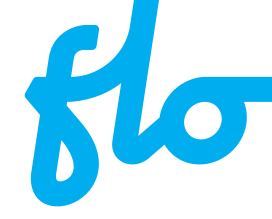
SmartDC





SmartDC-V2 Multi-Standard DC Fast Charging Station

Equipped with both CHAdeMO and SAE Combo connectors, the SmartDC-V2 charging station is designed to offer a fast, reliable charging experience for every electric vehicle capable of DC fast-charging.

Benefits

- Reduce Mean Time To Repair (MTTR) and enhance customer experience with the Remote management tool (based on OPN-Intranetworking open protocol)
- Avoid peak energy demand and save on operational expenditures with adjustable output power control option

Smart Charging Solution

- Enhanced charging station owner experience Complete remote management capabilities including software and firmware updates
- Enhanced user experience Deliver real-time updates and notifications to drivers
- ${\bf \cdot Revenue\ generation} Implement\ payment\ services\ to\ generate\ revenue$
- Access Control Configure stations to authorize access using the FLO mobile app or RFID card authentication, or allow unrestricted access to the station

Key features

- Robust NEMA 3R casing, reliable and designed to withstand harsh weather and corrosion
- · Modular design to facilitate servicing and maintenance
- 50 kW maximum output power
- Compatible with the CHAdeMO and SAE J1772 Combo protocols (Tesla compatible, w/ adapter)
- RFID card and/or mobile app authentication and payment
- · Optional cable management system

SmartDC

Overview

The SmartDC-V2 is a robust, reliable 50 kW multi-standard charging station for commercial and industrial applications designed for indoor and outdoor use. Its sturdy construction ensures longer service life and greater operational reliability, even in the harshest of environmental conditions.

The SmartDC-V2 is equipped with adjustable power capability, which enables limiting peak power demand from the grid, helping to reduce the associated "demand charges." It also comes with a remote management tool to connect with FLO's cloud-based servers. Using this powerful feature, the SmartDC-V2 can be integrated into any modern EV charging network.



Applications



Commercial parking lots

For public location owners interested in offering their customer base an EV DC fast-charging service.



Fleet

For EV fleet managers who want to minimize charging time and maximize the usage rate of their fleet.



Gas stations

For gas station owners who wish to offer a complementary service that will help retain customers migrating to EVs.

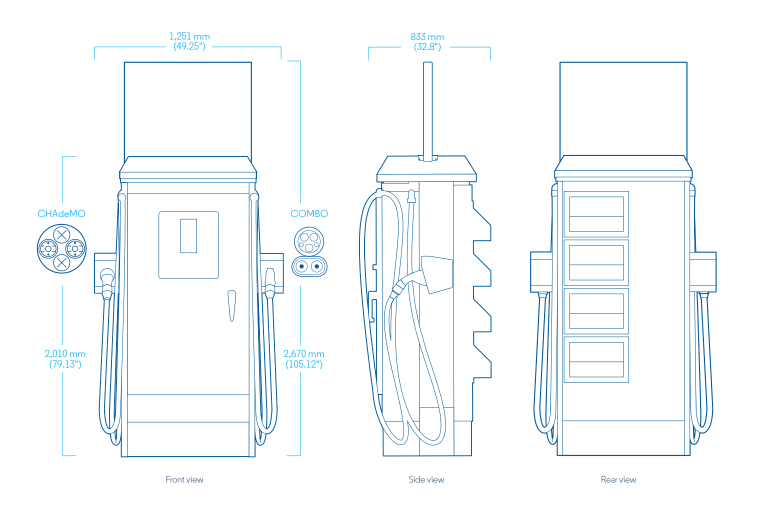


Rest areas

For public administrators responsible for highways that wish to encourage electromobility between cities.



Dimensions and customization

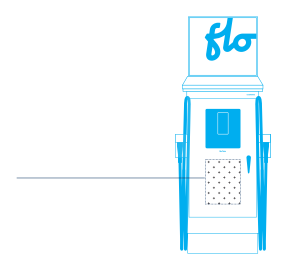


Every charging station includes a customizable branding area. This area allows the display of partner logos or other publicity.

Customizable partner panel area

Dimensions (H x W): 530 mm (20.8") x 415 mm (16.14")

Contact FLO for artwork templates and material specifications.





