ABB solar inverter Quick Installation Guide UNO-DM-1.2/2.0/3.0/3.3/4.0/4.6/5.0-TL-PLUS-Q (from 1.2 to 5.0 kW)



APPLY HERE THE WIRELESS **IDENTIFICATION LABEL**

In addition to the information given below, it is mandatory to read and observe the safety information
and installation instructions shown in the installation manual. The technical documentation and the
interface and management software for the product are available on the website.
The equipment must be used in accordance to what is described in this Quick Installation Guide.
Otherwise, the protections guaranteed by the inverter may be affected.

Transportation and relocation

The transportation of the device, in particular via land transportation, must be made with adequate means and ways to protect the parts from violent impacts, humidity, vibrations, etc.

Lifting

4

 $\overline{\mathbf{o}}$

The me ans used for lifting must be suitable to bear the weight of the equipment Weight of the equipment components

15 kg

Model Weight

All models

Unpacking and inspection

The packaging components must be removed and disposed of according to the applicable regulations of the country where the device is installed. Upon opening the packaging, check the integrity of the equipment and verify that all the components are

If you notice defects or deterioration, stop the operations and call the carrier, as well as inform ABB Service

immediately

Please keep the packaging in the event it has to be returned; the use of inadequate packaging will void the warranty

Always store the Quick Installation Guide, all the supplied accessories and the AC connector cover in a safe place

Place and position of installation

Refer to the technical data for the verification of the environmental conditions to be met

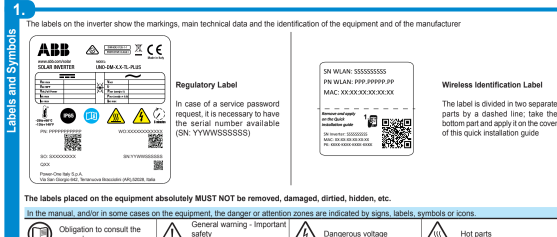
- Do not install the inverter where it is exposed to direct sunlight. If necessary, use protection that minimizes the exposure, especially for ambient temperatures above 40°C/104°F

Do not install in small unventilated spaces where the air cannot circulate freely. Always ensure that the airflow around the inverter is not blocked to prevent overheating.

Do not install near flammable substances (minimum distance 3 m/10 ft)

Do not install on wooden walls or other flammable substances.

Do not install inside residential premises or where a prolonged presence of people or animals is planned, due to the acoustic noise that the inverter produces during operation. The noise emission value is strongly influenced by the installation location (e.g. type of surfaces around the inverter, general properties of the ro



Without isolating

protective ground

Point of connection of the

03 (01)

13

(16)

(04)

(09)

(10)

(11)-

(19)

20

transforme

 (\mathfrak{W})

Ē

The inverter models referred to in this installation guide are available in six power capacity systems: 1.2kW, 2.0kW, 3.0kW, 3.3 kW, 4.0 kW, 4.6 kW and 5.0 kW.

Direct and alternating

current respectively

Discharge time of the

(13)

stored energy

 $\langle \rangle$

<u>4</u>

information

U

Ø

For each model, the following variants are available (suffix could be combined):

05

06)

(12)

Temperature interval

Obligation to use protective

clothing and/or personal

- Models with "U" suffix UNO-DM-5.0-TL-PLUS-SB-QU. Unbalanced input channels (UNO-DM-5.0-TL-PLUS model only).

protective equipment

- Standard models (e.g. UNO-DM-3.3-TL-PLUS-B-Q). Models equipped with Wireless communication (-B suffix) Models with "\$" suffix (e.g. UNO-DM-3.3-TL-PLUS-SB-Q). Models equipped with DC disconnecting switch.
 Models with "X" suffix (e.g. UNO-DM-3.3-TL-PLUS-SB-X-Q). Models equipped with DC disconnecting switch.

manual

device

IP65

01 Bracket

03 Heatsink

(05) Front Cover

06 LED panel (09) DC Input Connectors

+

2

Degree of protection of the

Positive and negative pole

of the input voltage (DC)

Main components

(04) Anti-condensation valve

(10) AC Output Connector (1) Wireless antenna connector 12 DC Input terminal block

