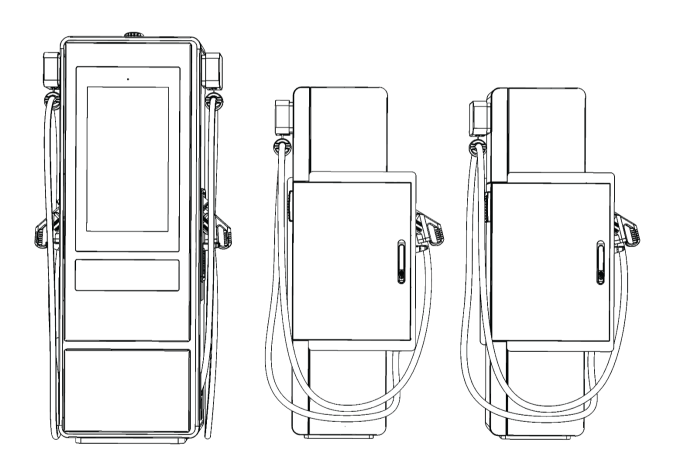


Installation Manual



MANUFACTURER

Address	Phone	E-mail	Website
Av. Marechal Gomes da Costa, 50 4150-354 Porto, Portugal	+351 221 150 960	info@i-charging.pt	www.i-charging.pt

CUSTOMER CARE

E-mail

customer.care@i-charging.pt





INDEX

1.	ABOUT THE MANUAL	7
2.	IMPORTANT SAFETY INSTRUCTIONS	8
2.1.	Safety Notices	10
3.	PRODUCT INFORMATION	11
3.1.	Electrical Properties	11
3.2.	Mechanical properties	12
3.3.	HMI properties	12
3.4.	Communications	13
3.5.	Environment properties	13
3.6.	Standards	13
3.7.	Product overview	14
3.7.1.	blueberry PLUS - Central	14
3.7.2.	blueberry SATELLITE	15
3.7.3.	Power Unit	16
4.	HANDLING	17
5.	INSTALLATION REQUIREMENTS	20
5.1.	Site configuration	20
5.2.	Foundation	24
5.2.1.	blueberry PLUS - Central	24

5.2.2.	blueberry Satellite	25
5.2.3.	Power Unit	25
5.3.	Upstream Protection	27
5.4.	Cabling and Interconnections	28
6.	INSTALLATION	34
6.1.	blueberry PLUS - User Unit	34
6.2.	blueberry Satellite	40
6.3.	Power Unit	44
7.	COMMISSIONING	50
7.1.	Installation Validation	50
7 2	Start Un	51



1. ABOUT THE MANUAL

The purpose of this manual is to provide the steps and settings required for mechanical and electrical installation of blueberry CLUSTER charging station.

Please make sure that this manual is carefully read and ensure that all safety notices given are followed.

All technical details, specifications and design characteristics of the product may change without prior notice. The content of this document was carefully checked, however, in case of any inaccuracy, the user is asked to report it to i-charging. This manual should be saved for future reference.



2. IMPORTANT SAFETY INSTRUCTIONS

SAVE THESE INSTRUCTIONS

This manual must be read carefully before the installation and operation of the blueberry CLUSTER system. Incorrect operation as a result of non-compliance with the instructions provided by this manual may lead to severe injuries or damages.

The working steps described must only be carried out by qualified personnel who, based on their knowledge and experience, can assess, and carry out all steps described in this installation manual and recognize potential hazards. The blueberry CLUSTER system shall be installed, connected, and approved for operation according to local codes and regulations. Under no circumstances does the compliance with the information in this manual relieve the user to comply with all applicable local codes and safety standards.

FIRE PROTECTION

To avoid fire, the following rules must be observed:

- The user must under no circumstances make any changes to the blueberry CLUSTER system or use it in a manner that was not designed for. Any disregard of this instruction represents a safety risk and will void the warranty with immediate effect.
- It is forbidden to use blueberry CLUSTER when is technically inoperative or which does not correspond to its intended use or to the conditions specified by the manufacturer or which are not subject to periodic checks.

Damages that may occur resulting from custom installations, that are not described in this document are not i-charging responsibility.

GROUNDING INSTRUCTIONS

Each cabinet of the blueberry CLUSTER system shall be connected to an equipment grounding conductor or a grounded, metal, and permanent wiring system.

BEFORE CHARGING

Before operating any cabinet of the blueberry CLUSTER system, make sure that the surrounding environment is free from hazards, that the blueberry CLUSTER does not have any error message on the display and that the charging cable(s) are not damaged.

SAFE CHARGING SESSION

Perform the charging process as described in the User Manual. Once the process is completed, the plug must be placed in the correspondent holder.

In Case of Fire

In case of an emergency, the main switch of the switchboard power supply shall be turned off.

In case of fire, the main switch of the switchboard power supply shall also be turned off and the source of the flame must be eliminated with a class C fire extinguisher. All components of blueberry CLUSTER system are self-extinguishable which means that in case of fire, once the source of the flame has been removed, it will cease burning.

END OF LIFE DISPOSAL

Do not dispose blueberry CLUSTER at public landfill sites. According to the European directive 2012/19/EU (WEEE2) on waste electrical and electronic equipment, the device is excluded from the scope of application, being classified as a large-scale fixed installation. Act in accordance with the local waste utilization regulations. The equipment should be dismantled by specialized companies.

INSTALLATION WASTE

At the end of installation activities ensure that all packaging waste, namely plastics (EWC 15 01 02), wood (EWC 20 01 38) and cables (EWC 17 04 11), is correctly segregated and sent to a waste collection. For proof purposes, documented evidence must be requested and maintained according to local legal requirements.

2.1. Safety Notices

Special warnings and safety measures may appear throughout this document or on the equipment to warn of potential hazards or to call attention.

The symbols carry the following meanings:



RISK OF ELECTRIC SHOCK!

Procedures marked with this symbol must not be carried out under any circumstances before following the "DANGER" instructions.

Actions contrary to these safety notices may lead to severe injury and death.



WARNING!

Procedures marked with this symbol should be carried out with special care. Hazards that may lead to personal injuries.



CAUTION!

Procedures marked with this symbol must be carried out with special care. Hazards that may lead to damage in the equipment itself or to other electric devices.



PLEASE NOTE!

Sections marked with this symbol are intended to draw attention to important information that is necessary for the reliable operation of the blueberry charging station.

3. PRODUCT INFORMATION

The blueberry CLUSTER charging station represents the current state of technology and complies with all current technical safety requirements to power plug-in electric vehicles (PHEV) and battery electric vehicles (BEV) today. It is designed for fast or ultra-fast charging in both public and private locations, indoor or outdoor, such as retail and commercial parking spaces, fleet charging stations, highway rest areas and workplace. blueberry CLUSTER allows sequential and simultaneous charging, through dynamic power allocation to each output. The system has up to 4 outputs (1 User Unit with 2 outputs and up to 2 satellites or 1 User Unit with 1 output and up to 3 satellites) and Power Units of 200kW or 300kW. The two Power Unit models can be combined up to a maximum of 900kW with up to 3 Power Units. Due to its modularity, it is possible to add 50kW power modules at any time, up to a maximum of 900kW.

All values below @25 °C (77 °F) except where indicated.

3.1. Electrical Properties

		INPUT
	CE	North America
Input Voltage [V a.c.] Nominal Input Current @ Pnominal [A]	3x 340 - 530 + N ¹ + PE Power Unit: N _{pm} * 76 @ 400V blueberry PLUS - Central: 4A blueberry Satellite: 2A	3x 340 - 530 +PE Power Unit: N _{pm} * 63 @ 480V blueberry PLUS - Central: 4A blueberry Satellite: 2A
Input Power [kVa]	N _{pm} * 53	N _{pm} * 53
Input Frequency [Hz]	45 - 66	45 - 66
Efficiency [%]	95	95
Power Factor	0.99	0.99
THDi [%]	< 4	< 4
		OUTPUT
Voltage Range [V d.c.]	150 to 1000	150 to 1000
Max. Current [A d.c.]	250, 375 ²	375 ²
Max. Power [kW]	N*50	N*50
		GENERAL
Rated Diversity Factor	1	1
Pollution Degree	3	3
Installation systems	TT and TN-S	TT

^{*} N_{pm} – number of power modules – up to eighteen

¹ Neutral is only necessary if the equipment has a GB/T output

 $^{^{2}}$ 375A continuous with a peak performance of 500A

3.2. Mechanical properties

Dimensions [H x D x W]	Power Unit [200kW]:	1600x605x1500 mm	62.99x23.82x59.06in
Difficusions [11 x D x W]	Power Unit [300kW]:	2000x605x1500mm	78.74x23.82x59.06in
	blueberry PLUS - Central:	2032x405x690 mm	80x15.94x27.16 in
	blueberry SATELLITE Without support: With support: With Cable management	903x214x712 mm 1351x214x71 2m :: 1779x 214 x712 mm	35.55x8.43x28.03 in 53.09x8.43x28.03 in 70.04x8.43x28.03 in
Weight	Power Unit [200kW]:	Up to 700 Kg	up to1543 lbs
-	Power Unit [300kW]:	Up to 1050 Kg	up to 2314.85 lbs
	blueberry PLUS - Central:	271 Kg	575.41 lbs
	blueberry SATELLITE	up to 105 Kg	up to 231.48 lbs
Dimensions of package [H x D x W]	Power Unit [200kW]:	1850x850x1650mm	72.83x33.46x64.96in
. 3.1	Power Unit [300kW]:	2220x850x1650mm	87.40x33.46x64.96in
	blueberry PLUS - Central:	2220x840x1240mm	87.40x33.07x48.82in
	blueberry SATELLITE	2000x980x760mm	78.74x38.58x29.92in
Weight including package	Power Unit [200kW]:	up to 710Kg	up to 1565 lbs
vveigne metaanig package	Power Unit [300kW]:	up to 1065 Kg	up to 2347.9 lbs
	blueberry PLUS - Central:	315 Kg	694.46 lbs
	blueberry SATELLITE	up to 125Kg	up to 275.58 lbs
Impact protection	IK10		
Housing	Steel		
Corrosion protection	C5 according to ISO1294	4:2018	

3.3. HMI properties

Contactless card specification	ISO/IEC 14443A/B, ISO/IEC 15393, Mifare,
	NFC reader mode;
	Optional: Credit card reader, GooglePay and ApplePay

-1 - 7 - 3 - 3 - 11

Local Interface Touch screen 32"/ Mobile App

3.4. Communications

Communication protocol OCPP1.6 / 2.0

Network Connection 2G/3G/4G (LTE) Modem; 10/100 Base-T Ethernet; Wi-Fi

3.5. Environment properties

 Operating Temperature
 -35 °C; +50 °C | -31°F; 122°F

 Maximum Elevation
 2000 m | 6561 feet

Protection Degree IP54/ "Rainproof"

Humidity [%] 5 to 95, non-condensing

Operating Noise Level [dBA] <53 - blueberry PLUS - User Unit

<53 - blueberry SATELLITE

<65 - Power Unit

3.6. Standards

DC Charging EN IEC 61851-1/ EN61851-23 / IEC61851-21-2/

CHAdeMO | GB/T 18487.1 | GB/T 18487.2 | GB/T 18487.3

DIN70121/ ISO15118 including Plug&Charge [■] Ecog | os

UL 2231-1/ UL 2231-2/ UL 2202

Connection CCS2 (IEC 62196-3)

JEVS (G105) SAE J1772 GB/T20234.3

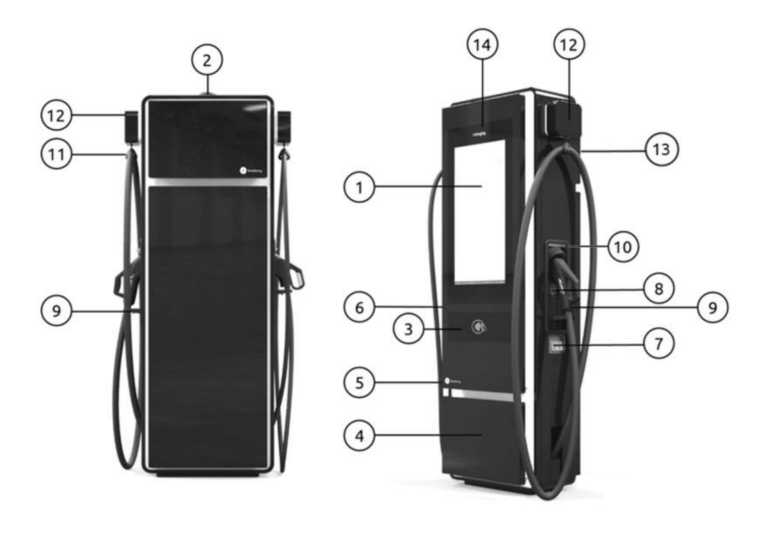
EMC emission IEC 61000-6-4

EMC Immunity IEC 61000-6-2

Usability ADA

3.7. Product overview

3.7.1. blueberry PLUS - Central



- 1 Touch screen display
- 2 External antenna
- 3 Authentication | Payment system
- 4 Air inlet area
- 5 blueberry logo
- 6 Locking system (DIN 18252) (optional)
- (7) Energy meter (optional)

- 8 Fast stop button
- 9 Connector support
- 10) Status led
- (11) Cable clamp
- (12) Cable management system
- Air outlet area
- (14) i-charging logo

3.7.2. blueberry SATELLITE



- 1 Air inlet area
- 2 i-charging logo
- 3 Locking system (DIN 18252)
- 4 Energy meter (optional)
- 5 Fast stop button

- 6 Connector support
- 7 Status led
- (8) Cable clamp
- (9) Cable management system
- 10) Air outlet area



PLEASE NOTE!

