



## Haier DECLARATION OF CONFORMITY

### Manufacturer

Name: **Qingdao Haier A/C Elec. Corp., Ltd.**

Address: **NO.1 Haier Road Haier Industrial Park, Laoshan District, Qingdao, 266101 China**

This declaration of conformity is issued under the sole responsibility of the manufacturer.  
The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

<b>Haier model/Customer model</b>	
1U71S2SR2FA	HCCO-24MODC4
1U105S2SS1FB	HCCO-36MODCT4
1U125S2SN2FB	HCCO-42MODCT4
1U140S2SN1FB	HCCO-48MODCT4
3U55S2SR2FA	HCDO-3MT20DC4
3U70S2SR2FA	HCDO-3MT24DC4
4U85S2SR2FA	HCDO-4MT30DC4
5U90S2SS2FA	HCDO-3MT20DC4
5U105S2SS2FA	HCDO-5MT36DC4
AB25S2SC1FA	HCCI-66CC09DC4
AB35S2SC1FA	HCCI-66CC12DC4
AB50S2SC1FA	HCCI-66CC18DC4
AB71S2SG1FA	HCCI-66CC24DC4
ABH105H1ERG	HCCI-95CC36DC4
ABH125K1ERG	HCCI-95CC42DC4-C1
ABH140K1ERG	HCCI-95CC48DC4-C1
AD25S2SS1FA	HCCI-DCM09DC4
AD35S2SS1FA	HCCI-DCM12DC4
AD50S2SS1FA	HCCI-DCM18DC4
AD71S2SM3FA	HCCI-DCM24DC4MS
AD105S2SM3FA	HCCI-DCM36DC4MS
AD125S2SM8FA	HCCI-DCM42DC4MS
AD140S2SM8FA	HCCI-DCM48DC4MS
AF25S2SD1FA	HCCI-CDFC09DC4
AF35S2SD1FA	HCCI-CDFC12DC4
AF42S2SD1FA	HCCI-CDFC16DC4
AC50S2SG1FA	HCCI-CF18DC4
AC71S2SG1FA	HCCI-CF24DC4
AC105S2SH1FA	HCCI-CF36DC4
AC125S2SK1FA	HCCI-CF42DC4
AC140S2SK1FA	HCCI-CF48DC4
AP140S2SK1FA	HCCI-AR48DC4

Relevant harmonised standards and/or other technical specifications applied:

EN 60335-1:2012 +A11:2014 +A13:2017  
+A1:2019 +A2:2019 +A14:2019  
-EN 60335-2-40:2003 +A11:2004 +A12:2005  
+A1:2006 +A2:2009 +A13:2012  
-EN 62233:2008


EN 55014-1:2017  
EN 55014-2:2015  
EN IEC 61000-3-2:2019  
EN 61000-3-3:2013+A1:2019  
EN 61000-3-2:2014  
EN 61000-3-3:2013

IEC 60335-2-40:2002 (Fourth Edition) + A1:2005 (incl. Corr.1:2006)  
+ A2:2005 in conjunction with  
IEC 60335-1:2010 (Fifth Edition)

Any unauthorized modification of the product voids this declaration.

Signed for and on behalf of Qingdao Haier Air Conditioner General Co., Ltd

Qingdao, August.19 2023

  
.....

[Xu Jingxin/Yolin]

[Product Manager]