(only -S models) UNO-DM-COM KIT or (18) UNO-DM-PLUS Ethernet COM kit

board (optional) 19 External ground connection

20 Service cable gland

6

13 Locking Screw DC disconnect switch

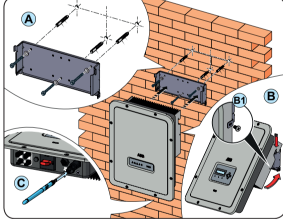
Do not open the inverter in case of rain, snow or high humidity (>95%). During the installation, do not place the Inverter with the front cover (a) facing the ground. Install the inverter by following this procedure: • Place the bracket (a) level on the wall and use it as a drilling template.

 The selection of the appropriate number and distribution of the anchors is the responsibility of the installer. The choice must be made according to the type of wall, frame or other type of support, and should be sized considering a total load of more than 4 times the weight of the inverter (total 4x15=60 kg total). Depending on the type of anchor chosen, drill the holes required for the fixing of the bracket (Figure (A)). · Fix the bracket to the wall or structure.

· Carefully lift the inverter and hook it onto the bracket by inserting the two

Proceed to anchor the inverter and nook it office the bracket by inserting the way supports in the slots on the inverter (Figure
).
Proceed to anchor the inverter to the bracket by installing the two (one each side) locking screws (Figure
).
Install wireless antenna by screwing it into the dedicated connected located on the bottom part of inverter
) (Figure
).

it into the dedicated connecto



'4'

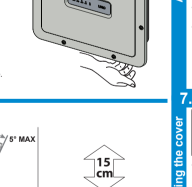
WARNING! ELECTRIC SHOCK HAZARD! Hazardous voltages may be present inside the erter. The access to the internal zones of the inverter must be carried out after a m cted from the grid and from the tes since the inverter was dis

 The main connections are made on the lower part (outside) of the inverter. To install the accessories and make the necessary connections, unscrew the 8 screws using a TORX T20 key and open the front cover (19); while removing the screws, pay special attention since additional screws are not supplied.

• After making the connections, close the cover by tightening the 8 screws on the front, while respecting the sequence and tightening torque (2.5 Nm).







ے۔

20

cm

1111NO

ttttok

10 cm

ttttino

IIIIoĸ

õ

ndu

and

10 cm

<u>_____ок</u>

- etc.) and the quality of electricity supply.
- Install on a solid wall or structure that is suitable to support the weight of the equipment
- Install in an upright position with a maximum inclination as shown in the figure
- Respect the minimum distances indicated. Choose a location that allows enough space around the unit to allow easy installation and removal of the equipment from
- the mounting surface. Where possible, install at eye level for easy viewing of the LEDs. Install at a height that takes into account the weight of the equipment.
 When installing multiple inverters, position the inverters side by side while maintaining the minimum distances (measured from the outer edge of the inverter); if the space available does not allow this provision, position the inverters in a staggered layout, as indicated in the figure, in order to make sure that the heat
- All installations at altitudes above 2,000 m/6,500' must be assessed on a case by case basis with ABB Service to determine the proper derating of the input parameters.

5° MAX 🗸

NO

NO

<u> {{{|}}}ок</u>

Itttlok

The final installation of the inverter must not compromise the access to any disconnection devices located outside. Refer to the warranty conditions to evaluate the possible exclusions related to an improper installation.

כ 	Components supplied with the inverter		Quantity	Components supplied with the inverter		Quantity
		Bracket for wall fixing	1	()	(Spare part) T20 screw for front cover	1
					M5x10 screw for the external ground connection	1
		Watertight connector for the AC cable connection	1	Ô	M5 contact washers for the external ground connection	2
		Wireless antenna	1	9) -	T20 Wall bracket locking screws (to be used when lock springs @ on the bracket are missing)	2
5	f h f h	Cable with faston isolated for the configuration of the input channels in parallel	1+1		Technical documentation	1

Check the correct polarity of the input strings and the absence of earth leakages of the PV generator. When the PV panels are exposed to sunlight, they provide a continuous voltage (DC) to the inverter. Access to the internal inverter zones must be carried out with the equipment disconnected from the grid and from the PV generator.