The blueberry CLUSTER charging station can have up to two satellites if blueberry PLUS – central has 2 outputs or three satellites if blueberry PLUS – central has only one output.

3.7.3. Power Unit



- Air inlet area
- 2 Air outlet area

- 3 i-charging logo
- Locking system (DIN 18252)
 (optional)



PLEASE NOTE!

The blueberry CLUSTER charging station can have up to three power units (of 200kW, 300kW or a mix).

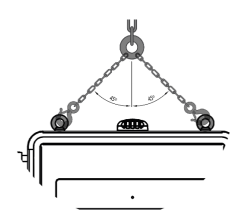
4. HANDLING

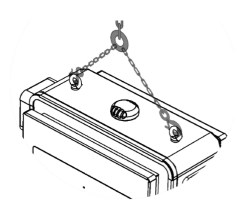
The blueberry CLUSTER charging station is delivered in a package with the following dimensions $[H \times D \times W]$ and weight:

•	blueberry PLUS - Central:	2220mm x 840mm x 1240mm	– 315 Kg
		(87.40in x 33.07in x 48.82in	– 694.46 lbs)
•	blueberry PLUS - Satellite:	2000x980x760mm	– up to 125 Kg
		(78.74in x38.58in x29.92in	– up to 275.58 lbs)
•	Power Unit [200kW]:	1850mm x 850mm x 1650mm	– up to 710 Kg
		(84.64in x63.78in x35.83 in	– up to 2017 lbs)
•	Power Unit [300kW]:	2220mm x 850mm x 1650mm	– up to 1065 Kg
		(87.40x33.46x64.96in	-up to 2347.9 lbs)

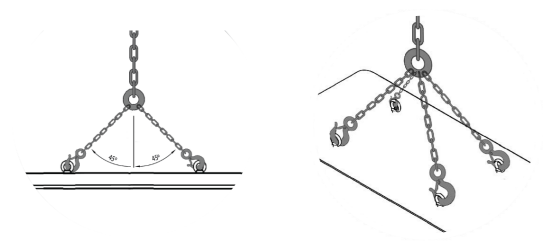
blueberry CLUSTER equipment can only be transported vertically, using a forklift, pallet jacket, or using a crane and the eyebolts in the top of the equipment - only blueberry PLUS – Central Unit and Power Unit - as presented below. In this case, the angle must be 45° for the weight to be evenly distributed between the eyebolts.

blueberry PLUS - Central



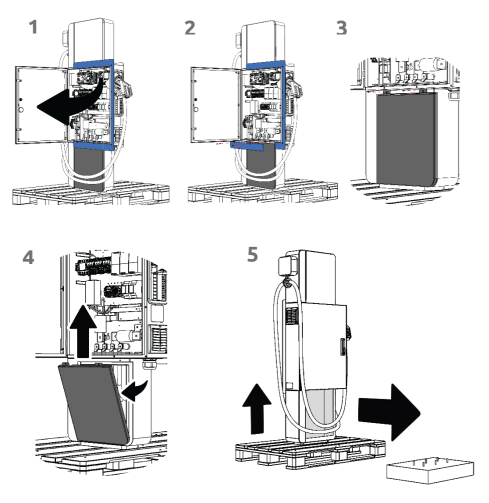


Power Unit



blueberry SATELLITE

To remove blueberry SATELLITE from the pallet it is necessary to open the blueberry Satellite door and remove the rim and the bottom cover to have access to the screws that are securing the equipment to the pallet.



The satellite can then be moved with straps going from the bottom to the top. For that make sure that the plastic protections are still on the equipment so that it is not damaged in transport.



WARNING!

Be careful when moving the equipment. Due to its heavy weight, incorrect transportation may lead to personal injuries or can damage the equipment itself.

i-charging strongly recommends unpacking the blueberry CLUSTER charging station only in the installation site and as close as possible to the commissioning date.

Before unpacking, it is important to check that there is no damage in the package, and after it, it is critical to verify that the equipment is in good condition and unharmed.

Once the blueberry CLUSTER is already placed in the installation site, the eyebolts must be replaced with stop ends, supplied by i-charging, on blueberry PLUS – Central and on Power Unit.



PLEASE NOTE!

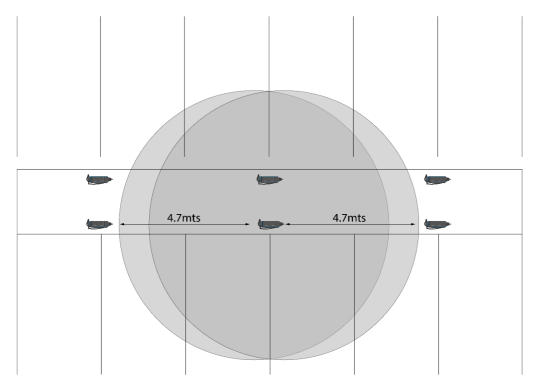
If any problem has been identified in the equipment, please, make a formal complaint to the carrier and notify customer care.

5. INSTALLATION REQUIREMENTS

5.1. Site configuration

The blueberry CLUSTER charging station is a fixed stationary equipment and it is intended to be used both indoor and outdoor. For the placement of the charger there are several factors, such as the configuration of the parking areas, vehicles to charge and the reach of the charging cables, that can influence the suitability of the site.

The blueberry CLUSTER charging station is equipped with a cable management system for the DC cable that prevents it from touching the floor. With this system, the total cable reach of the charger is 4.7m (185 in). The charger should be positioned considering the parking spots and the cable reach.





WARNING!

The installation of blueberry CLUSTER shall not be made in a commercial garage (repair facility) or closer than 6,1m (20 feet) of an outdoor motor fuel dispensing device.



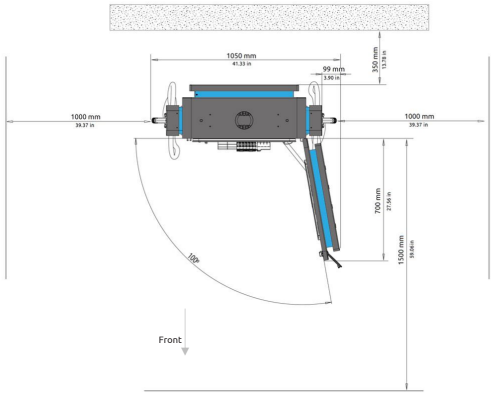
PLEASE NOTE!

To ensure the access for maintenance and free air circulation in the ventilation system, a clearance around the blueberry CLUSTER charging station must be kept.

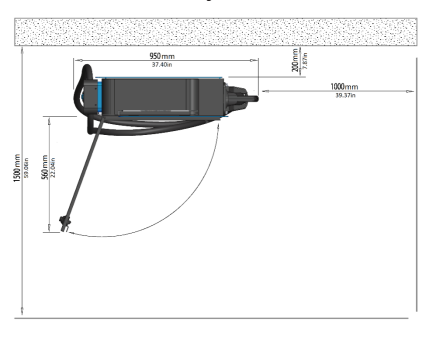
The blueberry CLUSTER charging station has a service door in the front, and it also has an air inlet in the front and an air outlet in the rear. Do not install any objects near the inlets and outlets and, if necessary, take precautions to prevent snow blocking them.

Please make sure that the distances presented below are satisfied and that there are no road barriers that prevent the door from opening.

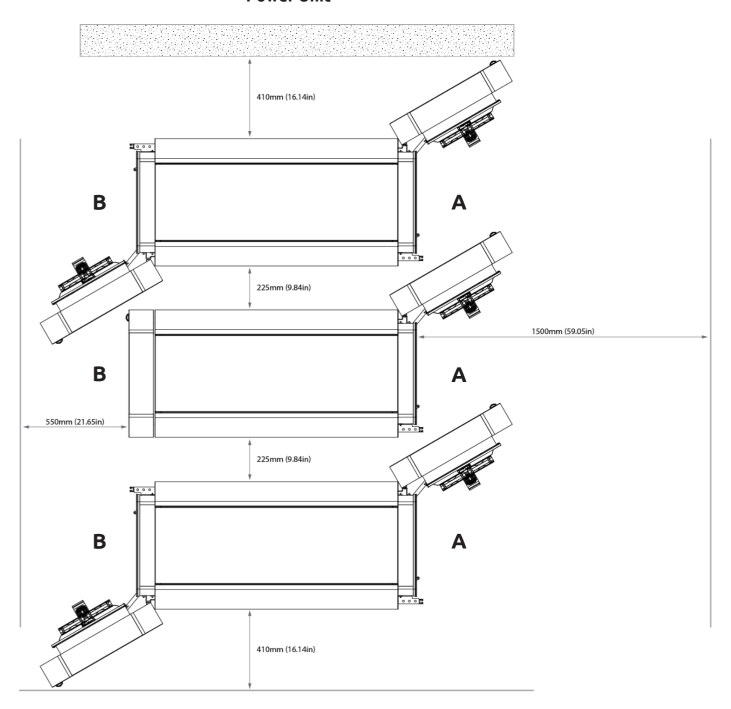
blueberry PLUS - Central



blueberry SATELLITE



Power Unit





PLEASE NOTE!

A and B side are identified on chapter 5.2.2.

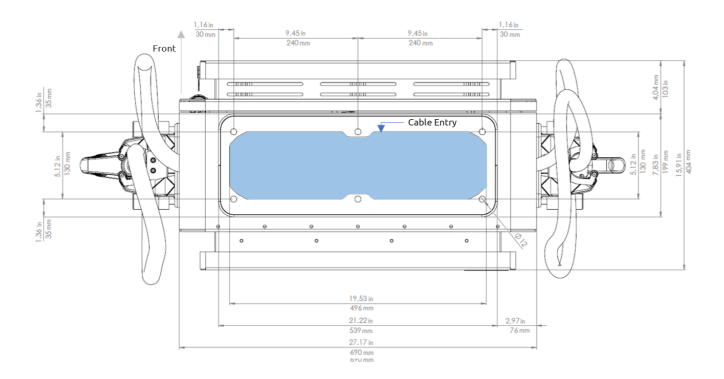
For harsh environments, i-charging strongly recommends installing the blueberry CLUSTER charging station under a shelter. It will ensure the performance and longevity of the equipment and it will provide a comfortable environment for users during periods of high and low temperatures, rain, snow and heavy dust.



5.2. Foundation

The blueberry CLUSTER charging station shall be mounted in a solid ground, concrete foundation/floor. The foundation shall be dimensioned according to the drill layout and local standards. The drilling layout is presented below.

