SmartDC[™]





SmartDC[™]

Multi-Standard DC Fast Charging Station

The SmartDC[™] is a robust, reliable, 50 kW or 100 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 harsh environmental conditions.

Equipped with both CHAdeMO and SAE Combo (CCS1) connectors, the SmartDC charging station is designed to offer a fast, reliable charging experience for every electric vehicle capable of DC fast-charging.

The SmartDC comes with a remote management tool that connects with FLO's cloud-based servers, allowing for remote updates and monitoring. With this

powerful capability, the SmartDC can be integrated into any modern Electric Vehicle (EV) Charging Network. It is also ready to support ISO-15118 standard (Plug & Charge).

*The 50 kW SmartDC charger is shown here with the optional credit card reader and cable management system.

Key features

- \cdot Robust type 3R casing, reliable and designed to withstand harsh weather and corrosion
- \cdot Modular design to facilitate servicing and maintenance
- Available in two versions: 50 kW and 100 kW maximum output
- Compatible with the CHAdeMO and SAE Combo (CCS1)
 protocols (Tesla compatible, with adapter)
- $\cdot\,\text{RFID}$ card and/or mobile app authentication and payment
- · Optional cable management system in the 50 kW version
- · Optional credit card reader (US only)
- Flexible billing based on time and/or kWh delivered, when permitted by the local jurisdiction

Benefits

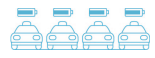
- Reduced Mean Time To Repair (MTTR) and enhanced customer experience with the remote management tool
- · Interoperability with networks supporting OCPP1.6J
- Enhanced charging station owner experience with complete remote management capabilities including software and firmware update
- \cdot Enhanced user experience with real-time updates and notifications to drivers
- Revenue generation through payments via RFID member cards, credit cards, NFC, and mobile app
- · Configurable Access Control
- · Reduced lead time thanks to its North American manufacturing

Applications



Commercial

For parking lot owners interested in offering their customers a first-class experience by providing EV DC fast-charging services.



Fleet

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

flo	
0	
	€⊇ H

Gas stations

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

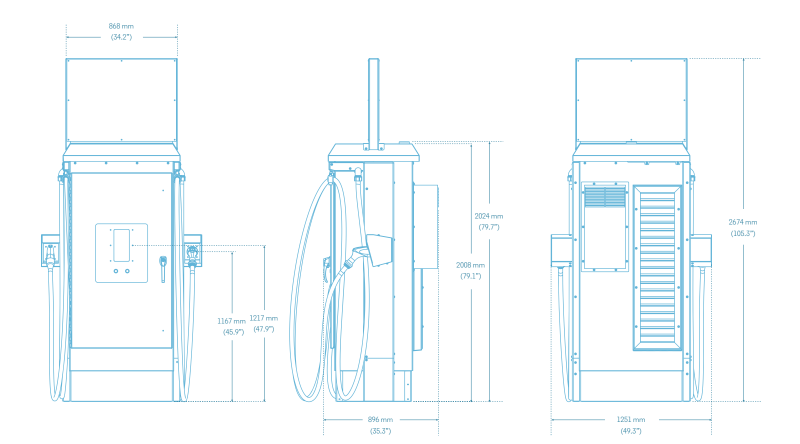


Rest areas

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

SmartDC[™]

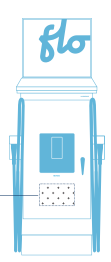
Dimensions and customization



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

Customizable partner panel area Dimensions $(H \times W)$: 10.31" x 16.14" (25.5 cm x 40.64 cm)

Contact FLO[™] for artwork templates and material specifications.



SmartDC[™]

Technical specifications

	_		
	50 kW	100 kW	
Casing	Aluminum Type 3R enclosure – Resistant to harsh weather and vandalism		
Charging connectors	SAE Combo (CCS1) and CHAdeMO		
Cable length 2	0' (6.1 m) CMS included as an option	12' (3.7 m)	
Supply voltage Nominal the	al three-phase 480 Y/277 VAC (neutral required), 60 Hz nominal (408 to 528 VAC, 55 to 65		
Maximum input current	65 A @ 480 VAC	130 A @ 480 VAC	
Maximum input power	54 kVA	108 kVA	
Power factor	98% or better		
Efficiency (at max. output po	wer) 93% or better		
Output power measurement	erance +/-1%		
Output voltage range	50 to 500 VDC		
Output current range	0.5 to 125 ADC	0.5 to 200 ADC	
Dimensions (H x W x D)	79.7" x 49.25" x 32.8" (2,024 mm x 1,251 mm x 833 mm) Height with top sign installed 105.28" (2,674 mm)		
Weight	560 lbs (255 kg) With cable management system 675 lbs (300 kg)	675 lbs (300 kg)	
Operating temperature	-40 °F to 122 °F (-40 °C to 50 °C)		
Storage temperature	-40°F to 158°F (-40°C to +70°C)		
Humidity	Up to 95% (non-condensing)		
Credit card reader	Payment by credit card (tap, insert, swipe) and NFC (Google Pay, Apple Pay)		
RFID card reader	Fitted standard. Supports ISO 14443 A/B, ISO 15693		
Certifications	JLus: UL 2202, UL 2231-1, UL 2231-2, CSA C22.2 No. 107.1 CSA C22.2 No. 281.1, CSA C22.2 No. 281.2 FCC part 15 Class A ICES-3 (A)		
	Energy Star certified (*50 kW certified, 100 kW in progress)		
Networking	Cellular – 4G (LTE), HSPA+		
Model #	DCCH502AN1-FL-P03	DCCH502AO1-FL-P03	
ENERGY STAR	Designed and manufactured by AddÉnergie Technologies Inc.	For more information info@flo.com 1 855 543 8356 flo.com	

Document name: FLO__SmartDC_SpecSheet_V.2.0.6_2023-04-25_US_EN Document ID: PRFM0074 FLO US: © 2023 FLO Services USA Inc., All rights reserved, FLO, the FLO logo, LEAD THE WAY, and TRACEZ LA VOIE are trademarks of Services FLO Inc. used under license by FLO Services USA Inc. ADDÉNERGIE is a trademark of AddÉnergie Technologies Inc. used under license by FLO Services USA Inc.

This document is provided as a general instruction guide. All pictures shown are for illustration purposes only. Actual stations may vary in size or due to product enhancements, in which case additional steps may be required. AddÉnergie Technologies Inc. and its subsidiaries ("AddEnergie") reserve the right to alter this document is current. It is your responsibility to comply with all applicable laws, including those related to accessibility, zoning, and to exercise due diligence when conducting an installation or using this product. Careless installation or use may result in injury or product damage. To fullest extent permitted by applicable laws, AddEnergie disclaims any liability for personal injury or property damage resulting from the installation or use of this product.