Caution! The inverters referred to in this document are WITHOUT AN ISOLATION TRANSFORMER (transformer-less). This type involves the use of PV panels of an isolated type (IEC61730 Class A Rating) and the need to maintain the PV generator floating with respect to earth; no generator pole must be connected to the ground.

If multiple strings are connected to the same input, they must have the same type and numbe of panels in series. ABB also recommend they have the same orientation and inclination. Only for the 5kW model. If the input strings are connected in channels with independent mode, keep in mind that channel 1 (IN1) supports 19A while channel 2 (IN2) supports 11.5A.

Observe the maximum input current with respect to quick-coupling connectors. Refer to "String inverters Product manual appendix" document available on the site www.abb.com/solarinverters, to find out the make and model of the quick-coupling connector used on the inverter. Depending on the model of the connectors installed on your inverter, it will be necessary to use the same model for the corresponding counterparts (by checking the manufacturer's website or via ABB for the compliant counterpart).



The use of non-compliant counterparts with respect to the quick-coupling connectors models present on the inverter, may cause serious damage to the unit and result in the immediate loss of warranty

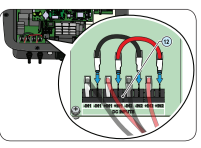
 Connect the DC input, always checking the tightness of the connectors.
 Versions of the inverter which are equipped with two independent input channels (i.e. dual maximum power point tracker, MPPT), can be configured as parallel (i.e. single MPPT).

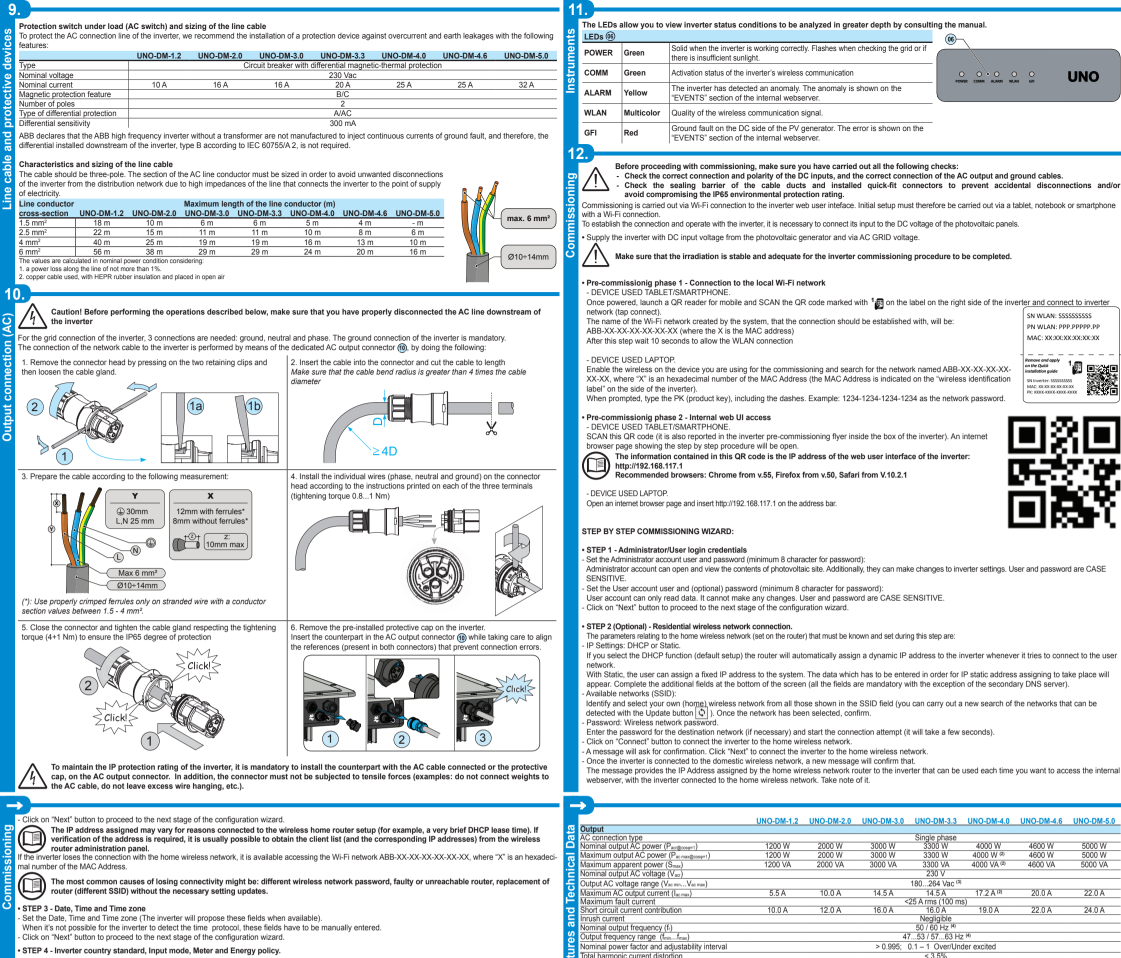
Configuring Input Mode to Independent (default configuration)

