

BV LCIE 1766A CHINA 1766A Number This at

1766AS03HAIR23697-N4 1766AF03HAIR23697-N4 This attestation replaces the

attestation

1766AS03HAIR23697-N3 1766AF03HAIR23697-N3 which was cancelled

## of conformity with European Directives

**Product:** Indoor Unit of Air Conditioner

Reference AB25S2SC1FA, AB35S2SC1FA, AB50S2SC1FA, AD25S2SS1FA,

AD35S2SS1FA, AD50S2SM1FA, AD25S2SS2FA, AD35S2SS2FA,

AB25S2SC2FA, AB35S2SC2FA, AB50S2SC2FA

Issued to Qingdao Haier Air Conditioner Electric Co., Ltd.

Address Haier Industrial Park, Qianwangang Road, Eco-Tech Development Zone,

Qingdao 266555, Shandong, P. R. China.

Manufacturer Qingdao Haier Air Conditioner Electric Co., Ltd.

Technical 220-240V, 50/60Hz, R32, Class I, IPX0, Max. pressure of refrigerant: 4,3MPa.

characteristics Rated power input:

17W for AD25S2SS1FA, AD25S2SS2FA; 200W for AD50S2SM1FA; 28W for AD35S2SS1FA, AD35S2SS2FA; 33W for AB25S2SC1FA,

AB25S2SC2FA; 35W for AB35S2SC1FA, AB50S2SC1FA,

AB35S2SC2FA, AB50S2SC2FA

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

- Machinery Directive 2006/42/EC

Standards	Report number	Report date
- EN 60335-1:2012+A11:2014+A13:2017 - EN 60335-2-40:2003 +A11:2004 +A12:2005 +A1:2006 +A2:2009 +A13:2012 - EN 62233:2008	HAIR17JA0305DTSP	07/03/2017
	HAIR17JA0305DTSP-A1	16/06/2017
	HAIR17JA0305DTSP-A2	06/12/2017
	HAIR17JA0305DTSP-A3	13/04/2018
	HAIR17JA0305DTSP-A4	23/08/2018

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  $C \in E$  marking may be affixed if all relevant and effective European Directives with  $C \in E$  are applicable

Shanghai (P.R. China), Aug. 23<sup>rd</sup>, 2018

Yi ZONG 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.