



SAMSUNG CONTROL KIT

installation manual

imagine the possibilities

Thank you for purchasing this Samsung product.

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COMMISSION REGULATION (EU) No 813/2013 ¹⁾	47
COMMISSION DELEGATED REGULATION (EU) No 811/2013 ¹⁾	68

Safety precautions

Carefully follow the precautions listed as below because they are essential to guarantee the safety of SAMSUNG product.



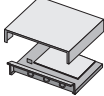


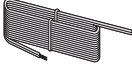










WARNING

- Always disconnect a power supply of Air-Water Heat Pump before servicing it or accessing components inside the unit.
- Verify that installation and testing operations shall be performed by qualified personnel.
- To prevent serious damage on the system and injuries to users, precautions and other notices shall be observed.

Warning

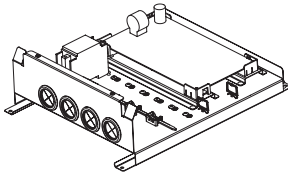
- ▶ Carefully read the contents of this manual before installing the control kit and store the manual in a safe place in order to be able to use it as reference after installation.
- ▶ For maximum safety, installers should always carefully read the following warnings.
- ▶ Store the manual in a safe location and remember to hand it over to the new owner if the kit is sold or transferred.
- ▶ The kit is compliant with the requirements of the Low Voltage Directive (72/23/EEC), the EMC Directive (89/336/EEC) and the Directive on pressurized equipment (97/23/EEC).
- ▶ The manufacturer shall not be responsible for damage originating from unauthorized changes or the improper connection of electric and hydraulic lines. Failure to comply with these instructions or to comply with the requirements set forth in the "Operating limits" table, included in the manual, shall immediately invalidate the warranty.
- ▶ Do not use the units if you see some damages on the units and recognize something bad such as loud noisy, smell of burning.
- ▶ In order to prevent electric shocks, fires or injuries, always stop the unit, disable the protection switch and contact SAMSUNG's technical support if the unit produces smoke, if the power cable is hot or damaged or if the unit is very noisy.
- ▶ Always remember to inspect the unit, electric connections, and protections regularly. These operations shall be performed by qualified personnel only.
- ▶ The unit contains various electric parts, which should be kept out of the reach of children.
- ▶ Do not attempt to repair, move, alter or reinstall the unit by unauthorized personnel, these operations may cause product damage, electric shocks and fires.
- ▶ Do not place containers with liquids or other objects on the unit.
- ▶ All the materials used for the manufacture and packaging of the air to water heat pump are recyclable.
- ▶ The packing materials must be disposed of in accordance with local regulations.
- ▶ Wear protective gloves to unpack, move, install, and service the unit to avoid your hands being injured by the edge of the parts.
- ▶ Do not touch the internal parts while running the units.
- ▶ Inspect the product shipped and check if damaged during transport. If the product has some damages, DO NOT INSTALL and immediately discuss about the damages with the carrier or retailer (if the installer or the authorized technician has collected the material from the retailer.)
- ▶ Our units shall be installed in compliance with the spaces described in the installation manual, to ensure accessibility from both sides and allow repairs or maintenance operations to be carried out. If the units installed without complying with procedures described in manual, additional expenses can be asked because special harnesses, ladders, scaffolding or any other elevation system for repair service will NOT be considered part of the warranty and will be charged to the end customer.
- ▶ When service works required, make sure to disconnect the power supply at least 1 minute to prevent electric shocks.
 - Always check the voltage at the terminals of main PCB before trying to touch.
- ▶ Use electric wires which manual designated. Connections between wires and terminals shall be assembled without any tension. If the assembly works is not implemented well, it can lead to have product damages and fires.
- ▶ After wiring works, terminal block cover shall be fixed firmly. Without cover, it can cause to have product damage and fire.
- ▶ Be sure not to perform power cable modification, midway wiring, and multiple wire connection.
 - It may cause electric shock or fire due to poor connection or insulation and current limit override.
 - When midway wiring is required due to power line damage, refer to "How to connect your extended power cables" in the installation manual.

Product specifications

Item	Description	
	MIM-E03* N	
	Wired remote controller	
	Temp. Sensor	Temp. Sensor for DHW Tank (15m, YEL) (1EA) Temp. Sensor for Mixing Valve (15m, BLU) (1EA) Temp. Sensor for Heater (15m, BLK) (1EA)
	Smart Grid cable (Red, 2 m, 1EA)	
	Flow Switch (1EA, 2m)	
	Sensor holder (2EA, OD 7.8mm)	
	Sensor clip (2EA)	
	Cable tie (4EA)	
	Aluminum tape (2EA)	
	Rubber tape (2EA)	
	Insulartor (2EA)	
	LEAD CONNECTOR	Back-up heater conector (Red) Back-up heater conector (Brown) Back-up heater conector (White)
	Installation manual	
	User manual	

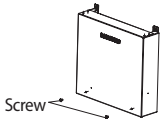
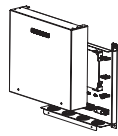
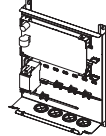
- * Temp. sensor = Temperature sensor
- MIM-E03AN : 9/12/14/16 kW outdoor unit
- MIM-E03BN : 5 kW outdoor unit

Main components

Model name	MIM-E03*N		
Detail components		Parts	Qty.
		Main PBA	1
		ELCB	1
		- Rated current : 30A - Leakage current : 30mA	
		Grounding screw	8
		Rubber	4
		Base plate	1
		Top cover plate	1
Case screw	2		
Weight (Net)	3.5 kg		
Packing size (W x H x D)	329 mm x 439 mm x 168 mm		

- * Flow Switch Set Point
 MIM-E03AN (9/12/14/16 kW outdoor unit) : 16LPM
 MIM-E03BN (5 kW outdoor unit) : 7LPM

Mounting the unit

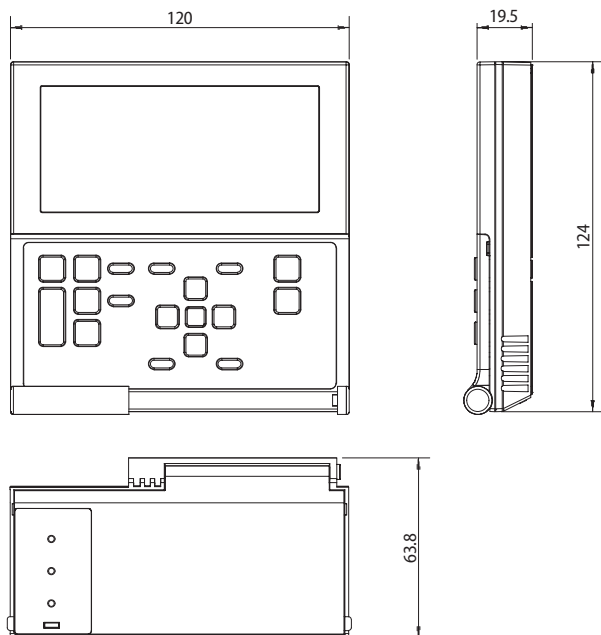
Procedure	Remark
1. Remove 2 screw from the unit.	
2. Open the top cover and install 4 screws on the wall.	
3. Close the top cover and install 2 screw again into the unit.	

Installing the unit

Installing the remote controller

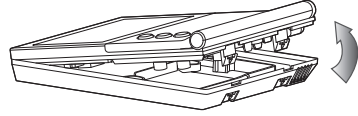
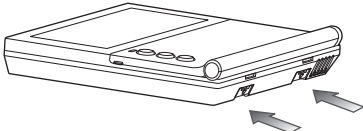
Dimension

(Unit : mm)



Installation

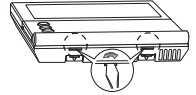
1. Push the two hooks at the bottom of your Wired Remote Controller at the same time, and then pull up the front cover to separate it from the rear cover.



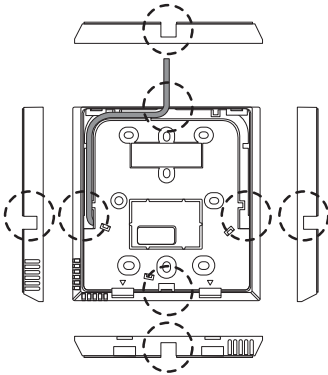
- * Push the two hooks at the same time.



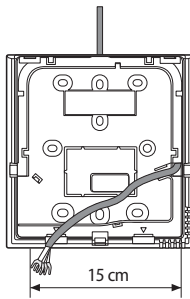
- Insert a flat head screwdriver into the square groove in the upper area of the hook to disassemble it easily.



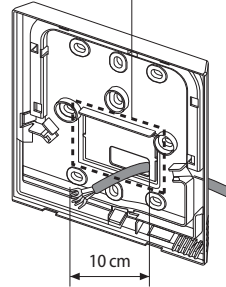
2. Arrange the communication cable so that they fit in the housing along the edges of the rear cover.



<When the cable is not concealed>



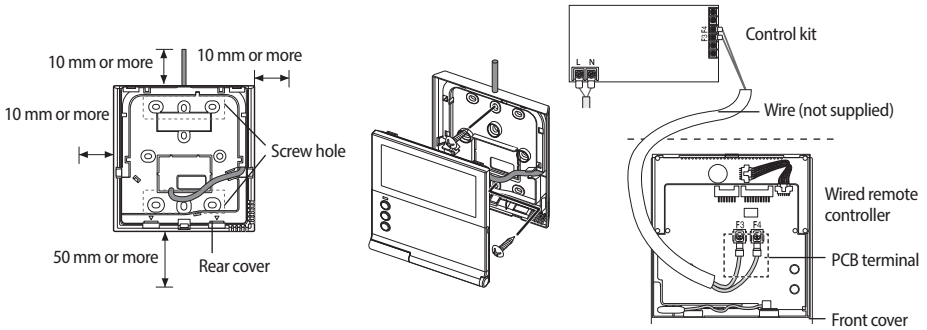
If you need more space for the wiring work, you can take it off.



<When the cable is concealed>

Installing the unit

3. Using more than two screws, firmly affix the rear cover of the remote controller to the wall, and then connect communication cables(F3, F4), making sure these cables have reasonable length, to the terminal at the back of the cover.



- * Before fixing the rear cover, allow at least 10 mm space of upper side, left side, right side, and 50 mm space of bottom side.
- * You must fit the screws into the screw holes.
- * Do not tighten the screws on the PCB terminal with excessive force.

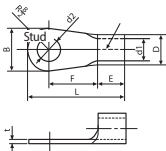
4. Reassemble your wired remote controller.



- Align the controller with the upper groove first, and insert it by turning it downward as shown in the figure. After assembly, check and confirm that no wires are stuck in the gap between the rear and front cover.



- When installing your wired remote controller on the wall, consider the size of the wire hole, and select a wire with a proper thickness.
- Wire that is connectable to wired remote controller PCB.
 - If you install the wired remote controller by reclaiming, install it according to ring terminal cable specification.
 - If you install the wired remote controller by using four pieces of PVC wire, remove the 30 cm of the sheath of the cable and install it only with the four pieces of wires. (Recommended specification: AWG21)
 - The followings are the specs of the compressed ring terminal connectable to your wired remote controller PCB



Range of Permitted Wires		Rated Size	Stud Size	Basic Size (mm)						
AWG	mm ²			mm ²	t	φD	G	E	F	W
22 ~ 16	0.25 ~ 1.65	1.5	3	0.7	3.8	10.0	4.5	6.5	6.0	21.2

* Maximum distance of communication cable : 100 m

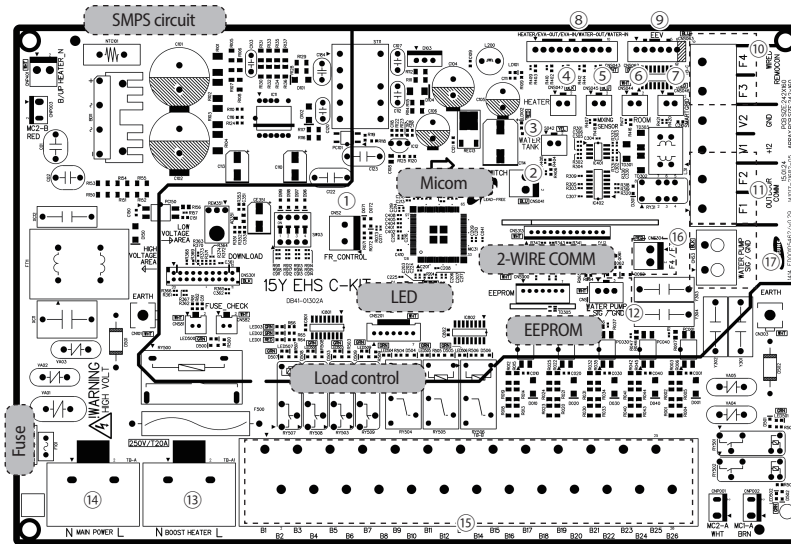
- Screws on the PCB terminal must be tightened with less than 0.75 N·m tightening torque. If the tightening torque is greater, it may damage the screw thread.

Wiring works



- Field-supplied electrical components such as power switch, circuit breakers, wires, terminal blocks, etc must be properly chosen with compliance with national legislation or regulation.
- Switch off the power supply before making any connections.
- All field wiring and components must be installed by a licensed electrician.
- Use a dedicated power supply.
- All power connections must be protected from dew condensation by thermal insulation.
- The system shall be earthed. Do not earth the unit to a utility pipe, surge absorber or telephone earth. Incomplete earth may cause electrical problems.

