

Integrated DC Charger

Quick Installation Guide

IDC480E-C





- This document will be updated from time to time due to updates of the product or other reasons. Under no circumstances should this document be taken as a substitute for the user manual and safety instructions provided on the product.
- Before performing any operation, please read through carefully the user manual and relevant standards and specifications.
 You can find the related documents by visiting http://support.sungrowpower.com/ or by scanning the QR code provided on the device or the back cover of this Quick Installation Guide.
- Operations on the device must only be performed by qualified technical persons. The qualified technical persons must have
 received specialized training, read through the user manual to gain a good understanding of the relevant safe operation
 instructions, and be familiar with the applicable local standards and safety code for electrical systems.
- Before installation, check the delivered items for quantity according to the packing list and see if the delivery matches the
 order you placed. Meanwhile, inspect the items for any visible damage. Contact the transport service provider or SUNGROW
 in case of anything abnormal.
- The cables used must all be intact and well-insulated. Be sure to use insulated tools and wear personal protective equipment properly during operation.
- Violation of any of the above requirements may result in personal injury or device damage.

Safety Disclaimer

SUNGROW shall not be held liable for any personal injury or device damage arising from device-related operations that are not carried out in compliance with the requirements specified in this document or the user manual.

♠ DANGER

- Electrical connection must be performed by qualified technical persons who wear personal protective equipment.
- All electrical connections must be done in compliance with the applicable local and national electrical standards.
- Be sure to use specialized insulated tools when performing electrical connection.
- Do not use the power cabinet when its cable is defective, frayed, cracked, or in case of exposed wires. Contact SUNGROW
 if you have found any of the above issues.
- When the power cabinet is running, do not touch any of its live parts, nor remove any of its part or component; otherwise, it
 may lead to electrical shocks.

/ WARNING

 All safety signs and warning labels and the nameplate on the power cabinet must be clearly visible and cannot be removed or covered.

CAUTION

Burn hazard!

During the charging process, do not touch any hot part of the power cabinet (e.g., air outlet for heat dissipation); otherwise, it
may cause burns.

⚠ NOTICE

Non-qualified personnel are forbidden from disassembling the device or moving its components.

Do no install the device in a place with corrosives such as corrosive gas and organic solvent, etc.

Do not install the device in dusty and smoky environments.

Signs on the Product

_			
<u>^</u>	Disconnect the device from all external power sources before maintenance!	4	Danger to life due to high voltages! Installation and operation must only be performed by qualified technical persons.
	Protective grounding (PE) terminal.	C€	CE mark of conformity.
DE-M	24 0122 TXXXX-DE PTB mark of conformity.	TÜVWeinland G(0191C)	TÜV mark of conformity.
8	Do not dispose of the device together with household waste.	(ii	Read the user manual before performing any operation on the device.
	Do not touch live parts until 10 minutes after		

disconnecting charger from all external power sources. Test before touch.

Regulatory compliance mark.

EU Declaration of Conformity

within the scope of the EU directives:

- Low Voltage Directive 2014/35/EU (LVD)
- Electromagnetic compatibility Directive 2014/30/EU (EMC)
- Radio Equipment Directive 2014/53/EU (RED)
- The restriction of the use of certain hazardous substances (RoHS) in electrical and electronic equipment Directive 2011/65/EU and Commission Delegated Directive (EU)2015/863

The manufacturer Sungrow Power Supply Co., Ltd., China hereby confirms that the product IDC480E complies with the essential requirements and other relevant provisions of Directives 2014/35/EU, 2014/30/EU, 2014/53/EU, 2011/65/EU and (EU)2015/863.

