten seconds and includes steps 1 and 2, followed by Steps 3-9, which are part of the Static phase. Refer to the MICRO technical manual online for more detail

	Status	Description	DC	Grid	Duration	GREEN	RED
1	Start up	MICRO virgin	ON	OFF	10sec.	50% DUTY CYCLE, PERIOD 2SEC	OFF
2	Start up	MICRO acquired	ON	OFF	10sec.	SOLID GREEN	OFF
3	Off	No DC present	OFF	OFF	Continuous	OFF	OFF
4	Alarm	Boot issue	ON	OFF	Continuous	OFF	50% DUTY CYCLE, PERIOD 1SEC (refer to CDD)
5	Alarm	Ground Fault	ON	OFF	Continuous	OFF	SOLID RED
6	Alarm	Country Std. (CS) issue	ON	OFF	Continuous	OFF	50% DUTY CYCLE, PERIOD 2SEC
7	Alarm	Generic Alarm	ON	OFF	Continuous	50% DUTY CYCLE, PERIOD 2SEC	50% DUTY CYCLE, PERIOD 2SEC
8	Normal	DC on, no alarm, no Grid Conn.	ON	OFF	Continuous	50% DUTY CYCLE, PERIOD 2SEC	OFF
9	Normal	DC on, Grid Connected	ON	ON	Continuous	10% DUTY CYCLE, PERIOD 10SEC	OFF

Preliminary checks

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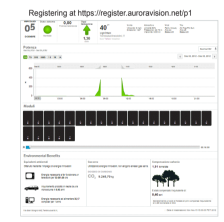
When conducting checks, confirm that the main AC breaker (downstream from the system) and any other possible isolation switches are open
 Confirm that all conductors and protective grounding points are connected.

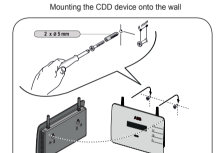
Check the position of all connection cables and the tightness of all nuts and terminals.

- Confirm that all electrical safeguards have been correctly installed

Sequence of operations - Close the AC breaker (downstream from the system) and any other isolation switches to connect the system to the AC grid. - Follow the instructions from the CDD Quick Installation Guide or technical manual for network confiuration and inverter acquisition procedure. - After the CDD network connection and inverter acquisition is completed, verify that all inverters are operation and harvesting energy by reviewing the CDD. monitoring page. This step can be performed only when the PV modules have sufficient sunlight to harvest energy.

Final steps For MICRO inverters without an LED on the front panel, the ground fault and other indications are reported on the CDD display and monitoring webpage. Refer to the CDD technical manual for indications and error reporting information.





	VALUES	MICRO-0.25-I-OUTD- US-208/240	MICRO-0.3-I- OUTD-US-208/240	MICRO-0.3HV-I- OUTD-US-208/240		
Nominal Output Power	W	250	300 ¹	300 ¹		
Rated Grid AC Voltage	V	208 240	208 240	208 240		
Maximum Output Power	W	260	310	310		
Input Side (DC) Maximum Usable DC Input Power	Wp	265 ²	320 ²	320 ²		
Maximum PV Panel Rating (STC)	W	300	360	360		
Absolute Maximum Voltage (Vmax)	V	65	65	79 25		
Start- Up Voltage (Vstart) Full Power MPPT Voltage Range		25	25	25		
Operating Voltage Range	V	25-60 12-60 ³	30-60 12-60 ³	30-75 19-75 ³		
Operating Voltage Range Maximum Usable Current (Idcmax)	A	10.5	10.5	10.5		
Maximum Short Circuit Current Limit	A	12.5 ³	12.5 ³	12.5 ³		
DC Connection Type		A	mphenol H4 PV connected	or		
Output Side (AC)			Split-			
Grid Connection Type		1Ø/2W Split-Ø/3W	1Ø/2W Ø/3W	1Ø/2W Split-Ø/3V		
Adjustable Voltage Range (Vmin-Vmax)	V	183-228 211-264	183-228 211-264	183-228 211-264		
Grid Frequency Adjustable Grid Frequency Range	Hz Hz	60 57-60.5	60 57-60.5	60 57-60.5		
Maximum Output Current	A	1.20 1.04	1.44 1.25	1.44 1.25		
Power Factor		> 0.95	> 0.95	>0.95		
Maximum Number of Inverters per String		13 15	11 12	11 12		
Grid Wiring Termination Type		18AWG Drop Cab	le from Inverter to 10AW	G AC Trunk Cable		
Protection Devices						
Input						
Reverse Polarity Protection		Yes; Polarized PV Connectors (Amphenol H4)				
Ground Fault Detection		Indication via	CDD / LED indicator on I	MICRO-03.HV		
Output						
Anti-Islanding Protection		Meets I	JL 1741/IEEE1547 requir	rements		
Over-Voltage Protection Type		Varistor	Varistor	Varistor		
Maximum AC OCPD Rating	A	20	20	20		
0	A	20	20	20		
Efficiency	0(00.5	00.5	00.5		
Maximum Efficiency	%	96.5	96.5	96.5		
CEC Efficiency	%	96	96	96		
Operating Performance						
Stand-by Consumption	mW	< 50	< 50	<50		
Communication						
Monitoring System		Wireless and Web-Based Monitoring through CDD (CDD required for compliance to UL1741)				
Environmental		(00010				
Ambient Air Operating Temperature Range	°F (°C)	-40 to 167 (-40 to 75) with derating above 149 (65)				
Ambient Air Storage Temperature Range	°F (°C)	-40 to 167 (-40 to +75)				
Relative Humidity	% RH		0-100 condensing			
Acoustic Noise Emission Level	db (A) @1m		< 30			
Max. Operating Altitude without Derating	ft(m)		6560 (2000)			
Mechanical Specifications			0000 (2000)			
Enclosure rating		NEMA 4X	NEMA 4X	NEMA 4X		
		INEIVIA 4A		INEIVIA 4A		
Cooling	in ()		Natural Convection	. 05)		
Dimensions (H x W x D)	in (mm)		x 9.7 x 1.37 (266 x 246 x	,		
Weight	lb/(kg)			< 3.5 (1.65)		
Mounting System		Rack mo	ounting with M8, 1/4" or 5	/16° bolt		
Safety						
Isolation Level			HF Transformer			
Safety and EMC Standard		UL1741, CSA C22.2 N. 107.1-01, EN61000-6-2, EN61000-6-3, FCC Part 15				
Safety Approval						
Warranty			_ 00			
Standard Warranty	years	10	10	10		
· ·						
Available Models						
Available Models Standard		MICRO-0.25-I-OUTD- US-208/240	MICRO-0.3-I-OUTD- US-208/240	MICRO-0.3HV-I- OUTD-US-208/240		

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3 Only use PV modules that satisfy these parameters under all operating conditions

Contact us

www.abb.com/solarinverters

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