Layout of PCB



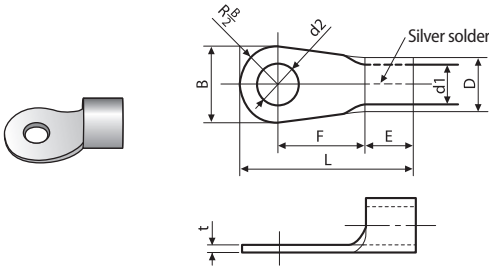
No.	Note
①	FR Control CNS2(Green)
②	Flow Switch CNS041(Blue)
③	Water Tank CNS042(Yellow)
④	Heater Out(Mono) CNS047(Black)
⑤	Mixing Sensor CNS045(Blue)
⑥	Room Sensor CNS044(White)
⑦	Smart Grid CNS046(Red)

Wiring works

No.	Note	
⑧	CNS043(White) 1-2:Heater Out 3-4:Eva Out 5-6:Eva in 7-8:Water Out 9-10:Water In	
⑨	EEV CNS062(Blue)	
⑩	TB-C (Black) F3-F4:COMM2 (Wired Remocon) INPUT/OUTPUT, DC, 210 mA(per each controller)	
⑪	TB-C (Black) F1-F2:COMM1 (IN-OUT COMM) INPUT/OUTPUT, DC, 10 mA	
⑫	CNS1(White) 1:Signal 3:Gnd	
⑬	Boost Heater TB-A1 (Black) L-N, OUTPUT AC	
⑭	Main Power TB-A(Black) L-N, INPUT, AC	
⑮	TB-B(Black) B1: Neutral_INV PUMP, OUTPUT, AC B2: Mixing Valve_CW, OUTPUT, AC B3: Mixing Valve_CCW, OUTPUT, AC B4: Boiler, OUTPUT, AC B5: Neutral, OUTPUT, AC B6: Lived_INV PUMP, OUTPUT, AC B7: Neutral, OUTPUT, AC B8: Lived, OUTPUT, AC B9: 2WAY1_NO, OUTPUT, AC B10: 2WAY1_NC, OUTPUT, AC B11: Neutral, OUTPUT, AC B12: Lived, OUTPUT, AC B13: 2WAY2_NO, OUTPUT, AC	B14: 2WAY2_NC, OUTPUT, AC B15: Neutral, OUTPUT, AC B16: Lived, OUTPUT, AC B17: 3WAY_NO, OUTPUT, AC B18: 3WAY_NC, OUTPUT, AC B19: Neutral, OUTPUT, AC B20: Lived, OUTPUT, AC B21: THERM01_C, INPUT, AC B22: THERM01_H, INPUT, AC B23: THERM02_C, INPUT, AC B24: THERM02_H, INPUT, AC B25: Solar/Thermostat_N, INPUT, AC B26: Solar/Thermostat_L, INPUT, AC
⑯	CNS304(RED) F3-F4:COMM2 (Wired Remote controller)	
⑰	CNS3(Black) 1:Signal 2:Gnd	

Selecting solderless ring terminal

- ▶ Select a solderless ring terminal of a connecting power cable based on a nominal dimensions for cable.
- ▶ Cover a solderless ring terminal and a connector part of the power cable and then connect it.







Nominal dimensions for cable (mm ²)		1.5	2.5	4/6		10
Nominal dimensions for screw (mm)		4	4	4	8	8
B	Standard dimension (mm)	8	9.5	9.5	12	12
	Allowance (mm)	±0.2	±0.2	±0.2		±0.2
D	Standard dimension (mm)	3.4	4.2	5.6		7.1
	Allowance (mm)	+0.3 -0.2	+0.3 -0.2	+0.3 -0.2		+0.3 -0.2
d1	Standard dimension (mm)	1.7	2.3	3.4		4.5
	Allowance (mm)	±0.2	±0.2	±0.2		±0.2
E	Min.	4.1	4.1	6		7.9
F	Min.	6	7	5	9	9
L	Max.	16	17.5	20	28.5	30
d2	Standard dimension (mm)	4.3	5.3	4.3	8.4	8.4
	Allowance (mm)	+0.2 0	+0.2 0	+0.2 0	+0.4 0	+0.4 0
t	Min.	0.7	0.8	0.9		1.15

Wiring works

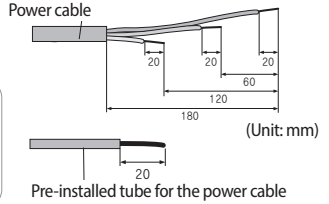
How to connect your extended power cables

1. Prepare the following tools.

Tools	Crimping pliers	Connection sleeve (mm)	Insulation tape	Contraction tube (mm)
Spec	MH-14	20xØ6.5(HxOD)	Width 19mm	70xØ8.0(LxOD)
Shape				

2. As shown in the figure, peel off the shields from the rubber and wire of the power cable.

- Peel off 20 mm of cable shields from the pre-installed tube.

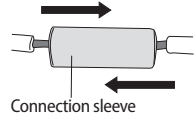


- For information about the power cable specifications for indoor and outdoor units, refer to the installation manual.
- After peeling off cable wires from the pre-installed tube, insert a contraction tube.

3. Insert both sides of core wire of the power cable into the connection sleeve.

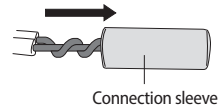
► Method 1

Push the core wire into the sleeve from both sides.



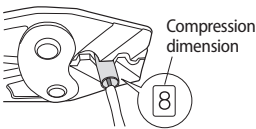
► Method 2

Twist the wire cores together and push it into the sleeve.



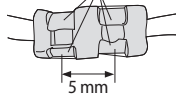
4. Using a crimping tool, compress the two points and flip it over and compress another two points in the same location.

- The compression dimension should be 8.0.
- After compressing it, pull both sides of the wire to make sure it is firmly pressed.



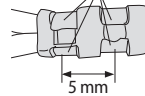
► Method 1

Compress it 4 times.



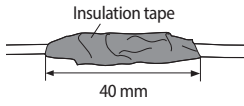
► Method 2

Compress it 4 times.

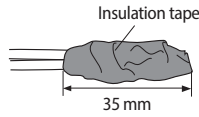


5. Wrap it with the insulation tape twice or more and position your contraction tube in the middle of the insulation tape. Three or more layers of insulation are required.

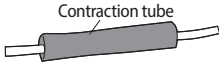
► Method 1



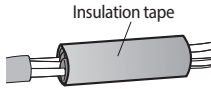
► Method 2



6. Apply heat to the contraction tube to contract it.



7. After tube contraction work is completed, wrap it with the insulation tape to finish.



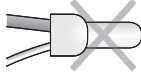
CAUTION

- Make sure that the connection parts are not exposed to outside.
- Be sure to use insulation tape and a contraction tube made of approved reinforced insulating materials that have the same level of withstand voltage with the power cable. (Comply with the local regulations on extensions.)



WARNING

- In case of extending the electric wire, please DO NOT use a round-shaped Pressing socket.
- Incomplete wire connections can cause electric shock or a fire.



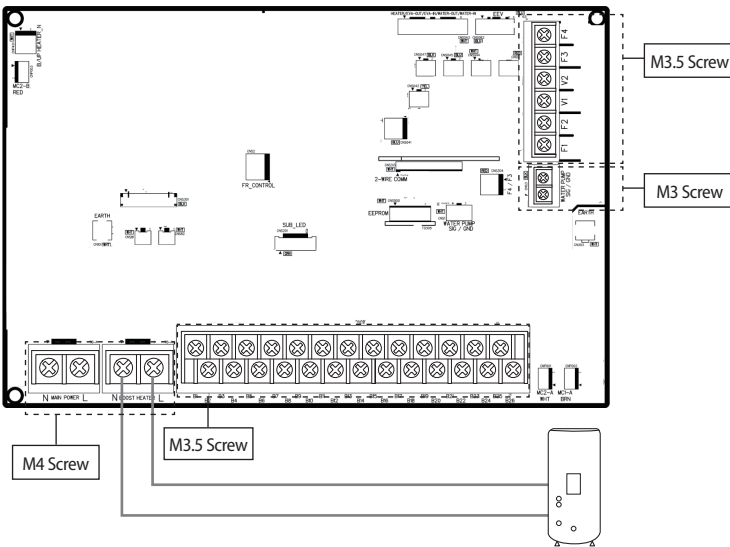
Wiring works

Selection for the power and booster heater wire terminal

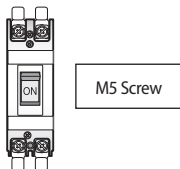
- ▶ Connect the cables to the terminal board using the solderless ring terminal.
 - ▶ Use certified and verified cables.
 - ▶ Connect using a driver which is able to apply the rated torque to the screws.
 - ▶ If the terminal is loose, fire may occur caused by arc.
 - ▶ If the terminal is connected too firmly, the terminal may be damaged.
 - ▶ External force should not be applied to the terminal block and wires.
 - ▶ The cable ties to fasten the wire should be an incombustible material, V0 or above.
- (The cable ties should be used to fasten the power wire and they are supplied with the unit.)

Tightening Torque (kgf • cm)	
M3	0.5 ~ 0.75
M3.5	8 ~ 12
M4	12 ~ 18
M5	20 ~ 30

▶ Main PCB



▶ ELCB



Grounding work

- ▶ Grounding must be done by a qualified installer for your safety.

Grounding the power cable

- ▶ The standard of grounding may vary according to the rated voltage and installation place of a heating pump.
- ▶ Ground the power cable according to the following.

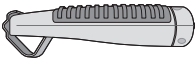
Power condition \ Installation place	High humidity	Average humidity	Low humidity
Electrical potential of lower than 150V		Perform the grounding work 3. ^{Note 1)}	Perform the grounding work 3 if possible for your safety. ^{Note 1)}
Electrical potential of higher than 150V	Must perform the grounding work 3. ^{Note 1)} (In case of installing circuit breaker)		

* Note 1) Grounding work 3

- Grounding must be done by your installation specialist.
- Check if the grounding resistance is lower than 100 Ω.

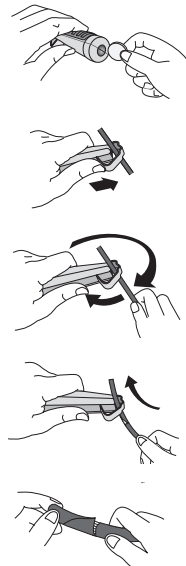
When installing a circuit breaker that can cut the electric circuit in case of a short circuit, the allowable grounding resistance can be 30~500 Ω.

* Examples to use cable stripper



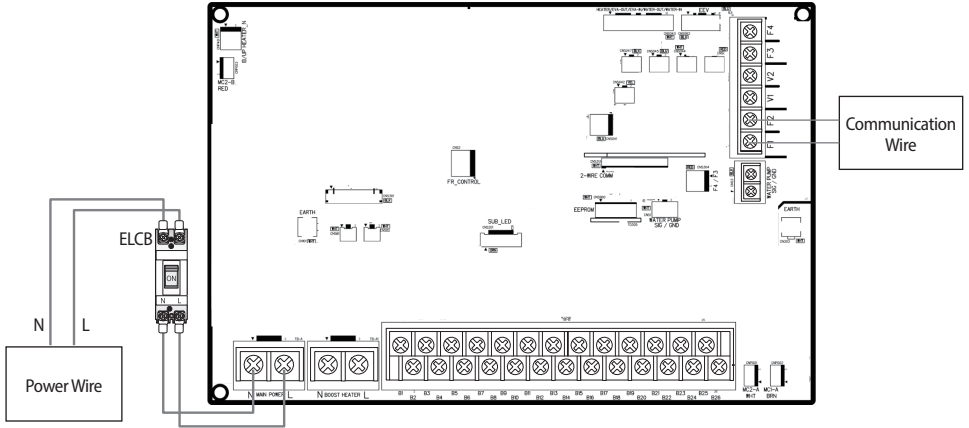
<Cable stripper>

1. Adjust the blade position by coin(the controller is at the bottom side of the tool). Fix the blade position according to the outer sheath thickness of the power cable.
2. Fix the power cable and tool by using the hook at the top side of the tool.
3. Cut out the outer sheath of the power cable by revolving the tool in the direction of the arrow, two or three times.
4. At this situation, cut out the outer sheath of the power cable by moving the tool toward the arrow direction expressed.
5. Slightly bend the wire and pull out the cut part of the outer sheath.



Wiring works

Power and communication with outdoor unit



• Be careful when connecting L, N.

Connecting the power wire

1. Connect 'Live' and 'Neutral' power line with 'L, N' of a ELCB.
2. Connect 'L,N' of a ELCB with 'A1 and A2' in TB-A.
3. Connect 'Protective Earth' line with 'Earth screw' In case.

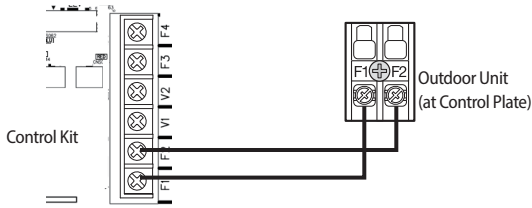
Recommended wire specification

Load	Power Supply	Power Cable	Max. Length
		mm ² , wires	m
Do NOT use Heater (Water Pump, Valve, Wired RMC)	1Ø, 220-240V, 50Hz	1.5 / 3	L < 10m
		2.5 / 3	10m < L
4.0 / 3		L < 10m	
6.0 / 3		10m < L	
Use Booster Heater (Max. 3kW)			

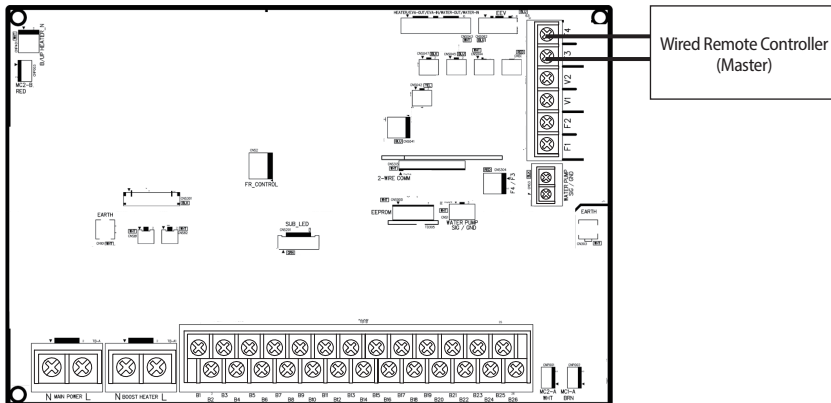
- ▶ The power cable is not supplied with Air to water heat pump.
- ▶ This equipment with "IEC 61000-3-12".
- ▶ Supply cords of parts of appliances for control kit use shall not be lighter than polychloroprene sheathed flexible cord (Code designation IEC:60245 IEC 57 / CENELEC:H05RN-F)

Connecting the communication wire

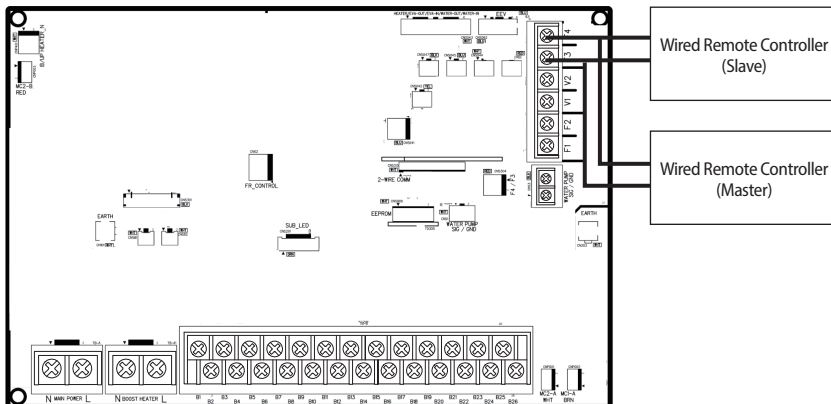
- ▶ Connect outdoor unit's F1&F2' with 'control kit's F1&F2' by 2 core cable.