This configuration is set at the factory and involves the use of the two input channels (MPPT) in an independent mode. This means that the jumpers (supplied) between the positive and negative poles of the two DC input channels (1) must not be installed, and that the independent channel mode should be set during the commissioning phase in the dedicated section of the interna webserver "SETTINGS > SETUP DC SIDE > INPUT MODE".

Configuring Input Mode to Parallel

This configuration involves the use of the two input channels (MPPT) connected in parallel. This means that the jumpers (supplied) between the positive and negative poles of the two DC input channels (12) must be installed, and that the parallel channel mode should be set during the commissioning phase, in the dedicated section of the internal webserver "SETTINGS > SETUP DC SIDE > INPUT MODE".





POWER" parameter)

Set the Date, Time and Time zone (The inverter will propose these fields when available). When it's not possible for the inverter to detect the time protocol, these fields have to be manually entered. Click on "Next" button to proceed to the next stage of the configuration wizard.

• STEP 4 - Inverter country standard, input mode, meter and Energy policy.						
Country standard Set the grid standard of the country in which the inverter is installed.	Input mode - Indipendent - Parallel	None (installation without meter) REACT-MTR-1PH (single-phase) ABB 3PH (three-phase) ABB 1PH (single-phase)	Energy Policy Zero injection Self consumption Custom			
From the moment that the grid standard is set, you have 24 hours to make any changes to the value, after which the "Country Select > Set Std." functionality is blocked, and the remaining time will have to be reset in order to have the	See the relevant section of this guide to know how to physically set the input mode		 Zero injection: The system automatically manages power flows in order to avoid the injection of energy to the grid. Self consumption: The system automat- ically manages power flows in order to maximise self-consumption. 			
24 hours of operation available again in which to select a new grid standard (follow the procedure "Resetting the re- maining time for grid standard variation" described in the relevant section).		When a meter type is selected is possible to set also the Energy Policy fields that allows to manage the energy produced by the PV plant.	 Custom: The system automatically manages power flows in order to avoid feeding the grid with power greater than: PDC x Plim where PDC is the power of the photovoltaic generator ("PV GENERATOR POWER" param- eter) and Plim is the output power limit with respect to PDC(%) ("FEED-IN 			

Confirm the settings by clicking "DONE"; the inverter will reboot at the finish of the meter test phase (if installed).

After the wizard is completed, the system will power-on. The inverter checks the grid voltage, measures the insulation resistance of the photovoltaic field with respect to ground and performs other auto-diagnostic checks. During the preliminary checks on the parallel connection with the grid, the "Power" LED keeps flashing, the "Alarm" and "GFI" LEDs are off.

come of the preliminary checks on th If the a

remains fixed on while the "Alarm" and "GFI" LEDs are off.



To address any problems that may occur during the initial stages of operation of the system and to ensure the inverter remains fully functional, you are advised to check for any firmware updates in the download area of the website www.abb.com/solarinverters or at https://registration. abbsolarinverters.com (instructions for registering on the website and updating the firmware are given in this manual).