Radio data

	WIFI
Model	AW-AM510-I
Power Supply	3.3V
Frequency range	2412-2472MHz
Maximum transmitting power	20dBm
Max. Antenna gain	2.5dBi

			4G
Model		EC25-EUX	EG25-G MINIPCIE
Power Supply		3.8V	3.8V
	LTE band 1	1920~1980 MHz	1920~1980 MHz
	LTE band 3	1710~1785 MHz	1710~1785 MHz
	LTE band 5	-	824~849 MHz
	LTE band 7	2500~2570 MHz	2500~2570 MHz
Eroguonov rongo	LTE band 8	880~915 MHz	880~915 MHz
Frequency range	LTE band 20	832~862 MHz	832~862 MHz
	LTE band 28	703~736 MHz	703~748 MHz
	LTE band 38	2570~2620 MHz	2570~2620 MHz
	LTE band 40	2300~2400 MHz	2300~2400 MHz
	LTE band 41	-	2496~2690 MHz
	LTE band 1	24.37 dBm	
	LTE band 3	24.04 dBm	
	LTE band 5	-	
	LTE band 7	23.60 dBm	
Acvimum transmitting namer	LTE band 8	24.17 dBm	
Maximum transmitting power	LTE band 20	22.88 dBm	
	LTE band 28	23.17 dBm	
	LTE band 38	23.78 dBm	
	LTE band 40	23.78 dBm	
	LTE band 41	-	
Max. Antenna gain		3.0dBi	3.0dBi

^{*}Technical parameters listed above apply to EU countries only.

Manufacturer:

Sungrow Power Supply Co., Ltd.

No 1699. Xiyou Road, Hefei 230088. P.R. China

For EU only

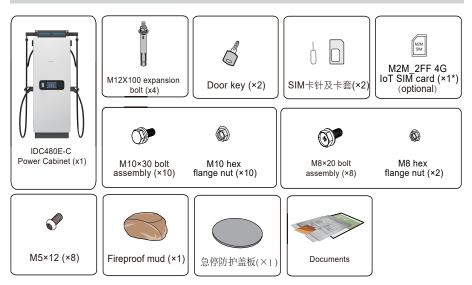
EU/EEA Importer: Sungrow Deutschland GmbH

Balanstraße 59, 81541 München, Germany

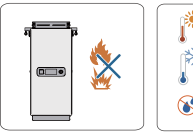
note

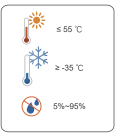
The image shown here is for reference only. The actual product received may differ. Changes may be made without prior notice.

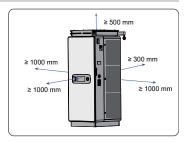
Scope of Delivery



Requirements for Place of Installation



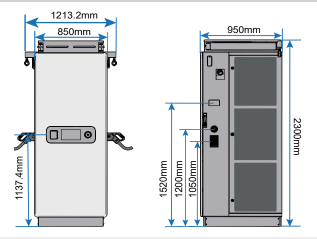




note

When the ambient temperature is above 45°C, it's recommended to add shading for extra protection.

Overall Dimensions

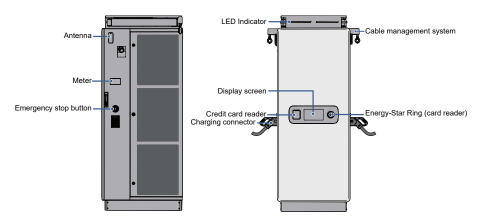


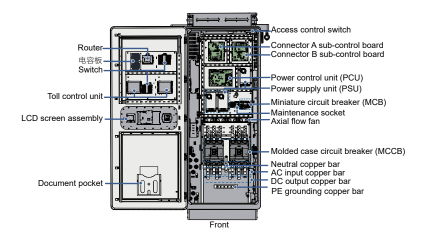
note

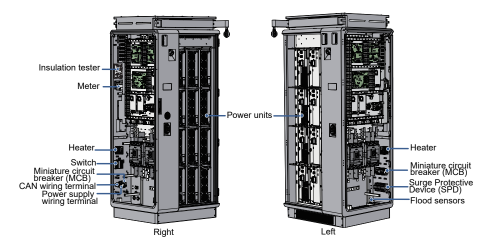
The dimensions of the real product may differ.

