


| | | | | | | | | | | | | | | | | | | | | | | | |
|---|---|--|--|--|--|--|--|--|--|--|--|--|--|----------|--|--|--|--|--|--|--|--|--|
|  | Nyilatkozat idényjellegű, egy zónaidős „H” árszabás alkalmazásához | | | | | | | | | | | | | | | | | | | | | | |
| | Érkezett: 20 | | | | | | | | | | | | | ÜK szám: | | | | | | | | | |

| | | | | | | | | | | | | | |
|-----------------------------|----------|----------|--|--|--|--|--|--|--|--|--|--|--|
| Felhasználó neve: | | | | | | | | | | | | | |
| Felhasználó azonosító szám: | 1 | 0 | | | | | | | | | | | |
| Felhasználási hely címe: | | | | | | | | | | | | | |
| Fogyasztási hely azonosító: | 0 | 4 | | | | | | | | | | | |

A „H” árszabás alkalmazását az alábbi hőszivattyús-berendezés üzemeltetéséhez igénylem:

| | | | | | |
|---|---------------------------------------|---|--|--|------------------------------------|
| Berendezés | | | | | |
| gyártója: Gree Electric Appliances Inc. of Zhuhai | | | | típusjelzése: CWH09AAB-K6DNA5A/I CWH09AAB-K6DNA3A/O | |
| Hőszivattyú | | | | | |
| névleges villamos teljesítménye (kW): 0,78 | | fűtési teljesítménye (kW): 2.8 | | jósági tényezője (SCOP értéke): 4,0 | |
| Hőszivattyú működési rendszere (a megfelelőt kérjük bekarikázni) | | | | | |
| <input checked="" type="checkbox"/> levegő - levegő | <input type="checkbox"/> levegő - víz | <input type="checkbox"/> talaj - levegő | <input type="checkbox"/> talaj - víz | <input type="checkbox"/> víz - levegő | <input type="checkbox"/> víz - víz |
| A különmért áramkörön lévő hőszivattyús hőellátó rendszer teljes egyidejű villamos teljesítménye (kW): | | | | | |
| A hőszivattyú várható fogyasztása (kWh) | | | | | |
| fűtési időszakban (október 15. – április 15.): 910 | | | nyári időszakban (április 16. – október 14.): 143 | | |

Kijelentem, hogy a „H” árszabást kizárólag a külön mért felhasználói áramkörre állandó jelleggel, megfelelő segédeszköz (szerszám) hiányában állagsérelem nélkül nem leválasztható módon, nem dugaszolhatóan csatlakoztatott, legalább 3,4 (SCOP) jósági fokú hőszivattyúk, és a napenergiából és egyéb megújuló energiaforrásokból nyert hőt épületek hőellátására hasznosító berendezések üzemeltetését közvetlenül szolgáló készülékek (pl. keringető szivattyúk, automatikák) villamosenergia-fogyasztására használom fel.

Kelt: _____

felhasználó

A villamosenergia elosztás biztosítása, a csatlakozási-, és hálózathasználati szerződés teljesítése keretében kezelt személyes adatokra vonatkozó tájékoztatást a www.mvmnext.hu honlapon és az ügyfélszolgálati irodáinkban elérhető Általános Adatkezelési Tájékoztatóban találhatja meg. Az ügyintézés során készített hangfelvétellel összefüggésben kezelt személyes adatokra vonatkozó tájékoztatást a www.mvmnext.hu honlapon és az ügyfélszolgálati irodáinkban elérhető Hangfelvétel Rögzítésére Vonatkozó Adatkezelési Tájékoztatóban találhatja meg.

| | | | |
|---|--------------------|-----------------|---------|
| NO 626/2011 & EN 14511 and NO 206/2012 & EN 14825: 2013 | | | |
| Clause | Requirement - Test | Result - Remark | Verdict |

Appendix I: information according to clause 3 of NO 206/2012 ANNEX I , for air conditioners, except single duct and double duct air conditioners

