

Certificate of Conformity

By the product certificate number:

No. 230419REC001B-CER

Issued to

License holder:

Tesla Inc

3500 Deer Creek Road, Palo Alto, California, 94304

Trademark:

TESLA

Factory location:

Tesla Inc

1 Electric Avenue Sparks, NV, USA-89434

It is certified that the product:

Type of generator: Grid-Connected Converter

Product Family:

Powerwall 3

Models:

Powerwall 3 1707000-xx-y

Being:

XX = Style code, used to track livery reflecting minor changes that do not affect the products form, fit or

function, or product accessory variants.

Y = Pedigree. This identifies process changes, typically invisible to the product.

Technical Data:

Rated Output Power

3680 W

Rated Voltage

230 V

Rated Frequency

50 Hz

Firmware Version

gc97c1c548dc5 (or later)

Number Of Phases

Single Phase

Isolation Transformer

No

Is in compliance with the standard:

- Engineering Recommendation G98. Issue 1, Amendment 7 (3 October 2022)

Requirements for the connection of Fully Type Tested Micro-generators (up to and including 16 A per phase) in parallel with public Low Voltage Distribution Networks on or after 27 April 2019.

This certificate is based upon the test results of the Test Report no 230419RECO01B. The testing process has been carried out according the SGS internal procedure PE.T-LE-62 based on the requirements of the UNE-EN ISO / IEC 17025.

The above-mentioned generating unit is certified according to the SGS internal process no. 4 based on the requirements of the UNE-EN ISO/IEC 17065.

This certificate is first issued on 15th January 2024. This certificate is valid until 15th January 2029.

Madrid, 15th January 2024

Daniel Arranz Muñiz Certification Manager



SGS Tecnos, S.A.U. C/ Trespaderne, 29 - 28042 Madrid
This certificate is issued by SGS under its General Conditions
for Product Certification at www.sgs.com/terms and conditions.
The status and validity of the certificate can be checked scanning the
QR code above included or through the following web link.
This document cannot be reproduced partially