Communication with a wired remote controller (1 unit)



Communication with a wired remote controller (2 units)



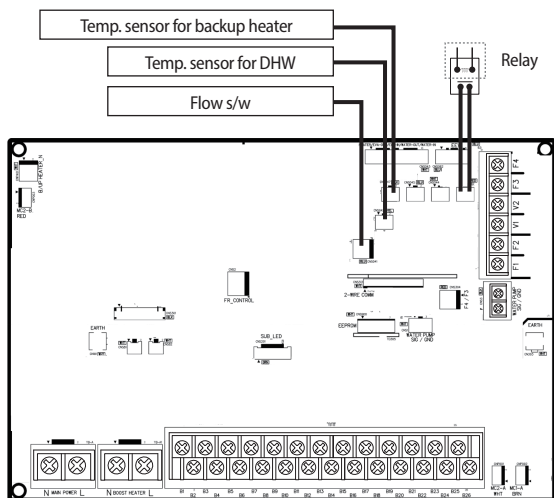
Connecting a wired remote controller

1. Connect 'F3, F4' of TB-C kit with 'F3, F4' of a wired remote controller.
- ▶ 2 units (wired remote controllers) are able to be installed on TB-C.
 - ▶ When 2 units are installed, either one shall have "Master" setting and another one shall have "Slave" settings on a wired remote controller.

Wiring works

Temp. Sensor for DHW, Backup heater and a water Flow S/W

External wiring to control a switch of relay by a installer



Connecting a temp. sensor wire into DHW

1. Put the sensor side of a temp. sensor wire into the designated location in a DHW.
2. Connect the other side of the line at CNS042.

Connecting a temp. sensor wire to outlet of backup heater

1. Put the sensor side of a temp. sensor wire into the designated location in a backup heater.
2. Connect the other side of the line at CNS047.

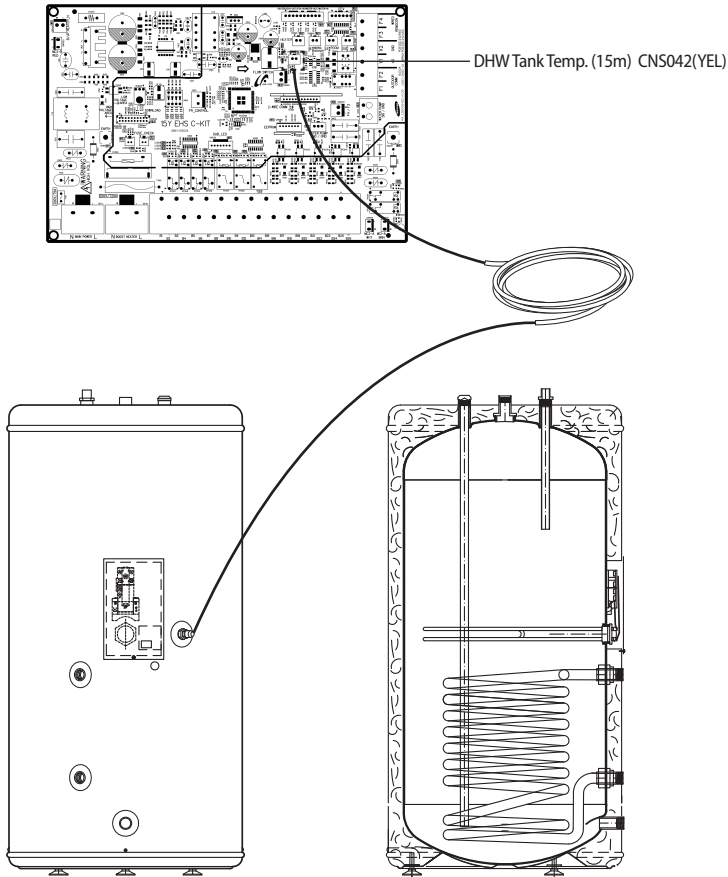
Connecting a flow switch

1. Install a flow switch in water line.
2. Connect a wire of a flow switch into 'CNS041' connector.

Connecting a S/G(Smart grid)

1. Install as above diagram.

DHW tank Switch box layout



- * Use a correct sensor pocket which is fit for the DHW tank sensor(OD Ø6).
If the gap between the supplied sensor and DHW tank sensor pocket is big, use thermal grease.

DHW tank

Electrical connections

Procedure



WARNING

- Switch off the power supply before making any connections.
- Use a thermal grease in thermistor pocket after installing electric connections.

Connections to be made in the electrical box of DHW tank

1. Connect the booster heater power supply and thermal protection cable.
2. Make sure to ensure strain relief of the cable.

Connections to be made in the electrical box of indoor units

3. Plug the thermistor cable connector in the connector CNS042 on the pcb.
4. Connect the booster heater power supply and thermal protection cable(field supply) to terminal TB-A1 and earth on the terminal block.
5. Connector the loose ends of the TB-A1 on the terminal block and the connector CNS042 on the PCB.
6. Plug the thermistor cable connector in the socket X9A on the PCB.
7. Connect the booster heater power supply and thermal protection cable (field supply) to terminal 7, 8, 21, 22 and earth on the terminal block.
8. Connect the booster heater power supply cable to the circuit breaker and earthing screw.
9. Fix the cables to the cable tie mountings with cable ties to ensure strain relief.

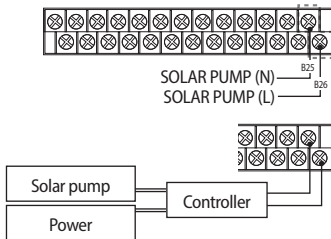


CAUTION

- It is of great importance that the heater is filled with water before the electricity is hooked up, or else- the warranty is not valid. If the heater is installed and not used, it must be flushed with water once a week.

Connection of the solar circulation pump for DHW tank

Description	No. of wires	Max. A	Thickness	Supply Scope
Solar pump	2+ground	10 mA	0.75mm ² H05RN-F or H07RN-F	Field supply (230 V~, Input)



1. Before the installation, control kit should be turned off.
2. Using the appropriate equipment to correct position of terminal block as shown on the diagram.
3. It is for control kit to inform that the pump is operating.
4. Solar pump is controlled by installer's handling. And it send the signal to control kit depending on solar pump conditions. In operating mode, signal shall be around 230Vac B/W N&L. In non-operating mode, signal shall be around 0Vac B/W N&L.

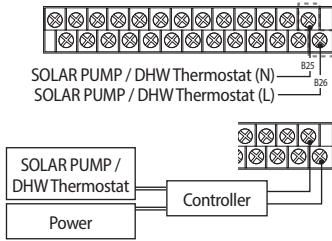


CAUTION

- Maximun allowable current of each terminal is below 10 mA.
- Ports number B25, B26 are for input port for detection and they do not supply power to a solar pump.

Connection of the solar circulation pump / DHW Thermostat for DHW tank

Description	No. of wires	Max. A	Thickness	Supply Scope
Solar pump / DHW Thermostat	2+ground	10 mA	0.75mm ² H05RN-F or H07RN-F	Field supply (230 V~, Input)



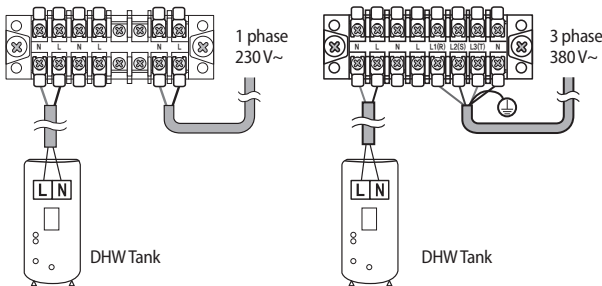
1. Before the installation, control kit should be turned off.
2. Using the appropriate equipment to correct position of terminal block as shown on the diagram.
3. It is for control kit to inform that the Solar pump / DHW Thermostat is operating.
4. Solar pump / DHW Thermostat is controlled by installer's handling. And it send the signal to control kit depending on Solar pump / DHW Thermostat conditions. In operating mode, signal shall be around 230Vac B/W N&L. In non-operating mode, signal shall be around 0Vac B/W N&L.



CAUTION

- Maximum allowable current of each terminal is below 10 mA.
- Ports number B25, B26 are for input port for detection and they do not supply power to a Solar pump / DHW Thermostat.

Power connection



NOTE

- It is important that the 3-way valve is fitted correctly: When the 3-way valve is idle (not activated) the space heating circuit should be selected, when the 3-way valve is activated the sanitary heating circuit should be selected.
- The booster heater that will be connected should be 3 kW or lower.

Troubleshooting

IMPORTANT: All maintenance or repair work must be executed by an approved installer.

Problem	Possible cause	Solution
Hot water is not coming out.	No power supply to the water heater	Check if there is any power on the power supply terminal on the thermostat.
	The thermostat may be set too high and cause the fuse or safety cut-off to operate.	Reduce thermostat setting by 5 °C and press the reset button.

DHW tank

Problem	Possible cause	Solution
Heating is not working	Heating element or internal electrical wiring is out of order.	Check if there is any power on the power supply on the connector of the heating element between black and yellow/ green wires. If this is OK, press the reset button on the fuse/safety cut-off.
Water is not warm enough	Thermostat is set too low.	Adjust the thermostat up using a standard screwdriver.
	Heating element or the internal electrical wiring is partially out of order.	Check the resistance of the heating element on the connector of the heater bundle, and the condition of the internal wiring.
	UX mixing valve(fitted on top) is incorrectly adjusted.	Adjust the UX mixing valve correctly to the preferred temperature.
Safety valve(SV) is dripping.	Water expands when heated. If there is no consumption of hot water over a period of time pressure builds up, causing the safety valve to open.	If drip from the SV is severe, it might need to be replaced. Some dripping is normal. Alternatively an expansion vessel can be fitted.
Leak warning outlet is dripping.	The heating element may not be properly tightened.	Check the heating element o-ring seal and all connections.
	There may be a leak.	
Other problems, or if none of the above solves the problem.	-	Contact the installer/supplier regarding any other failure.



WARNING

Incorrect handling of thermostat, safety valve or other valves may lead to tank rupture. When servicing the unit follow instructions carefully:

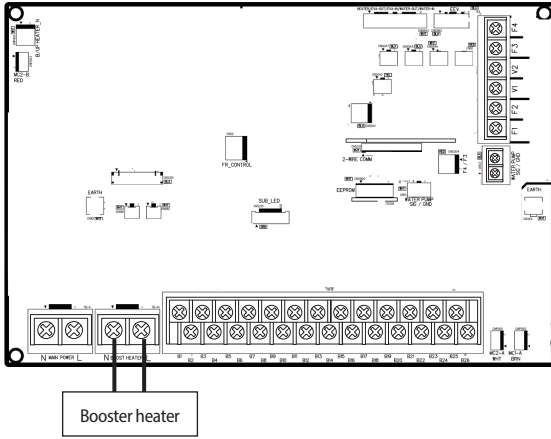
- Always turn off main power supply when water supply is being shut off.
- Test the free operation of the safety valve regularly by opening the valve ensuring the water flows freely.
- Electrical connection and all servicing of the electrical components should only be carried out by an authorized electrician.
- Fitting and all servicing of plumbing fixtures should only be carried out by an authorized installer.
- When replacing the thermostat, safety valve or any other valve or part supplied with this unit, use only approved parts of the same specification.



CAUTION

- Before resetting the safety cut-off or altering the thermostat setting, always remember to isolate the electrical supply to the unit. This must be done prior to removing the electrical box lid.
- If the electric element or thermostat is defective, contact authorized electrician.
- After adjustments are completed, ensure the lid to the electrical box is refitted correctly and that the retaining screw is properly fitted.

Booster heater



Recommended wire specification

Load	Power Supply	Power Cable	Max. Length
		mm ² , wires	m
Use Booster Heater (Max. 3kW)	1Ø, 220-240V, 50Hz	4.0 / 3	L < 10m
		6.0 / 3	10m < L

※ Code designation IEC : 60245 IEC 57 / CENELEC : H05RN-F

Connecting a booster heater (PTC heater – allowed limit : Max. 3kW)

1. Directly connect a 'Booster heater' with 'A3 and A4' in TB-A.



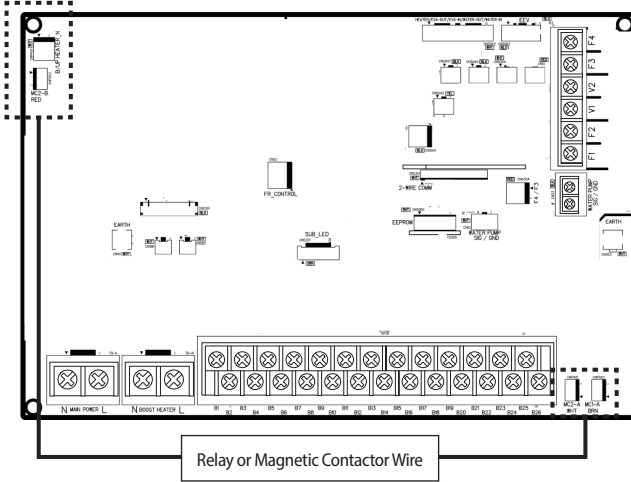
- Wire spec : 6.0 mm² (regardless of distance)
- Code designation IEC : 60245 IEC 57 / CENELEC : H05RN-F

Specification table

Part	Specification
Terminal Block (output)	N, L of TB-A1
Connection load	Direct connection a booster heater
Output (N, L)	AC 230V (MAX 20A)

Wiring works

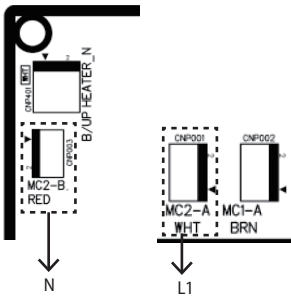
Backup heater



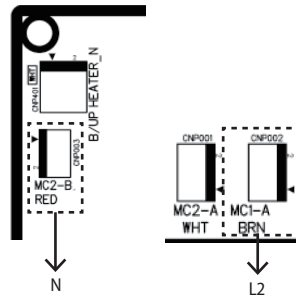
Connecting a relay or a magnetic contactor for a backup heater (Not Directly connect a backup heater)

1. Connect a "relay or a magnetic contactor" with "CNP003,CNP001,CNP002".
 - ▶ When a backup heater mode is "ON" at 1st step, a control signal of AC 230V goes through CNP003 and CNP001.
 - ▶ When a backup heater mode is "ON" at 2nd step, a control signal of AC 230V goes through CNP003 and CNP002.