Production Overview

External design

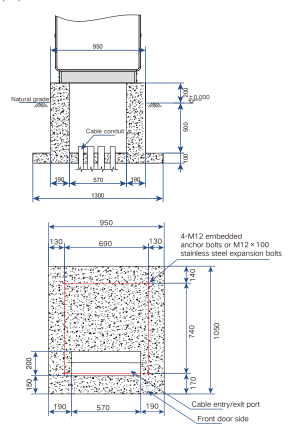




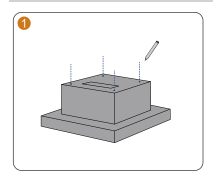


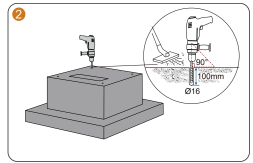
Foundation Building

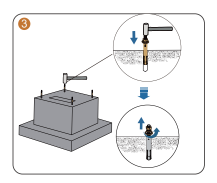
• Foundation Dimensions (mm)

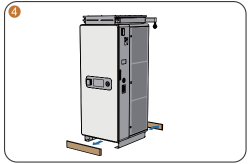


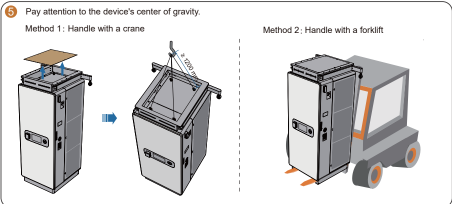
Foundation Building

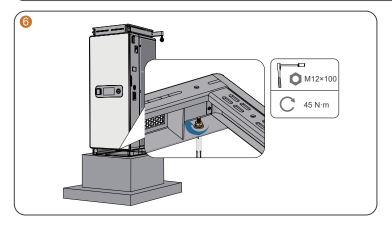




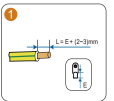








OT/DT/SC Terminal Crimping

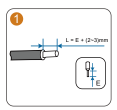








Tubular Terminal Crimping

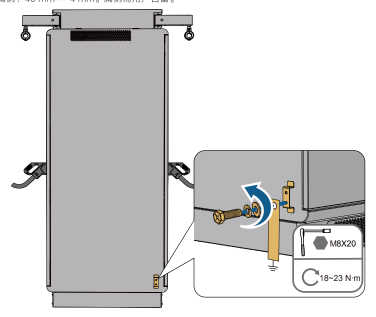






External Ground Connection

• Specification of grounding flat steel 热镀锌扁钢:40 mm × 4 mm。扁钢需用户自备。



note

- 1.All cable specifications listed in this manual are recommended values. Users must select appropriate cables based on actual conditions and ensure compliance with local regulations and safety standards.
- 2 The cable specifications recommended in this document are only applicable to cable duct installation. For other installation methods, please select the appropriate cable specifications based on local conditions.
- 3.To avoid wiring errors that may cause device malfunction, it is recommended to clearly label both ends of each cable (e.g., using adhesive labels) before cable routing, and to double-check all connections before and after wiring.
- 4.After confirming that wiring is completed correctly, promptly seal the cable inlets using the fireproof mud included in the shipment or locally compliant foam.

Electrical Connection with Dispenser (Optional)