Technical specifications

Aluminum casing	NEMA 3R
Charging connectors	SAE J1772 Combo and CHAdeMO
Cable	6.7 m / 22′ Ultra Flex
Supply voltage	Nominal three-phase 480/277 VAC, 60 Hz
Maximum input current	67 A @ 480 VAC
Maximum input power	54 kW
Power factor	98 % or better
Efficiency (at max. output power)	93 % or better
Output voltage range	200 to 500 VDC
Output current range	0.5 to 125 ADC
Operating temperature	-40 °C to 40 °C (-40 °F to 104 °F)
Dimensions $(H \times W \times D)$	With cable management system 2,010 mm \times 1,251 mm \times 833 mm (79.13" \times 49.25" \times 32.8") Without cable management system 2,010 mm \times 1,190 mm \times 833 mm (79.13" \times 47" \times 32.8") Height with top sign installed 2,670 mm (105.12")
Humidity	Up to 95 % (non-condensing)
Card reader	ISO 14443 A/B, ISO 15693, NFC
Communication interface	ZigBee - IEEE 802.15.4 meshed network
Networking	Cellular – 3G
Certifications	CSA evaluated for Canada









SmartDCTMV3

Installation Guide



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1. Specifications



Model : SmartDC™

Version: V3

Company information : Services FLO Inc.

NOTE: The image shows the 50 kW model with the optional Cable Management System (CMS) and credit card reader.



1.1 Technical Specifications

Specification	50 kW	100 kW / 50 kW+	
Type of charging station	DC fast charging station		
Nominal power supply	Three-phase 480 Y/277 V		
Nominal power	54 kVA	108 kVA	
Nominal current	65 A (Select overcurrent protection for the charging station in accordance with the requirements of the local jurisdiction)	130 A (Select overcurrent protection for the charging station in accordance with the requirements of the local jurisdiction)	
Incoming terminals	L1, L2, L3, Neutral terminal: (1) conductor size 4 AWG - 500 MCM (screw terminal) Grounding terminal: (1) conductor size 14 AWG - 2/0 AWG (screw terminal)		
Maximum output power	50 kW	100 kW	
Output connector	SAE Combo (CCS1) and CHAdeMO		
Charging cables (maximum output current)	125 A	200 A	
Charging cables (length)	6.1 m (20') Optional cable management system 3.7 m (12')		
Operating temperature range	-40 °C à 50 °C (-40 °F à 122 °F)		
Storage temperature range	-40 °C à 70 °C (-40 °F à 158 °F)		
Operating altitude	< 2000 m (<6562 feet)		
Enclosure	Type 3R, for exterior use		
Energy efficiency	Energy Star certified		
Efficiency	93 % or better		
Power factor	98 % or better		
Weight	Without cable management system: 255 kg (562 lb)	300 kg (661 lb)	
	With cable management system: 300 kg (661 lb)		



1.2 Integrated Protection

The following integrated protections are included:

- Against voltage surges
- · Against electrical insulation failures between DC output and ground
- Against continuity failures of the protective conductor (PE) between the charger and the vehicle

1.3 Standards Compliance

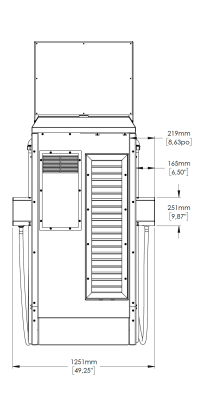
- UL 2202: Standard for Safety for Electric Vehicle (EV) Charging System Equipment,
- UL 2231-1, UL 2231-2: Standard for Safety for Personnel Protection Systems for Electric Vehicle (EV) Supply Circuits
- CSA C22.2 NO. 107.1-16: General Use Power Supplies
- CSA C22.2 NO. 281.1-12, CSA C22.2 NO. 281.2-12 : Standard for Safety for Personnel Protection Systems for Electric Vehicle (EV) Supply Circuits
- FCC part 15 Class A
- ICES-3(A) / NMB-3(A)

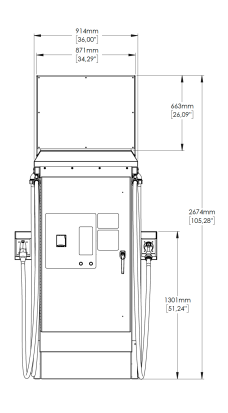
NOTE: Consult technical support for more information on calibration.

