Certificate of Compliance

No. 0P220415.HSTUS22

Test Report / Technical Construction File no. TLGD22032937923, TEGD22032937924

Certificate's Holder:

Henan Sigma Technology Co., Ltd. 98# Xinxiu Road, Dakuai, Fengquan District, Xinxiang City, Henan, P.R. China

Certification ECM Mark:



Product: Model(s):

Rating:

Mode 2 EV Charger (see the following annex)

Verification to:

Standard: EN IEC 61851-1:2019, IEC 61851-1:2017, EN 61851-21-1:2017, IEC 61851-21-1:2017,

16A/32A, 110V~250V/380V AC, 50/60Hz

EN 62752:2016+A1:2020. IEC 62752:2016+AMD1:2018

related to CE Directive(s): 2014/35/EU (Low Voltage) 2014/30/EU (Electromagnetic Compatibility)

Remark: This document has been issued on a voluntary basis and upon request of the manufacturer. It is our opinion that the technical documentation received from the manufacturer is satisfactory for the requirements of the ECM Certification Mark. The conformity mark above can be affixed on the products accordingly to the ECM regulation about its release and its use.

Additional information and clarification about the Marking:



The manufacturer is responsible for the CE Marking process, and if necessary, must refer to a Notified Body. This document has been issued on the basis of the regulation on ECM Voluntary Mark for the certification of products. RG01_ECM rev.3 available at: www.entecerma.it

Issuance date: 15 April 2022 Expiry date: 14 April 2027

> Reviewer Technical expert Amanda Payne

Approver ECM Service Director Luca Bedonni



Annex I

No. 0P220415.HSTUS22

Test Report / Technical Construction File no. TLGD22032937923, TEGD22032937924

Model(s):

SGEN-EV16-P, SGEN-EV32-P; SGEN-EV16-P1-S, SGEN-EV16-P1-T, SGEN-EV32-P1-S; SGEN-EV16-P2-S, SGEN-EV16-P2-T, SGEN-EV32-P2-S, SGEN-EV32-P2-T; SGEN-EV16-P3-S, SGEN-EV16-P3-T, SGEN-EV32-P3-S, SGEN-EV32-P3-T.