1	3.							
	3.	UNO-DM-1.2	UNO-DM-2.0	UNO-DM-3.0	UNO-DM-3.3	UNO-DM-4.0	UNO-DM-4.6	UNO-DM-5.0
	Input							
g	Absolute maximum input voltage (V _{max,abs})				600 V			
Data	Input activation voltage (V _{start})	120 V	150 V	150 V	200 V	200 V	200 V	200 V
	Input activation voltage (v start)	(adj. 100150V)	(adj. 100250 V)	(adj. 100250 V)	(adj. 120350 V)	(adj. 120350 V)	(adj. 120350 V)	(adj. 120350 V)
a	DC input voltage operating range (V _{dcmin} V _{dcmax})	0.7xV _{start} 580 V (min 90 V)						
Ö	Rated input DC voltage (V _{dcr})	185 V	300 V	300 V	360 V	360 V	360 V	360 V
Ē	Rated input DC power (Pdor)	1500 W	2500 W	3300 W	3500 W	4250 W	4750 W	5150 W
듯	Number of independent MPPTs	1	1	1	2	2	2	2
Technic	Maximum Input power for each MPPT (P _{MPPTmax})	1500 W	2500 W	3300 W	2000 W	3000 W	3000 W	3500 W
	DC input voltage range (V _{MPPT min} V _{MPPT max}) with	100530 V	210530 V	320530 V	170530 V	130530 V	150530 V	170480 V
and	parallel configuration of MPPT at Pacr							
E	DC power limitation with parallel configuration of MPPT	N/A	N/A	N/A	Linear dera	ating from Max to I	Null [530V≤VMPP ⁻	
								MPPT1: 3500 W [185V≤VMPPT≤480V]
ě					MPPT1: 2000 W	MPPT1: 3000 W	MPPT1: 3000 W	[165VSVIVIPPTS460V] MPPT2: Pdcr-3500W
5	DC power limitation for each MPPT with independent				[200V≤VMPPT≤530V]	[190V≤VMPPT≤530V]	[190V≤VMPPT≤530V]	[145V≤VMPPT≤480V]
Ŧ	configuration of MPPT at Pacr , max unbalance	N/A	N/A	N/A		MPPT2: Pdcr-3000W		or 3500W
Features	example				[112V≤VMPPT≤530V]	[90V≤VMPPT≤530V]	[90V≤VMPPT≤530V]	[305V≤VMPPT≤480V]
ш.								with no power on
								MPPT1 (6)
	Maximum DC input current (Idc max) / for each MPPT (IMPPTmax)	10 A	10 A	10 A	20.0 A/10.0 A	32.0 A/16.0 A	32.0 A/16.0 A	30,5A/19-11,5A
Maximum return current (AC side vs DC side) < 5 mA (In the event of a fault, limited by the external protection on the AC				n the AC circuit)				
	Maximum short circuit current (Isc max) / for each MPPT	12.5	12.5 A	12.5 A	12.5 A / 25.0 A	20.0 A / 40.0 A	20.0 A / 40.0 A	22.0 A / 44.0 A
	Number of input DC connection pairs for each MPPT				1			
DC connection type Quick fit PV connector				or ⁽¹⁾				
Type of PV panels connected in input in accordance Class A with Standard IEC 61730								
					Class A			
	Input protection							
	Reverse polarity protection			Yes, fro	m a current limite	d source		
Input overvoltage protection for each MPPT- Varistors Yes Photovoltaic array insulation control According to local standard DC disconnect switch characteristics 600 V/25 A (version with DC disconnect switch)								

Typical holde enhasion pressure	~ 50 db(A) @ 11	1			
Maximum operating altitude without derating	2000 m/6560 ft				
Classification of environmental pollution	3				
degree for the external environment	3				
Environmental category	Outdoor				
Physical					
Environmental protection degree	IP 65				
Cooling system	Natural				
Dimensions (H x W x D)	553 mm x 418 mm x 175 mm/2	1.8" x 16.5" x 6.9"			
Weight	15 kg/33 lb				
Mounting system	Wall brackets				
Overvoltage category in conformity with IEC 62109-1	II (DC input) III (AC	output)			
Safety					
Isolation level	Transformerless (TL)				
Certifications	CE, RCM				
Safety class					
	IEC/EN 62109-1, IEC/EN 62109-2, AS/NZS 4777.2,	IEC/EN 62109-1, IEC/EN 62109-2, AS/NZS 4777.2,			
Safety and EMC standard	EN 61000-6-1, EN 61000-6-2, EN 61000-6-3, EN 61000-6-4,	EN 61000-6-1, EN 61000-6-2, EN 61000-6-3, EN			
	EN 61000-3-2, EN 61000-3-3	61000-6-4, EN 61000-3-11, EN 61000-3-12			
Grid standard	Refer to "Update your inverter for new features" page on the ABB	Solar website to know which country standard are			
Gild standard	available for your inverter model.				
	· · · · · ·				
1. Refer to the document "String inverter - Product Manual appendix" available at www.abb.com/solarinverters to know the brand and the model of the quick fit connector.					
2. For UK G83/2 grid standard, maximum output current limited to 16A up to a maximum output power of 3600W and maximum apparent power of 3600 VA.					
3. The AC voltage range may vary depending on specific country grid standard.					
4. The Frequency range may vary depending on specific country grid standard. CE, 50Hz only.					
As per IEEE 802.11 b/g/n standard.					