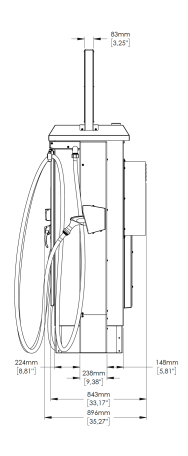


2. Dimensions

NOTE: The picture shows the 1,251 mm (49.25") width with the cable management system. The width without the cable management system (CMS) is 1,232 mm (48.50").

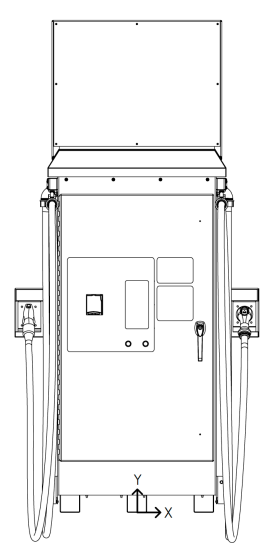


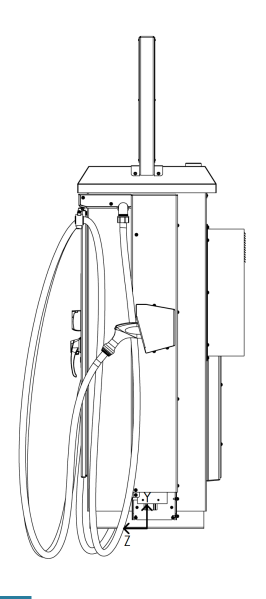






3. Center of Gravity



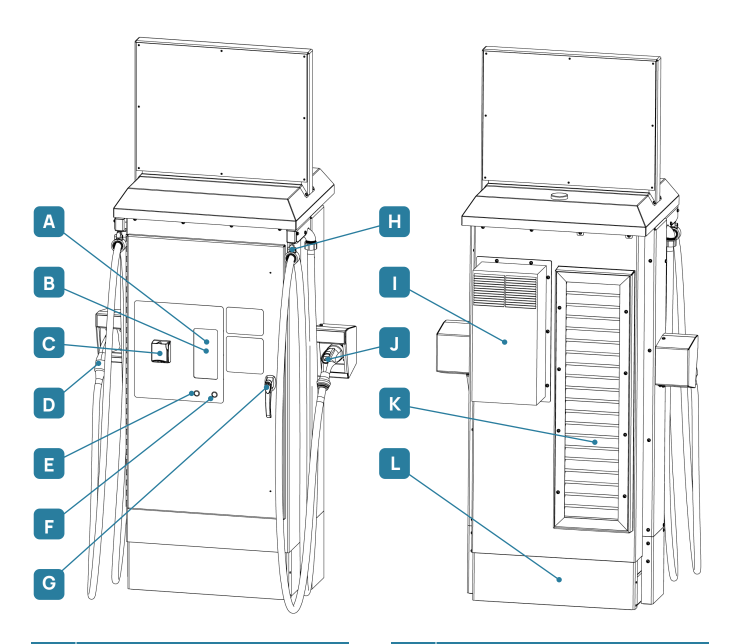


Center of gravity (approx.)

- X 25 mm (1'')
- Y 940 mm (37'')
- Z 58 mm (2")
- * Shown with optional cable management system and credit card reader



4. Exterior View of the Station



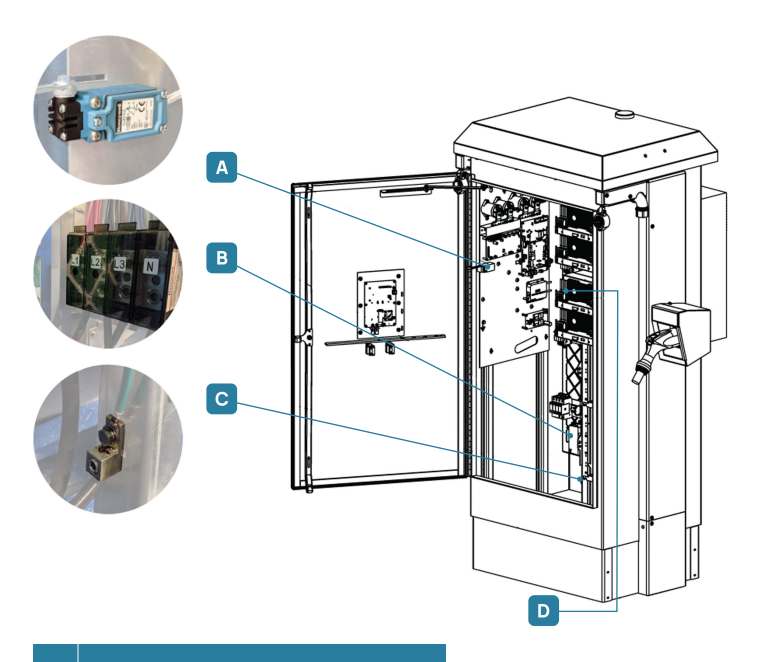
- **A** Display
- **B** RFID card reader
- C | Credit card reader (optional)
- **D** SAE combo (CCS1) connector
- **E** Stop button
- **F** Start button