1st step



2nd step



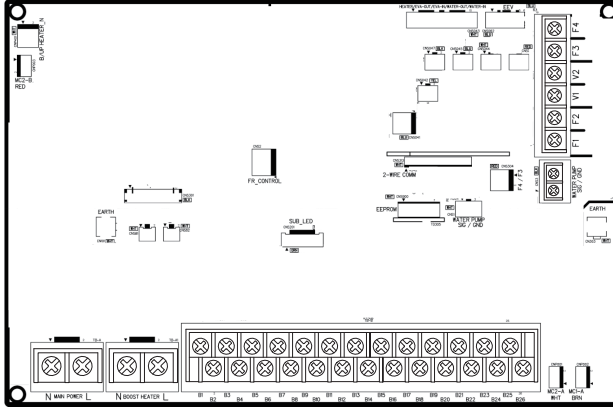
NOTE

This port can NOT supply enough power for driving a backup heater.
It's just for providing a ON/OFF control signal.
Maximum current is 0.5A.

Specification table

Part	Specification
Tab-Terminal (output)	Step1 : CNP003, CNP001 Step2 : CNP003, CNP002
Connection load	Relay or Magnetic contactor for a control signal
Output(CNP003,CNP001 or (CNP003,CNP001)+(CNP003,CNP002)	AC 230V (MAX 0.5A)

Backup boiler



Connection of the back-up boiler

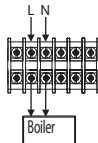
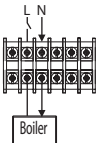
Description	No. of wires	Max. A	Thickness	Supply Scope
Back-up Boiler	2+ground	10 mA	0.75mm ² H05RN-F or H07RN-F	Field supply (230 V~, Input)



B3 — Back up boiler (N)
B4 — Back up boiler (L)

When it set back up boiler on the control kit (relay off)

When it order to back up boiler operates (relay on)



1. Before the installation, control kit should be turned off.
 2. Using the appropriate equipment to correct position of terminal block as shown on the diagram.
 3. Make sure EXT-CTRL signal of back up boiler must be 230Vac.
 - Do not connect supply power of back up boiler directly.
- * Heat pump does not work when the Back-up boiler operates.

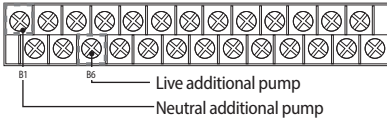
Wiring works

Connection guide of additional pump

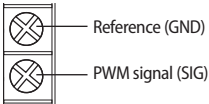
Case 1) INV. pump

Connect the PWM control external type pump to PWM terminal block and power cable to the external contact terminal. The maximum number of additional pump installation is one inverter pumps (Input power 100W).

1. Power supply (INV. Pump)



2. PWM control (for INV. Pump only)

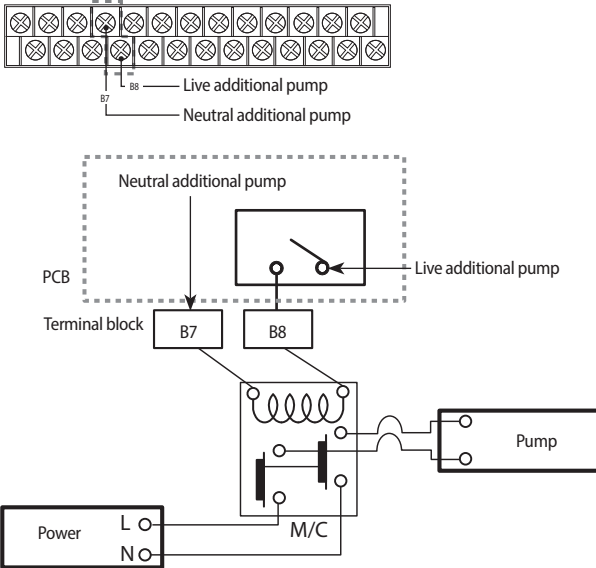


- If there is wrong wiring between PWM and reference, INV. Water Pump may not work or wrong operation.

Case 2) AC pump

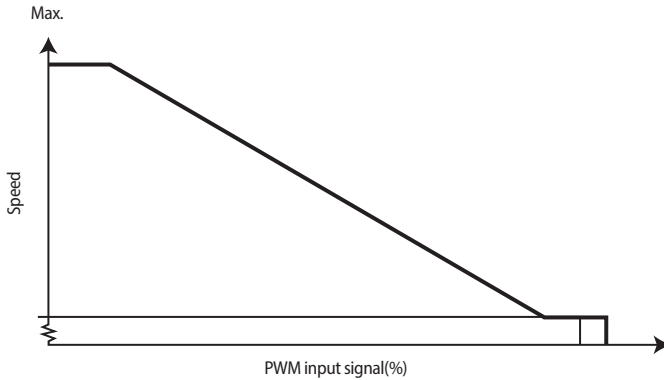
The maximum number of additional pump installation is one AC pumps (Input power 100W).

1. Power supply (AC Pump)



• Terminal of this product is for additional water pump and the maximum allowable current is 0.5 A.

PWM characteristic curve



The additional pump should be the same type of product as the above graph.

Recommendation

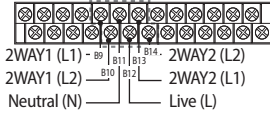
5~9 kW : GRUNDFOS UPM3 25-75 (Heating Type)

12~16 kW : WILO STRATOS PARA 25/1-9 (Heating Type)

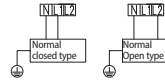
Wiring works

Connection of the 2-way valve

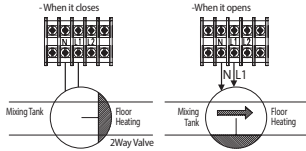
Description	No. of wires	Max. A	Thickness	Supply Scope
Motorized 2-way valve to shut off UFH loops during cooling.	2+ground	22 mA	> 0.75 mm ² , H05RN-F or H07RH-F	Field supply (230 V~, Output)



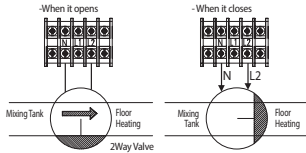
* Connection of 2 wires 2-way valve



In case of normal closed type



In case of normal open type



2-way motorized valve

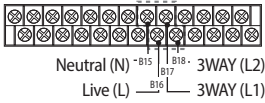
- ▶ When outlet water temperature reach to lower than 16 °C in cooling mode, UFH loops will be closed.
 - ▶ 230V AC
 - ▶ 2 wires(Normal Open or Normal Close)
1. Before the installation, control kit should be turned off.
 2. Using the appropriate equipment to correct position of terminal block as shown on the diagram.
 3. Make sure what type is you use.
 - Normal OPEN or Normal CLOSED.



- There are 2 types of 2-way valve, normal open type and normal closed type. Make sure to connect terminals to right positions of terminal block. As detailed on the wiring diagram and illustrations above.

Connection of the 3-way valve

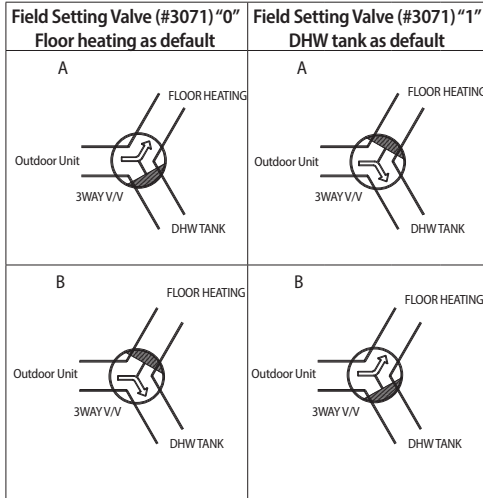
Description	No. of wires	Max. A	Thickness	Supply Scope
Diverting type 3way valve	4	22 mA	> 0.75 mm ² , H05RN-F or H07RN-F	Field supply (230 V~, Input)



Status	L1	L2
A (Initial)	OFF	ON
B	ON	OFF

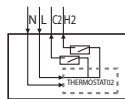
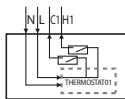
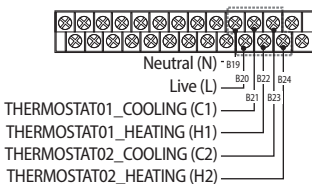
3-way diverting valve for water tank

- ▶ Diverting typecooling mode, UFH loops will be closed.
 - ▶ 230V AC
1. Before the installation, control kit should be turned off.
 2. Using the appropriate equipment to correct position of terminal block as shown on the diagram.
 3. Make sure what type of 3 way V/V you use.



Connection of the thermostat

Description	No. of wires	Max. A	Thickness	Supply Scope
Room Thermostat for weather control	4	22 mA	> 0.75 mm ² , H05RN-F or H07RH-F	Field supply (230 V~, Input)

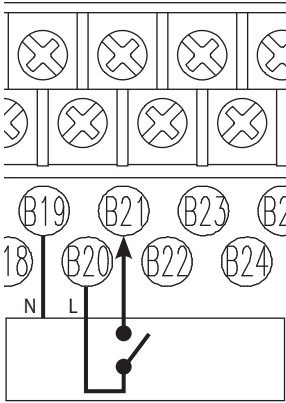


1. Before the installation, control kit should be turned off.
2. Using the appropriate equipment to correct position of terminal block as shown on the diagram.
3. Make sure what type is you use.
 - Contact signal must be "L". When you install two thermostats, thermostat2 prior to thermostat1.

Wiring works

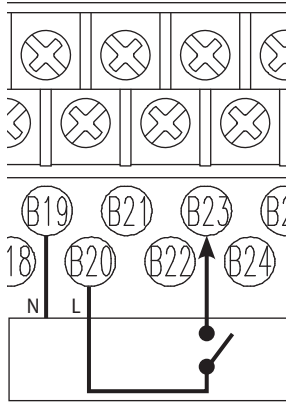
Example

zone#1 only : cooling mode



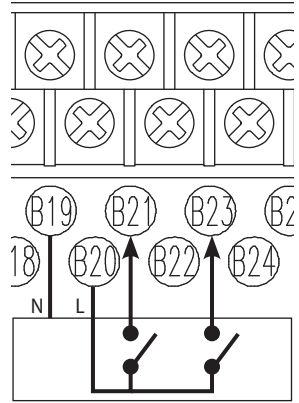
Room thermostat

zone#2 only : cooling mode



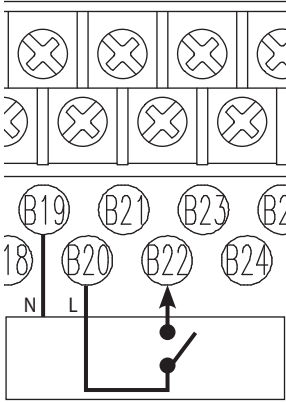
Room thermostat

zone#1, zone#2 : cooling mode



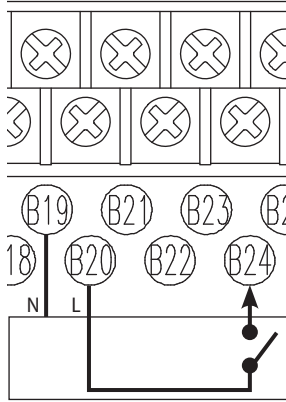
Room thermostat

zone#1 only : heating mode



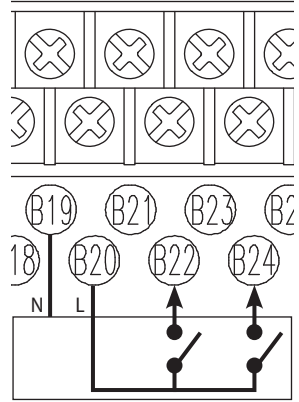
Room thermostat

zone#2 only : heating mode



Room thermostat

zone#1, zone#2 : heating mode



Room thermostat



• Before completing installation of Room thermostat, check the wiring method in a manual of Room thermostat to output L line.

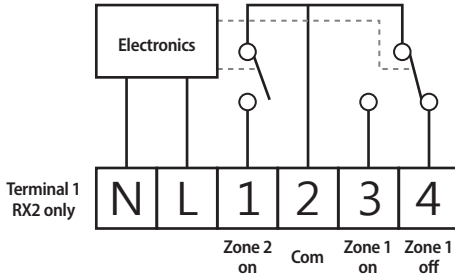
Target zone	Zone 1
Thermostat on/off controller's output signal	Only Heat

► Connect a thermostat on/off controller's power to B19, B20 and connect output of a thermostat on/off controller to B22.

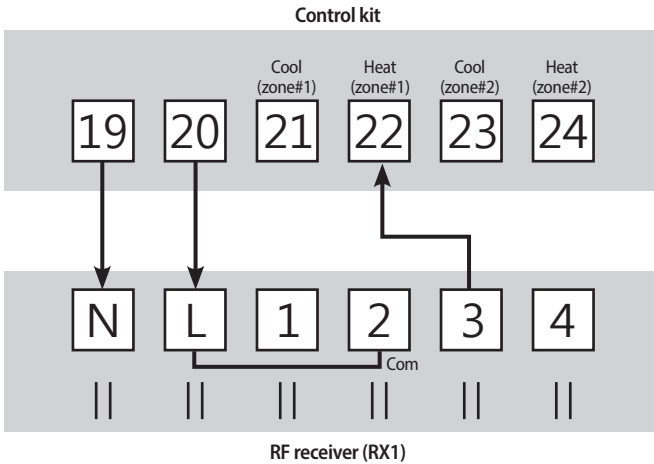
Example of RX1 (Danfoss)

- ▶ In manual of a RF receiver

RX1 and RX2



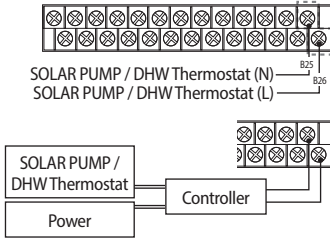
- ▶ Example of wiring works



Wiring works

Connection of the solar circulation pump / DHW Thermostat for DHW tank

Description	No. of wires	Max. A	Thickness	Supply Scope
Solar pump / DHW Thermostat	2+ground	10 mA	0.75mm ² H05RN-F or H07RN-F	Field supply (230 V~, Input)



1. Before the installation, control kit should be turned off.
2. Using the appropriate equipment to correct position of terminal block as shown on the diagram.
3. It is for control kit to inform that the Solar pump / DHW Thermostat is operating.
4. Solar pump / DHW Thermostat is controlled by installer's handling. And it send the signal to control kit depending on Solar pump / DHW Thermostat conditions. In operating mode, signal shall be around 230Vac B/W N&L. In non-operating mode, signal shall be around 0Vac B/W N&L.

