| Outdoor unit model name SRC2528-W2 heating season 14 time. Include at least the heating season? Average: Function(indicate if present) Yes Average(instatory) Yes Bitting Yes Warmer(if designated) Yes United on the state if present) Yes Warmer(if designated) Yes Bailing Ioad Yes Warmer(if designated) Yes Design Ioad Scooling / Average Pdesign 2.50 WW heating / Average Pdesign 2.50 WW heating / Average SCOP/A 6.60 A+++ heating / Average Pdesign 3.00 WW heating / Average (-10°C) Heating / Average (-10°C) ebu - wW heating / Average (-10°C) Pde 2.40 WW heating / Average (-10°C) ebu - kW heating / Average (-10°C) Pde 2.40 WW heating / Average (-10°C) ebu - kW heating / Colder (-22°C) Pde 2.40 WW heating / Colder (-22°C) ebu - kW <th colspan="3">Information to identify the model(s) to which the information relates to:</th> <th colspan="4">If function includes heating: Indicate the heating season the</th> | Information to identify the model(s) to which the information relates to: | | | If function includes heating: Indicate the heating season the | | | |
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| cooling traits//wrange Pdesigner (basing/wrange 2.50 (basing/wrange SEE (basing/wrange SEE (basing/wrange/w | | Symbol Value | unit | | | value | CIdSS |
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| Declared capacity for cooling, at indoor temperature 27(19)°C and cutdoor temperature 1; 17:30°C Declared energy efficiency ratio, at indoor temperature 27(19)°C and cutdoor temperature 1; 17:30°C Declared capacity for heating / Average season, at indoor temperature 20°C and outdoor temperature 1; 17:20°C EERd 1.00 500 Declared capacity for heating / Average season, at indoor temperature 20°C and outdoor temperature 1; 17:20°C Declared coefficient of performance / Average season, at indoor temperature 20°C and outdoor temperature 1; 17:20°C Declared coefficient of performance / Average season, at indoor temperature 20°C and outdoor temperature 1; 17:20°C Declared capacity for heating / Average season, at indoor temperature 20°C and outdoor temperature 1; 17:20°C Declared coefficient of performance / Average season, at indoor temperature 20°C and outdoor temperature 1; 17:20°C Declared capacity for heating / Marrier season, at indoor temperature 20°C and outdoor temperature 1; 17:20°C Declared coefficient of performance / Marrier season, at indoor temperature 20°C and outdoor temperature 1; 17:20°C Declared coefficient of performance / Colder season, at indoor temperature 20°C and outdoor temperature 1; 17:20°C Declared coefficient of performance / Colder season, at indoor temperature 20°C and outdoor temperature 1; 17:20°C Declared coefficient of performance / Colder season, at indoor temperature 20°C and outdoor temperature 1; 17:20°C Declared coefficient of performance / Colder season, at indoor temperature 20°C and outdoor temperature 1; 17:20°C Declared coefficient temperature 1; 17:20°C Declared coefficient of performance / Colder season, at indoor temperature 20°C and | | | | | | | |
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| Tj = 12°C Pdh 1.10 WW Tj = 12°C COPd 6.48 - T=bovlent temperature Pdh 3.00 WW Tj = bivalent temperature COPd 2.76 - Declared capacity for heating / Colder season, at indoor temperature 20°C and outdoor temperature Tj Tj = 7°C COPd - - Tj = 7°C Pdh - kW Tj = 7°C COPd - - Tj = 7°C Pdh - kW Tj = 7°C COPd - - Tj = 7°C Pdh - kW Tj = 7°C OOPd - - Tj = 7°C Pdh - kW Tj = 7°C OOPd - | | | | | | | - |
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| Declared capacity for heating / Colder season, at indoor temperature 20°C and outdoor temperature Tj Tj=-7°C Pdh Tj=2°C Tj=2°C Pdh Tj=1°C Pdh Tj=1°C Pdh KW Tj=1°C Pdh Tj=1°C Pdh Tj=1°C Pdh Tj=1°C Pdh Tj=1°C Pdh Tj=1°C Pdh Pdh Tj=1°C Pdh Pdh <td>-</td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td>-</td> | - | | | - | | | - |
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| Tj7°C Pdh | Declared capacity for heating / Colder s | eason, at indoor | | | | door | |
| Tj=2°C Pdh - kW Tj=2°C COPd - Tj=1°C Pdh - kW Tj=7°C COPd - Tj=12°C Pdh - KW Tj=12°C COPd - Tj=12°C Pdh - KW Tj=12°C COPd - Tj=operating limit Pdh - KW Tj=operating limit COPd - Tj=12°C Pdh - KW Tj=operating limit COPd - - Tj=12°C Pdh - KW Tj=operating limit COPd - - - - Bivalent temperature Pdh - KW Tj=15°C COPd -< | temperature 20°C and outdoor temperat | ure Tj | _ | | | | - |