| Function (indicate if present) | | | | Only for heating mode, if applicable | | | |
|--|----------|-------|------|---|--------|-------|------|
| Cooling | Y | | | Average(mandatory) | Y | | |
| Heating | Y | | | Warmer(if designed) | Y | | |
| | | | | Colder(if designed) | Y | | |
| Item | Symbol | Value | Unit | Item | Symbol | Value | Unit |
| Design load | | | | Seasonal efficiency | | | |
| Cooling | Pdesignc | 2.5 | kW | Cooling | SEER | 6.1 | — |
| Heating/average | Pdesignh | 2.6 | kW | Heating/average | SCOP/A | 4.0 | — |
| Heating/warmer | Pdesignh | 2.8 | kW | Heating/warmer | SCOP/W | 5.1 | — |
| Heating/colder | Pdesignh | 2.7 | kW | Heating/colder | SCOP/C | 3.2 | — |
| Declared capacity (*) for cooling, at indoor temperature 27(19) °C and outdoor temperature Tj | | | | Declared energy efficiency ratio (*), at indoor temperature 27(19) °C and outdoor temperature Tj | | | |
| Item | Symbol | Value | Unit | Item | Symbol | Value | Unit |
| Tj=35°C | Pdc | 2.63 | kW | Tj=35°C | EERd | 3.32 | — |
| Tj=30°C | Pdc | 1.88 | kW | Tj=30°C | EERd | 4.85 | — |
| Tj=25°C | Pdc | 1.18 | kW | Tj=25°C | EERd | 6.56 | — |
| Tj=20°C | Pdc | 0.88 | kW | Tj=20°C | EERd | 12.13 | — |
| Declared capacity (*) for heating/Average season, at indoor temperature 20 °C and outdoor temperature Tj | | | | Declared coefficient of performance(*)/Average season, at indoor temperature 20 °C and outdoor temperature Tj | | | |
| Tj=-7°C | Pdh | 2.39 | kW | Tj=-7°C | COPd | 2.55 | — |
| Tj=2°C | Pdh | 1.42 | kW | Tj=2°C | COPd | 4.18 | — |
| Tj=7°C | Pdh | 0.94 | kW | Tj=7°C | COPd | 4.97 | — |
| Tj=12°C | Pdh | 0.84 | kW | Tj=12°C | COPd | 5.34 | — |
| Tj=operating limit | Pdh | 2.30 | kW | Tj=operating limit | COPd | 2.35 | — |
| Tj=bivalent temperature | Pdh | 2.39 | kW | Tj=bivalent temperature | COPd | 2.55 | — |

2. Specifications

2.1 Specification Sheet

| | | | |
|------------------------------|--------------------------------------|-------------------|---|
| Model | | | 1.GWH09AAB-K6DNA3A 2.GWH09AAB-K6DNA5A 3.GWH09AAB-K6DNA4A 4.GWH09AAB-K6DNA1B 5.GWH09AAB-K6DNA2B 6.GWH09AAB-K6DNA1A 7.GWH09AAB-K6DNA2A |
| Product Code | | | 1.CB478000200 2.CB488000800/CB479000801 3.CB479000800 4.CB476001400 5.CB477000900 6.CB476000901 7.CB477001500 |
| Power Supply | Rated Voltage | V~ | 220-240 |
| | Rated Frequency | Hz | 50 |
| | Phases | | 1 |
| Power Supply Mode | | | Outdoor |
| Cooling Capacity | | W | 2500 |
| Heating Capacity | | W | 2800 |
| Cooling Power Input | | W | 781 |
| Heating Power Input | | W | 777 |
| Cooling Power Current | | A | 3.99 |
| Heating Power Current | | A | 3.74 |
| Rated Input | | W | 1500 |
| Rated Current | | A | 6.3 |
| Rated Heating Current | | A | 6.9 |
| Air Flow Volume(SH/H/M/L/SL) | | m ³ /h | 550/500/430/300/- |
| Dehumidifying Volume | | L/h | 0.8 |
| EER | | W/W | 3.20 |
| COP | | W/W | 3.60 |
| SEER | | W/W | 6.1 |
| HSPF | | W/W | / |
| Application Area | | m ² | 12-18 |
| Indoor Unit | Indoor Unit Model | | 1.GWH09AAB-K6DNA3A/I 2.GWH09AAB-K6DNA5A/I 3.GWH09AAB-K6DNA4A/I 4.GWH09AAB-K6DNA1B/I 5.GWH09AAB-K6DNA2B/I 6.GWH09AAB-K6DNA1A/I 7.GWH09AAB-K6DNA2A/I |
| | Indoor Unit Product Code | | 1.CB478N00200 2.CB488N00800/CB479N00801 3.CB479N00800 4.CB476N01400 5.CB477N00900 6.CB476N00901 7.CB477N01500 |
| | Fan Type | | Cross-flow |
| | Diameter Length(DXL) | mm | Φ93X580 |
| | Fan Motor Cooling Speed(SH/H/M/L/SL) | r/min | 1300/1200/1100/850/- |
| | Fan Motor Heating Speed(SH/H/M/L/SL) | r/min | 1250/1150/1050/900/- |
| | Output of Fan Motor | W | 20 |
| | Fan Motor RLA | A | 0.22 |
| | Fan Motor Capacitor | μF | 1 |
| | Input of Heater | W | / |
| | Evaporator Form | | Aluminum Fin-copper Tube |
| | Pipe Diameter | mm | Φ5 |
| | Row-fin Gap | mm | 2-1.4 |
| | Coil Length (LXDXW) | mm | 584X22.8X266.7 |
| | Swing Motor Model | | MP24AN |
| | Output of Swing Motor | W | 1.5 |
| | Fuse | A | 3.15 |
| | Sound Pressure Level (SH/H/M/L/SL) | dB (A) | 40/37/35/28/- |
| | Sound Power Level (SH/H/M/L/SL) | dB (A) | 55/49/47/40/- |
| | Dimension (WXHDX) | mm | 773X250X185 |
| | Dimension of Carton Box (LXWXH) | mm | 817X306X244 |
| Dimension of Package (LXWXH) | mm | 822X322X255 | |
| Net Weight | kg | 8.5 | |
| Gross Weight | kg | 9.5 | |