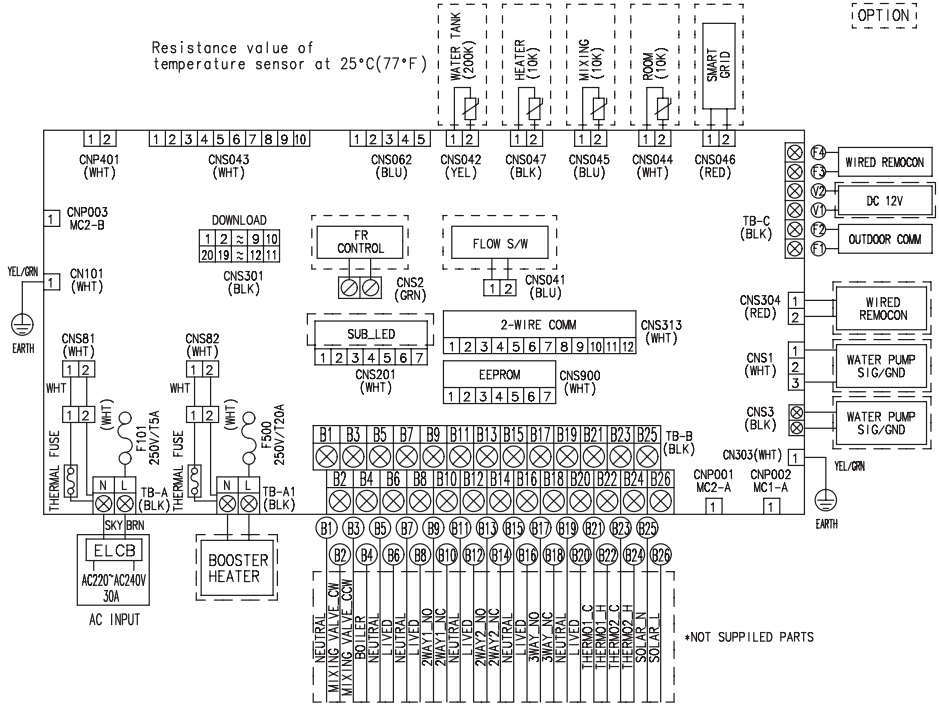


CAUTION

- Maximum allowable current of each terminal is below 10 mA.
- Ports number B25, B26 are for input port for detection and they do not supply power to a Solar pump / DHW Thermostat.

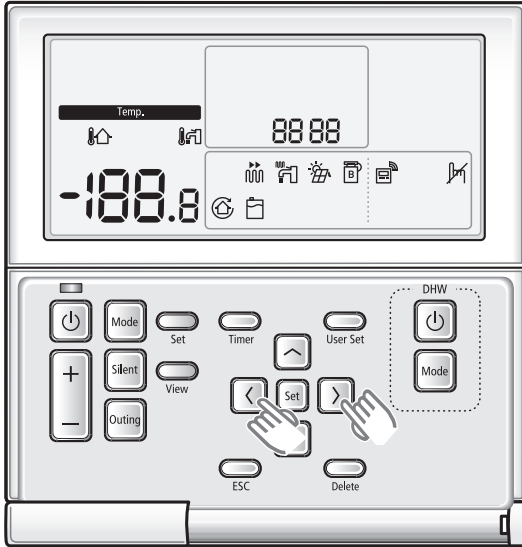
Wiring schematics

Wiring diagram



Self-test mode of wired remote controller

Use of self-test mode



1. When using the self-test mode of the wired remote controller, press the [$<$] and [$>$] buttons for more than 3 seconds.
2. You can operate the self-test mode as follows.
 - ▶ Load list: When pressing the corresponding button, you can set the load On or Off.

Enter button	Operating part	LCD display
(Red)	Water pump	
	Booster heater	
	DHW valve	
	Zone #1 Valve	2-1
	Back Up Heater 1	
	Back Up Heater 2	
	Back Up Boiler	
	Zone #2 Valve	2-2
	Mixing Valve	3-1

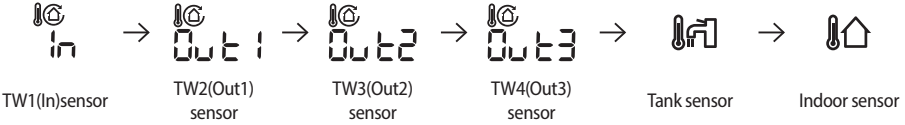
- ▶ When the water pump is turned off, the back up heater cannot be turned on.
- ▶ DHW valve, Zone #1 Valve, Zone #2 Valve and Mixing Valve cannot be turned on at the same time.



- ▶ Thermostat 1, 2, and solar heat panel are displayed as below when you set them with an control kit.



Thermostat 1 (Zone 1), Thermostat 2 (Zone 2), Solar heat panel (ON/OFF)

- ▶ Timer button: Whenever you press the button, the sensor value will be displayed in order.



- ▶ While the sensor value is being displayed but you don't press the 'Timer' button for 5 seconds, the previous status will be shown.
- ▶ For the sensor fault or absence of sensor installation, corresponding sensor temperature will be displayed as "Er".
- ▶ When you press the button that does not have a function,  will blink for 3 seconds.
- ▶ When pressing the **Delete** button one time, all the loads will be Off.
- ▶ When all the loads are OFF status, "Cancel" Key input will be ignored and  will blink for 3 seconds.
- ▶ When pressing the **ESC** button, you will exit to the general mode.
- ▶ Mixing valve related operation will work depending on the use of mixing valve (FSV Code : 4041).

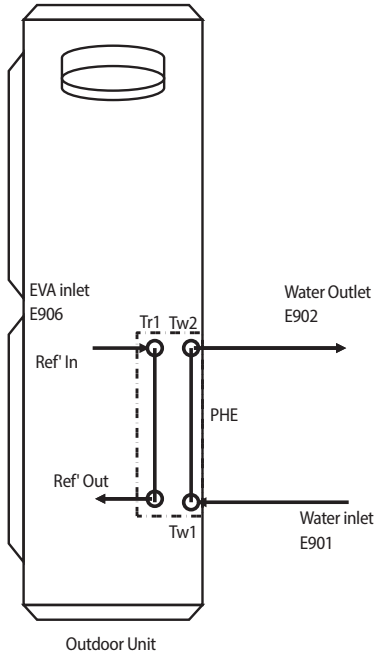
Troubleshooting

If the unit has some problem to work properly, some error codes will be displayed on the controller. The following table described the explanation of error codes on the LCD display.

Thermistor

- ▶ Check its resistance. 10kohm@25 °C (Control kit), 200kohm@25 °C (DHW Tank, Solar)
- ▶ Check its location as shown at the diagram.
- ▶ Check its contact status with pipe.
- ▶ Final solution is to change parts

Display	Explanation
653	Wired remote controller thermistor SHORT or OPEN
901	Water Inlet thermistor SHORT or OPEN
902	PHE Outlet thermistor SHORT or OPEN
903	Water outlet (Back up Heater) temp sensor SHORT or OPEN (The Backup heater for using)
904	Water TANK thermistor SHORT or OPEN
906	Outdoor Eva Inlet Temp Sensor SHORT or OPEN
916	Mixing Valve thermistor SHORT or OPEN



Wired remote controller temp sensor
E653

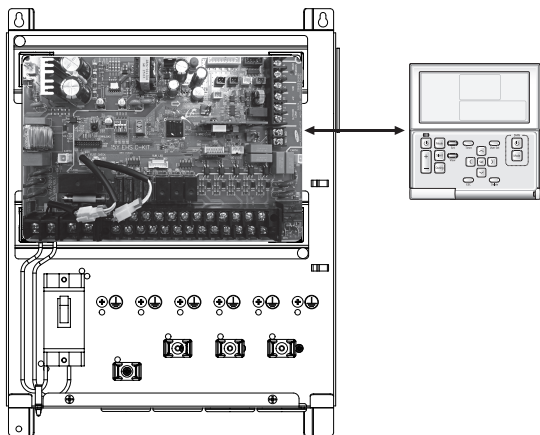


Water tank temp sensor
E904

Communication

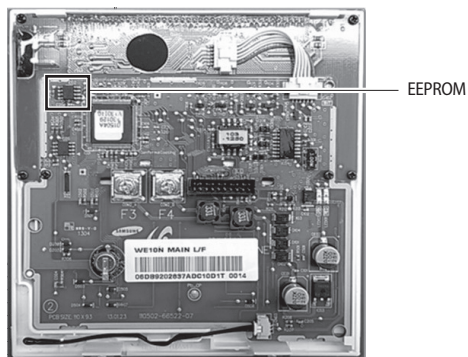
Display	Explanation
601	Communication error between remote controller and the Control kit
604	Tracking error between remote controller and the Control kit
654	Memory(EEPROM) Read/Write Error(Wired remote Controller data error)

E601, E604



E654

MEMORY(EEPROM) Read/Write Error (Wired controller data error)



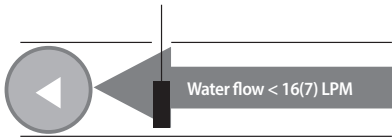
Troubleshooting

Water pump & flow S/W

Display	Explanation
9 1 1	Flow S/W OFF error <ul style="list-style-type: none">• In case of flow S/W OFF in 30 sec during water pump signal is ON(Starting)• In case of flow S/W OFF in 15 sec during water pump signal is ON (After starting)
9 1 2	Flow S/W ON error <ul style="list-style-type: none">• In case of flow S/W ON in 10min during water pump signal is OFF

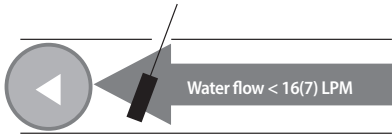
E911

- ▶ Water pump ON (Flow S/W off)
- ▶ Water pump ON (Flow S/W off) : NOT enough water flow



E912

- ▶ Water pump OFF (Flow S/W on)



Error codes

If the unit has some problems and does not work normally, error code is shown on the OUTDOOR UNIT main PBA or LCD of the wired remote controller.

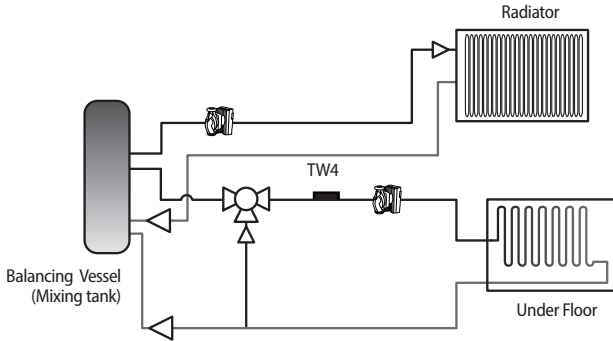
Display	Explanation	Error Source
101	CONTROL KIT / OUTDOOR UNIT wire connection error	CONTROL KIT, OUTDOOR UNIT
162	EEPROM Error	CONTROL KIT
198	Error of Terminal Block's Thermal Fuse(Open)	CONTROL KIT
201	CONTROL KIT/OUTDOOR UNIT communication error (Matching error)	CONTROL KIT, OUTDOOR UNIT
202	CONTROL KIT/OUTDOOR UNIT communication error (3 min)	CONTROL KIT, OUTDOOR UNIT
203	Communication error between INVERTER and MAIN MICOM (6 min)	OUTDOOR UNIT
221	OUTDOOR UNIT temperature sensor error	OUTDOOR UNIT
231	Condenser temperature sensor error	OUTDOOR UNIT
251	Discharge temperature sensor error	OUTDOOR UNIT
320	OLP sensor error	OUTDOOR UNIT
403	Detection of OUTDOOR UNIT compressor freezing (During cooling operation)	OUTDOOR UNIT
404	Protection of OUTDOOR UNIT when it is overload (during Safety Start, Normal operation state)	OUTDOOR UNIT
407	Comp down due to high pressure	OUTDOOR UNIT
416	Discharge of a compressor is overheated	OUTDOOR UNIT
425	Power source line missing error (only for 3-phase model)	OUTDOOR UNIT
440	Heating operation blocked (outdoor temperature over 35°C)	OUTDOOR UNIT
441	Cooling operation blocked (outdoor temperature under 9°C)	OUTDOOR UNIT
458	OUTDOOR UNIT fan1 error	OUTDOOR UNIT
461	[Inverter] Compressor startup error	OUTDOOR UNIT
462	[Inverter] Total current error/PFC over current error	OUTDOOR UNIT
463	OLP is overheated	OUTDOOR UNIT
464	[Inverter] IPM over current error	OUTDOOR UNIT
465	Compressor V limit error	OUTDOOR UNIT
466	DC LINK over/low voltage error	OUTDOOR UNIT
467	[Inverter] Compressor rotation error	OUTDOOR UNIT
468	[Inverter] Current sensor error	OUTDOOR UNIT
469	[Inverter] DC LINK voltage sensor error	OUTDOOR UNIT
470	Outdoor unit EEPROM Read/Write Error	OUTDOOR UNIT
471	Outdoor unit EEPROM Read/Write Error(OTP error)	OUTDOOR UNIT

Error codes

Display	Explanation	Error Source
474	IPM(IGBT Module) or PFCM temperature sensor Error	OUTDOOR UNIT
475	OUTDOOR UNIT fan2 error	OUTDOOR UNIT
484	PFC Overload Error	OUTDOOR UNIT
485	Input current sensor error	OUTDOOR UNIT
500	IPM is overheated	OUTDOOR UNIT
554	Gas leak error	OUTDOOR UNIT
601	Communication error between the CONTROL KIT and wired remote controller	Wired Remote Controller
602	Wired remote controller Master/Slave setting error	Wired Remote Controller
604	Communication tracking error between the CONTROL KIT and wired remote controller	CONTROL KIT, Wired Remote Controller
607	Communication error between the Master and Salve wired remote controllers	Wired Remote Controller
901	Water inlet (PHE) temperature sensor error(open/short)	OUTDOOR UNIT
902	Water outlet (PHE) temperature sensor error(open/short)	OUTDOOR UNIT
903	Water outlet (backup heater) temperature sensor error.	CONTROL KIT
904	DHW tank temperature sensor error	CONTROL KIT
906	Outdoor evaporator inlet temperature sensor (open/short)	OUTDOOR UNIT
911	Flow switch and water pump error (F/S signal is OFF for 10 sec. during the water pump signal is ON)	CONTROL KIT
912	Flow switch and water pump error (Water pump signal is OFF for 60sec during the F/S signal is ON)	CONTROL KIT
916	Mixing valve temperature sensor (open/short)	CONTROL KIT

Mixing Valve

Installation of mixing valve



When two different zones are used with different temperature, adjust the temperature of discharge water to high temperature water and control the amount of bypass to provide low temperature water by applying the mixing valve and temperature sensor of the mixing valve (TW4).

1. Select a mixing valve from the manufacturers as below (recommended) and install it at the entrance of the zone.
2. Install the supplied temperature sensor (TW4) on the rear part of the mixing valve. Install TW4 Sensor within 1m of Mixing Valve.
3. Since running time varies depending on the manufacturer, set the FSV (default 90 sec.) by referring to the FSV value below.