16.0 A

95.0%

above

50°C/122°F

10.0 A

94 8%

92.0% /

above

50°C/122°F

As per IEEE 802.11 b/g/n standard. Functionality with unbalanced channels Plant Viewer per Mobile availble remotely only, not for local commissioning Plant Viewer per Mobile availble Pacr = 4200 W @ 45°C/113°F.

Dutput frequency range (fmin...fmax Nominal power factor and adjustability interval Total harmonic current distortion

Output Protection Maximum external AC overcurrent protection Output overvoltage protection - Varistor Operational Performances Maximum efficiency (nma) Weighted efficiency (EURO/CEC) Power threshold of the power Niphttime consumption

imbedded Communication Interface imbedded Communication Protocol commissioning tool irmware Update Capabilities

ptional Communication Interface ptional Communication protocol ptional board UNO-DM-PLUS Ethernet COM kit ptional Communication Interface

Ionitoring Optional board UNO-DM-COM kit

onal Communication protoco

tional Communication

Ambient temperature range

Ambient temperature derating

Environmental

Relative humidity

connections type Output Protection

lighttime consumption communication

9. @ Pure sine wave condition. 10. For UNC-DM-5.0 model: Linear power reduction from Max to zero [480V≤VMPPT≤580V] 10. For UNC-DM-5.0 model: Linear power reduction from Max to zero [480V≤VMPPT≤580V]

Note. The features that are not specifically mentioned in this data sheet are not included in the product

Contact us

www.abb.com/solarinverters

UNO-DM-1.2 2.0 3.0 3.3 4.0 4.6 5.0-TL-PLUS-Q-Quick Installation Guide EN-RevA

EFFECTIVE 16-11-2018 © Copyright 2018 ABB. All Rights Reserved. Specifications and illustrations are subject to change without notice

4000 W

4000 W (4

17.2 A

19.0 A

25.0 A

96.5%/

above

> 0.995; 0.1 - 1 Over/Under excited < 3.5% Panel female connecto

According to local standard

2 (L - N / L - PE)

96.5%/-8.0 W < 0.4 W

Wireless (ModBus TCP (SunSpec) Web user interface, Aurora Manager Lite Locally and remotely Plant Portfolio Manager, Plant Viewer, Plant Viewer for Mobile (7)

RS485 (use with meter for dynamic feed-in control), Alarm/Load manager relay, Remote ON/OFF ModBus RTU (SunSpec), Aurora Protocol

Ethernet, RS485 (use with meter for dynamic feed-in control), Alarm/Load manager relay, Remote ON/OFF ModBus TCP (SunSpec), ModBus RTU (SunSpec), Aurora Protocol

-25...+60°C /-13...140°F above

50°C/122°F

, 16.0 A

95.0%

above

50°C/122°F

4000 VA (2)

4600 V

4600 W

4600 VA

20.0 A

22.0 A

25.0 A

above

50°C/122°F 40°C/104°F ⁽⁸⁾ 45°C/113°F

5000 W 5000 W

5000 VA

22.0 A

24.0 A

32.0 A

97 4%

97.0%/

above

0.000

UNO

SN WLAN: SSSSSSSSS

Remove and apply on the Quick installation guide

PN WLAN: PPP.PPPPP.PP

MAC: XX:XX:XX:XX:XX:XX

