# CERTIFICATE OF CONFORMITY

Certificate No.: LC12952-1

Date Issued: December 2, 2022

Project No.: 12952A

Certification System: Type 3

Client No.: LC1225771

(ISO / IEC 17067)

Applicant: Elmec Inc.

c(LC)us

1141 2e Ave, Grand-Mère

QC G9T 2X9 Canada

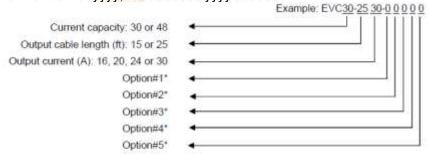
Issued by:

**Certification Manager** 

#### Products:

➤ Electric Vehicle Charger (portable or permanently connected type)

Model Nos.: EVC30-xxxx-yyyy, EVC48-xxxx-yyyy



Option #1: N/A (reserved for future, default as "0") Option #2: N/A (reserved for future, default as "0")

Option #3: Communication module 0 = None

1 = Smart-Home Module

2 = Smart-Pro Module

Option #4: Power Input Type: 0 = Plug

1 = Wiring leads

Option #5: Input Plug Type: 0 = NEMA 6-50P (available only for EVC30)

1 = NEMA 14-50P (available only for EVC30)

2 = None (only available if Option #4 is 1)

> Ratings: EVC30: 208-240Vac, 30 A, 7200W, 50/60 Hz, -40°C to 40°C

EVC48: 208-240Vac, 48 A, 11520W, 50/60 Hz, -40°C to 40°C

The 'C' and 'US' indicators adjacent to the LabTest Certification Mark shall signify that the product has been evaluated by an accredited laboratory to the applicable Canadian and US Standards. The subject area shall be displayed with the LabTest Certification Mark to identify the Standard Number, and Revision Level.

Applicant: Elmec Inc. Certificate No.: LC12952-1

### **Applicable requirements:**

- CSA-C22.2 No. 281.1-12 / UL2231-1 (Edition 2) (2012)
- CSA-C22.2 No. 281.2-12 / UL2231-2 (Edition 2) (2012)
- CSA-C22.2 No. 280-16 / UL 2594 (Edition 2) 2016

## **Conditions of acceptability:**

None

### **General Note:**

Refer to LC Listing Report No. 10.00.12952-1\_Rev A

Page 2 of 2