5.2.1. blueberry PLUS - Central

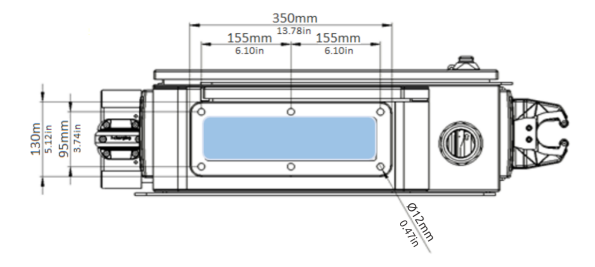


To fix the blueberry PLUS - User Unit, $6 \times M8$ chemical anchors shall be applied in the concrete foundation, with a maximum outside length of 25mm (0.98in). Please be aware that the cable shall be routed through the area positioned in the center of the equipment base.

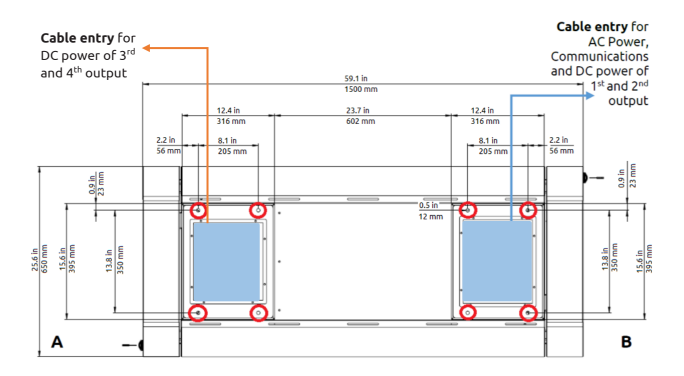
To route the cable through the equipment cable glands, i-charging recommends a ground mounting base with the dimensions of the blue area $100 \text{mm} \times 450 \text{mm}$ (3.94in x 17.72in) and 400 mm (15.75in) deep.

5.2.2. blueberry Satellite

To fix the blueberry Satellite, $6 \times M8$ chemical anchors shall be applied in the concrete foundation, with a maximum length of 25mm (0.98in). Please be aware that the cable shall be routed through the area positioned in the center of the equipment base.



5.2.3. Power Unit

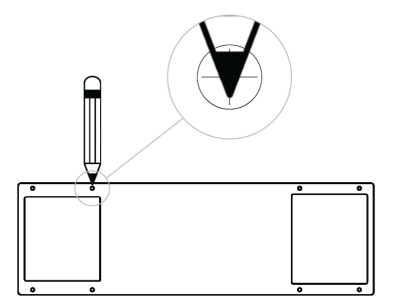


To fix the Power Unit, $8 \times M12$ chemical anchors shall be applied in the concrete foundation, with a maximum length of 25mm (0.98in).



PLEASE NOTE!

i-charging can supply a drilling layout template to assist on making the holes in the right position. Please contact our commercial department for more information on this drilling template.



5.3. Upstream Protection



CAUTION!

The blueberry CLUSTER charging station protection devices outside the charger are to be done according to the local regulations and codes.

Power Unit

i-charging recommends an upstream short circuit protective device for each power unit according to the following table:

_	_
	-

Power	Short circuit protective device
50kW	125A 3P C curve, >16kA
100kW	250A 3P C curve, >16kA
150kW	320A 3P C curve, >16kA
200kW	400A 3P C curve, >16kA
250kW	>500A 3P C curve, >16kA
300kW	>600A 3P C curve, >16kA

North America

Power	Short circuit protective device	
50kW	125A 3P C curve, >16kA	
100kW	200A 3P C curve, >16kA	
150kW		
200kW		
250kW	>500A 3P C curve, >16kA	
300kW	>600A 3P C curve, >16kA	

i-charging also recommends using a residual current device of 300mA Type A.

blueberry PLUS - Central

i-charging recommends an upstream installation of a short circuit protective device of 10A 3P C curve, 10kA rated short-circuit breaking capacity **or** 4P C curve, 10kA rated short-circuit if blueberry PLUS – Central has a GB/T output.

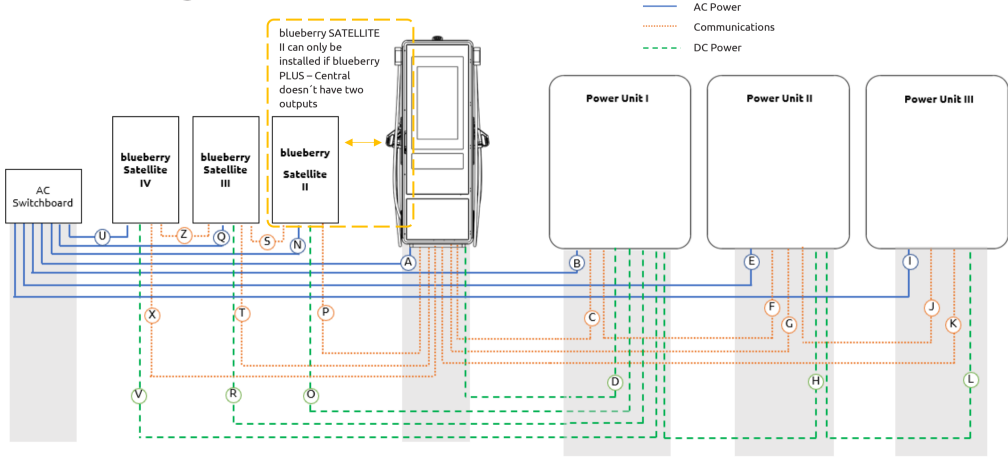
i-charging also recommends using a residual current device of 30mA Type A.

blueberry Satellite

i-charging recommends an upstream installation of a short circuit protective device of 10A 3P C curve, 10kA rated short-circuit breaking capacity.

i-charging also recommends using a residual current device of 30mA Type A.

5.4. Cabling and Interconnections





PLEASE NOTE!

blueberry CLUSTER can only **have up to four outputs**. This means that if the blueberry PLUS – Central has two outputs, then the installation can have up to two satellites. If the blueberry PLUS – Central has only one output, then the installation can have up to three satellites. **blueberry CLUSTER can** have up to **three power units of 200kW, 300kW or a mix.**

For installations no longer than 50m (164 feet) and considering the maximum output power (600kW) and four 300A outputs, depending on blueberry PLUS – Central having one or two outputs, i-charging recommends:

• Cabling for blueberry CLUSTER with a blueberry PLUS – Central with 2 outputs, up to 3 power units and up to 2 satellites

	Pipe	Cables	Source	Destination
	Прс	Cabics	AC switchboard	
		n°1 : 1x 3phase cable (copper) 2,5 mm ² (14AWG)	L1 o	S1.L1
		OR 1x 4phase cable (copper) 2,5 mm2 (14AWG) if	L2 o	⊙ S1.L2
	A: AC Supply	blueberry PLUS has a GB/T output	L3 o	——⊸ S1.L3
	(electronics)	blackerry i 200 has a doy i output	N¹ ∘	○ S1.N¹
		-03. 4	AC switchboard	blueberry PLUS - Central
		n°2: 1x earth cable (copper) 50 mm2 (1 AWG)	PE o-	o PE
		non a v conductor (conner)	AC switchboard	Power Unit I
		n°3: 3 x conductor (copper) If Power Unit 200kW: 150 mm2 (300 MCM)	L1 °	31.21
	B: AC Supply Power	If Power Unit 300kW: 240 mm2 (500 MCM)	L2 ∘	○ 51.L2
	Unit I (Power)	ii Fower one sookw. 240 minz (500 MCM)	L3 ∘	○ 51.L3
		n°4: 1x earth cable (copper) 95 mm2 (3/0 AWG)	AC switchboard	Power Unit I
		11 4. TX Curen cubic (copper) 75 minz (5/0 Avvd)	PE ⋄	——○ PE
		n°5: 1x Ethernet cable CAT6 FTP / STP	Power Unit I	blueberry PLUS - Central
		II-3. IX Ethernet cable CATOTTP/3TP	X11 o	——⊸ X11.1
nit			Power Unit I	blueberry PLUS - Central
st Power Unit			X10.1 ○	──────○ X10.1.1
DW6	C: Communications	n°6 : 1x shielded cable (copper) 7x 1,5 mm² (16	X10.2 °	○ X10.1.2
یّ		AWG)	X10.3 °	○ X10.1.3
1		,	X10.4 ○	○ X10.1.4
				→ X10.1.5
			X10.10 O	─────────────────────────────────────
			Power Unit I	blueberry PLUS - Central
	D: DC Power	n°7: 4x conductor (copper) 150 mm2 (300 MCM)		□ DC1+
	1 st and 2 nd Output	1000V		OC1-
	,		DC2+ °	DC2+ DC2-
	R: DC Power	n°8: 2x conductor (copper) 150 mm2 (300 MCM)	Power Unit I	blueberry Satellite III
	3 rd Output	1000V	-	DC+
	у Операе		DC3- o	DC-
	V : DC Power	n°9: 2x conductor (copper) 150 mm2 (300 MCM)	Power Unit I	blueberry Satellite IV
		1000V	DC4+ o	o DC+
	4 th Output	10000		o DC-
			AC switchboard	Power Unit II
		nº10: 3 x conductor (copper)	14.0	○ S1.L1
	E: AC Supply Power	If Power Unit 200kW: 150 mm2 (300 MCM)		
	Unit II (Power)	If Power Unit 300kW: 240 mm2 (500 MCM)		→ 51.L2 → 51.L3
	one ii (i owei)		AC switchboard	Power Unit II
		nº11: 1x earth cable (copper) 95 mm2 (3/0 AWG)	PE o	
			Power Unit I	Power Unit II
	F: Communications	nº12: 1x Ethernet cable CAT6 FTP / STP	V44 0	○ X11
			Power Unit II	
				blueberry PLUS - Central
				° X10.2.1
ū		n°13 : 1x shielded cable (copper) 7x 1,5 mm ² (16		─────○ X10.2.2 ─────○ X10.2.3
Je/	G : Communications	AWG)		X10.2.3 X10.2.4
MO.		,,,,,,	X10.4 0	———⊸ X10.2.4 ———⊸ X10.2.5
2 nd Power Unit				X10.2.10
2				X10.2.11
			Power Unit II	Power Unit I
	H. D.C. Darrer	-044: 4: dust: / \450 \ 0.000		□ DC1+
	H: DC Power	nº14: 4x conductor (copper) 150 mm2 (300		→ DC1+
	1 st and 2 nd Output	MCM) 1000V		
			DC2- o	DC2+ DC2-
			Power Unit II	Power Unit I
	III-DC D	045 4 1 1 4 1 155 5 5 5 5 5		→ DC3+
	H : DC Power 3 rd and 4 th Output	nº15 : 4x conductor (copper) 150 mm2 (300 MCM) 1000V		——— DC3+ ——— DC3-
			DC4+ o	○ DC4+
				o DC4-
		0	-	