- G Door handle (padlockable)
- H Cable management system
- Heat exchange unit
- J CHAdeMO connector
- **K** Air intake
- **L** Base cover

7



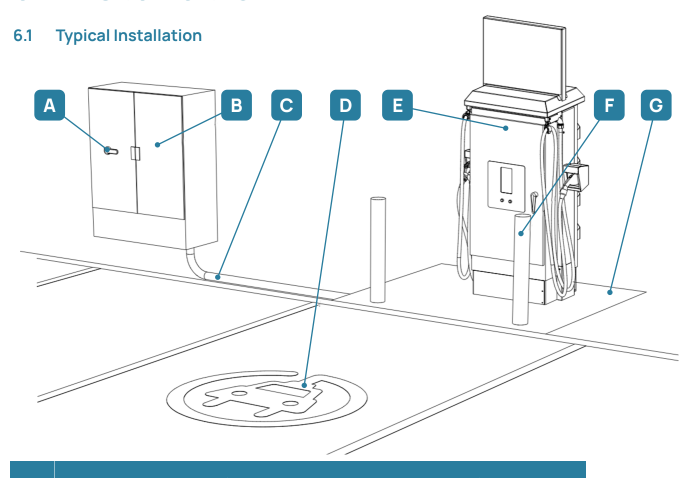
5. Interior View of the Station



- **A** Door switch
- **B** Three-phase power supply terminal block with neutral
- **C** Grounding terminal
- **D** AC/DC conversion modules



6. Installation



- A Master disconnect switch (must be visible from the charging station)
- **B** Electrical equipment cabinet (metering, protection and distribution)
- C | Power cable (three-phase 480 Y/277 Volts + NEUTRAL + GROUND)
- **D** Parking space for the electric vehicle
- **E** SmartDC station
- F Protective bollard
- **G** Concrete slab

When a step-down or step-up transformer is required to match the available supply voltage to the 480 volt rating required by the charger, the use of a Yauto-transformer, a Δ /Y transformer, or a Y/Y transformer is acceptable.

WARNING: The use of "Open Delta" auto-transformers or transformers with an "Open Delta" primary is prohibited.

The product offers mounting configurations that support compliance with the Americans with Disabilities Act (ADA). Validate how to design the site with local authorities.

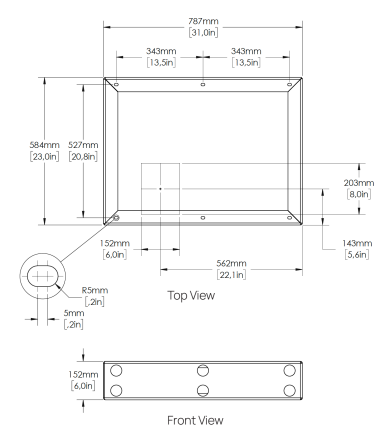


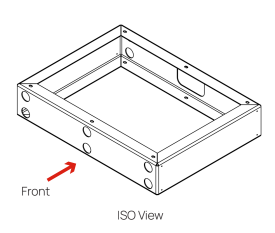
6.2 Site Preparation

Follow the steps below to prepare the site:

- 1. The station must be installed on a concrete slab.
- 2. The surface of the concrete slab must be large enough to allow for the installation of the station and the concrete bollards, while leaving enough space for user traffic. The figure below shows the ideal dimensions and distances to be respected.
- 3. The soil under the slab must be properly drained and stabilized (according to specific needs) so that it is not affected by frost.
- 4. An electrical conduit that complies with local regulations and is of appropriate diameter (depending on the wire size) should run the electrical cable under the perimeter of the station, preferably in the front left area under the station perimeter.
- 5. The anchors and conduit must be positioned to allow for the mounting of the base of the charging station.