| Tj-7°C Pdh - kW Tj-7°C COPd - Tj-12°C Pdh - kW Tj-7°C COPd - Tj-12°C Pdh - kW Tj-7°C COPd - Tj-parating limit Pdh - kW Tj-2oparating limit COPd - Tj-50°C Pdh - W Tj-30°C COPd - - Bivalent temperature Pdh - kW Tj-10°C COParating limit temperature - | Tj=−7°C | Pdh - | | | | - | - |
| Tj=12°C Pdh - kW Tj=2°C COPd - Tj=bivalent temperature Pdh - kW Tj=2°C COPd - Tj=-parating limit Pdh - kW Tj=2°C COPd - Bivalent temperature Pdh - kW Tj=2°C COPd - Bivalent temperature Pdh - kW Tj=1°C COPd - Bivalent temperature Pdh - kW Tj=1°C COPd - heating / Varage Toiv - C Porating limit emperature heating / Average Tol -10 °C heating / Varage Toiv - °C heating / Average Tol - °C Cyclig interval capacity For cooling Percental file COPcyc - KW For cooling COPcyce - | | | | | | - | - |
| Tj-bivelent temperature Pdh - kW Tj-biyelent temperature COPd - - Ij-operating limit Pdh - kW Tj-biyelent temperature COPd - - Bivalent temperature Pdh - kW Tj-biyelent temperature COPd - - heating / Varerage Tbiv -10 °C heating / Varerage Tol -10 °C heating / Varerage Tbiv - °C heating / Varerage Tol -10 °C heating / Varerage Tbiv - °C heating / Varerage Tol -10 °C Cycling interval capacity - - °C heating / Varerage Tol - °C Degradation coefficient - Cocl 0.25 - | | | | | | | - |
| Tj=operating limit Pdh - kW Tj=operating limit COPd - - Bivalent temperature - <td< td=""><td></td><td></td><td></td><td>5</td><td></td><td></td><td>-</td></td<> | | | | 5 | | | - |
| Tj=-15°C Pdh - kW Tj=-15°C COPd - Bivalent temperature heating / Average heating / Average heating / Warmer Toi 10 °C heating / Warmer Tbiv 2°C heating / Warmer Toi 2°C heating / Warmer Toiv 2°C heating / Warmer Toi 2°C Cycling interval capacity for cooling Pcycc • kW For cooling EERcyc - Degradation coefficient cooling Cdc 0.25 - - - - Electric power input in power modes other than 'active mode' off mode Poff T W - - - Capacity control(indicate one of three options) 18 W - - - 58 dB(A) fixed stardby No No - - 51 dB(A) Global warming power level(indoor) Lwa 51 dB(A) - - Goodat details for obtaining more information Name and address of the manufacturer or of its authorised representative. - - - - - - - - - | | | | | | | - |
| Bivalent temperature Operating limit temperature heating / Average Tbiv -10 °C heating / Warmer Tbiv 2 °C heating / Colder Tbiv -°C for cooling Pcycc - %C for cooling Pcycc - %W for cooling Pcycc - %W Degradation coefficient Cooling Code 0.25 cooling Cdc 0.25 - Degradation coefficient cooling Cdc 0.25 - Heating / Average Ohe for heating Cdc 0.25 - Degradation coefficient - cooling Cdc 0.25 - Degradation coefficient - - cooling Cdc 0.25 - Degradation coefficient - - - cooling Cdc 0.25 - Degradation coefficient - - - - - - - - - - - - - - - - | | | | | | - | - |
| heating / Average Toiv 10 °C heating / Average Toi 10 °C heating / Warmer Toi 2 °C heating / Warmer Toi 2 °C heating / Odder Toi 2 °C heating / Colder Colong EERcyc | IJ=-15 C | Pdh - | KW | []]=-15 C | COPd | | - |
| heating / Average Toiv 10 °C heating / Average Toi 10 °C heating / Warmer Toi 2 °C heating / Warmer Toi 2 °C heating / Odder Toi 2 °C heating / Colder Colong EERcyc | Bivalent temperature | | | Operating limit temperature | | | |
| heating / Warmer Tol 2 °C heating / Colder Tol 2 °C heating / Colder Tol 2 °C heating / Colder Tol 2 °C Cycling interval capacity For Cooling Poyce - °C Degradation coefficient Poyce - kW Cycling interval efficiency For heating EERcyce - - - Cooling Poyce - kW Degradation coefficient Cooling Cerve - < | | Tbiy -10 | ാി | | Tol | -10 | ວ° |
| heating / Colder Tol °C heating / Colder Tol °C Cycling interval capacity for cooling Poyce - kW Cycling interval efficiency for cooling - | 5 5 | | | 0 | | | |
| Cycling interval capacity for cooling for heating Pcycc - kW Cycling interval efficiency for heating COPcyc - <t< td=""><td>-</td><td></td><td></td><td></td><td></td><td>-</td><td></td></t<> | - | | | | | - | |
| for cooling for heating Pcycc Pcych - kW for cooling for heating EERcyc COPcyc - - Degradation coefficient cooling Cdc 0.25 - | | | | | | | |