¹Neutral only needed when blueberry PLUS has a GB/T output

	5 '			
	Pipe	Cables	Source	Destination
		n°16: 3 x conductor (copper)	AC switchboard	Power Unit III
		If Power Unit 200kW: 150 mm2 (300 MCM)	L1 0─	
	I: AC Supply Power	If Power Unit 300kW: 240 mm2 (500 MCM)	L2 0-	
	Unit III (Power)		L3 0—	- 11
		n°17: 1x earth cable (copper) 95 mm2 (3/0 AWG)	AC switchboard	Power Unit III
		ii III IX cultir cubic (copper) 33 minz (3/0 AWd)	PE ○—	——○ PE
	J: Communications	-040. 4 Fbbbbl- CATC FTD / CTD	Power Unit II	Power Unit III
	J. Communications	nº18: 1x Ethernet cable CAT6 FTP / STP	X11 ○—	——○ X11
			Power Unit III	blueberry PLUS - Central
			X10.1 ○	──── X10.3.1
별			X10.2 ○—	────○ X10.3.2
,	K: Communications	nº19 : 1x shielded cable (copper) 7x 1,5 mm² (16	X10.3 ○	→ X10.3.3
3 rd Power Unit	K: Communications	AWG)	X10.4 ○	────○ X10.3.4
٥٥		···· - ,		×10.3.5
p.				─────────────────────────────────────
8				→ X10.3.11
			Power Unit III	Power Unit II
	L: DC Power	nº20 : 4x conductor (copper) 150 mm2 (300		——○ DC1+
	1 st and 2 nd Output	MCM) 1000V		O DC1-
	•			DC2+
				o DC2-
			Power Unit III	Power Unit II
	L: DC Power	n°21: 4x conductor (copper) 150 mm2 (300	DC3+ ○	——○ DC3+
	3 rd and 4 th Output	MCM) 1000V		———
	3 and 4 Output	MCM) 1000V	DC4+ ○	——○ DC4+
			DC4- o—	o DC4-
			AC switchboard	blueberry Satellite III
		n°22 : 1x 3phase cable (copper) 2,5 mm ² (14AWG)	L1 °──	○ S1.L1
	Q: AC Supply Power		L2 °—	
	Unit III (Power)		L3 0	○ 51.L3
		n°24: 1x earth cable (copper) 50 mm2 (1 AWG)	AC switchboard	blueberry Satellite III
blueberry Satellite III		11-24. TX editil cable (copper) 30 miliz (1 AWG)	PE ○	——○ PE
ii.		n°25: 1x Ethernet cable CAT6 FTP / STP	blueberry PLUS -	blueberry Satellite III
ate			Central	_
Š			X11.2 o—	o X11.1
err		n°26: 1x Ethernet cable CAT6 FTP / STP Communications n°27: 1x shielded cable (copper) 4x 1,5 mm² (16	blueberry PLUS -	blueberry Satellite III
eþ			Central	-
Pμ	T: Communications		X11.3 ○—	────○ X11.3
			blueberry PLUS -	blueberry Satellite III
			Central	
				——⊸ X10.1
		AWG)		——⊸ X10.2
الي			X13.1.3 o—	────○ X10.3
			X13.1.4 ○—	────○ X10.4
			AC switchboard	blueberry Satellite IV
الي		n°28: 1x 3phase cable (copper) 2,5 mm ² (14AWG)	L1 0-	
الي	U : AC Supply Power	20. IX Spridse cable (copper) 2,5 mm (14AWd)	L2 0-	──── S1.L2
	Unit III (Power)		L3 ○—	——○ S1.L3
	5c. (1. 51. c.)		AC switchboard	blueberry Satellite IV
2	nº29: 1x earth c	n°29: 1x earth cable (copper) 50 mm2 (1 AWG)	PE [○]	PE
lite			blueberry Satellite III	
blueberry Satellite IV	Z : Communications	n°30: 1x Ethernet cable CAT6 FTP / STP	-	———— X11.1
S			blueberry PLUS -	
erry		=031: 1v Ethornot cable CATC ETD / CTD	Central	blueberry Satellite IV
eb		n°31: 1x Ethernet cable CAT6 FTP / STP	Central X11.4 ○	
Plu				~ A11.3
	V: Communication		blueberry PLUS - Central	blueberry Satellite IV
	X: Communications	n022: 1v shiplded cable (coppes) 4v 4.5 mm²/46		V40.4
		n°32: 1x shielded cable (copper) 4x 1,5 mm² (16	X13.2.1 ○— V43.3.3 ○	─────○ X10.1 ────○ X10.2
ليهروا		AWG)	X1122	→ A10.2
		Awdy		
		Awdy	X13.2.3 ○—	→ X10.3 → X10.4

Cabling for blueberry CLUSTER with a **blueberry PLUS – Central** with **1 output,** up to **3 power units** and up to **3 satellites**

AC switchboard	ı	Pipe	Cables	Source	Destination
## A: AC Supply (electronics) ## B: AC Supply Power Unit 2 (IV) Shas a GB/T output ## B: AC Supply Power Unit 2 (IV) Shas a GB/T output ## B: AC Supply Power Unit 2 (IV) Shas a GB/T output ## B: AC Supply Power Unit 2 (IV) Shas a GB/T output ## AC Supply Power Unit 2 (IV) Shas a GB/T output ## AC Supply Power Unit 2 (IV) Shas a GB/T output ## AC Supply Power Unit 2 (IV) Shas a GB/T output ## AC Supply Power Unit 2 (IV) Shas a GB/T output ## AC Supply Power Unit 2 (IV) Shas a GB/T output ## AC Supply Power Unit 2 (IV) Shas a GB/T output ## AC Supply Power Unit 2 (IV) Shas a GB/T output ## AC Supply Power Unit 2 (IV) Shas a GB/T output ## AC Supply Power Unit 2 (IV) Shas a GB/T output ## AC Supply Power Unit 2 (IV) Shas a GB/T output ## AC Supply Power Unit 2 (IV) Shas a GB/T output ## Output ## AC Supply Power Unit 2 (IV) Shas a GB/T output ## Output ## AC Supply Power Unit 2 (IV) Shas a GB/T output (IV) Shas a GB/T output ## Output ## AC Supply Power Unit 2 (IV) Shas a GB/T output					
1.4 sphase cable (copper) 2,5 mm2 (14aWG) 1.2			nº1: 1x 3phase cable (copper) 2,5 mm² (14AWG) OR		-
		A. AC Supply	1x 4phase cable (copper) 2,5 mm2 (14AWG) if		
No.			blueberry PLUS has a GB/T output		
## AC Supply Power Unit 1 (Power) ## B: AC Supply Power Unit 1 (Power) ## B: AC Supply Power Unit 2 (100 McM) ## Fower Unit 2 (000 McM) ## Fower Unit 3 (000 McM) ## Fower Unit 4 (000 McM) ## Fower Unit 5 (000 McM) ## Fower Unit 6 (000 McM) ## Fower Unit 8 (000 McM) ## Fower Unit 9 (000 McM) ## Fower Unit 1		(electionics)			
B: AC Supply Power If Power Unit 1 Communications Power Unit 1 Power Unit 1 Display Power Unit 2 Power Unit 3 Power Unit 4 Power Unit 5 Power Unit 6 Power Unit 7 Power Unit 7 Power Unit 8 Power Unit 8 Power Unit 9 Power Unit 9 Power Unit 1			nº2: 1x earth cable (copper) 50 mm2 (1 AWG)		•
Bit AC Supply Power					
Ba : AC Supply Power Unit I (Power) 190 mm2 (300 MCM) 12 0					
100 100		B: AC Supply Power	·		
PE PE PE PE PE PE PE Pewer Unit Power U			If Power Unit 300kW: 240 mm2 (500 MCM)	L3 o	51.L3
No. Prover Prov			nº4: 1x earth cable (copper) 95 mm2 (3/0 AWG)		
Power Unit			ii ii ix careir caste (copper) >> minz (5) o xirray		
C: Communications C: C			n°5: 1x Ethernet cable CAT6 FTP / STP		
C: Communications					
Discription	Jnit			V40.4 0	-
Discription	er L	C' Communications		X10.1 ♥ X10.2 ♥	○ X10.1.1 ○ X10.1.2
Discription	MO,	C. Communicacions	nº6: 1x shielded cable (copper) 7x 1,5 mm² (16 AWG)	X10.3 °-	×10.1.2
Discription	×			V10.4 0-	O V10 1 4
No. 10					
Discription				X10.10 °	○ X10.1.10
1° Output 1° O					
1		D: DC Power			-
Power Unit		1 st Output	nº7: 2x conductor (copper) 150 mm2 (300 MCM)		
Column Power Pow					
Power Unit Pow		O: DC Power	=08: 2v conductor (copper) 150 mm2 (300 MCM)		
Power Unit Display Power Unit Display Power Unit DC3+0		2 nd Output	n-e: 2x conductor (copper) 150 mmz (500 MCM)		
31°d Output 10°9; 2x conductor (copper) 150 mm2 (300 MCM) 10°3; 0					
V: DC Power 4th Output No 10: 2x conductor (copper) 150 mm2 (300 MCM) DC3 + 0			nº9: 2x conductor (copper) 150 mm2 (300 MCM)	DC3+ 0-	DC+
Power Unit Power Unit Power Unit Power Unit Power Unit			,		
Power Unit Pow		-1	nº10: 2x conductor (copper) 150 mm2 (300 MCM)	Power Unit I	blueberry Satellite III
Power Unit N10.2 \cdot \tau \tau \tau \tau \tau \tau \tau \ta				DC3+ o	o DC+
F: AC Supply Power Unit I (Power) If Power Unit 200kW: 150 mm2 (300 MCM) L1					
F: AC Supply Power Unit I (Power) If Power Unit 200kW: 150 mm2 (300 MCM) L2			If Power Unit 200kW: 150 mm2 (300 MCM) If Power Unit 300kW: 240 mm2 (500 MCM)	AC switchboard	Power Unit II
Fower Unit Power Unit Power Unit Power Unit Power Unit				L1 ∘-	○ S1.L1
Unit II (Power) 13				L2 o-	
F: Communications n°13: 1x Ethernet cable CAT6 FTP / STP Power Unit Power Unit N11 N				L3 ⇔-	———⊸ S1.L3
F: Communications					
## DC Power 1st and 2nd Output 1000V ##					
G: Communications of the proper of the prope		F: Communications	nº13: 1x Ethernet cable CAT6 FTP / STP		
## DC Power 1:2 and 2 nd Output 1000V ## DC Power 3 nd and 4 th Output 1000V ## DC Power 3 nd and 4					
## DC Power 1st and 2nd Output 1000V ## DC Power 1st and 2nd Output 1000V ## DC Power 3rd and 4th Output 1000V ## DC		G : Communications	nº14: 1x shielded cable (copper) 7x 1,5 mm ² (16 AWG)		•
G: Communications	·				
H: DC Power 1000V H: DC Power 1000V DC1+	Uni				
H: DC Power n°15: 4x conductor (copper) 150 mm2 (300 MCM) DC1+ □ □ DC1+ □ DC1- □ DC1- □ DC1- □ DC2+ □ DC2- □ DC3- □ DC4- □ DC4	Power (
H: DC Power n°15: 4x conductor (copper) 150 mm2 (300 MCM) DC1+ □ □ DC1+ □ DC1- □ DC1- □ DC1- □ DC2+ □ DC2- □ DC3- □ DC4- □ DC4					***************************************
H: DC Power n°15: 4x conductor (copper) 150 mm2 (300 MCM) DC1+ □ □ DC1+ □ DC1- □ DC1- □ DC1- □ DC2+ □ DC2- □ DC3- □ DC4- □ DC4	2md				
H: DC Power 1000V 1000V 1000V 1000V 1000V 1000V 1000 DC1+					
12t and 2 nd Output 1000V 100					
DC2+ ○ DC2+ DC2- ○ DC2- DC2- ○ DC2- Power Unit II Power Unit I H: DC Power n°16: 4x conductor (copper) 150 mm2 (300 MCM) DC3+ ○ DC3+ DC3+ ○ DC3+ DC3- ○ DC3- DC4+ ○ DC3- DC4+ ○ DC4+					
DC2-					
H: DC Power					
H: DC Power n°16: 4x conductor (copper) 150 mm2 (300 MCM) DC3+ ○ DC3+ DC3- ○ DC3- DC4+ ○ DC4+					
3 rd and 4 th Output 1000V DC3- DC4+ DC4+					
DC4+ Output 10004					
DC4- ○		s and 4" Output			
				DC4- ∘-	