NOTE: Refer to the site assessment requirements and the anchor supplier's recommendations for anchor selection.







NOTE: The wiring conduit must be sealed to prevent moisture penetration.

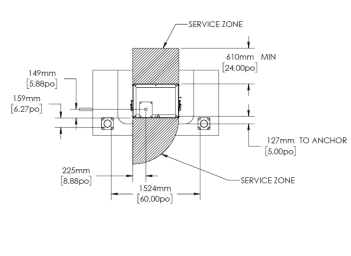
IMPORTANT: If there is a wall behind the charging station, a minimum spacing of 24 inches (609.6 mm) must be maintained between the charging station and the wall.

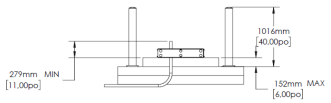
IMPORTANT: For indoor installation, make sure that the sticker with the following warning is visible to the user: "WARNING: THIS UNIT IS DESIGNED ONLY FOR CHARGING VEHICLES THAT DO NOT REQUIRE VENTILATION WHILE CHARGING"

OPTION 1: BOLLARDS ON THE CONCRETE BASE

-SERVICE ZONE 610mm MIN [24,00po] 149mm [5,88po] 96mm [3,77po] 127mm TO ANCHOR 5,00po 225mm [8,88po] -SERVICE ZUNE 1524mm [60,00po] 1016mm [40,00po] 279mm MIN 152mm MAX [11,00po] [6,00po]

OPTION 2: BOLLARDS BESIDE THE CONCRETE BASE

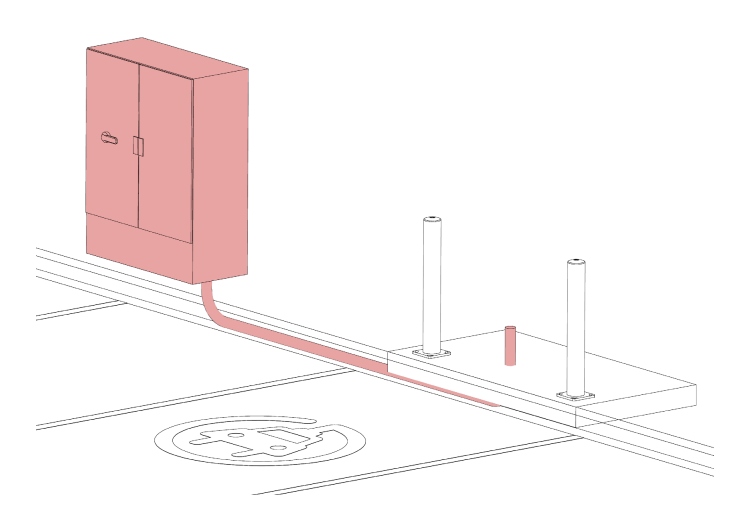






6.3 Safety Measures

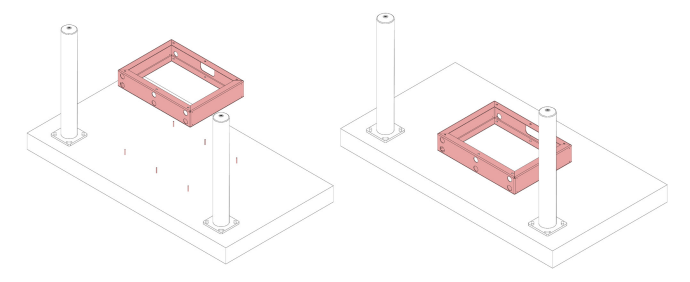
1. Ensure that the upstream disconnect is in the open position and follows workplace electrical safety procedures, as required by the local jurisdiction.