Maker		BELIMO	SIEMENS	HONEYWELL
Model code	3 Way Valve	R3020-6P3-S2	VXP45.20-4 (kvs 4)	V5011E1213
	Actuator	LR230A(-S)	SSB31	ML6420A3015
Running time		90 sec.	150 sec.	60 sec.
FSV(#4046) setting		9	15	6

* The table above is for your reference. It can be changed without advanced notice.

4. Set the FSV value by referring to the table below depending on installation environment.

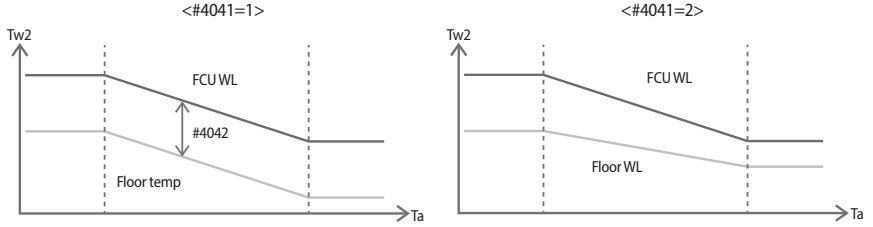
Function	Details	Code	Unit	Default	Min.	Max.
Mixing valve	Use or not	4041	-	0(No)	0	2
	Target temperature difference (Heating) (TW2-TW4)	4042	°C	10	5	15
	Target temperature difference (Cooling) (TW4-TW2)	4043	°C	10	5	15
	Control factor	4044	-	2	1	5
	Interval of valve control	4045	Min.	2	1	30
	Running time (10 second unit)	4046	(x10) sec	9	6	24

* 4041 = 1 : Controlled based on the temperature difference (4042, 4043)

* 4041 = 2 : Controlled based on the temperature difference of the WL value

Mixing Valve

ex) Heating

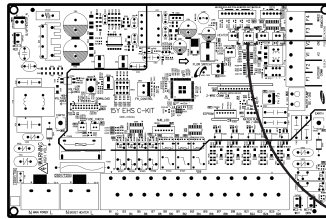


- * The mixing valve is controlled based on the FCU WL value.
- * As the #4044 value increases and the #4045 value decreases, the control speed increases. (Temperature hunting may occur if the control speed increases depending on the load.)
- * The additional pump and mixing valve should be purchased separately. TW4 sensor is included in the product accessories.
- * TW2 : Water temp. sensor 2

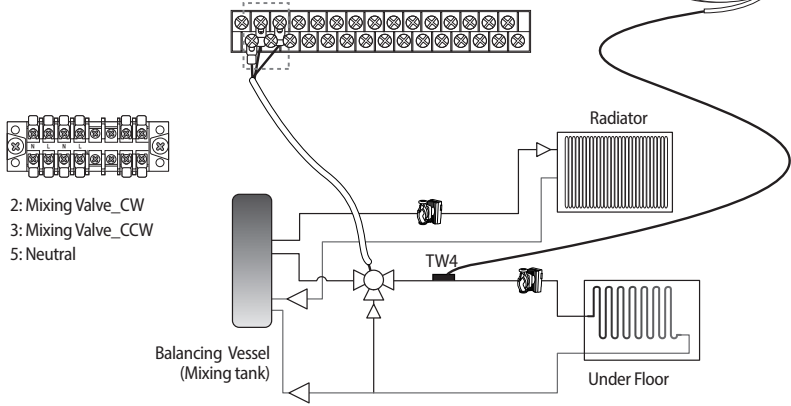


• When the thermostat control is set as 'Use', the mixing valve can be used for Zone 1 and Zone 2. (When both FSV #2091 and #2092 are set as 1)

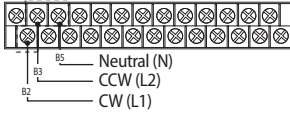
Connection of the mixing valve



Mixing Sensor
(Default, 15 m) CNS045(BLU)



Description	No. of wires	Max. A	Thickness	Supply Scope
Mixing valve	4	22 mA	> 0.75 mm ² , H05RN-F or H07RH-F	Field supply (230 V~, Input)

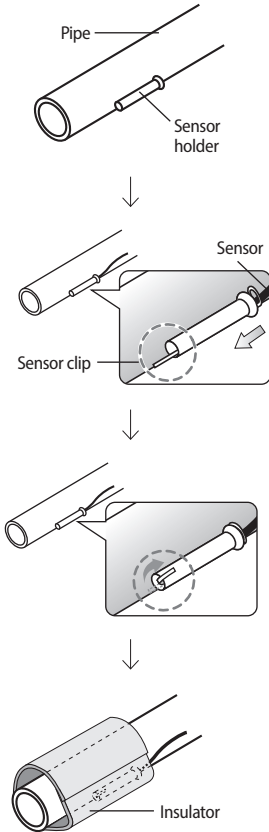


1. Before the installation, control kit should be turned off.
2. Using the appropriate equipment to correct position of terminal block as shown on the diagram.

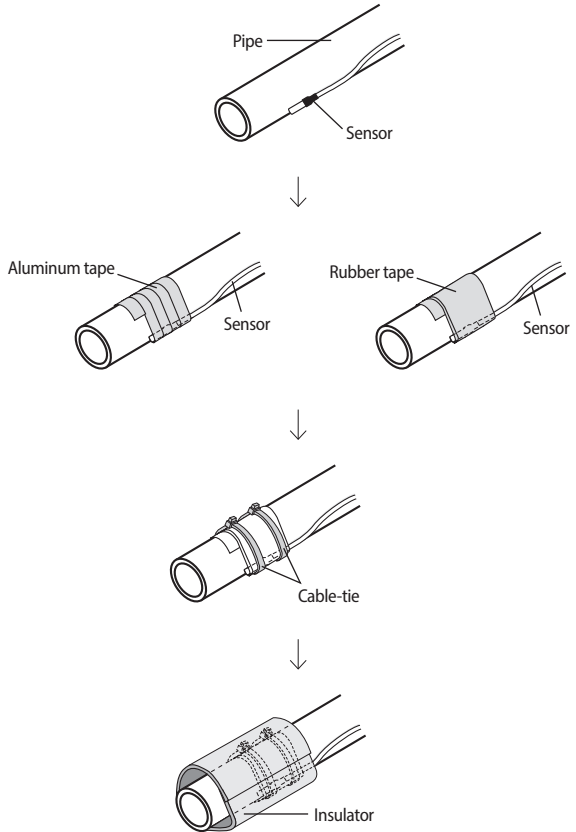
Example of sensor installation (TW3 / TW4)

Weld the sensor holder on the selected location of the pipe and then insulate it.

When the pipe is a copper pipe



When the pipe is not a copper pipe



• When the holder sensor cannot be welded on the pipe, fix the sensor with aluminum tape and insulate it.

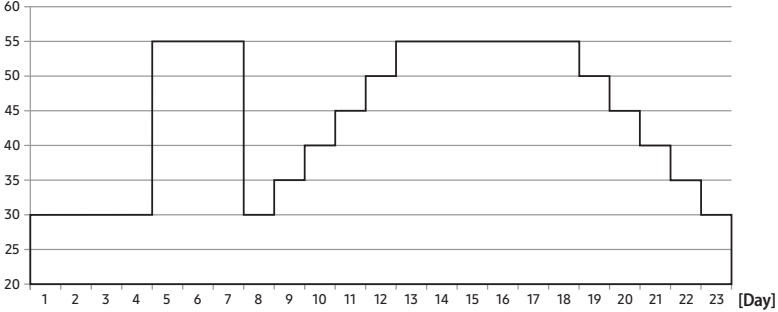
Concrete curing function

When pipes of floor heating are installed, operation for reinforcing concrete curing is applied. (Period of operation: 23 days)

Entering procedure

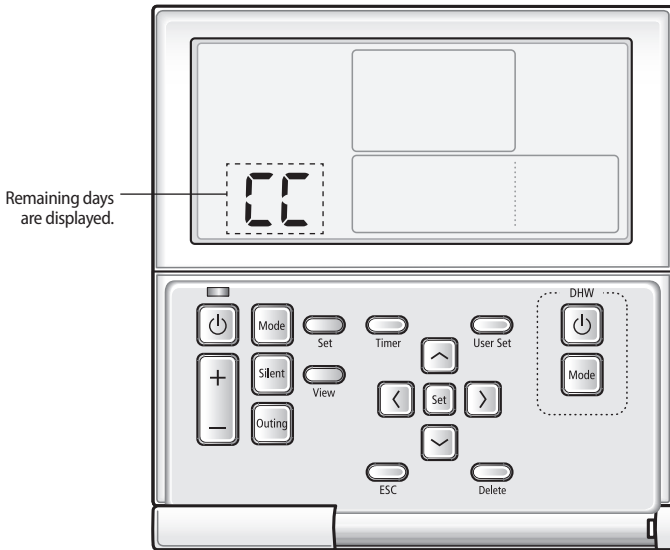
1. After turning off the DIP switch K3 (3rd switch of SW03) of control kit (Default ON), turn off and turn on the control kit. The operation for concrete curing starts automatically. (If blackout occurs and communication restarts later, operation will continue.)
2. Temperature of discharge water is controlled as time goes on like below.

[Temp.]



Classification	Initial Heating		Step raise					Heating	Step down					Total (Hour)
	Time	Temperature	Time	Temperature	Time	Temperature	Time	Temperature	Time	Temperature	Time	Temperature		
Time	96	72	24	24	24	24	24	144	24	24	24	24	24	552
Temperature	30	55	30	35	40	45	50	55	50	45	40	35	30	-

3. Remaining days are displayed on the wired remote controller during operation but key operation is unavailable.

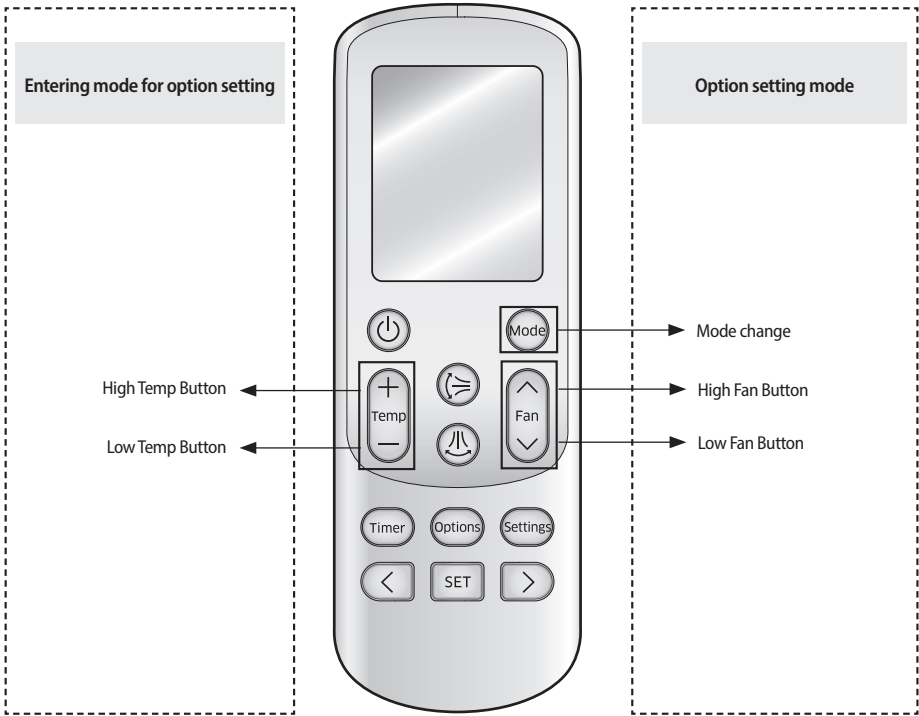


* If an error is displayed, concrete curing function does not work.

Installation option setting



► Set the control kit installation option with remote controller option.

The procedure of option setting





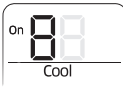
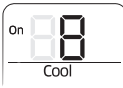
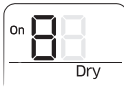
Installation option setting

Entering mode to set option

1. Remove batteries from the remote controller.
2. Insert batteries and enter the option setting mode while pressing High Temp button and Low Temp button. 
3.  Check if you have entered the option setting status.

Changing a particular option

You can change each digit of set option.

Option	SEG1		SEG2		SEG3		SEG4		SEG5		SEG6	
Explanation	PAGE		MODE		The option mode you want to change		The tens' digit of an option SEG you will change		The unit digit of an option SEG you will change		The changed value	
Remote Controller Display												
Indication and Details	Indication	Details	Indication	Details	Indication	Details	Indication	Details	Indication	Details	Indication	Details
	0		D		Option mode	1~6	Tens' digit of SEG	0~9	Unit digit of SEG	0~9	The changed value	0~F



NOTE

- When changing a digit of an control kit address setting option, set the SEG3 as 'A'.
 - When changing a digit of control kit installation option, set the SEG3 as '2'.
- Ex) When setting the 'central controller' into disuse status.

Option	SEG1	SEG2	SEG3	SEG4	SEG5	SEG6
Explanation	PAGE	MODE	The option mode you want to change	The tens' digit of an option SEG you will change	The unit digit of an option SEG you will change	The changed value
Indication	0	D	2	0	5	0

* 02 Series installation option

Classification	SEG1~24
Use central controller (Default)	020010 100000 200000 300000
Disuse central controller	020000 100000 200000 300000

COMMISSION REGULATION (EU) No 813/2013 ¹⁾

ECODESIGN REQUIREMENTS FOR SPACE HEATER ¹⁾

A	Model(s) : AE050JXYDEH
B	Air-to-water heat pump : yes
C	Water-to-water heat pump : no
D	Brine-to-water heat pump : no
E	Low-temperature heat pump : no
F	Equipped with a supplementary heater : no
G	Heat pump combination heater : no
H	Parameters shall be declared for medium-temperature application, except for low-temperature heat pumps. For low-temperature heat pump, parameters shall be declared for low-temperature application.
I	Parameters shall be declared for average climate conditions.

