

Certificate of Conformity

Certificate: 10863-1S Master Contract: LC 1026874

Project: 10863 Date Issued: April 25, 2013

Issued to: Elmec Inc. Certification System Type 3

1141 2e Avenue (ISO / IEC Guide 67) Grand-Mère, G9T 2X9

Québec, Canada

The products listed below are eligible to bear the LabTest Certification Mark with adjacent indicators 'C' and 'US', and the subject area as shown below.



Issued by:

Certification Manager

PRODUCTS

> Home Battery Charger

Model No.: EVC30T-IN, EVC 30T

o Rated: Input: 208-240Vac, 30A, 50-60Hz;

Output: 208-240Vac, 30A, 50-60Hz, 7200W

PPLICABLE REQUIREMENTS & SUBJECT AREA

CSA-C22.2 No. 107.1-01(R2011)

CSA T.I.L. No. I-44

CONDITIONS OF ACCEPTABILITY

- > The portable model EVC30T is tested as a Home battery Charger for use with electric vehicles in wet locations in an ambient up to 40°C
- Model EVC30T-IN is intended to be permanently connected to the mains in dry locations, where as model EVC30T uses a portable design intended for wet locations. Model EVC30T is tested as being partially representative of Model EVC30T-IN which is rated for Dry Locations only. Model EVC30T-1N is not cord connected to the mains.

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 CSA and UL Standards respectively. The subject area shall be displayed with the LabTest Certification Mark to identify the Standard Number, and Revision Level.