| | | | |
|---|---|-------------------|----------------------------------|
| Outdoor Unit | Model of Outdoor Unit | | GWH09AAB-K6DNA3A/O |
| | Product Code of Outdoor Unit | | CB478W00200 |
| | Compressor Manufacturer/Trademark | | ZHUHAI LANDA COMPRESSOR CO.,LTD |
| | Compressor Model | | QXF-B096zE190A |
| | Compressor Oil | | FW68DA |
| | Compressor Type | | Rotary |
| | L.R.A. | A | 20 |
| | Compressor RLA | A | 4.21 |
| | Compressor Power Input | W | 943 |
| | Overload Protector | | 1NT11L-6233 HPC115/95U1 KSD115°C |
| | Throttling Method | | Capillary |
| | Operation Temp | °C | 16~30 |
| | Ambient Temp (Cooling) | °C | -15~43 |
| | Ambient Temp (Heating) | °C | -15~24 |
| | Condenser Form | | Aluminum Fin-copper Tube |
| | Pipe Diameter | mm | Φ7 |
| | Rows-fin Gap | mm | 1-1.4 |
| | Coil Length (LXDXW) | mm | 710X19.05X508 |
| | Fan Motor Speed | rpm | 900 |
| | Output of Fan Motor | W | 30 |
| | Fan Motor RLA | A | 0.36 |
| | Fan Motor Capacitor | μF | / |
| | Air Flow Volume of Outdoor Unit | m ³ /h | 1600 |
| | Fan Type | | Axial-flow |
| | Fan Diameter | mm | Φ400 |
| | Defrosting Method | | Automatic Defrosting |
| | Climate Type | | T1 |
| | Isolation | | I |
| | Moisture Protection | | IPX4 |
| | Permissible Excessive Operating Pressure for the Discharge Side | MPa | 4.3 |
| Permissible Excessive Operating Pressure for the Suction Side | MPa | 2.5 | |
| Sound Pressure Level (H/M/L) | dB (A) | 52/-/- | |
| Sound Power Level (H/M/L) | dB (A) | 60/-/- | |
| Dimension (WXHXD) | mm | 782X540X320 | |
| Dimension of Carton Box (LXWXH) | mm | 820X355X580 | |
| Dimension of Package (LXWXH) | mm | 823X358X595 | |
| Net Weight | kg | 29 | |
| Gross Weight | kg | 31.5 | |
| Refrigerant | | R32 | |
| Refrigerant Charge | kg | 0.6 | |
| Connection Pipe | Length | m | 5 |
| | Gas Additional Charge | g/m | 20 |
| | Outer Diameter Liquid Pipe | mm | Φ6 |
| | Outer Diameter Gas Pipe | mm | Φ9.52 |
| | Max Distance Height | m | 10 |
| | Max Distance Length | m | 15 |
| | Note: The connection pipe applies metric diameter. | | |

Date: Feb, 11th 2019.