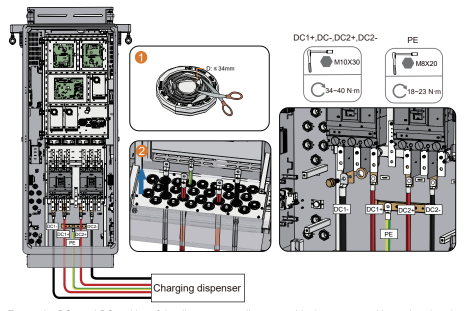


当使用本产品连接充电终端时,请参考此章节内容完成本产品侧的线缆连接,充电终端侧的具体操作请参考相应的终端手册。

1 DC Cable Connection

Specification of DC cables and grounding cable

Dispenser Type	Cable Type	Wire cross-sectional area	Crimp Terminal
	Outdoor single-core copper cable Withstand voltage:1 kV	DC1+,DC2+,DC1-,DC2-: 150 mm ²	SC150-10
		PE: 95 mm ²	SC95-8
	Outdoor five-core copper cable Withstand voltage:1 kV	DC1+,DC2+,DC1-,DC2-: 185 mm ²	SC185-10
Air-cooled		PE: 95 mm ²	SC95-8
dispenser	Outdoor single-core aluminum cable	DC1+,DC2+,DC1-,DC2-: 240 mm ²	SC240-10
	Withstand voltage:1kV	PE: 120 mm²	SC120-8
	Outdoor five-core aluminum cable	DC1+,DC2+,DC1-,DC2-: 300 mm ²	SC300-10
	Withstand voltage:1kV	PE: 150 mm ²	SC150-8
	Outdoor five-core copper cable Withstand voltage:1 kV Outdoor single-core aluminum cable Withstand voltage:1kV Outdoor five-core aluminum cable	DC1+,DC2+,DC1-,DC2-: 120 mm²	SC120-10
		PE: 70 mm ²	SC70-8
		DC1+,DC2+,DC1-,DC2-: 150 mm ²	SC150-10
liquid-cooled		PE: 95 mm²	SC95-8
dispenser		DC1+,DC2+,DC1-,DC2-: 185 mm ²	SC185-10
		PE: 95 mm ²	SC95-8
		DC1+,DC2+,DC1-,DC2-: 240 mm ²	SC240-10
	Withstand voltage:1kV	PE: 120 mm ²	SC120-8



Ensure the DC+ and DC- cables of the dispenser are all connected in the correct positions;otherwise, the device cannot operate properly.

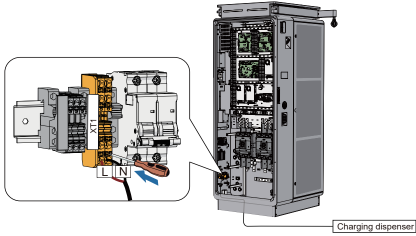
Connect the DC cables between the dispensers and the IDC480E-C charger following the rules below:

Dispenser Type	Charging Connector ID	Connection Points
Air-cooled dispenser	GUN3	DC1+/DC1-: DC1+, DC1-
All-cooled disperiser	GUN4	DC2+/DC2-: DC2+, DC2-
Liquid-cooled dispenser	GUN3	DC1+/DC1-: DC1+, DC1- DC2+/DC2-: DC2+, DC2-

2 Power Cable Connection

Specification of power cable

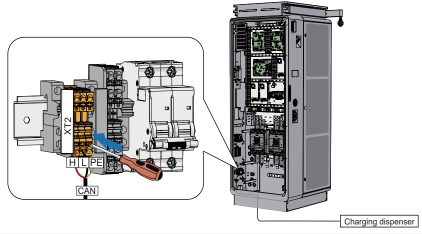
Dispenser Type	Cable Type	Wire cross-sectional area	Crimp Terminal
Air-cooled/liquid-cooled dispenser	Two-core power cable	L,N: 2.5 mm ²	E1510



3 CAN Cable Connection

Specification of power cable

Dispenser Type	Туре	Wire cross-sectional area	Crimp Terminal
Air-cooled/liquid-cooled dispenser	Shielded twisted-pair cable	0.75 mm ²	E1510

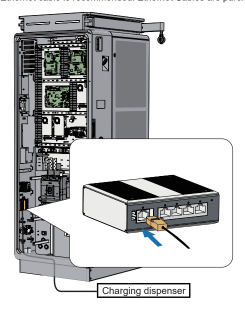


note

The CAN cable must be a twisted shielded pair, and the shielding layer must be properly grounded.

4 Network Connection

8-core Cat5e or Cat6 Ethernet cable is recommended. Ethernet Cables are purchased by user.