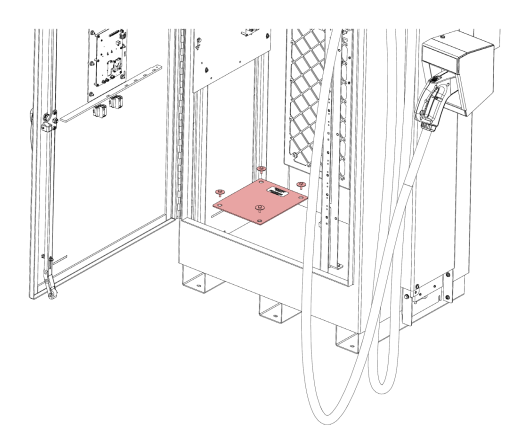
6.4 Installation of the Base on the Concrete Slab

Align the SmartDC base with the recessed anchors and tighten the bolts to secure the base to the ground.



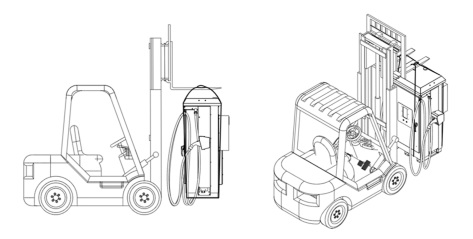
6.5 Installation of the Station on the Base

1. Remove the access plate to allow the power cable to pass through.





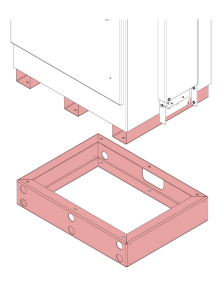
2. Lift and handle the station with 2 web slings measuring a minimum of $5.15\,\mathrm{m}$ (17') and having a minimum vertical working load limit of 1,406 kg (3,100 lbs).



For example

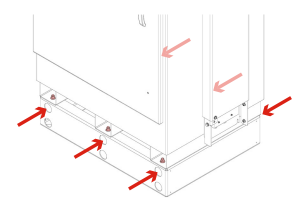


3. Align the U-profiles (3) of the charging station with the holes in the base.



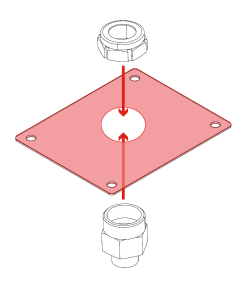


4. Place the station on the base and tighten the 6 bolts (3 at the front and 3 at the back of the U-shaped channels).



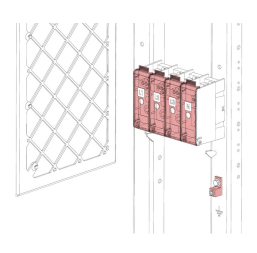
6.6 Connecting the Charging Station

1. Punch a hole in the access plate to match the conductor size and pull the cables through the opening (Cable gland not included).



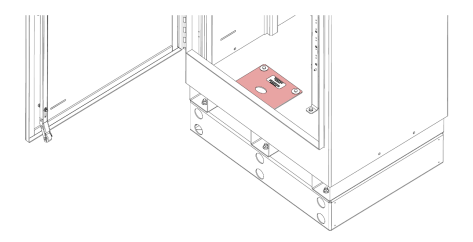
- 2. Connect the conductors:
 - a. Connect the three-phase conductors (L1, L2, L3) and the neutral conductor (N) into the terminal with a torque of 56.5 N-m (500 lb-in).
 - b. Connect the grounding conductor into the grounding terminal with a torque of 5.6 N-m (50 lb-in).
 - c. Make sure all conductors are properly labeled (A, B, C, N, G) and that the sequence of the three-phase wires is followed.

NOTE: Connectors are compatible with copper and aluminum wires.



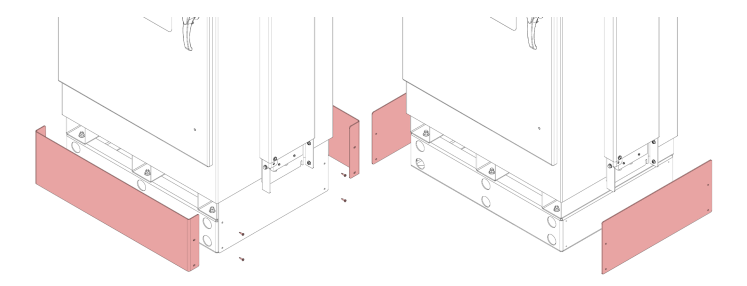


3. Place the cable entry plate back in its position and seal it.



6.7 Installation of the Base Coverings

1. Position the side cover plates, then the front and rear base cover plates and tighten the screws (8).





6.8 Cable Management System (Optional)

Counterweight installation:

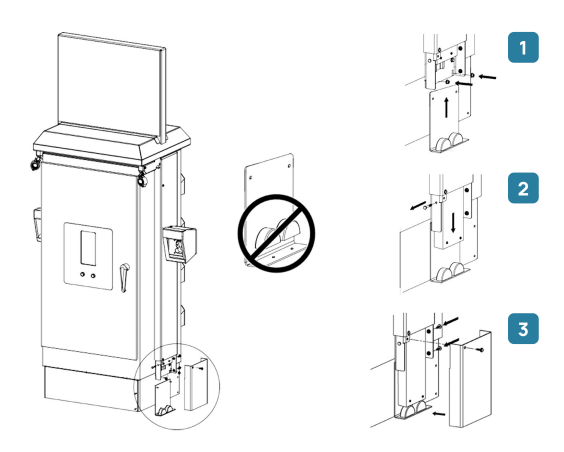
1. Install the aluminum plate with the rubber stoppers and secure it with the bolts (make sure the aluminum plate rests firmly on the floor).

2. Remove the safety screw, and release the counterweight.

WARNING: DO NOT put your hands or fingers between the rubber stoppers and the counterweight.

3. Place the plate on the counterweight system.

NOTE: This option is only available on the SmartDC 50 kW.

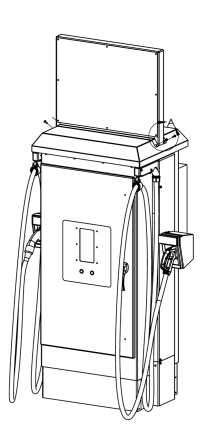


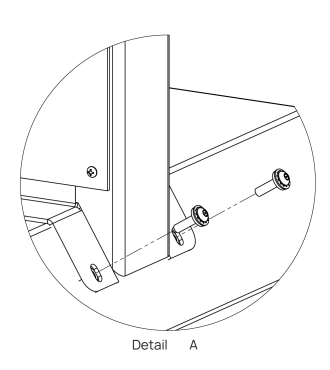


6.9 Installing the Sign

Align the panel with the 4 holes on top of the charging station and tighten the 4 bolts to secure the panel.

NOTE: If you have any problems installing the top panel, please contact FLO support.



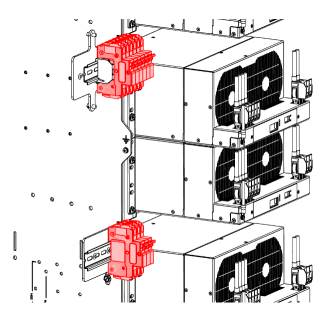




7. Putting the Station into Service

7.1 Before Commissioning

- 1. The electrician must ensure that the electrical installation complies with the applicable electrical code, and that the station voltage is within the operating voltage range.
- 2. Make sure that each of the circuit breakers supplying the converters (50 kW: 2 breakers; 100 kW: 4 breakers) and the control power transformer breaker are in the closed (ON) position.
- 3. Close and lock the charging station enclosure door.



7.2 Commissioning

- 1. After the station is powered up, messages will appear on the display screen at the front of the station, confirming that it is now operational.
- 2. The station will then attempt to communicate with the FLO servers.
- 3. Once the station and gateway are powered up, please contact FLO technical support to complete the configuration: 1855 543 8356.



8. Care and Maintenance of the Charging Station

THIS CHARGING STATION REQUIRES REGULAR MAINTENANCE TO ENSURE PROPER OPERATION AND TO MAINTAIN THE VALIDITY OF THE WARRANTY. PLEASE READ THE WARRANTY, WHICH IS AVAILABLE ON THE WEBSITE AT ALL TIMES.

MAINTENANCE MUST BE PERFORMED BY FLO QUALIFIED PERSONNEL.

The maintenance consists of:

1. Cleaning or replacing cooling system filters.

NOTE: It is important to maintain a good air flow inside the charging station to cool some components.

2. Inspection of critical charging station components, such as connector cable assemblies and power conversion modules.

We recommend that you perform maintenance on the charging station according to the following timeframes and the event that occurs first:

- > At least once a year
- > After 300 hours of use

In addition, more frequent maintenance is recommended when the charging station is installed in a dusty environment.



9. Copyright and Liability

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