Declaration of Conformity for CE-Mark - A16582719

Modells:

| Gree Code | Gree Modell | Customer Modell |
|--------------------|---------------------|---------------------|
| CN51000130 | GKH(18)BB-K6DNA3A/I | CKH(18)BB-K6DNA3A/I |
| CB488N00800_L90564 | GWH09AAB-K6DNA5A/I | CWH09AAB-K6DNA5A/I |
| CB478W00200_L90564 | GWH09AAB-K6DNA3A/O | CWH09AAB-K6DNA3A/O |
| CB488N00900_L90564 | GWH12AAB-K6DNA5A/I | CWH12AAB-K6DNA5A/I |
| CB478W00100_L90564 | GWH12AAB-K6DNA3A/O | CWH12AAB-K6DNA3A/O |
| CB488N00600_L90564 | GWH18AAD-K6DNA5B/I | CWH18AAD-K6DNA5B/I |
| CB476W00600_L90564 | GWH18AAD-K6DNA1B/O | CWH18AAD-K6DNA1B/O |
| CB435N07500_L90564 | GWH09QB-K6DNB6C/I | CWH09VW-K6DNB6C/I |
| CB419W11901_L90564 | GWH09QB-K6DNA1C/O | CWH09VW-K6DNA1C/O |
| CB435N07300_L90564 | GWH12QC-K6DNB6C/I | CWH12VW-K6DNB6C/I |
| CB419W12301_L90564 | GWH12QC-K6DNA1C/O | CWH12VW-K6DNA1C/O |
| CB435N07600_L90564 | GWH18QD-K6DNB6C/I | CWH18VW-K6DNB6C/I |
| CB419W12501_L90564 | GWH18QD-K6DNA1C/O | CWH18VW-K6DNA1C/O |
| CB435N07400_L90564 | GWH24QE-K6DNB6C/I | CWH24VW-K6DNB6C/I |
| CB419W12201_L90564 | GWH24QE-K6DNA1C/O | CWH24VW-K6DNA1C/O |
| CB228W08501_L90564 | GWHD(18)NK6LO | CWHD(18)NK6LO |
| ET01001640 | GUD35T/A-T | CUD35T/A-T |
| ET01001540 | GUD50T/A-T | CUD50T/A-T |
| ET01001420 | GUD71T/A-T | CUD71T/A-T |
| CF022N1640 | GUD35PS/A-T | CUD35PS/A-T |
| CF022N1620 | GUD50PS/A-T | CUD50PS/A-T |
| CF022N1660 | GUD71PS/A-T | CUD71PS/A-T |
| ED020N1730 | GUD50ZD/A-T | CUD50ZD/A-T |
| CF090W1310 | GUD35W/NhA-T | CUD35W/NhA-T |
| CF090W1210 | GUD50W/NhA-T | CUD50W/NhA-T |
| CF090W1220 | GUD71W/NhA-T | CUD71W/NhA-T |

Year of Manufacture: 2019

Date: Feb, 11th 2019.

Declaration of Conformity for CE-Mark - A16582719

Standards, to which Conformity Is Declared

LVD : EN60335-2-40 :2003+A11+A12+A1+A2
EN60335-1 :2002+A11+A1+A12+A2+A13+A1+A15
EN62233 :2008

EMC : EN55014-1: 2006+A1:2009+A2:2011
EN55014-2: 1997+A1: 2001+A2:2008
EN61000-3-2: 2006+A1:2009+A2:2009
EN61000-3-3: 2008

ERP: EN14511-1,2,3,4 :2011, EN14825 :2012
COMMISSION REGULATION(EU) :626/2011
COMMISSION REGULATION(EU) :206/2012

RoHS Directive: No. (EU) 65/2011
EN 50581: 2012
EN 62321: 2009

Manufacturer's Name: GREE ELECTRIC APPLIANCES, INC. of ZHUHAI

Manufacturer's Address: JinJi West Rd. Qianshan Zhuhai, China.

Importer's Name: FRIOTECH LTD.

Importer's Address: Hungary - 2040 Budaors, Vasut u. 9.

We, GREE Electric Appliances Inc. of Zhuhai, hereby declare that the products specified above conform to the above mentioned directives and standards.

珠海格力电器股份有限公司
GREE ELECTRIC APPLIANCES, INC. OF ZHUHAI



Authorized Signature(s)


on behalf of
GREE Electric Appliances Inc. of Zhuhai

120 mm

110 mm


210 mm


200 mm



ENERG


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Model CWH09AAB-K6DNA3A/O
CWH09AAB-K6DNA5A/I


SEER



A⁺⁺


| | |
|-----------|-----|
| kW | 2,5 |
| SEER | 6,1 |
| kWh/annum | 143 |

SCOP




A⁺


| | | | |
|-----------|---|-----|---|
| kW | X | 2,6 | X |
| SCOP | X | 4,0 | X |
| kWh/annum | X | 910 | X |



55dB



60dB



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626/2011

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