¹Neutral only needed when blueberry PLUS has a GB/T output

	Pipe	Cables	Source	Destination
			AC switchboard	Power Unit III
		n°17: 3 x conductor (copper) If Power Unit 200kW: 150 mm2 (300 MCM)		○ S1.L1
	I: AC Supply Power	If Power Unit 300kW: 240 mm2 (500 MCM)	L2 0-	○ 51.L2
	Unit III (Power)		AC switchboard	Power Unit III
		nº18: 1x earth cable (copper) 95 mm2 (3/0 AWG)	PE o-	
ı			Power Unit II	Power Unit III
	J: Communications	nº19: 1x Ethernet cable CAT6 FTP / STP	X11 o−	——⊸ X11
			Power Unit III	blueberry PLUS - Central
			X10.1 ∘—	──── ×10.3.1
ш			X10.2 ○-	O X10.3.2
	K: Communications	n°20: 1x shielded cable (copper) 7x 1,5 mm ² (16 AWG)		→ X10.3.3
				────○ X10.3.4 ────○ X10.3.5
				→ X10.3.3
١.			X10.11 ₀—	o X10.3.11
		n°21: 4x conductor (copper) 150 mm2 (300 MCM)	Power Unit III	Power Unit II
	L: DC Power		DC1+ ○	——○ DC1+
	1 st and 2 nd Output	1000V		→ DC1-
				——— DC2+ —— DC2-
H			Power Unit III	Power Unit II
	L: DC Power	nº22: 4x conductor (copper) 150 mm2 (300 MCM) 1000V		→ DC3+
	3 rd and 4 th Output		DC3- ↔	——⊸ DC3-
	3 and 4 Output			O DC4+
۲			AC switchboard	DC4- blueberry Satellite II
				S1.L1
	N: AC Supply Satellite	nº23: 1x 3phase cable (copper) 2,5 mm² (14AWG)		——⊸ 51.L2
	II		L3 <u></u> ←	
		n°24: 1x earth cable (copper) 50 mm2 (1 AWG)	AC switchboard	blueberry Satellite III
H		n°25: 1x Ethernet cable CAT6 FTP / STP	PE 0-	——⊸ PE
ı			blueberry PLUS - Central	blueberry Satellite II
ı				——⊸ X11.1
ı	P : Communications		blueberry PLUS -	→ XII.I
ı		n°26: 1x Ethernet cable CAT6 FTP / STP	Central	blueberry Satellite II
ı		·	X11.5 o-	X11.3
ı		n°27: 1x shielded cable (copper) 4x 1,5 mm2 (16 AWG)	blueberry PLUS -	blueberry Satellite II
ı			Central	•
ı				○ X10.1 ○ X10.2
ı			X13.3.3 o-	→ X10.2 → X10.3
ı				────○ X10.4
I			AC switchboard	blueberry Satellite III
ı		n°28: 1x 3phase cable (copper) 2,5 mm² (14AWG)	L1 °─	° 51.L1
ı	Q: AC Supply Satellite		L2 °−	○ S1.L2 ○ S1.L3
ı	III			
ı				
ľ		n°29: 1x earth cable (copper) 50 mm2 (1 AWG)	AC switchboard PE 0—	blueberry Satellite III
-			AC switchboard PE > blueberry Satellite	blueberry Satellite III
	S : Communications	n°29: 1x earth cable (copper) 50 mm2 (1 AWG) n°30: 1x Ethernet cable CAT6 FTP / STP	AC switchboard PE o- blueberry Satellite	blueberry Satellite III PE blueberry Satellite III
-	S : Communications		AC switchboard PE > blueberry Satellite	blueberry Satellite III PE blueberry Satellite III X11.1
	S : Communications		AC switchboard PE O blueberry Satellite II X11.2 O blueberry PLUS - Central	blueberry Satellite III PE blueberry Satellite III X11.1 blueberry Satellite III
	S: Communications	n°30: 1x Ethernet cable CAT6 FTP / STP	AC switchboard PE o blueberry Satellite II X11.2 o blueberry PLUS - Central X11.3 o	blueberry Satellite III PE blueberry Satellite III X11.1 blueberry Satellite III
		n°30: 1x Ethernet cable CAT6 FTP / STP	AC switchboard PE O blueberry Satellite II X11.2 O blueberry PLUS - Central	blueberry Satellite III PE blueberry Satellite III X11.1 blueberry Satellite III
-	5 : Communications T : Communications	n°30: 1x Ethernet cable CAT6 FTP / STP n°31: 1x Ethernet cable CAT6 FTP / STP	AC switchboard PE O blueberry Satellite II X11.2 O blueberry PLUS - Central X11.3 O blueberry PLUS - Central X13.1.1 O	blueberry Satellite III PE blueberry Satellite III X11.1 blueberry Satellite III X11.3 blueberry Satellite III X10.1
		n°30: 1x Ethernet cable CAT6 FTP / STP	AC switchboard PE O blueberry Satellite II X11.2 O blueberry PLUS - Central X11.3 O blueberry PLUS - Central X13.1.1 O	blueberry Satellite III PE blueberry Satellite III X11.1 blueberry Satellite III X11.3 blueberry Satellite III X10.1
		n°30: 1x Ethernet cable CAT6 FTP / STP n°31: 1x Ethernet cable CAT6 FTP / STP	AC switchboard PE O blueberry Satellite II X11.2 O blueberry PLUS - Central X11.3 O blueberry PLUS - Central X13.1.1 O X13.1.2 O X13.1.3 O	blueberry Satellite III PE blueberry Satellite III X11.1 blueberry Satellite III X11.3 blueberry Satellite III X10.1 X10.2 X10.3
		n°30: 1x Ethernet cable CAT6 FTP / STP n°31: 1x Ethernet cable CAT6 FTP / STP	AC switchboard PE O blueberry Satellite II X11.2 O blueberry PLUS - Central X11.3 O blueberry PLUS - Central X13.1.1 O X13.1.2 O X13.1.3 O X13.1.4 O X13.1.4 O	blueberry Satellite III PE blueberry Satellite III X11.1 blueberry Satellite III X11.3 blueberry Satellite III X10.1 X10.1 X10.2 X10.3 X10.4
	T: Communications	n°30: 1x Ethernet cable CAT6 FTP / STP n°31: 1x Ethernet cable CAT6 FTP / STP n°32: 1x shielded cable (copper) 4x 1,5 mm² (16 AWG)	AC switchboard PE O blueberry Satellite II X11.2 O blueberry PLUS - Central X11.3 O blueberry PLUS - Central X13.1.1 O X13.1.2 O X13.1.3 O X13.1.4 O AC switchboard	blueberry Satellite III PE blueberry Satellite III X11.1 blueberry Satellite III X11.3 blueberry Satellite III X10.1 X10.2 X10.3 X10.4 blueberry Satellite IV
		n°30: 1x Ethernet cable CAT6 FTP / STP n°31: 1x Ethernet cable CAT6 FTP / STP n°32: 1x shielded cable (copper) 4x 1,5 mm² (16 AWG)	AC switchboard PE o blueberry Satellite II X11.2 o blueberry PLUS - Central X11.3 o blueberry PLUS - Central X13.1.1 o X13.1.2 o X13.1.2 o X13.1.3 o AC switchboard L1 o L2 o	blueberry Satellite III PE blueberry Satellite III X11.1 blueberry Satellite III X11.3 blueberry Satellite III X10.1 X10.2 X10.3 X10.4 blueberry Satellite IV S1.L1 S1.L2
	T: Communications	n°30: 1x Ethernet cable CAT6 FTP / STP n°31: 1x Ethernet cable CAT6 FTP / STP n°32: 1x shielded cable (copper) 4x 1,5 mm² (16 AWG)	AC switchboard PE o blueberry Satellite II X11.2 o blueberry PLUS - Central X11.3 o blueberry PLUS - Central X13.1.1 o X13.1.2 o X13.1.2 o X13.1.3 o AC switchboard L1 o L2 o L3 o	blueberry Satellite III PE blueberry Satellite III X11.1 blueberry Satellite III X11.3 blueberry Satellite III X10.1 X10.2 X10.3 X10.4 blueberry Satellite IV S1.L1 S1.L2 S1.L3
	T: Communications U: AC Supply Satellite	n°30: 1x Ethernet cable CAT6 FTP / STP n°31: 1x Ethernet cable CAT6 FTP / STP n°32: 1x shielded cable (copper) 4x 1,5 mm² (16 AWG)	AC switchboard PE O blueberry Satellite II X11.2 O blueberry PLUS - Central X11.3 O blueberry PLUS - Central X13.1.1 O X13.1.2 O X13.1.2 O X13.1.4 O AC switchboard L1 O L2 O L3 O AC switchboard	blueberry Satellite III PE blueberry Satellite III X11.1 blueberry Satellite III X11.3 blueberry Satellite III X10.1 X10.2 X10.3 X10.4 blueberry Satellite IV S1.L1 S1.L2 S1.L3 blueberry Satellite IV
	T: Communications U: AC Supply Satellite	n°30: 1x Ethernet cable CAT6 FTP / STP n°31: 1x Ethernet cable CAT6 FTP / STP n°32: 1x shielded cable (copper) 4x 1,5 mm² (16 AWG) n°33: 1x 3phase cable (copper) 2,5 mm² (14AWG)	AC switchboard PE O blueberry Satellite II X11.2 O blueberry PLUS - Central X11.3 O blueberry PLUS - Central X13.1.1 O X13.1.2 O X13.1.3 O X13.1.4 O AC switchboard L1 O L2 O L3 O AC switchboard PE O	blueberry Satellite III PE blueberry Satellite III X11.1 blueberry Satellite III X11.3 blueberry Satellite III X10.1 X10.2 X10.3 X10.4 blueberry Satellite IV S1.L1 S1.L2 S1.L3 blueberry Satellite IV PE
	T: Communications U: AC Supply Satellite	n°30: 1x Ethernet cable CAT6 FTP / STP n°31: 1x Ethernet cable CAT6 FTP / STP n°32: 1x shielded cable (copper) 4x 1,5 mm² (16 AWG) n°33: 1x 3phase cable (copper) 2,5 mm² (14AWG)	AC switchboard PE O blueberry Satellite II X11.2 O blueberry PLUS - Central X11.3 O blueberry PLUS - Central X13.1.1 O X13.1.2 O X13.1.3 O X13.1.4 O AC switchboard L1 O L2 O L3 O AC switchboard PE O blueberry Satellite III	blueberry Satellite III PE blueberry Satellite III X11.1 blueberry Satellite III X11.3 blueberry Satellite III X10.1 X10.2 X10.3 X10.4 blueberry Satellite IV S1.L1 S1.L2 S1.L3 blueberry Satellite IV PE blueberry Satellite IV
	T: Communications U: AC Supply Satellite	n°30: 1x Ethernet cable CAT6 FTP / STP n°31: 1x Ethernet cable CAT6 FTP / STP n°32: 1x shielded cable (copper) 4x 1,5 mm² (16 AWG) n°33: 1x 3phase cable (copper) 2,5 mm² (14AWG) n°34: 1x earth cable (copper) 50 mm2 (1 AWG)	AC switchboard PE o- blueberry Satellite II X11.2 O- blueberry PLUS - Central X11.3 O- blueberry PLUS - Central X13.1.1 O- X13.1.2 O- X13.1.3 O- X13.1.4 O- L2 O- L3 O- AC switchboard PE o- blueberry Satellite III X11.2 O-	blueberry Satellite III PE blueberry Satellite III X11.1 blueberry Satellite III X11.3 blueberry Satellite III X10.1 X10.2 X10.3 X10.4 blueberry Satellite IV S1.L1 S1.L2 S1.L3 blueberry Satellite IV PE blueberry Satellite IV
	T: Communications U: AC Supply Satellite	n°30: 1x Ethernet cable CAT6 FTP / STP n°31: 1x Ethernet cable CAT6 FTP / STP n°32: 1x shielded cable (copper) 4x 1,5 mm² (16 AWG) n°33: 1x 3phase cable (copper) 2,5 mm² (14AWG) n°34: 1x earth cable (copper) 50 mm2 (1 AWG) n°35: 1x Ethernet cable CAT6 FTP / STP	AC switchboard PE O blueberry Satellite II X11.2 O blueberry PLUS - Central X13.3 O X13.1.1 O X13.1.2 O X13.1.3 O X13.1.4 O X13.1.3 O X13.1.4 O AC switchboard L1 O L2 O L3 O AC switchboard PE O blueberry Satellite III X11.2 O blueberry PLUS -	blueberry Satellite III PE blueberry Satellite III X11.1 blueberry Satellite III X11.3 blueberry Satellite III X10.1 X10.2 X10.3 X10.4 blueberry Satellite IV S1.L1 S1.L2 S1.L3 blueberry Satellite IV PE blueberry Satellite IV
	T: Communications U: AC Supply Satellite	n°30: 1x Ethernet cable CAT6 FTP / STP n°31: 1x Ethernet cable CAT6 FTP / STP n°32: 1x shielded cable (copper) 4x 1,5 mm² (16 AWG) n°33: 1x 3phase cable (copper) 2,5 mm² (14AWG) n°34: 1x earth cable (copper) 50 mm2 (1 AWG)	AC switchboard PE o- blueberry Satellite II X11.2 o- blueberry PLUS - Central X13.1 o- X13.1.1 o- X13.1.2 o- X13.1.3 o- X13.1.4 o- X13.1.5 o- X	blueberry Satellite III PE blueberry Satellite III X11.1 blueberry Satellite III X11.3 blueberry Satellite III X10.1 X10.2 X10.3 X10.4 blueberry Satellite IV S1.L1 S1.L2 S1.L3 blueberry Satellite IV PE blueberry Satellite IV X11.1 blueberry Satellite IV X11.1
	T: Communications U: AC Supply Satellite	n°30: 1x Ethernet cable CAT6 FTP / STP n°31: 1x Ethernet cable CAT6 FTP / STP n°32: 1x shielded cable (copper) 4x 1,5 mm² (16 AWG) n°33: 1x 3phase cable (copper) 2,5 mm² (14AWG) n°34: 1x earth cable (copper) 50 mm2 (1 AWG) n°35: 1x Ethernet cable CAT6 FTP / STP	AC switchboard PE O blueberry Satellite II X11.2 O blueberry PLUS - Central X13.1 O X13.1.2 O X13.1.2 O X13.1.4 O AC switchboard L1 O L2 O L3 O AC switchboard PE O blueberry Satellite III X11.2 O blueberry PLUS - Central X11.4 O X13.1 O AC switchboard PE O Blueberry Satellite X11.4 O L3 O Central X11.4 O X11.4 O	blueberry Satellite III PE blueberry Satellite III X11.1 blueberry Satellite III X11.3 blueberry Satellite III X10.1 X10.2 X10.2 X10.3 X10.4 blueberry Satellite IV S1.L1 S1.L2 S1.L3 blueberry Satellite IV PE blueberry Satellite IV X11.1 blueberry Satellite IV X11.1
	T: Communications U: AC Supply Satellite	n°30: 1x Ethernet cable CAT6 FTP / STP n°31: 1x Ethernet cable CAT6 FTP / STP n°32: 1x shielded cable (copper) 4x 1,5 mm² (16 AWG) n°33: 1x 3phase cable (copper) 2,5 mm² (14AWG) n°34: 1x earth cable (copper) 50 mm2 (1 AWG) n°35: 1x Ethernet cable CAT6 FTP / STP	AC switchboard PE o- blueberry Satellite II X11.2 o- blueberry PLUS - Central X13.1 o- X13.1.1 o- X13.1.2 o- X13.1.3 o- X13.1.4 o- X13.1.5 o- X	blueberry Satellite III PE blueberry Satellite III X11.1 blueberry Satellite III X11.3 blueberry Satellite III X10.1 X10.2 X10.3 X10.4 blueberry Satellite IV S1.L1 S1.L2 S1.L3 blueberry Satellite IV PE blueberry Satellite IV X11.1 blueberry Satellite IV X11.1
	T: Communications U: AC Supply Satellite IV Z: Communications	n°30: 1x Ethernet cable CAT6 FTP / STP n°31: 1x Ethernet cable CAT6 FTP / STP n°32: 1x shielded cable (copper) 4x 1,5 mm² (16 AWG) n°33: 1x 3phase cable (copper) 2,5 mm² (14AWG) n°34: 1x earth cable (copper) 50 mm2 (1 AWG) n°35: 1x Ethernet cable CAT6 FTP / STP	AC switchboard PE O blueberry Satellite II X11.2 O blueberry PLUS - Central X13.13 O X13.1.2 O X13.1.2 O X13.1.4 O X13.1.3 O AC switchboard L1 O L2 O L3 O AC switchboard PE O blueberry Satellite III X11.2 O blueberry PLUS - Central X11.4 O blueberry PLUS - Central X11.4 O blueberry PLUS - Central Central	blueberry Satellite III PE blueberry Satellite III X11.1 blueberry Satellite III X11.3 blueberry Satellite III X10.1 X10.2 X10.2 X10.3 X10.4 blueberry Satellite IV S1.L1 S1.L2 S1.L3 blueberry Satellite IV PE blueberry Satellite IV X11.1 blueberry Satellite IV X11.1
	T: Communications U: AC Supply Satellite IV Z: Communications	n°30: 1x Ethernet cable CAT6 FTP / STP n°31: 1x Ethernet cable CAT6 FTP / STP n°32: 1x shielded cable (copper) 4x 1,5 mm² (16 AWG) n°33: 1x 3phase cable (copper) 2,5 mm² (14AWG) n°34: 1x earth cable (copper) 50 mm2 (1 AWG) n°35: 1x Ethernet cable CAT6 FTP / STP	AC switchboard PE o- blueberry Satellite II X11.2 o- blueberry PLUS - Central X11.3 o- Language Satellite X13.1.1 o- X13.1.2 o- X13.1.3 o- X13.1.4 o- AC switchboard L1 o- L2 o- L3 o- AC switchboard AC switchboard PE o- blueberry Satellite III X11.2 o- blueberry PLUS - Central X11.4 o- blueberry PLUS - Central X11.2 o- L3 o- X13.2 o-	blueberry Satellite III PE blueberry Satellite III X11.1 blueberry Satellite III X11.3 blueberry Satellite III X10.1 X10.2 X10.3 X10.4 blueberry Satellite IV S1.L1 S1.L2 S1.L3 blueberry Satellite IV PE blueberry Satellite IV X10.1 X10.1 X10.2
	T: Communications U: AC Supply Satellite IV Z: Communications	n°30: 1x Ethernet cable CAT6 FTP / STP n°31: 1x Ethernet cable CAT6 FTP / STP n°32: 1x shielded cable (copper) 4x 1,5 mm² (16 AWG) n°33: 1x 3phase cable (copper) 2,5 mm² (14AWG) n°34: 1x earth cable (copper) 50 mm2 (1 AWG) n°35: 1x Ethernet cable CAT6 FTP / STP	AC switchboard PE o- blueberry Satellite II X11.2 O- blueberry PLUS - Central X11.3 O- blueberry PLUS - Central X13.1.1 O- X13.1.3 O- X13.1.4 O- L2 O- L3 O- AC switchboard PE o- blueberry Satellite III X11.2 O- blueberry PLUS - Central X11.4 O- blueberry PLUS - Central X11.4 O- blueberry PLUS - Central X11.4 O- L3 O- X13.2.1 O- X13.2.2 O- X13.2.3 O- X13.2.3 O-	blueberry Satellite III PE blueberry Satellite III X11.1 blueberry Satellite III X11.3 blueberry Satellite III X10.1 X10.2 X10.3 X10.4 blueberry Satellite IV S1.L1 S1.L2 S1.L2 S1.L3 blueberry Satellite IV PE blueberry Satellite IV X10.1 X10.1 X10.1

