

## **ATTESTATION**

## of conformity with European Directives

BV LCIE CHINA Number N°2166AS08ABIB41847

Product EVlink Home

Reference See model list on page 02

Issued to Schneider Electric Industries SAS

35, rue Joseph Monier, Rueil-Malmaison,

Address FRANCE

Manufacturer Schneider Electric Industries SAS

Technical characteristics See model list on page 02

The submitted sample of the above equipment has been tested for  $\mathcal{E}$  marking according to following European Directive and following standards:

LVD Directive 2014/35/EU

\* Thanks to note that from April 20th 2016; this directive will be replaced by the new LVD directive, 2014/35/EU.

Standards	Report number	Report date	
EN IEC 61851-1:2019	ABJB-ESH-P21080874	Nov.17th, 2021	

The referred test report(s) show that the product complies with standard(s) recognized as giving presumption of compliance with the essential requirements in the specified European Directive

This verification does not imply assessment of the production of the product

The CE marking may be affixed if all relevant and effective European Directives with CE are applicable

Shanghai (P.R. China), Dec 02th, 2021



Denis SUN

Product Line Manager

This document shall not be reproduced, except in full, without the written approval of BV LCIE China. Information given in this document, are related to the tested specimen of the described electrical sample.

Version: 7.0 / Feb.10, 2021 Page 1 of 2



## Model list

Model name	Input and output ratings	Connection method	IP class	Mass
EVH4S03N2	Single phase AC230V±10% 16A,50Hz±10%,3.7kw	Case B	IP54	4.4kg
EVH4S07N2	Single phase AC230V±10% 32A,50Hz±10%,7.4kw	Case B	IP54	4.4kg
EVH4S11N2	Three phase AC400V ± 10% 16A,50Hz ± 10%,11kw	Case B	IP54	4.4kg
EVH4S03NC	Single phase AC230V ± 10% 16A,50Hz ± 10%,3.7kw	Case C Cable length:5m	IP55	5.7kg
EVH4S07NC	Single phase AC230V ± 10% 32A,50Hz ± 10%,7.4kw	Case C Cable length:5m	IP55	5.7kg
EVH4S11NC	Three phase AC230V ± 10% 16A,50Hz ± 10%,11kw	Case C Cable length:5m	IP55	5.7kg