

Test Verification of Conformity

On the basis of the referenced test report(s), the sample(s) of the below product has been found to comply with the relevant harmonized standard(s) to the directive(s) listed on this verification at the time the tests were carried out.

The manufacturer may indicate compliance to only the said directives by signing a DoC himself and may affix the CE marking to products identical to the tested sample(s) if the product complies with all CE marking directives that has the product in their scope. In addition, the manufacturer shall file and keep the documentation according to the rules of the applicable directive(s) and shall consider changes of the standards as they may occur. Additional requirements, additional directives and local laws may be applicable.

Applicant Name & Address	: Gree Electric Appliances, Inc. of Zhuhai Jinji West Road, Qianshan, Zhuhai, Guangdong, 519070, P. R. China
Product(s) Tested	: Multivariable Air Conditioner indoor unit
Ratings and principal characteristics	: Please see attached Annex to Test Verification of Conformity
Model(s)	: Please see attached Annex to Test Verification of Conformity
Brand name	: GREE (logo), Condor (logo)
Relevant Standard(s) / Specification(s) / Directive(s)	: EN 60335-1:2002 + A11:2004 + A1:2004 + A12:2006 + A2:2006 + A13:2008 + A14:2010 Household and similar electrical appliances - Safety - Part 1: General requirements; EN 60335-2-40:2003 + A11:2004 + A12:2005 + A1:2006 + A2:2009 Household and similar electrical appliances - Safety - Part 2-40: Particular requirements for electrical heat pumps, air conditioners and dehumidifier; EN 62233: 2008 Measurement methods for electromagnetic fields of household appliances and similar apparatus with regard to human exposure
Verification Issuing Office Name & Address	: Low Voltage Directive 2006/95/EC Same as Legal Entity
Verification/Report Number(s)	: GZ09041275-1R8 / GZ09041275-1R8, GZ09041275-1R7, GZ09041275-1R6, GZ09041275-1R5, GZ09041275-1R4, GZ09041275-1R3

NOTE 1: This verification is part of the full test report(s) and should be read in conjunction with it.

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NOTE 2: This verification supersedes previous verification with Verification/Report number(s) GZ09041275-1R7 dated on November 2, 2011



Signature

Name: David Li
Position: Project Engineer
Date: December 21, 2011

Annex to Test Verification of Conformity

This is an Annex to Test Verification of Conformity with Verification/Report Number(s): GZ09041275-1R8 / GZ09041275-1R8, GZ09041275-1R7, GZ09041275-1R6, GZ09041275-1R5, GZ09041275-1R4, GZ09041275-1R3. The issuing office is Intertek Testing Services Shenzhen Ltd. Guangzhou Branch (Address: Block E, No.7-2 Guang Dong Software Science Park, Caipin Road, Guangzhou Science City, GETDD, Guangzhou, China).

Ratings and principal characteristics : GMV(L)-R22P(S)/Na*-K, GMV(L)-R28P(S)/Na*-K, GMV(L)-R36P(S)/Na*-K, GMV(L)-R45P(S)/Na*-K, GMV(L)-R56P(S)/Na*-K, GMV(L)-R71P(S)/Na*-K, GMV(L)-R90P(S)/NaB-K, GMV(L)-R112P(S)/NaB-K, GMV(L)-R140P(S)/NaB-K
 Remark: '*' indicates B or E.
 GMV(L)-R22G/NaG-&, GMV(L)-R28G/NaG-&, GMV(L)-R36G/NaG-&, GMV(L)-R45G/NaG-&, GMV(L)-R50G/NaG-&, GMV(L)-R56G/NaG-&, GMV(L)-R63G/NaG-&, GMV(L)-R71G/NaG-&
 Remark: '&' indicates D or K.
 Remark: letter 'L' denotes the appliance has cooling function only, letter 'S' denotes the appliance incorporated a water pump.

Model(s) : 220-240 V~, 50 Hz, Class I,
 GMV(L)-R22P(S)/NaB-K: 75W;
 GMV(L)-R28P(S)/NaB-K, GMV(L)-R36P(S)/NaB-K: 80W;
 GMV(L)-R45P(S)/NaB-K: 140W;
 GMV(L)-R56P(S)/NaB-K, GMV(L)-R71P(S)/NaB-K: 240W;
 GMV(L)-R90P(S)/NaB-K, GMV(L)-R112P(S)/NaB-K: 360W;
 GMV(L)-R140P(S)/NaB-K: 500W
 GMV(L)-R22P(S)/NaE-K, GMV(L)-R28P(S)/NaE-K: 64W
 GMV(L)-R36P(S)/NaE-K: 70W
 GMV(L)-R45P(S)/NaE-K, GMV(L)-R56P(S)/NaE-K: 91W
 GMV(L)-R71P(S)/NaE-K: 100W
 208-230V, 60Hz, Class I,
 GMV(L)-R22G/NaG-D, GMV(L)-R28G/NaG-D: 50W;
 GMV(L)-R36G/NaG-D, GMV(L)-R45G/NaG-D, GMV(L)-R50G/NaG-D: 60W
 GMV(L)-R56G/NaG-D, GMV(L)-R63G/NaG-D, GMV(L)-R71G/NaG-D: 70W
 220-240V, 50Hz, Class I,
 GMV(L)-R22G/NaG-K, GMV(L)-R28G/NaG-K: 50W;
 GMV(L)-R36G/NaG-K, GMV(L)-R45G/NaG-K, GMV(L)-R50G/NaG-K: 60W
 GMV(L)-R56G/NaG-K, GMV(L)-R63G/NaG-K, GMV(L)-R71G/NaG-K: 70W

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