For both cabling configurations, if the equipment has outputs with currents below 300A and it is not relevant for the customer a future proof installation, then consult the table below with the minimum cross section per output:

ID configuration	Output current	Minimum cross section per output Positive + Negative
1	125A	50mm ² (1/0 AWG) + 50mm ² (1/0 AWG)
2	250A	70mm² (4/0 AWG) + 70mm² (4/0 AWG)
3	300A up to 500A Future proof solution	150mm ² (300 MCM) + 150 mm ² (300 MCM)



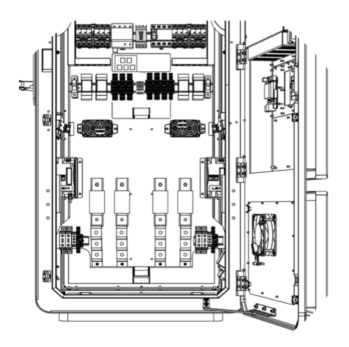
PLEASE NOTE!

The cable needs above are per output.

Depending on the cable characteristics, the nominal current may differ for the same cross section. Please make sure that the chosen cable complies with the output current specified on the table above.

6. INSTALLATION

6.1. blueberry PLUS - User Unit



TOOLS:

- Ratchet Wrench size 8 and 13
- Wire stripper pliers
- Crimping pliers
- Screwdriver

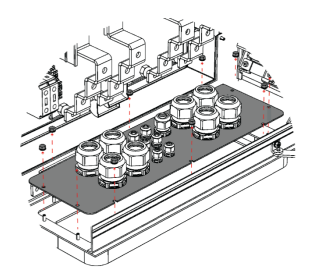
FASTENERS:

- 6 x M8 Hexagon Nuts
- 11 x M8 Washers
- 4 x M8 x 20 screw
- 4 x N° Satellites Insulated single end terminals, 1,5 mm² (16 AWG)
- 5 x N° Power Units Insulated single end terminals, 1,5 mm² (16 AWG)
- 3 x Insulated single end terminals,
 2,5 mm² (14 AWG) OR 4 x Insulated single end terminals,
 2,5 mm² (14 AWG) if blueberry PLUS has a GB/T output
- 1 x M8 Ring terminal, 50mm² (1/0 AWG)
- 4 x M8 Ring Terminal, 150mm² (300 MCM)
 or according to DC cables cross section

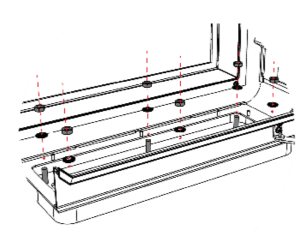


DANGER!

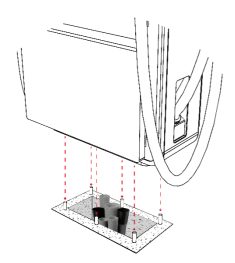
Make sure that the main switch of the Switchboard power supply that feeds the blueberry charger product is set to the off position.



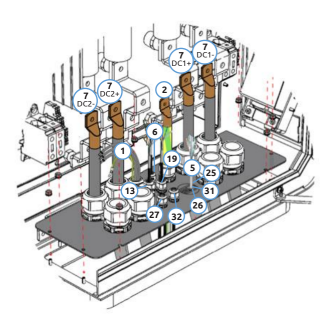
Step 1 – Remove the bottom plate from the blueberry PLUS - User Unit. It is necessary to untight 10x M5 hexagon nuts with a ratchet wrench size 8. Save the fasteners for tightening the DC cable glands plate again after STEP 9.



Step 3 – Place the matching washers and tight the hexagonal nuts to fix the blueberry to the ground. Use a ratchet wrench size 13.



Step 2 – Place the blueberry PLUS - User Unit on the ground floor, matching the bottom holes with the chemical anchors.

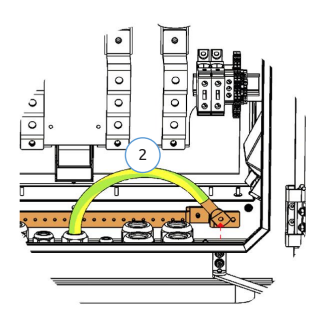


Step 4 – Route the cables through the cable glands and make sure that the cable number is the correct one (Refer to **Chapter 5.4** for **interconnections**).

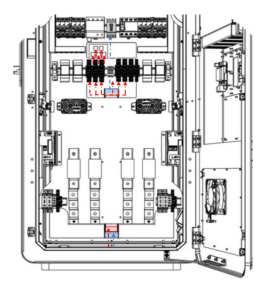


DANGER!

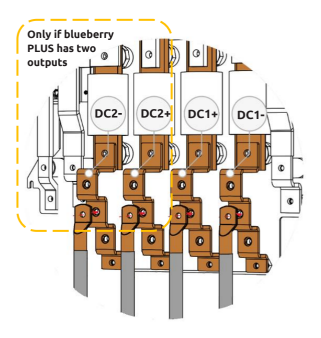
Make sure that the main switch of the Switchboard power supply that feeds the blueberry charger product is set to the off position.



Step 5 - Connect the **earth cable** (cable n°2) to the busbar placed in the bottom of blueberry PLUS – User Unit, as shown in the image. For that, it is necessary to **crimp an M8 ring terminal** on the cable and then to tight it with an **M8 x 20 screw** on the busbar, with a **tightening torque of 28 N.m**.

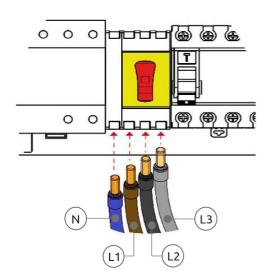


Step 7 – Guide communications from Power Unit(s) and from blueberry SATELLITE(s) through the conduit marked in red and cable n°1 through the conduit marked in blue, both placed behind the plate. Refer to Chapter 5.4 for details on the cabling numbers.



Step 6 - Connect the **DC power conductors** to the busbars placed in the bottom of blueberry PLUS - User Unit, as shown in the image.