	Item ⁽¹⁾	Symbol ⁽²⁾	Value ⁽³⁾	Unit ⁽⁴⁾
N	Rated heat output ⁽¹⁾	Prated ⁽⁶⁾	5	kW
Q	Declared capacity for heating for part load at indoor temperature 20 °C and outdoor temperature Tj			
-	Tj = -7 °C	Pdh	4.2	kW
	Tj = +2 °C	Pdh	2.5	kW
	Tj = +7 °C	Pdh	1.6	kW
	Tj = +12 °C	Pdh	0.7	kW
T	Tj = bivalent temperature	Pdh	4.7	kW
U	Tj = operation limit temperature	Pdh	4.7	kW
V	For air-to-water heat pumps Tj = -15 °C (if TOL < -20 °C)	Pdh	-	kW
W	Bivalent temperature	Tbiv	-10	°C
Y	Cycling interval capacity for heating	Pcyc	-	kW
AB	Degradation co-efficient ⁽⁷⁾	Cdh	0.9	-
AD	Power consumption in modes other than active mode			
AF	Off mode	Poff	0.080	kW
AG	Thermostat-off mode	Pto	0.011	kW
AH	Standby mode	Psa	0.011	kW
AI	Crankcase heater mode	Pck	0.000	kW
AK	Other items			
AL	Capacity control		variable ^(8A)	
AP	Sound power level, indoors/ outdoors	Lwa	-/61	dB
AQ	Emissions of nitrogen oxides	NOx	-	mg/kWh
AS	For heat pump combination heater			
AT	Declared load profile		-	
AV	Daily electricity consumption	Qelec	-	kWh
AX	Contact details	http://www.samsung.com		

	Item ⁽¹⁾	Symbol ⁽²⁾	Value ⁽³⁾	Unit ⁽⁴⁾
P	Seasonal space heating energy efficiency	η_p	125	%
R	Declared coefficient of performance or primary energy ratio for part load at indoor temperature 20 °C and outdoor temperature Tj			
-	Tj = -7 °C	COPd ⁽⁵⁾	2.24	-
	Tj = +2 °C	COPd ⁽⁵⁾	2.90	-
	Tj = +7 °C	COPd ⁽⁵⁾	4.02	-
	Tj = +12 °C	COPd ⁽⁵⁾	7.25	-
T	Tj = bivalent temperature	COPd ⁽⁵⁾	1.90	-
U	Tj = operation limit temperature	COPd ⁽⁵⁾	1.90	-
V	For air-to-water heat pumps Tj = -15 °C (if TOL < -20 °C)	COPd ⁽⁵⁾	-	-
X	For air-to-water heat pumps: Operation limit temperature	TOL	-10	°C
Z	Cycling interval efficiency	COPcyc ^(8A)	-	-
AC	Heating water operating limit temperature	WTOL	-	°C
AE	Supplementary heater			
N	Rated heat output ⁽¹⁾	Psup	-	kW
AJ	Type of energy input			
AK	Other items			
AN	For air-to-water heat pumps : Rated air flow rate, outdoors	-	51	m ³ /h ^(8D)
AR	For water-/brine-to-water heat pumps: Rated brine or water flow rate, outdoor heat exchanger	-	-	m ³ /h ^(8D)
AS	For heat pump combination heater			
AU	Water heating energy efficiency	η_{wh}	-	%
AW	Daily fuel consumption	Qfuel	-	kWh

AY ⁽¹⁾ For heat pump space heaters and heat pump combination heaters, the rated that output Prated is equal to the design load for heating Pdesignh, and the rated heat output of a supplementary heater Psup is equal to the supplementary capacity for heating sup(Tj).

AZ ⁽⁷⁾ If Cdh is not determined by measurement then the default degradation coefficient is Cdh = 0.9.

BA ⁽¹⁾ Precautions as described in the installation/user manual must be taken when assembling, installing and maintaining this product.

BB ⁽²⁾ If you are a professional looking for information on non-destructive disassembly and dismantling, please send an email to: erims.sec@samsung.com

COMMISSION REGULATION (EU) No 813/2013 ¹⁾

A	Model(s) : AE090JYDEH
B	Air-to-water heat pump : yes
C	Water-to-water heat pump : no
D	Brine-to-water heat pump : no
E	Low-temperature heat pump : no
F	Equipped with a supplementary heater : no
G	Heat pump combination heater : no
H	Parameters shall be declared for medium-temperature application, except for low-temperature heat pumps. For low-temperature heat pump, parameters shall be declared for low-temperature application.
I	Parameters shall be declared for average climate conditions.

	Item ⁽¹⁾	Symbol ⁽²⁾	Value ⁽³⁾	Unit ⁽⁴⁾
N	Rated heat output ⁽¹⁾	Prated ⁽⁴⁾	6	kW
Q	Declared capacity for heating for part load at indoor temperature 20 °C and outdoor temperature Tj			
-	Tj = -7 °C	Pdh	5.5	kW
	Tj = +2 °C	Pdh	3.3	kW
	Tj = +7 °C	Pdh	2.1	kW
	Tj = +12 °C	Pdh	1.0	kW
T	Tj = bivalent temperature	Pdh	6.2	kW
U	Tj = operation limit temperature	Pdh	6.2	kW
V	For air-to-water heat pumps Tj = -15 °C (if TOL < -20 °C)	Pdh	-	kW
W	Bivalent temperature	Tbiv	-10	°C
Y	Cycling interval capacity for heating	Pcyc	-	kW
AB	Degradation co-efficient ⁽⁷⁾	Cdh	0.9	-
AD	Power consumption in modes other than active mode			
AF	Off mode	Poff	0.080	kW
AG	Thermostat-off mode	Pto	0.011	kW
AH	Standby mode	Psa	0.011	kW
AI	Crankcase heater mode	Pcx	0.000	kW
AK	Other items			
AL	Capacity control		variable ⁽⁴⁾⁽⁶⁾	
AP	Sound power level, indoors/ outdoors	Lwa	-/63	dB
AQ	Emissions of nitrogen oxides	NOx	-	mg/kWh
AS	For heat pump combination heater			
AT	Declared load profile		-	
AV	Daily electricity consumption	Qelec	-	kWh
AX	Contact details	http://www.samsung.com		

	Item ⁽¹⁾	Symbol ⁽²⁾	Value ⁽³⁾	Unit ⁽⁴⁾
P	Seasonal space heating energy efficiency	η_p	126	%
R	Declared coefficient of performance or primary energy ratio for part load at indoor temperature 20 °C and outdoor temperature Tj			
-	Tj = -7 °C	COPd ⁽⁵⁾	1.89	-
	Tj = +2 °C	COPd ⁽⁵⁾	3.01	-
	Tj = +7 °C	COPd ⁽⁵⁾	4.25	-
	Tj = +12 °C	COPd ⁽⁵⁾	6.78	-
T	Tj = bivalent temperature	COPd ⁽⁵⁾	1.77	-
U	Tj = operation limit temperature	COPd ⁽⁵⁾	1.77	-
V	For air-to-water heat pumps Tj = -15 °C (if TOL < -20 °C)	COPd ⁽⁵⁾	-	-
X	For air-to-water heat pumps: Operation limit temperature	TOL	-10	°C
Z	Cycling interval efficiency	COPcyc ⁽⁴⁾⁽⁶⁾	-	-
AC	Heating water operating limit temperature	WTOL	-	°C
AE	Supplementary heater			
N	Rated heat output ⁽¹⁾	Psup	-	kW
AJ	Type of energy input			
AK	Other items			
AN	For air-to-water heat pumps : Rated air flow rate, outdoors	-	53	m ³ /h ⁽⁴⁾⁽⁶⁾
AR	For water-/brine-to-water heat pumps: Rated brine or water flow rate, outdoor heat exchanger	-	-	m ³ /h ⁽⁴⁾⁽⁶⁾
AS	For heat pump combination heater			
AU	Water heating energy efficiency	η_{wh}	-	%
AW	Daily fuel consumption	Qfuel	-	kWh

AY ⁽¹⁾ For heat pump space heaters and heat pump combination heaters, the rated that output Prated is equal to the design load for heating Pdesignh, and the rated heat output of a supplementary heater Psup is equal to the supplementary capacity for heating sup(Tj).

AZ ⁽⁷⁾ If Cdh is not determined by measurement then the default degradation coefficient is Cdh = 0.9.

BA ⁽¹⁾ Precautions as described in the installation/user manual must be taken when assembling, installing and maintaining this product.

BB ⁽²⁾ If you are a professional looking for information on non-destructive disassembly and dismantling, please send an email to: erims.sec@samsung.com

A	Model(s) : AE090JXYDGH
B	Air-to-water heat pump : yes
C	Water-to-water heat pump : no
D	Brine-to-water heat pump : no
E	Low-temperature heat pump : no
F	Equipped with a supplementary heater : no
G	Heat pump combination heater : no
H	Parameters shall be declared for medium-temperature application, except for low-temperature heat pumps. For low-temperature heat pump, parameters shall be declared for low-temperature application.
I	Parameters shall be declared for average climate conditions.

Item ⁽¹⁾	Symbol ⁽²⁾	Value ⁽³⁾	Unit ⁽⁴⁾	
N	Rated heat output ⁽¹⁾	Prated ⁽⁶⁾	5 kW	
Q	Declared capacity for heating for part load at indoor temperature 20 °C and outdoor temperature Tj			
-	Tj = -7 °C	Pdh	4.4 kW	
-	Tj = +2 °C	Pdh	2.7 kW	
-	Tj = +7 °C	Pdh	1.7 kW	
-	Tj = +12 °C	Pdh	0.8 kW	
T	Tj = bivalent temperature	Pdh	5.0 kW	
U	Tj = operation limit temperature	Pdh	5.0 kW	
V	For air-to-water heat pumps Tj = -15 °C (if TOL < -20 °C)	Pdh	- kW	
W	Bivalent temperature	Tbiv	-10 °C	
Y	Cycling interval capacity for heating	Pcyh	- kW	
AB	Degradation co-efficient ⁽⁷⁾	Cdh	0.9 -	
AD	Power consumption in modes other than active mode			
AF	Off mode	Poff	0.080 kW	
AG	Thermostat-off mode	Pto	0.011 kW	
AH	Standby mode	Psa	0.011 kW	
AI	Crankcase heater mode	Pcc	0.000 kW	
AK	Other items			
AL	Capacity control	variable ⁽⁸⁾		
AP	Sound power level, indoors/ outdoors	L _{wa}	-63 dB	
AQ	Emissions of nitrogen oxides	NOx	- mg/kWh	
AS	For heat pump combination heater			
AT	Declared load profile	-		
AV	Daily electricity consumption	Q _{elec}	- kWh	
AX	Contact details	http://www.samsung.com		

Item ⁽¹⁾	Symbol ⁽²⁾	Value ⁽³⁾	Unit ⁽⁴⁾	
P	Seasonal space heating energy efficiency	η _p	125 %	
R	Declared coefficient of performance or primary energy ratio for part load at indoor temperature 20 °C and outdoor temperature Tj			
-	Tj = -7 °C	COP _d ⁽⁵⁾	1.88 -	
-	Tj = +2 °C	COP _d ⁽⁵⁾	3.14 -	
-	Tj = +7 °C	COP _d ⁽⁵⁾	4.60 -	
-	Tj = +12 °C	COP _d ⁽⁵⁾	6.69 -	
T	Tj = bivalent temperature	COP _d ⁽⁵⁾	1.65 -	
U	Tj = operation limit temperature	COP _d ⁽⁵⁾	1.65 -	
V	For air-to-water heat pumps Tj = -15 °C (if TOL < -20 °C)	COP _d ⁽⁵⁾	- -	
X	For air-to-water heat pumps: Operation limit temperature	TOL	-10 °C	
Z	Cycling interval efficiency	COP _{cyh} ^(6A)	- -	
AC	Heating water operating limit temperature	WTOL	- °C	
AE	Supplementary heater			
N	Rated heat output ⁽¹⁾	P _{sup}	- kW	
AJ	Type of energy input			
AK	Other items			
AN	For air-to-water heat pumps : Rated air flow rate, outdoors	-	53 m ³ /h ⁽⁴⁰⁾	
AR	For water-/brine-to-water heat pumps: Rated brine or water flow rate, outdoor heat exchanger	-	m ³ /h ⁽⁴⁰⁾	
AS	For heat pump combination heater			
AU	Water heating energy efficiency	η _{wh}	- %	
AW	Daily fuel consumption	Q _{fuel}	- kWh	

AY ⁽¹⁾ For heat pump space heaters and heat pump combination heaters, the rated that output Prated is equal to the design load for heating Pdesignh, and the rated heat output of a supplementary heater Psup is equal to the supplementary capacity for heating sup(Tj).

AZ ⁽⁷⁾ If Cdh is not determined by measurement then the default degradation coefficient is Cdh = 0.9.

BA ⁽¹⁾ Precautions as described in the installation/user manual must be taken when assembling, installing and maintaining this product.

BB ⁽²⁾ If you are a professional looking for information on non-destructive disassembly and dismantling, please send an email to: erims.sec@samsung.com

COMMISSION REGULATION (EU) No 813/2013 ¹⁾

A	Model(s) : AE120JYDEH
B	Air-to-water heat pump : yes
C	Water-to-water heat pump : no
D	Brine-to-water heat pump : no
E	Low-temperature heat pump : no
F	Equipped with a supplementary heater : no
G	Heat pump combination heater : no
H	Parameters shall be declared for medium-temperature application, except for low-temperature heat pumps. For low-temperature heat pump, parameters shall be declared for low-temperature application.
I	Parameters shall be declared for average climate conditions.

	Item ⁽¹⁾	Symbol ⁽²⁾	Value ⁽³⁾	Unit ⁽⁴⁾
N	Rated heat output ⁽¹⁾	Prated ⁽⁴⁾	8	kW
Q	Declared capacity for heating for part load at indoor temperature 20 °C and outdoor temperature Tj			
-	Tj = -7 °C	Pdh	7.1	kW
	Tj = +2 °C	Pdh	4.3	kW
	Tj = +7 °C	Pdh	2.8	kW
	Tj = +12 °C	Pdh	1.2	kW
T	Tj = bivalent temperature	Pdh	8.0	kW
U	Tj = operation limit temperature	Pdh	8.0	kW
V	For air-to-water heat pumps Tj = -15 °C (if TOL < -20 °C)	Pdh	-	kW
W	Bivalent temperature	Tbiv	-10	°C
Y	Cycling interval capacity for heating	Pcyc	-	kW
AB	Degradation co-efficient ⁽⁷⁾	Cdh	0.9	-
AD	Power consumption in modes other than active mode			
AF	Off mode	Poff	0.080	kW
AG	Thermostat-off mode	Pto	0.011	kW
AH	Standby mode	Psa	0.011	kW
AI	Crankcase heater mode	Pcx	0.000	kW
AK	Other items			
AL	Capacity control		variable ⁽⁴⁾⁽⁶⁾	
AP	Sound power level, indoors/ outdoors	Lwa	-/64	dB
AQ	Emissions of nitrogen oxides	NOx	-	mg/kWh
AS	For heat pump combination heater			
AT	Declared load profile		-	
AV	Daily electricity consumption	Qelec	-	kWh
AX	Contact details	http://www.samsung.com		

	Item ⁽¹⁾	Symbol ⁽²⁾	Value ⁽³⁾	Unit ⁽⁴⁾
P	Seasonal space heating energy efficiency	η_p	115	%
R	Declared coefficient of performance or primary energy ratio for part load at indoor temperature 20 °C and outdoor temperature Tj			
-	Tj = -7 °C	COPd ⁽⁵⁾	1.76	-
	Tj = +2 °C	COPd ⁽⁵⁾	2.79	-
	Tj = +7 °C	COPd ⁽⁵⁾	3.73	-
	Tj = +12 °C	COPd ⁽⁵⁾	6.71	-
T	Tj = bivalent temperature	COPd ⁽⁵⁾	1.51	-
U	Tj = operation limit temperature	COPd ⁽⁵⁾	1.51	-
V	For air-to-water heat pumps Tj = -15 °C (if TOL < -20 °C)	COPd ⁽⁵⁾	-	-
X	For air-to-water heat pumps: Operation limit temperature	TOL	-10	°C
Z	Cycling interval efficiency	COPcyc ⁽⁴⁾⁽⁶⁾	-	-
AC	Heating water operating limit temperature	WTOL	-	°C
AE	Supplementary heater			
N	Rated heat output ⁽¹⁾	Psup	-	kW
AJ	Type of energy input			
AK	Other items			
AN	For air-to-water heat pumps : Rated air flow rate, outdoors	-	108	m ³ /h ⁽⁴⁾⁽⁶⁾
AR	For water-/brine-to-water heat pumps: Rated brine or water flow rate, outdoor heat exchanger	-	-	m ³ /h ⁽⁴⁾⁽⁶⁾
AS	For heat pump combination heater			
AU	Water heating energy efficiency	η_{wh}	-	%
AW	Daily fuel consumption	Qfuel	-	kWh

AY ⁽¹⁾ For heat pump space heaters and heat pump combination heaters, the rated that output Prated is equal to the design load for heating Pdesignh, and the rated heat output of a supplementary heater Psup is equal to the supplementary capacity for heating sup(Tj).

