

Easee AS

Prof. Olav Hanssens vei 7A 4021 Stavanger, Norway

Statement regarding rated current and short-circuit current for Easee Charge/Home

2 July 2020

We hereby declare that Easee Charge / Home is certified in accordance with IEC 61851-1: 2017.

The charging robot has a rated current of 80A and a maximum charging current of 32A. The charging robot has built-in protection against overload according to IEC 61851-1: 2017. The short-circuit current must not exceed 10kA.

Please refer to the datasheet for further specifications.

Upstream
80A, lpk.max: 10kA

Downstream
max 32A

Jonas Helmikstøl

Kjetil Næsje CTO, Easee AS