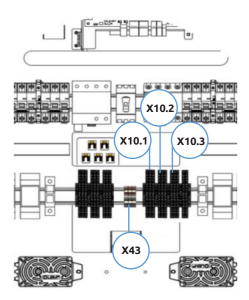
For that, it is necessary to **crimp** an **M8 ring terminal** on the cables and then to tight it with a **M8 x 20 screw** with its matching washer, applying a **tightening torque of 28 N.m**.

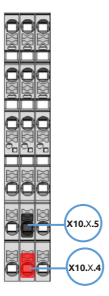


Step 8 - Connect the AC power conductors to the switch disconnector (S1). For that, it is necessary to crimp an insulated single end terminal on each cable. Connect the conductors with a tightening torque between 1.8 N.m and 2 N.m. Please note, if blueberry has a GB/T output, it is necessary to connect Neutral (N).

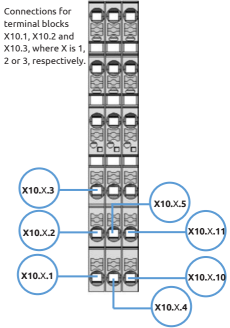


Make sure that the main switch of the Switchboard power supply that feeds the blueberry charger product is set to the off position.





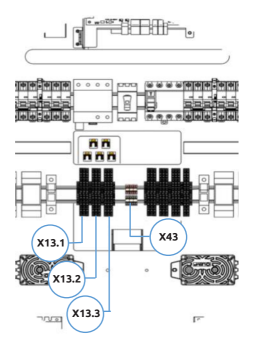
Step 9 – Before connecting X10.2 / X10.3, it will be necessary to disconnect red and black lines in both ends (X43 to X10.2 / X10.3), marked in the figure below. Please note that this is only to be done when it is necessary to connect X10.2 (two Power Units) or X10.2 and X10.3 (three Power Units).



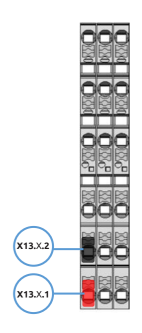
After that, connect the signal conductors to the terminal blocks X10.1, X10.2 (if applicable -2^{nd} Power Unit), X10.3 (if applicable -3^{rd} Power Unit), as shown in the image (Refer to Chapter 5.4 for interconnections details). For that, it is necessary to crimp single end terminals on each line of the shielded cable.

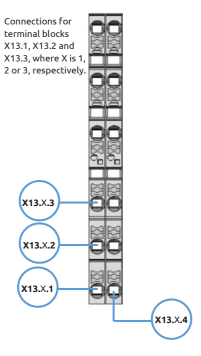
DANGER!

Make sure that the main switch of the Switchboard power supply that feeds the blueberry charger product is set to the off position.



Step 9 - Before connecting X13.1/ X13.2 (if applicable)/ X13.3 (if applicable), it will be necessary to disconnect red and black lines in both ends (X43 to X13.1 / X13.2 / X13.3), marked in the figure below. Please note that this is only to be done when it is necessary to connect X13.1 (Satellite 3rd Output), X13.2 (Satellite 4th Output) and/or X13.3 (Satellite 2nd Output, only if blueberry PLUS – Central has only one output)

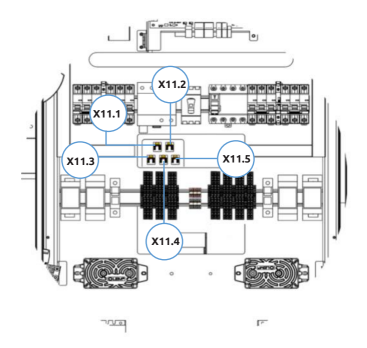




After that, connect the **signal conductors** to the terminal blocks **X13.1** (Satellite 3rd Output), **X13.2** (if applicable – Satellite 4th Output), **X13.3** (if applicable – Satellite 2nd Output, only if blueberry PLUS – Central has only one output), as shown in the image (Refer to Chapter 5.4 for interconnections details). For that, it is necessary to crimp single end terminals on each line of the shielded cable.



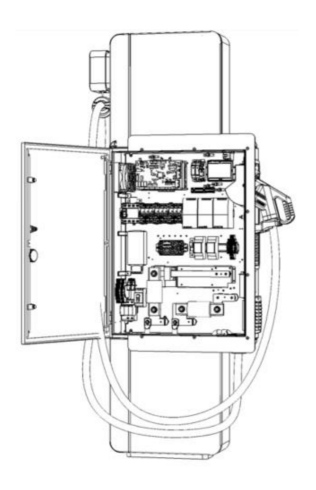
Make sure that the main switch of the Switchboard power supply that feeds the blueberry charger product is set to the off position.



Step 10 - Connect the **ethernet cables** to **X11.1** (CAN from Power Unit I, **X11.2** (CAN from Satellite **3**rd Output), **X11.3** (signals from Satellite **3**rd Output), **X11.4** (if applicable - signals from Satellite **4**th Output) and **X11.5** (if applicable - Satellite 2nd Output, only if blueberry PLUS - Central has only one output), as shown in the image (Refer to Chapter 5.4 for interconnections details).

After that, place the bottom plate that was removed in step 1 with the same fasteners.

6.2. blueberry Satellite



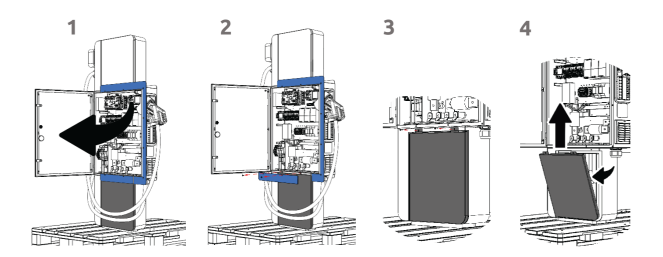
TOOLS:

- Ratchet Wrench size 8 and 13
- Wire stripper pliers
- Crimping pliers
- Screwdriver

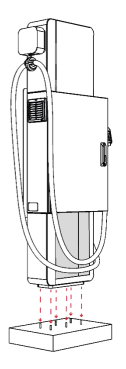
FASTENERS:

- 6 x M8 Hexagon Nuts
- 9 x M8 Washers
- 3 x M8 x 20 screw
- 4 x Insulated single end terminals,
 1,5 mm² (16 AWG)
- 3 x Insulated single end terminals,
 2,5 mm² (14 AWG)
- 1 x M8 Ring terminal, 50mm² (1/0 AWG)
- 4 x M8 Ring Terminal, 150mm² (300 MCM)
 or according to DC cables cross section

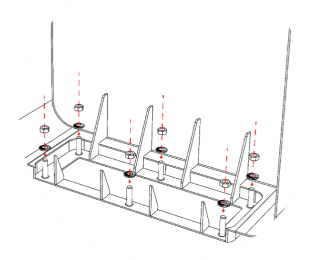
DANGER!



Step 3 – Open the blueberry Satellite door and remove the rim and the bottom cover to be possible to fix the equipment to the ground and to guide the cables on the next steps. Save the fasteners for tightening the cover and the rim again after STEP 8.



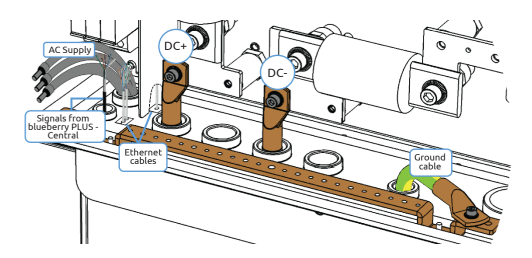
Step 1 – Place the blueberry SATELLITE on the ground floor, matching the bottom holes with the chemical anchors.



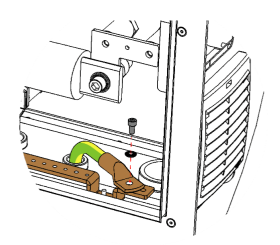
Step 2 –Fix the equipment to the ground with M8 hexagonal nuts and its matching washers. Use a ratchet wrench size 13.

DANGER!

Make sure that the main switch of the Switchboard power supply that feeds the blueberry charger product is set to the off position.

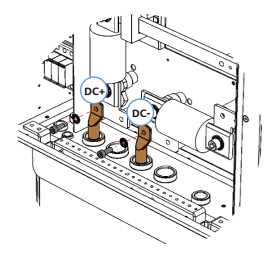


Step 4 – Route the cables through the cable glands (Refer to Chapter 5.4 for interconnections).

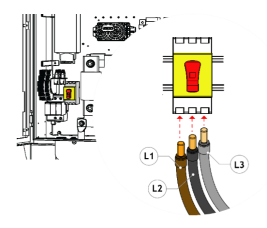


Step 5 - Connect the earth cable to the busbar placed in the bottom of blueberry Satellite, as shown in the image. For that, it is necessary to crimp an M8 ring terminal on the cable and then to tight it with an M8 x 20 screw on the busbar, with a tightening torque of 28 N.m.

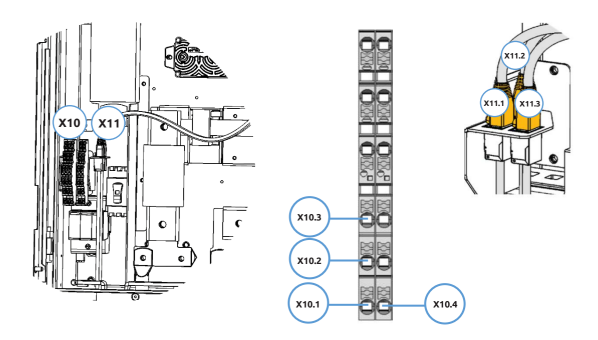
Step 7 - Connect the AC power conductors to the switch disconnector (S1). For that, it is necessary to crimp an insulated single end terminal on each cable. Connect the conductors with a tightening torque between 1.8 N.m and 2 N.m.



Step 6 - Connect the DC power conductors to the busbars placed in the bottom of blueberry SATELLITE, as shown in the image. For that, it is necessary to crimp an M8 ring terminal on the cables and then to tight it with a M8 x 20 screw with its matching washer ant nut, applying a tightening torque of 28 N.m.



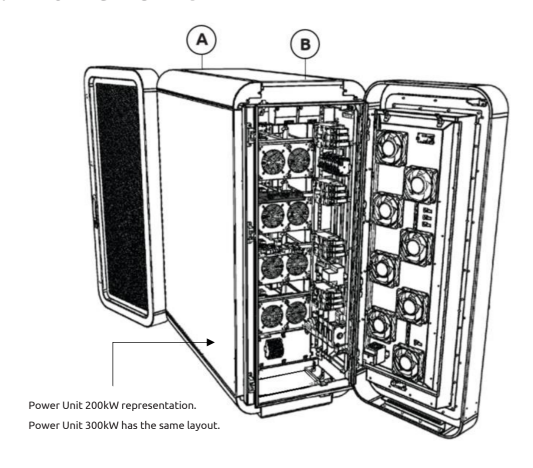




Step 8 - Connect the **signal conductors** to **X10** and **ethernet cables** to **X11.1, X11.2** and **X11.3**, as shown in the image (Refer to Chapter 5.4 for interconnections details). For that, and only for the signal conductors, it is necessary to crimp single end terminals on each line of the shielded cable.

After that, place again the rim and the cover that were removed on **STEP 3**.

6.3. Power Unit



TOOLS:

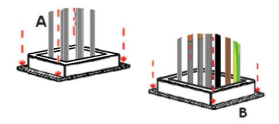
- Ratchet Wrench size 8, 13 and 18
- Wire stripper pliers
- Crimping pliers
- Screwdriver
- Phase sequence meter

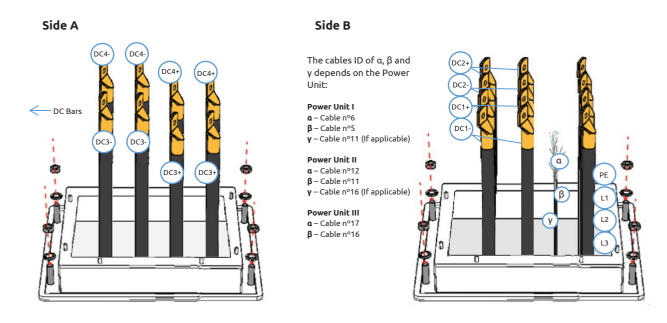
FASTENERS:

- 3 x M10 Hexagon Nuts
- 3 x M10 Washers
- 8 x M8 Hexagon Nuts
- 8 x M8 Washers
- 1 x M8 x 20 screw
- 1 x M6 Washers
- 8 x M6 x 20 screw
- 5 x Insulated single end terminals,
 1,5 mm² (16 AWG)
- 1 x M6 Ring terminal, 95mm² (3/0 AWG)
- 8 x M8 Ring Terminal, 120mm² (4/0 AWG) or according to DC cables cross section
- 3 x M10 Ring Terminal, 150mm² (300 MCM)
 for Power Unit 200kW or 240mm² (500 MCM)
 for Power Unit 300kW

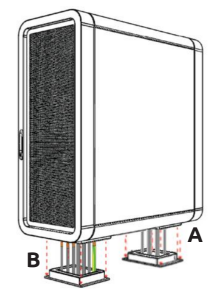


Make sure that the main switch of the Switchboard power supply that feeds the blueberry charger product is set to the off position.





