



EC Declaration of Conformity

Tesla Inc.

3500 Deer Creek Road

Palo Alto, California, U.S.A.

Product: Wall Connector

Models: 1050069-xx-x, 1050071-xx-x (where x is any alphanumeric representing non-critical or secondary configurations or options)

The undersigned hereby declares, on behalf of Tesla Inc. of Palo Alto, California, that the above-referenced products, are in conformity with the essential provisions of the following:

A. Directive(s)

1. Council Directive 2014/35/EU on Low Voltage Equipment Safety
2. Council Directive 2014/30/EU on Electromagnetic Compatibility

B. Standard(s)

- | | |
|---|---|
| 1. EN 61851-22:2002 | Electric vehicle conductive charging system. Part 22: AC Electric vehicle charging station. |
| 2. EN 61851-1:2011 | Electric vehicle conductive charging system – Part 1: General Requirements |
| 3. EN 62196-1:2012+ A11:2013 + A12:2014 | Plugs, Sockets-outlets, vehicle connectors and vehicle inlets Conductive charging of electric vehicles – Part 1: General Requirements |

This declaration is based on LVD Report Numbers 3162978.51 (EVW2S32PXX, EVW2T16PXX) and 3162978.54 (EVW2S63HXX, EVW2T32HXX), and EMC Report Number 3163196.51 issued by DEKRA Testing and Certification (Shanghai) Ltd.

This declaration of conformity is issued under the sole responsibility of the manufacturer.

The technical files is maintained at the headquarters of Tesla Inc. 3500 Deer Creek Road, Palo Alto, California, U.S.A.

Authorized Person:

Nick Kalayjian
VP – Hardware Development – Power Electronics

1/8/2018
Date

T E S L A

Tesla, Inc.
3500 Deer Creek Road, Palo Alto, CA 94304
p: +650 681 5100 f: +650 681 5101