

VERIFICATION OF COMPLIANCE

No.: LVD GZES2101001057HS

Applicant: GD Midea Air-conditioning Equipment Co., Ltd.

Lingang Road, Beijiao, Shunde, Foshan, 528311, Guangdong,

Manufacturer: Same as applicant

Product Name: Air-Conditioner

Product Description: Split-Type Air-Conditioner

Model No.: See page 2, 3

Trade Mark: Midea, MDV

See page 2, 3 Rating:

Protection against Electric Shock: Class I

Degree of Protection: Outdoor unit: IP24

(IU: Indoor unit, OU: Outdoor unit)

Additional Information: Refrigerant is R32

This verification replaces LVD GZES2012033468HS.

Sufficient samples of the product have been tested and found to be in conformity with

Test Standard: EN 60335-2-40: 2003 + A11 + A12 + A1 + A2 + A13

EN 60335-1: 2012 + A11 + A13 + A1 + A14 + A2

EN 62233: 2008

as shown in the

GZES180701123421 Test Report Number(s):

This Verification of Compliance has been granted to the applicant based on the results of tests, performed by Laboratory of SGS-CSTC Standards Technical Services Co., Ltd. on sample of the above-mentioned product in accordance with the provisions of the relevant harmonized standards under the Low Voltage Directive 2014/35/EU. The CE marking as shown below can be affixed, under the responsibility of the manufacturer, after completion of an EC Declaration of Conformity and compliance with all relevant EC Directives. The affixing of the CE marking presumes in addition that the conditions in annexes III and IV of the Directive are fulfilled.





2021-01-26

SGS-CSTC

Copyright of this verification is owned by SGS-CSTC Standards Technical Services Co., Ltd. and may not be reproduced other than in full and with the prior approval of the General Manager. This verification is subjected to the governance of the General Conditions of Services, printed overleaf.



LVD GZES2101001057HS

Other information added:

Model & Rating:

Model A:

IU: MSAFBU-09HRDN8-QRD0GW; MSAFBU-09HRDN xxxx-xx-xx X-QRD0GW;

OU: MOAB03-09HFN8-QRD0GW; MOAB30-09HFN8-QRD0GW

Model B:

IU: MSAFBU-12HRDN8-QRD0GW; MSAFBU-12HRDNX-QRD0GW,

OU: MOAB03-12HFN8-QRD0GW; MOAB30-12HFN8-QRD0GW

Model C:

IU: MSMABU-09HRDN8-QRD0GW; MSMABU-09HRDNX-QRD0GW,

OU: MOAB03-09HFN8-QRD0GW; MOAB30-09HFN8-QRD0GW

Model D:

IU: MSMABU-12HRDN8-QRD0GW; MSMABU-12HRDNX-QRD0GW,

OU: MOAB03-12HFN8-QRD0GW; MOAB30-12HFN8-QRD0GW

Model E:

IU: MSAFCU-18HRFN8-QRD0GW; MSAFCU-18HRFNX-QRD0GW;

OU: MOB02-18HFN8-QRD0GW; MOB32-18HFN8-QRD0GW;

Model F:

IU: MSAFDU-24HRFN8-QRD0GW; MSAFDU-24HRFNX-QRD0GW;

OU: MOCA02-24HFN8-QRD0GW; MOCA32-24HFN8-QRD0GW;

Model G:

IU: MSMACU-18HRFN8-QRD0GW; MSMACU-18HRFNX-QRD0GW; MSMACU-18HRFNX-

QRD0GW(GA);

OU: MOB02-18HFN8-QRD0GW; MOB32-18HFN8-QRD0GW;

Model H:

IU: MSMADU-24HRFN8-QRD0GW; MSMADU-24HRFNX-QRD0GW; MSMADU-24HRFNX-

QRD0GW(GA);

Senior Technical Manager

SGS-CSTC

OU: MOCA02-24HFN8-QRD0GW; MOCA32-24HFN8-QRD0GW

2021-01-26

Copyright of this verification is owned by SGS-CSTC Standards Technical Services Co., Ltd. and may not be reproduced other than in full and with the prior approval of the General Manager. This verification is subjected to the governance of the General Conditions of Services, printed overleaf.



