

# **Attestation of Conformity**

No. N8A 17 02 97462 002

Holder of Certificate: Cornerstone Technologies Limited

Room 5, 15/F., Block A Veristrong Industrial Centre 34-36 Au Pui Wan Street

Fo Tan

New Territories HONG KONG

Product: Charging Point for vehicles

AC EV Charger

This Attestation of Conformity is issued on a voluntary basis according to the Low Voltage Directive 2014/35/EU relating to electrical equipment designed for use within certain voltage limits. It confirms that the listed equipment complies with the principal protection requirements of the directive and is based on the technical specifications applicable at the time of issuance. It refers only to the particular sample submitted for testing and certification. See also notes overleaf.

**Test report no.:** 704081620502-00

Date, 2017 03-15

( Yaqun Liu )



After preparation of the necessary technical documentation as well as the EU conformity declaration the required CE marking can be affixed on the product. That declaration of conformity is issued under the sole responsibility of the manufacturer. Other relevant EU-directives have to be observed.

Page 1 of 3





## **Attestation of Conformity** N8A 17 02 97462 002

Model(s): CGWMSL1-IEC3XYYZ

see attachment for Nomenclature

Parameters: AC input ratings:

> Rated input voltage: 380V 3N~ Rated input current: 32A Rated input frequency: 50/60Hz

AC output ratings:

Rated output voltage: 380V 3N~ Rated output current: 32A 50/60Hz Rated output frequency:

Protection class:

IP54 Degree of protection:

-25°C to + 50°C Ambient temperature:

**Tested** EN 61851-1:2010

EN 61851-22:2001 according to:

### **Attestation of Conformity** No. N8A 17 02 97462 002



#### Nomenclature for model CGWMSL1-IEC3XYYZ

X: manufacturer's designation:

S: with socket outlet

C: with EV charging cable with connector

YY: manufacturer's designation:

IN: with integrated RCBO

EX: without RCBO/external RCBO required

Z: manufacturer's designation:

N: with integrated NFC reader

O: without NFC reader

#### Model lists:

CGWMSL1-IEC3SINN CGWMSL1-IEC3SEXN CGWMSL1-IEC3SINO CGWMSL1-IEC3SEXO CGWMSL1-IEC3CINN CGWMSL1-IEC3CEXN CGWMSL1-IEC3CINO CGWMSL1-IEC3CEXO