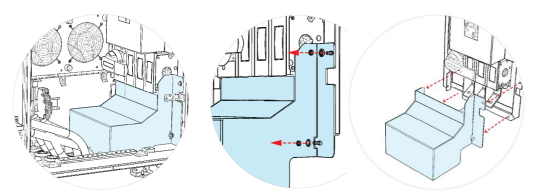
Step 1 – Place boxes A and B on the ground floor, matching the holes of each box with the chemical anchors, and route the AC, DC and communication cables through side B, according to the image above (Refer to **Chapter 5.4** for **interconnections**).



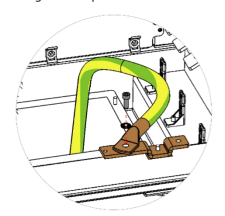
Step 2 – Place the power unit on the ground floor, matching the bottom holes with the chemical anchors and boxes that are already installed.

Place the matching washers and tight the hexagonal M12 nuts to fix the two boxes to the ground, from both sides. Use a ratchet wrench size 18.

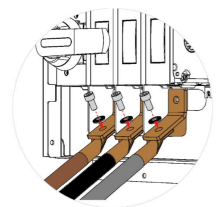
DANGER!



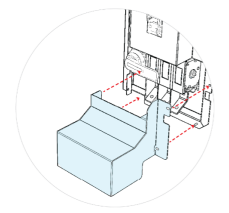
Step 3 – Remove IP2XB protection placed on the bottom of Power Unit (side B) and save the fasteners to assemble it again in Step 6

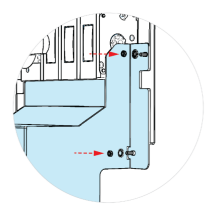


Step 4 - Connect the earth cable to the busbar placed in the bottom of Power Unit (side B). For that, it is necessary to crimp an M6 ring terminal on the cable and then to tight the ring terminal with a M6 x 20 screw on the busbar, with a tightening torque of 9 N.m. Please route the cable in a way that it will be possible to assemble the IP2XB protection again (Step 6).



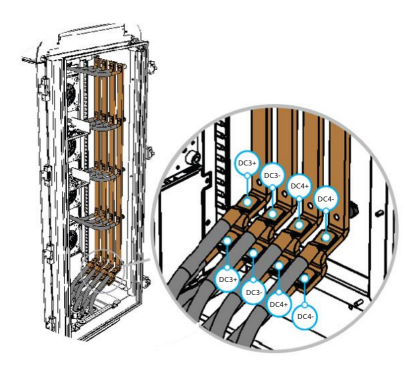
Step 5 – Connect the AC power conductors to the switch disconnector (S1) placed on the bottom of Power Unit. For that, it is necessary to crimp a M10 ring terminal on each cable. Ensure that the phases are connected in a clockwise direction. Ring terminals shall be placed below the switch disconnector bars (as shown in the image above) with an M10 screw with its matching washer ant nut. Apply a tightening torque between 30 N.m to 37 N.m.



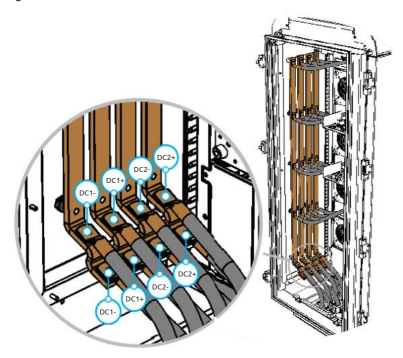


Step 6 - To ensure IP2XB, the switch disconnector protection shall be assembled again with the same fasteners.

DANGER!



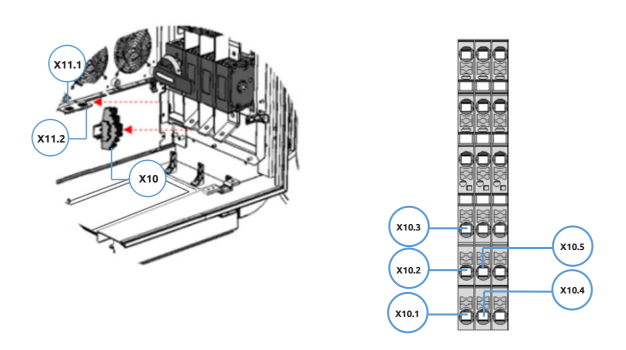
Step 7 - Remove DC bars protection and connect the DC power conductors to the busbars placed in the A of the Power Unit, as shown in the image. For that, it is necessary to crimp an M8 ring terminal on the cable and then to tight it with an M8 screw and its matching washer and nut, applying a tightening torque of **28 N.m.** After that, assemble the protection again with the same fasteners.



Step 8 - Connect the DC power conductors to the busbars placed in the B of the Power Unit, as shown in the image. For that, it is necessary to crimp an M8 ring terminal on the cable and then to tight it with an M8 screw and its matching washer and nut, applying a tightening torque of **28 N.m.**

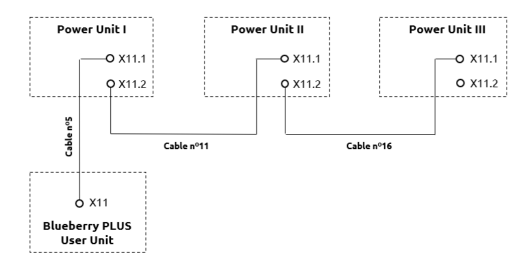
DANGER!

Make sure that the main switch of the Switchboard power supply that feeds the blueberry charger product is set to the off position.



Step 8 - Connect the signal conductors to the **X10** terminal block and the **ethernet cable** (see figure below) to **X11.1 and/or X11.2**, placed in the bottom of the Power Unit DC side, as shown in the image. For that, and only for the signal conductors, it is necessary to crimp single end terminals on each line of the shielded cable.

The connection of each ethernet cable depends on the power Unit ID, as shown in the following figure:



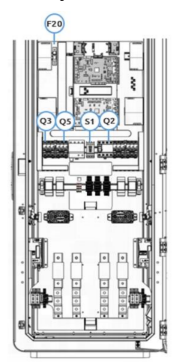
Step 9 – After connecting all cables, apply polyurethane expansion foam at the base of the cables to ensure sealing.

PLEASE NOTE!

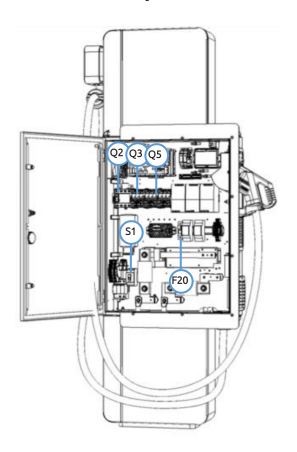


To avoid water condensation inside the power Unit cabinet and the blueberry PLUS - User Unit, the switch disconnector **S1**, the residual current device **Q2** and the circuit breakers **Q3** (electronics), **Q5** (climate system) shall be left **switched on** in both equipment, allowing the heating resistances to turn on if necessary. See the image below to check where are located these components inside the cabinets. **Make sure that fuse F20 is opened in both equipment**.

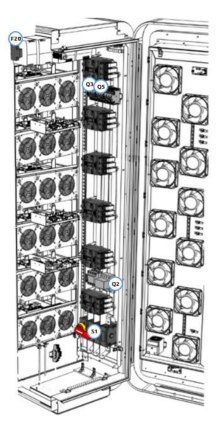
blueberry PLUS - Central



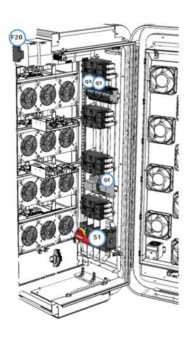
blueberry SATELLITE



Power Unit 300kW



Power Unit 200kW



7. COMMISSIONING

7.1. Installation Validation

Before starting up blueberry charging station:

• Must be done the following inspections:

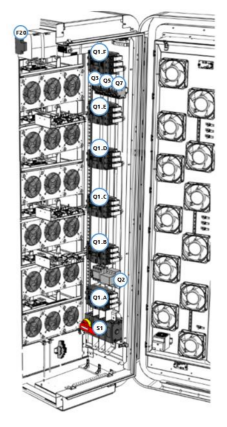
#	TOPIC:	OK/NOK
1.	Site complying with clearance conditions and safety requirements	
2.	Absence of physical and structural damage	
3.	Charger ground fixation and leveling complies with manual requirements	
4.	Locking system is closing adequately	
5.	Upstream protection rating in Low voltage distribution board is according with the manual (refer chapter 5.3)	
	• Must be done the following measurements:	
#	TOPIC:	

- 6. Confirm AC voltage between phases and phases and ground. The voltage must be according to the local grid and within blueberry charger range (refer chapter 3.1)
- 7. Confirm DC Power Interconnections (refer chapter 5.4)
- 8. Confirm communications interconnections (refer chapter 5.4)

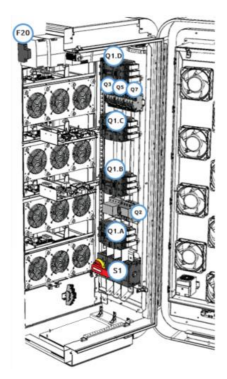
7.2. Start Up

The start-up of the blueberry PLUS charging station shall begin by **switching on** the circuit breakers **Q1.A**, **Q1.B**, **Q1.C**, **Q1.D**, **Q1.E and Q1.F** (power circuit - according to the number of power modules), circuit breaker **Q7** and the fuse **F20** in the **power Unit**. In the **blueberry PLUS - User Unit**, the circuit breakers **Q4** (HMI), **Q6** (cable retractor) and the fuse **F20** must also be **switched on**.

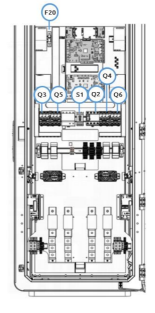
Please make sure that the switch disconnector S1, the residual current device Q2 and the circuit breakers Q3, Q5 are already switched ON, as stated in chapter 6.



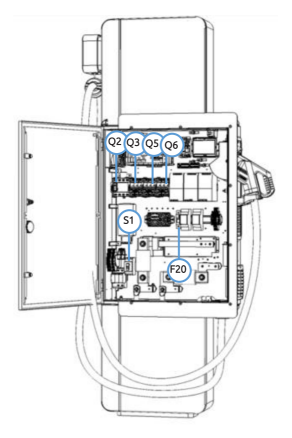
Power Unit 300kW



Power Unit 200kW



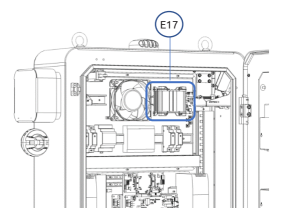
blueberry PLUS - User Unit



blueberry SATELLITE

The next step of commissioning is the **configuration** of the charger on the maintenance tool which can be accessed by one of two ways described in the **Service Manual**.

For that, check below the router position on blueberry PLUS – User Unit:



For the **user guide** please refer to **blueberry User Manual document**.



Copyright © 2023 i-charging mobilidade elétrica, s.a.

All rights reserved.

This document is protected by copyright laws and its content is proprietary of i-charging. It may not be reproduced, republished, distributed, or otherwise exploited in any manner without written permission of i-charging. The information in this document may be subject to change without notice.