

## **Attestation of Conformity**

No. N8A 099678 0004 Rev. 00

| Holder of Certificate:  | AISWEI New Energy Technology<br>(Yangzhong) Co., Ltd.<br>No.588 Gangxing Road<br>Economic Development Zone<br>212200 Yangzhong<br>PEOPLE'S REPUBLIC OF CHINA |   |
|-------------------------|--|---|
| Product:                | Heat pumps<br>(Air Source Heat Pump)   |   |
| Model(s):               | SOL-006HC1, SOL-006HC1G, SOL-010HC1,<br>SOL-010HC1G, SOL-014HC1, SOL-014HC1G,<br>SOL-018HC1, SOL-018HC1G.  |   |
| Parameters:             | Rated Voltage:<br>Rated Frequency:<br>Rated Power:   | 220-240V~<br>50Hz<br>SOL-006HC1, SOL-006HC1G: 2710W,<br>SOL-010HC1, SOL-010HC1G: 3830W,<br>SOL-014HC1, SOL-014HC1G: 6200W,<br>SOL-018HC1, SOL-018HC1G: 7500W. |
|                         | Rated Current:   | SOL-006HC1, SOL-006HC1G: 12A,<br>SOL-010HC1, SOL-010HC1G: 17A,<br>SOL-014HC1, SOL-014HC1G: 27,5A,<br>SOL-018HC1, SOL-018HC1G: 35A.                            |
|                         | Protection Class:<br>Degree of Protection:<br>Refrigerant:   | Class I<br>IPX4<br>R32  |
| Tested<br>according to: | EN 60335-1:2012/A15:2021<br>EN 60335-2-40:2003/A13:2012<br>EN 62233:2008   |   |

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. For details see: www.tuvsud.com/ps-cert

Test report no.:

64111220374401

Date,

2022-12-08

To ford

(Sam Yang)

Page 1 of 1

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