No.: LVD GZES2101001057HS

Model I: IU: MA-09NXD0-I; OU: MA-09N8D0-O

Model J: IU: MA2-09NXD0-I; OU: MA-09N8D0-O

Model K: IU: MA-12NXD0-I; OU: MA-12N8D0-O

Model L: IU: MA2-12NXD0-I; OU: MA-12N8D0-O

Model M: IU: MA-18NXD0-I; OU: MA-18N8D0-O

Model N: IU: MA2-18NXD0-I; OU: MA-18N8D0-O

Model O: IU: MA-24NXD0-I; OU: MA-24N8D0-O

Model P: IU: MA2-24NXD0-I; OU: MA-24N8D0-O

Model Q: IU: MSAFBU-09HRDN8-QRD0GW; OU: MOX133-09HFN8-QRD0GW

Model R: IU: MSMABU-09HRDN8-QRD0GW; OU: MOX133-09HFN8-QRD0GW

Model S: IU: MSAFBU-12HRDNX-QRD0FGW; OU: MOX133-12HFN8-QRD0GW

Model T: IU: MSMABU-12HRDNX-QRD0FGW(GA); OU: MOX133-12HFN8-QRD0GW

Model U: IU: MSAFCU-18HRFNX-QRD0GW; OU: MOX330-18HFN8-QRD0GW

Model V: IU: MSAFDU-24HRFNX-QRD0GW; OU: MOX431-24HFN8-QRD0GW

Model E1: IU: MSAF10CU-18HRFNX-QRD0GW; OU: MOB32-18HFN8-QRD0GW

Model F1: IU: MSAF10DU-24HRFNX-QRD0GW; OU: MOCA32-24HFN8-QRD0GW

Model Q1: IU: MSAF10BU-09HRDN8-QRD0GW; OU: MOX133-09HFN8-QRD0GW

Model S1: IU: MSAF10BU-12HRDN8-QRD0GW; OU: MOX133-12HFN8-QRD0GW

Model E2: IU: MSAF21CU-18HRFNX-QRD0GW; OU: MOB32-18HFN8-QRD0GW

Model F2: IU: MSAF21DU-24HRFNX-QRD0GW; OU: MOCA32-24HFN8-QRD0GW

Model Q2: IU: MSAF21BU-09HRDN8-QRD0GW; OU: MOX133-09HFN8-QRD0GW

Model S2: IU: MSAF21BU-12HRDN8-QRD0GW; OU: MOX133-12HFN8-QRD0GW

Model R1: IU: MA2-09NXD0-XI; OU: MA-09N8D0-XO

Model T1: IU: MA2-12NXD0-XI; OU: MA-12N8D0-XO

Model R2: IU: MA-09NXD0-XI; OU: MA-09N8D0-XO

Model T2: IU: MA-12NXD0-XI; OU: MA-12N8D0-XO

Senior Technical Manager

SGS-CSTC

2021-01-26

Copyright of this verification is owned by SGS-CSTC Standards Technical Services Co., Ltd. and may not be reproduced other than in full and with the prior approval of the General Manager. This verification is subjected to the governance of the General Conditions of Services, printed overleaf.



No.: LVD GZES2101001057HS

220 V - 240 V; 50 Hz;

Model A, B, C, D, I, J, K, L, Q, Q1, Q2, R, R1, R2, S, S1, S2, T, T1, T2: 2150 W; 10,0 A

Model E, E1, E2, G, M, N: 2950 W; 13,5 A Model F, F1, F2, H, O, P: 3850 W; 17,5 A

Model U: 2500 W; 13,0 A Model V: 3500 W; 15,5 A



Senior Technical Manager

2021-01-26

SGS-CSTC

Copyright of this verification is owned by SGS-CSTC Standards Technical Services Co., Ltd. and may not be reproduced other than in full and with the prior approval of the General Manager. This verification is subjected to the governance of the General Conditions of Services, printed overleaf.