en.sinexcel.com



Sinexcel Declaration

Shenzhen Sinexcel Electric Co., Ltd. are the manufacturer of the following

product for Rolec Services Ltd.

The attached Declaration of Conformity affirms compliance with the required standards.

The Rolec product models shown below equate to the adjacent Sinexcel product models (as shown in the Declaration of Conformity).

ROLEC	SINEXCEL
EVDC2010 – 60kW	SEC1000/60Y-CJ-D
EVDC2020 – 80kW	SEC1000/80Y-CC-D
EVDC2030 – 120kW	SEC1000/120Y-CC-D
EVDC2040 – 160kW	SEC1000/160Y-CC-D

Sinexcel reserves the right to refuse to provide a warranty on the above mentioned models if there are any external/internal changes to them other than those known/allowed by Sinexcel.

Signed for and on behalf of: Shenzhen Sinexcel Electric Co., ltd

Name: Barry Ye

Title: Product Director

Date:16/1/2023



UK Declaration of Conformity

UKCA Declaration Affixing Date: Feb23,2022

Manufacturer:

Name: Shenzhen Sinexcel Electric Co., Ltd

Address: Building 6th, BaiWangXin High tech Industrial Park, 1002, SongBai Road,

Nanshan District, Shenzhen, China.

Tel: +86 0755-86511588

Fax:+86 0755-86513100

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

Product Name: Electric Vehicle Charging Station

Trade mark: Sinexcel

Model No:

SEC 1000/60Y-CJ-D, SEC 1000/60Y-CJ-P, SEC 1000/60Y-C-D, SEC 1000/60Y-C-P, SEC 1000/80Y-CJ-D, SEC 1000/80Y-CJ-P, SEC 1000/80Y-CC-D, SEC 1000/80Y-CC-P, SEC 1000/80Y-C-D, SEC 1000/80Y-C-P, SEC 1000/100Y-CJ-D, SEC 1000/100Y-CJ-P, SEC 1000/100Y-CC-D, SEC 1000/100Y-CC-P, SEC 1000/100Y-C-D, SEC 1000/100Y-C-P, SEC 1000/120Y-CJ-D, SEC 1000/120Y-CJ-P, SEC 1000/120Y-CC-D, SEC 1000/120Y-CC-P, SEC 1000/120Y-C-D, SEC 1000/120Y-C-P, SEC 1000/140Y-CJ-D, SEC 1000/140Y-CJ-P, SEC 1000/140Y-CC-D, SEC 1000/140Y-CC-P, SEC 1000/140Y-C-D, SEC 1000/140Y-C-P, SEC 1000/160Y-CJ-D, SEC 1000/160Y-CJ-P, SEC 1000/160Y-CC-D, SEC 1000/160Y-CC-P, SEC 1000/160Y-C-D, SEC 1000/160Y-C-P,



www.sinexcel.com

<u>The object of the declaration described above is in conformity with the relevant legislation of</u> <u>United Kingdom:</u>

UK SI 2016 No. 1101	The Electrical Equipment (Safety) Regulations 2016	1.112
UK SI 2016 No. 1091	Electromagnetic Compatibility Regulations 2016	CA
UK SI 2017 No. 1206	The Radio Equipment Regulations 2017	

<u>References to the relevant designated standards used or references to the other technical</u> <u>specifications in relation to which conformity is declared:</u>

EN IEC 61851-1:2019	Electric vehicle conductive charging system - Part 1: General requirements	
EN IEC 61851-23:2014	Electric vehicle conductive charging system - Part 23: DC electric vehicle charging station	
EN IEC 61851-24:2014	Electric vehicle conductive charging system - Part 24: Digital communication between a d.c. EV charging station and an electric vehicle for control of d.c. charging	
EN IEC 61851-21-2:2018	Electric Vehicle Conductive Charging System - Part 21-2: Electric Vehicle Requirements For Conductive Connection To An AC/DC Supply - EMC Requirements For Off Board Electric Vehicle Charging Systems	

EN IEC 62196 corresponding items referred in EN IEC 61851

The following technical performance is declared:

Protection level: IP 55 IK10 Meter accuracy level: 0.5

This product(s) which are designed herein was(were) manufactured under the conditions of European Union directive and standards. Also, this product(s) responsibility is under our firm's guarantee.

Signed for and on behalf of: Shenzhen Sinexcel Electric Co., Ltd

Name: Barry Ye Title: Product Director Date: 02/23/2022 Signature:

Berry Le 2022.2.23

Add: Building 6, Baiwangxin High-Tech Industrial Park, No. 1002, Songbai Road, Nanshan District, Shenzhen, China. Tel: +86 0755-86511588 Fax: +86 0755-86513100



CE DECLARATION OF CONFORMAITY

We hereby Shenzhen Sinexcel Electric Co., Ltd

Address:

Building 6th, BaiWangXin High tech Industrial Park, 1002, SongBai Road, Nanshan District, Shenzhen, China.

We declare under our responsibility that the product: **Product Name:** Electric Vehicle Charging Station

Model No:

SEC1000/60Y-CJ-D, SEC1000/60Y-CJ-P, SEC1000/60Y-C-D, SEC1000/60Y-C-P, SEC1000/80Y-CJ-D, SEC1000/80Y-CJ-P, SEC1000/80Y-CC-D, SEC1000/80Y-CC-P, SEC1000/80Y-C-D, SEC1000/80Y-C-P, SEC1000/100Y-CJ-D, SEC1000/100Y-CJ-P, SEC1000/100Y-CC-D, SEC1000/100Y-CC-P, SEC1000/100Y-C-D, SEC1000/100Y-C-P, SEC1000/120Y-CJ-D, SEC1000/120Y-CJ-P, SEC1000/120Y-CC-D, SEC1000/120Y-CC-P, SEC1000/120Y-C-D, SEC1000/120Y-C-P, SEC1000/140Y-CJ-D, SEC1000/140Y-CJ-P, SEC1000/140Y-CC-D, SEC1000/140Y-CC-P, SEC1000/140Y-C-D, SEC1000/140Y-C-P, SEC1000/160Y-CJ-D, SEC1000/160Y-CJ-P, SEC1000/160Y-CC-D, SEC1000/160Y-CC-P, SEC1000/160Y-C-D, SEC1000/160Y-C-P

Trade mark: Sinexcel

Manufacturer: Shenzhen Sinexcel Electric Co., Ltd

Provided that it is installed, maintained and used in application for which it was made, in accordance with relevant installation standards and manufacturer's instructions,

Electric Vehicle Charging Station: **Directive Device:**

Add: Building 6, Baiwangxin High-Tech Industrial Park, No. 1002, Songbai Road, Nanshan District,Shenzhen, China.Tel: +86 0755-86511588Fax: +86 0755-86513100



www.sinexcel.com

CE

Electromagnetic Compatibility Directive: 2014/30/EU Low Voltage Directive: 2014/35/EU <u>Conformity with the following standards:</u> EN 61851-1:2019 EN 61851-23:2014 EN 61851-24:2014 IEC 61851-23:2014 IEC 61851-23:2014 IEC 61851-24:2014

The date when CE mark has been applied to the product: 2020

This product(s) which are designed herein was(were) manufactured under the conditions of European Union directive and standards. Also, this product(s) responsibility is under our firm's guarantee.

Product director: Berry UL

Sinexcel Electric Co., Ltd Date: 2022/04/12

Add: Building 6, Baiwangxin High-Tech Industrial Park, No. 1002, Songbai Road,Nanshan District, Shenzhen, China. Tel: +86 0755-86511588 Fax: +86 0755-86513100