| for heating Pcych - kW for heating COPcyc - Degradation coefficient cooling Cdc 0.25 - Degradation coefficient heating Cdh 0.25 - Electric power input in power modes other than 'active mode' Poff 7 W Annual electricity consumption cooling Qce 129 kWh/a standby mode Psb 7 W Psb 7 W thermostat-off mode Psb 7 W Pto(cooling) 14 W crankcase heater mode Pck 0 W Pto(heating) 20 - - Capacity control(indicate one of three options) Image: Sound power level(indoor) Lwa 51 dB(A) fixed No Sound power level(indoor) Lwa 58 dB(A) Global warming potential GWP 675 kgCO2eq. Rated air flow(indoor) - 1644 m3/h variable Yes Name and address of the manufacturer or of its authorised representative. - 1644 m3/h MHIAE SERVICES B.V. Herikerbergweg 238, Luna ArenA, 1101 CM Amst | Cycling interval capacity | | _ | Cycling interval efficiency | | | - |
| Degradation coefficient Cdc 0.25 - Electric power input in power modes other than 'active mode' Degradation coefficient begradation coefficient begradation coefficient Electric power input in power modes other than 'active mode' Poff 7 W Standby mode Posb 7 W thermostat-off mode Pto(cooling) 14 W rankcase heater mode Pock 0 W Capacity control(indicate one of three options) Other items Sound power level(indoor) Lwa fixed No No Rate air flow(indoor) Lwa 51 dB(A) Global warming potential GWP 675 kgCO2eq. 1644 m3/h Contact details for obtaining more information Name and address of the manufacturer or of its authorised representative. more information MHIAE SERVICES B.V. | for cooling | | | | • | - | _ |
| cooling Cdc 0.25 heating Cdh 0.25 | for heating | Pcych - | kW | for heating | COPcyc | - | - |
| cooling Cdc 0.25 heating Cdh 0.25 | Degradation apofficient | | | Degradation coefficient | | | |
| Electric power input in power modes other than 'active mode' off mode Poff istandby mode Psb thermostat-off mode Pto(cooling) istandby mode Pto(cooling) istaged No < | 5 | Cdc 0.25 | 7_ | - | Cdb | 0.25 | ٦_ |
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| off mode Poff 7 W standby mode Psb 7 W thermostat-off mode Pto(cooling) 14 W Pto(heating) 14 W Pto(heating) 18 W crankcase heater mode Pck 0 Capacity control(indicate one of three options) 0 fixed 0 fixed No staged No variable Yes Contact details for obtaining more information Name and address of the manufacturer or of its authorised representative. | Electric power input in power modes oth | er than 'active mode' | | Annual electricity consumption | | | |
| thermostat-off mode Pto(cooling) 14 W pto(heating) 18 W crankcase heater mode Pck 0 Capacity control(indicate one of three options) 0 fixed 0 fixed No staged No variable Yes Contact details for obtaining more information Name and address of the manufacturer or of its authorised representative. MHIAE SERVICES B.V. Herikerbergweg 238, Luna ArenA, 1101 CM Amsterdam, Netherlands | off mode | Poff 7 | W | | Qce | 129 | kWh∕a |
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| crankcase heater mode Pck 0 Capacity control(indicate one of three options) Other items Sound power level(indoor) Lwa 51 fixed No Global warming potential GWP staged No Fixed Global warming potential variable Yes 510 m3/h Contact details for obtaining more information Name and address of the manufacturer or of its authorised representative. | thermostat-off mode | Pto(cooling) 14 | W | heating / Warmer | Qhe | 823 | kWh∕a |
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| Variable Yes Rated air flow(outdoor) - 1644 m3/h Contact details for obtaining more information Name and address of the manufacturer or of its authorised representative. MHIAE SERVICES B.V. Herikerbergweg 238, Luna ArenA, 1101 CM Amsterdam, Netherlands | | | | | GWP | | |
| Contact details for obtaining Name and address of the manufacturer or of its authorised representative. more information MHIAE SERVICES B.V. Herikerbergweg 238, Luna ArenA, 1101 CM Amsterdam, Netherlands | | | | | - | | |
| more information MHIAE SERVICES B.V. Herikerbergweg 238, Luna ArenA, 1101 CM Amsterdam, Netherlands | | 100 | | | | 1.044 | |
| more information MHIAE SERVICES B.V. Herikerbergweg 238, Luna ArenA, 1101 CM Amsterdam, Netherlands | Contact details for obtaining | Name and address of | the manufac | turer or of its authorised representative. | | | |
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