

FLO Home™ X5 Model

Installation Manual



Table of Contents

Specifications	3
Safety Instructions	4
Planning your Installation	5
Box Contents	6
Installing the Station	7
Installing the PLC	10
Checking the PLC connection	11
Associate the Station to your Account	12
Light Indicators	14
Sound Indicator	15
Installation of a Second Station	16
Compliance	17
Limited Warranty	18



Specifications

Connected: With its integrated powerline communication technology, your FLO HomeTM X5 smart charging station is connected to your FLO private account. It is all the power of managing your charging sessions and your consumption profile that is in your hands! Manage your settings efficiently and view your history anywhere, anytime.

Security: Your station is equipped with mechanisms that protect you and your vehicle against fluctuations in the electrical network.

Robust: With its housing made of 100% aluminum, your station is designed of materials of the highest quality to last, again and again!

Future-proof: Your station automatically updates its software and you can even add a second X5 station to your installation without increasing the demand on your electrical panel.

Made in Canada: Designed and manufactured in Canada by AddEnergie, the #1 supplier of charging solutions in the country.

Casing: 100% aluminum NEMA 4X certied designed for

outdoor or indoor installation

Finish: Ultra resistant Nickel plating

Voltage: 208 - 240 V @ 60 Hz

Output Current: Adjustable from 6 A to 30 A

Maximum Output Power: 7.2 kW @ 240 V or 6.2 kW @ 208 V

Cable: 7.62 m (25 ft) ultra flexible cable

Charging Connector: SAE J1772™ designed to withstand over

10,000 charging cycles

Security Features: Integrated GFCI circuit breaker (20 mA, 3 reset attempts

at 15-minute intervals)

Operating Temperature: -40°C to 50°C (-40°F to 122°F)

Weight with cable, connector and mounting plate: 11.23 kg (24.76 lbs)

Communication Interface: Power-line communication (PLC)