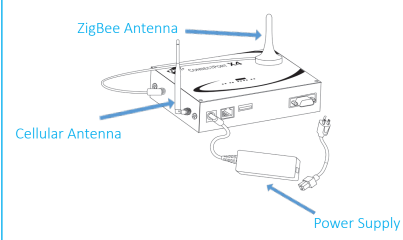
#### **Communication Gateway Installation**

Install the communication gateway\* prior to the commissioning of the CoRe+ and CoRe+ PS charging stations.\*\*

- The gateway must be installed at less than 50 meters (160 ft.) in line of sight from the charging stations.
- An outdoor installation is recommended in a PVC box.
- It is recommended to feed the PVC box from underneath.
- When completed, the PVC box must be waterproof.
- **Note :** Never use a GFCI outlet (ground fault circuit interrupter outlet) to power the communication gateway.



#### Commissionning

Contact us when the communication gateway is installed to validate the signal levels and activate commissioning, or for any other questions:

#### 1 877-505-2674 #203

- \* The communication gateway is the property of AddÉnergie. Fees will be charged if the gateway is damaged or lost.
- \*\* CoRe+ V2VB does not require any communication gateway or commissionning.

**Need help**? 1 877 505-2674 #203 support@addenergie.ca

**Quebec City office** 2800 Louis-Lumière, suite 100 Québec (Québec), G1P 0A4

Mississauga office 7420, Airport Road West, suite 106 Mississauga (Ontario), L4T 4E5

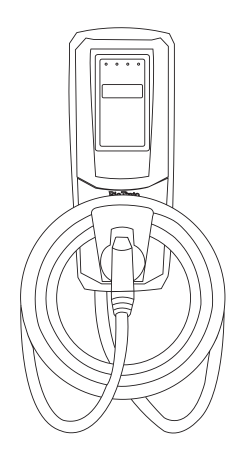
@addenergie

AddÉnergie



## **Charging Station**

CoRe+V2 CoRe+V2PS CoRe+V2VB

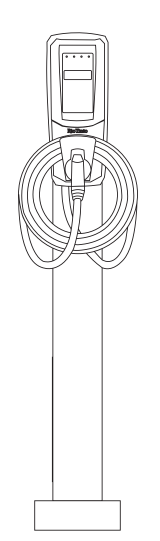


### Quick start guide





#### **Pedestal Installation**



# Wall Mount Installation

#### **Electrical Connection**

FNERGIE

Split Phase 120/240 VAC Supply or 3 phase 120/208 VAC.

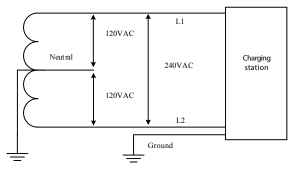
- Must be protected by a 40 A fuse or circuit breaker
- Requires 2 lines and 1 ground connection.
- Both lines must have 120V ground.
- Neutral is not used.

Connect the power supply of the charging station with copper conductors of 6-8 AWG caliber. **Warning:** This model is not certified for aluminum conductors.

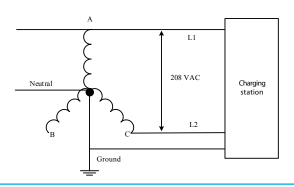
Maximum output power: 7.2 kW @ 240 VAC or 6.3 KW @ 208 VAC.

**Note:** Built-in protection against overvoltage conditions and leakage current to ground.

240 VAC

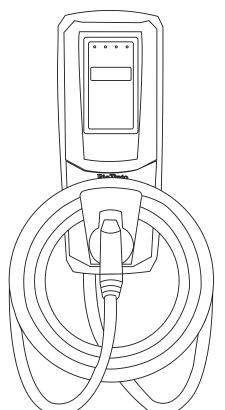


208 VAC



# Important

Consult a licensed contractor, a licensed electrician or a trained installer to ensure compliance with local building codes, local regulations, safety standards and climatic conditions.



#### Questions

For detailed installation guide or warranty:

www.addenergie.ca/support/documentation

or contact us : 1 877 505-2674 #203