

APPROVALS.

## Certificate of Suitability

Certificate No:

Certificate Holder:

Regulatory Definition: Product Description:

Trade Name/s:
Model Na:
Rating/Marking/s:

Standard/s: Condition/s:

Approwal Marks:
Initial Issue Date: Espiry Date:

SAA202431

Schneider Electric Solar Inc 3700 Gilmore Way, Burnaby, British Columbia V5G 4M1, Canada

Non-Prescribed Solar Charge Controller Schneider Electric Solar Inc. Conext MPPT 100600 Input: 600 Vdc Max MPP DC voltage range: 195-550vdz 29A Max Output batbery voltage: nom. $24,48 \mathrm{Vdc}$ Output batbery current: Max 100 Class I

IEC 62109-1 Ed. 1.0 Nil

RGM and SAA202431
22 September 2020
22 September 2025


APPROVALS

## Certificate of Suitaidility

*Addendum*
Certificate No.: SAA202431

## Date of Issue: <br> 22 September 2020

## Regulatory Definition: Product Description:

Non-Prescribed
Solar Charge Controller

Additional Models
Conext MPPT 80600

Trade Name
Schneider Eledric Solar Inc.

## Rating/Marking

Input: 600 Vdc Max MPP DC voltage range: 195-550 wdc 23A Max Output battery voltage: nom. 24, 48Vds Otput battery current: Max 80A Cass I