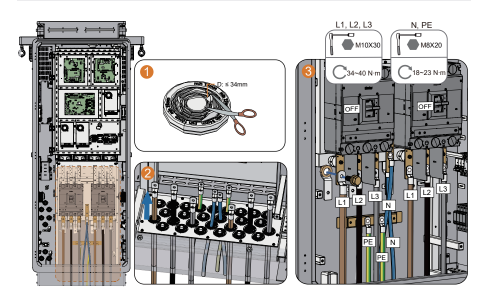
AC Cable Connection

• Specification of AC cables

Cable type	Wire cross-sectional area	Crimp Terminal
0.44	L1,L2,L3: 150 mm ²	SC150-10
Outdoor single-core copper cable Withstand voltage:1 kV	N: 150 mm²	SC150-8
With Stand Voltage. 1 KV	PE: 95 mm ²	SC95-8
	L1,L2,L3: 185 mm ²	SC185-10
Outdoor five-core copper cable Withstand voltage:1 kV	N: 185 mm ²	SC185-8
Willistand Voltage. I KV	PE: 95 mm ²	SC95-8
	L1,L2,L3: 240 mm ²	SC240-10
Outdoor single-core aluminum cable	N: 240 mm²	SC240-8
Withstand voltage:1kV	PE: 120 mm ²	SC120-8
	L1,L2,L3: 300 mm ²	SC300-10
Outdoor five-core aluminum cable Withstand voltage:1kV	N: 300 mm ²	SC300-8
Willistand Voltage. IKV	PE: 150 mm ²	SC150-8



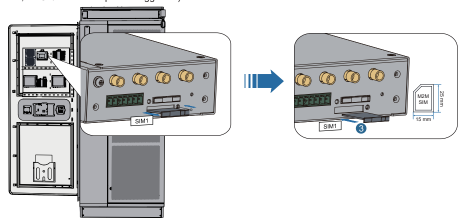
Before connecting the AC cables, make sure that the upstream circuit breaker and the MCCB in the AC wiring area are in the open state.



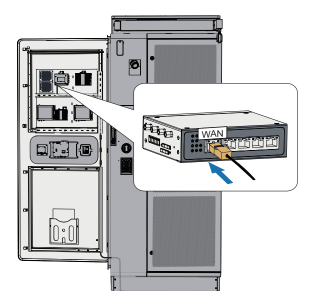
Network Connection

The charger supports Ethernet, 4G and Wi-Fi network . SIM cards and Ethernet Cables are purchased by user

SIM Card Installation (4G network Connection)
 Industrial-grade IoT SIM cards with a size of 2FF 25mm*15mm are recommended for users. It is recommended to allocate 500MB/month per device (e.g., for a system with 1 IDC480E-C Charger and 1 dispenser, a 1GB/month data plan is suggested).



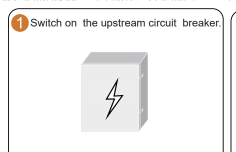
Ethernet Cable Connection
 8-core Cat5e or Cat6 Ethernet cable is recommended.

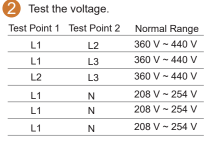


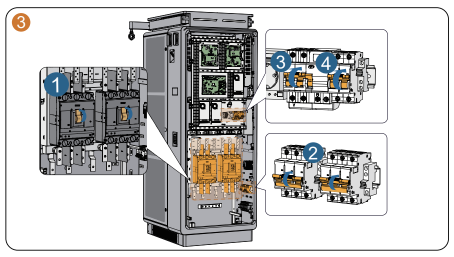
Indicators				
Indicator	Indicator Status	Charger Status	Remark	
	Steady green	Charging connector in standby state	Normal. Indicators for the left and right connector are independent of each other.	
LED indicators	Breathing blue	Charging connector in use for charging.	Normal. Indicators for the left and right connector are independent of each other.	
	Steady blue	Fully charged.	Normal. Indicators for the left and right connector are independent of each other.	
	Steady red	Fault with the charger.	Abnormal. Indicators for the left and right connector are independent of each other.	
	Steady blue	Charger works normally.	Normal.	
Energy Star-Ring	Blink blue	用户刷卡成功,启动充 电	Normal.	
	Steady red	Fault with the charger.	Abnormal. In case of a fault with only one of the charging connectors, the indicator is still steady blue.	

Power on

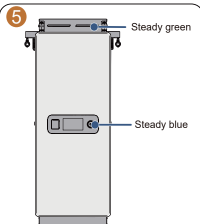
前级断路器请使用 3P 不带漏保的塑壳断路器或 3P+N 带漏保的塑壳断路器。



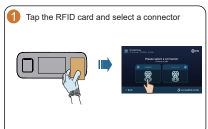








Start charging





iEnergyCharge App (for O&M Management)







More information in the QR code or at http://support.sungrowpower.com/



