



### CoRe+

# Smart level 2 charging station for multi-unit residential buildings, commercial and industrial applications

The CoRe+ charging station is specifically designed for private applications such as workplaces, multi-unit residential buildings, fleets, and is also suitable for public spaces

#### **Benefits**

- Power Sharing technology (U.S. Pat. No. 9,927,778)
  Greatly reduce installation cost by sharing the remaining incremental capacity of an existing electrical infrastructure
- Power Limiting technology (U.S. Pat. No. 10,197,976)
  Add multiple charging stations to an existing installation while minimizing the building's peak power demand through:
  - Fixed limit
  - · Scheduled limitations
  - Integration to a Building Management System (BMS)
- Rugged and reliable design able to withstand harsh weather

#### **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
- 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**

- NEMA 4X cast aluminum casing
- $\bullet$  Certified to operate in temperatures ranging from -40 °C to 50 °C / -40 °F to 122 °F
- ${\mbox{\footnote{h}}}$  Equipped with a charging cable that remains flexible at low temperature
- · Wall-mounted or pedestal configuration
- · Modular design to facilitate servicing and maintenance
- Access provided free of charge or according to a usage fee
- · LED status indicator
- Optional cable management system
- Optional cascading kit enables serial daisy-chain connection of multiple charging stations on pedestals and on the same branch circuit



### **Overview**

The CoRe+ charging station is designed for applications where a large quantity of charging stations are necessary, such as workplaces, multi-unit residential buildings (condos and apartments), or commercial fleets. The CoRe+ can be equipped with a cable management system keeping the cables safe and suspended.

#### Future-proof energy management features

#### **Power Sharing**

- Allows the addition of charging ports (keeping up with the fast-paced increase demand for EVSE) for limited electrical infrastructure.
- Requires minimal modification to an existing electrical installation. Our technology can power up to 4 times more vehicles than standard installations would allow.

#### **Power Limiting**

- Minimize the incremental power demand on the building's infrastructure (which can significantly increase with uncontrolled EVSEs).
- Limits the power drawn from the grid for an entire site based on a schedule or by communicating directly with a BMS.

#### **Physical features**

- · Rugged charging station able to withstand extreme weather and corrosion
- $\bullet \ \, \text{Thick and sturdy cast aluminum casing}$
- · Universal SAE J1772 connector
- Flexible 25-foot cable that remains malleable even during winter's coldest temperatures

## **Applications**



#### Multi-unit residential buildings

For managers of multi-unit residential buildings (condos or rented apartments) looking to attract customers, while generating additional revenue through an on-site EV charging service that will adapt easily and in a cost-effective manner, proportionate to the EVSE demand growth.



#### Workplace

For companies looking to offer an EV charging service to their employees, and looking for a solution that can evolve at the same rate as the demand for the service while maintaining reasonable installation and operation



#### Fleet

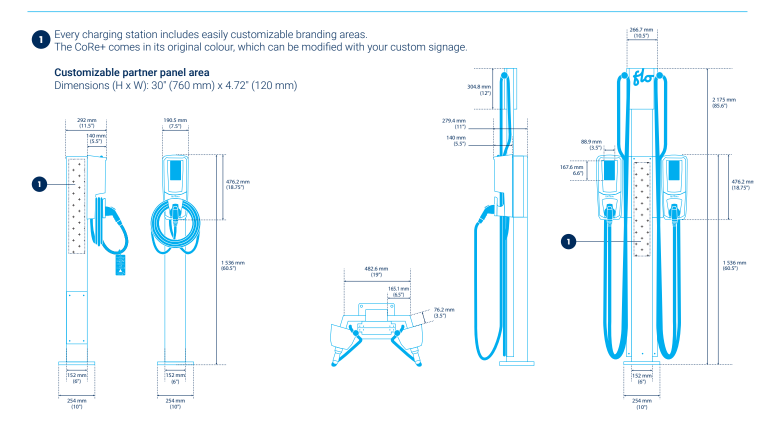
For fleet managers who wish to grow their EV fleets without expanding their electrical infrastructure while maintaining the operational costs at an affordable level.



## **Available configurations**



### **Dimensions and customization**





## **Technical specifications**

Aluminum casing	NEMA 4X
Charging connector	SAE J1772
Cable	7.62 m / 25' Ultra Flex
Electrical load	Standard: 30 A @ 208 VAC or 240 VAC for each charging station Power Sharing: 32 A @ 208 VAC or 240 VAC per set of 4 charging stations
Charging power	1.2 kW to 7.2 kW (maximum configurable by software)
Output current	6 A to 30 A (maximum configurable by software)
Integrated GFCI	20 mA, auto reset (3 attempts at 15-minute intervals)
Frequency	60 Hz
Operating and storage temperature	-40 °C to 50 °C / -40 °F to 122 °F
Weight	Charging station: 9.5 kg / 21 lb Pedestal: 14.5 kg / 32 lb
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 (gateway is installed separately for optimal performances)
Certifications	CSA certified for Canada and United States Complies with UL 2594, UL 2231-1, UL 2231-2
EMC compliance	USA - FCC 47 CFR 15, class A CAN - ICES-3 (A) / NMB-3 (A)