AZ ⁽⁷⁾ If Cdh is not determined by measurement then the default degradation coefficient is Cdh = 0.9.

BA ⁽¹⁾ Precautions as described in the installation/user manual must be taken when assembling, installing and maintaining this product.

BB ⁽²⁾ If you are a professional looking for information on non-destructive disassembly and dismantling, please send an email to: erims.sec@samsung.com

A	Model(s) : AE120JXYDGH
B	Air-to-water heat pump : yes
C	Water-to-water heat pump : no
D	Brine-to-water heat pump : no
E	Low-temperature heat pump : no
F	Equipped with a supplementary heater : no
G	Heat pump combination heater : no
H	Parameters shall be declared for medium-temperature application, except for low-temperature heat pumps. For low-temperature heat pump, parameters shall be declared for low-temperature application.
I	Parameters shall be declared for average climate conditions.

Item ⁽¹⁾	Symbol ⁽²⁾	Value ⁽³⁾	Unit ⁽⁴⁾	
N	Rated heat output ⁽¹⁾	Prated ⁽⁶⁾	8 kW	
Q	Declared capacity for heating for part load at indoor temperature 20 °C and outdoor temperature Tj			
-	Tj = -7 °C	Pdh	7.1 kW	
-	Tj = +2 °C	Pdh	4.3 kW	
-	Tj = +7 °C	Pdh	2.8 kW	
-	Tj = +12 °C	Pdh	1.2 kW	
T	Tj = bivalent temperature	Pdh	8.0 kW	
U	Tj = operation limit temperature	Pdh	8.0 kW	
V	For air-to-water heat pumps Tj = -15 °C (if TOL < -20 °C)	Pdh	- kW	
W	Bivalent temperature	Tbiv	-10 °C	
Y	Cycling interval capacity for heating	Pcyh	- kW	
AB	Degradation co-efficient ⁽⁷⁾	Cdh	0.9 -	
AD	Power consumption in modes other than active mode			
AF	Off mode	Poff	0.080 kW	
AG	Thermostat-off mode	Pto	0.011 kW	
AH	Standby mode	Psa	0.011 kW	
AI	Crankcase heater mode	Pcc	0.000 kW	
AK	Other items			
AL	Capacity control	variable ⁽⁸⁾		
AP	Sound power level, indoors/ outdoors	Lwa	-/64 dB	
AQ	Emissions of nitrogen oxides	NOx	- mg/kWh	
AS	For heat pump combination heater			
AT	Declared load profile	-		
AV	Daily electricity consumption	Qelec	- kWh	
AX	Contact details	http://www.samsung.com		

Item ⁽¹⁾	Symbol ⁽²⁾	Value ⁽³⁾	Unit ⁽⁴⁾	
P	Seasonal space heating energy efficiency	η_p	115 %	
R	Declared coefficient of performance or primary energy ratio for part load at indoor temperature 20 °C and outdoor temperature Tj			
-	Tj = -7 °C	COPd ⁽⁵⁾	1.76 -	
-	Tj = +2 °C	COPd ⁽⁵⁾	2.79 -	
-	Tj = +7 °C	COPd ⁽⁵⁾	3.73 -	
-	Tj = +12 °C	COPd ⁽⁵⁾	6.71 -	
T	Tj = bivalent temperature	COPd ⁽⁵⁾	1.51 -	
U	Tj = operation limit temperature	COPd ⁽⁵⁾	1.51 -	
V	For air-to-water heat pumps Tj = -15 °C (if TOL < -20 °C)	COPd ⁽⁵⁾	- -	
X	For air-to-water heat pumps: Operation limit temperature	TOL	-10 °C	
Z	Cycling interval efficiency	COPcyc ^(6A)	- -	
AC	Heating water operating limit temperature	WTOL	- °C	
AE	Supplementary heater			
N	Rated heat output ⁽¹⁾	Psup	- kW	
AJ	Type of energy input			
AK	Other items			
AN	For air-to-water heat pumps : Rated air flow rate, outdoors	-	108 m ³ /h ^(6D)	
AR	For water-/brine-to-water heat pumps: Rated brine or water flow rate, outdoor heat exchanger	-	m ³ /h ^(6D)	
AS	For heat pump combination heater			
AU	Water heating energy efficiency	η_{wh}	- %	
AW	Daily fuel consumption	Qfuel	- kWh	

AY ⁽¹⁾ For heat pump space heaters and heat pump combination heaters, the rated that output Prated is equal to the design load for heating Pdesignh, and the rated heat output of a supplementary heater Psup is equal to the supplementary capacity for heating sup(Tj).

AZ ⁽⁷⁾ If Cdh is not determined by measurement then the default degradation coefficient is Cdh = 0.9.

BA ⁽¹⁾ Precautions as described in the installation/user manual must be taken when assembling, installing and maintaining this product.

BB ⁽²⁾ If you are a professional looking for information on non-destructive disassembly and dismantling, please send an email to: erims.sec@samsung.com

COMMISSION REGULATION (EU) No 813/2013 ¹⁾

A	Model(s) : AE140JYDEH
B	Air-to-water heat pump : yes
C	Water-to-water heat pump : no
D	Brine-to-water heat pump : no
E	Low-temperature heat pump : no
F	Equipped with a supplementary heater : no
G	Heat pump combination heater : no
H	Parameters shall be declared for medium-temperature application, except for low-temperature heat pumps. For low-temperature heat pump, parameters shall be declared for low-temperature application.
I	Parameters shall be declared for average climate conditions.

	Item ⁽¹⁾	Symbol ⁽²⁾	Value ⁽³⁾	Unit ⁽⁴⁾
N	Rated heat output ⁽¹⁾	Prated ⁽⁴⁾	9	kW
Q	Declared capacity for heating for part load at indoor temperature 20 °C and outdoor temperature Tj			
-	Tj = -7 °C	Pdh	7.5	kW
	Tj = +2 °C	Pdh	4.6	kW
	Tj = +7 °C	Pdh	2.9	kW
	Tj = +12 °C	Pdh	1.3	kW
T	Tj = bivalent temperature	Pdh	8.5	kW
U	Tj = operation limit temperature	Pdh	8.5	kW
V	For air-to-water heat pumps Tj = -15 °C (if TOL < -20 °C)	Pdh	-	kW
W	Bivalent temperature	Tbiv	-10	°C
Y	Cycling interval capacity for heating	Pcyc	-	kW
AB	Degradation co-efficient ⁽⁷⁾	Cdh	0.9	-
AD	Power consumption in modes other than active mode			
AF	Off mode	Poff	0.080	kW
AG	Thermostat-off mode	Pto	0.011	kW
AH	Standby mode	Psa	0.011	kW
AI	Crankcase heater mode	Pck	0.000	kW
AK	Other items			
AL	Capacity control	variable ⁽⁴⁾⁽⁶⁾		
AP	Sound power level, indoors/ outdoors	Lwa	-76S	dB
AQ	Emissions of nitrogen oxides	NOx	-	mg/kWh
AS	For heat pump combination heater			
AT	Declared load profile	-		
AV	Daily electricity consumption	Qelec	-	kWh
AX	Contact details	http://www.samsung.com		

	Item ⁽¹⁾	Symbol ⁽²⁾	Value ⁽³⁾	Unit ⁽⁴⁾
P	Seasonal space heating energy efficiency	η_p	114	%
R	Declared coefficient of performance or primary energy ratio for part load at indoor temperature 20 °C and outdoor temperature Tj			
-	Tj = -7 °C	COPd ⁽⁵⁾	1.77	-
	Tj = +2 °C	COPd ⁽⁵⁾	2.79	-
	Tj = +7 °C	COPd ⁽⁵⁾	3.55	-
	Tj = +12 °C	COPd ⁽⁵⁾	6.54	-
T	Tj = bivalent temperature	COPd ⁽⁵⁾	1.53	-
U	Tj = operation limit temperature	COPd ⁽⁵⁾	1.53	-
V	For air-to-water heat pumps Tj = -15 °C (if TOL < -20 °C)	COPd ⁽⁵⁾	-	-
X	For air-to-water heat pumps: Operation limit temperature	TOL	-10	°C
Z	Cycling interval efficiency	COPcyc ⁽⁴⁾⁽⁶⁾	-	-
AC	Heating water operating limit temperature	WTOL	-	°C
AE	Supplementary heater			
N	Rated heat output ⁽¹⁾	Psup	-	kW
AJ	Type of energy input			
AK	Other items			
AN	For air-to-water heat pumps : Rated air flow rate, outdoors	-	108	m ³ /h ⁽⁴⁾⁽⁶⁾
AR	For water-/brine-to-water heat pumps: Rated brine or water flow rate, outdoor heat exchanger	-	-	m ³ /h ⁽⁴⁾⁽⁶⁾
AS	For heat pump combination heater			
AU	Water heating energy efficiency	η_{wh}	-	%
AW	Daily fuel consumption	Qfuel	-	kWh

AY ⁽¹⁾ For heat pump space heaters and heat pump combination heaters, the rated that output Prated is equal to the design load for heating Pdesignh, and the rated heat output of a supplementary heater Psup is equal to the supplementary capacity for heating sup(Tj).

AZ ⁽⁷⁾ If Cdh is not determined by measurement then the default degradation coefficient is Cdh = 0.9.

BA ⁽¹⁾ Precautions as described in the installation/user manual must be taken when assembling, installing and maintaining this product.

BB ⁽²⁾ If you are a professional looking for information on non-destructive disassembly and dismantling, please send an email to: erims.sec@samsung.com

A	Model(s) : AE140JXDGH
B	Air-to-water heat pump : yes
C	Water-to-water heat pump : no
D	Brine-to-water heat pump : no
E	Low-temperature heat pump : no
F	Equipped with a supplementary heater : no
G	Heat pump combination heater : no
H	Parameters shall be declared for medium-temperature application, except for low-temperature heat pumps. For low-temperature heat pump, parameters shall be declared for low-temperature application.
I	Parameters shall be declared for average climate conditions.

	Item ⁽¹⁾	Symbol ⁽²⁾	Value ⁽³⁾	Unit ⁽⁴⁾
N	Rated heat output ⁽¹⁾	Prated ⁽⁶⁾	9	kW
Q	Declared capacity for heating for part load at indoor temperature 20 °C and outdoor temperature Tj			
-	Tj = -7 °C	Pdh	7.5	kW
	Tj = +2 °C	Pdh	4.6	kW
	Tj = +7 °C	Pdh	2.9	kW
	Tj = +12 °C	Pdh	1.3	kW
T	Tj = bivalent temperature	Pdh	8.5	kW
U	Tj = operation limit temperature	Pdh	8.5	kW
V	For air-to-water heat pumps Tj = -15 °C (if TOL < -20 °C)	Pdh	-	kW
W	Bivalent temperature	Tbiv	-10	°C
Y	Cycling interval capacity for heating	Pcyh	-	kW
AB	Degradation co-efficient ⁽⁷⁾	Cdh	0.9	-
AD	Power consumption in modes other than active mode			
AF	Off mode	Poff	0.080	kW
AG	Thermostat-off mode	Pto	0.011	kW
AH	Standby mode	Psa	0.011	kW
AI	Crankcase heater mode	Pcc	0.000	kW
AK	Other items			
AL	Capacity control		variable ⁽⁸⁾	
AP	Sound power level, indoors/ outdoors	Lwa	-/65	dB
AQ	Emissions of nitrogen oxides	NOx	-	mg/kWh
AS	For heat pump combination heater			
AT	Declared load profile		-	
AV	Daily electricity consumption	Qelec	-	kWh
AX	Contact details	http://www.samsung.com		

	Item ⁽¹⁾	Symbol ⁽²⁾	Value ⁽³⁾	Unit ⁽⁴⁾
P	Seasonal space heating energy efficiency	η_p	114	%
R	Declared coefficient of performance or primary energy ratio for part load at indoor temperature 20 °C and outdoor temperature Tj			
-	Tj = -7 °C	COPd ⁽⁵⁾	1.77	-
	Tj = +2 °C	COPd ⁽⁵⁾	2.79	-
	Tj = +7 °C	COPd ⁽⁵⁾	3.55	-
	Tj = +12 °C	COPd ⁽⁵⁾	6.54	-
T	Tj = bivalent temperature	COPd ⁽⁵⁾	1.53	-
U	Tj = operation limit temperature	COPd ⁽⁵⁾	1.53	-
V	For air-to-water heat pumps Tj = -15 °C (if TOL < -20 °C)	COPd ⁽⁵⁾	-	-
X	For air-to-water heat pumps: Operation limit temperature	TOL	-10	°C
Z	Cycling interval efficiency	COPcyc ^(6A)	-	-
AC	Heating water operating limit temperature	WTOL	-	°C
AE	Supplementary heater			
N	Rated heat output ⁽¹⁾	Psup	-	kW
AJ	Type of energy input			
AK	Other items			
AN	For air-to-water heat pumps : Rated air flow rate, outdoors	-	108	m ³ /h ^(6D)
AR	For water-/brine-to-water heat pumps: Rated brine or water flow rate, outdoor heat exchanger	-	-	m ³ /h ^(6D)
AS	For heat pump combination heater			
AU	Water heating energy efficiency	η_{wh}	-	%
AW	Daily fuel consumption	Qfuel	-	kWh

AY ⁽¹⁾ For heat pump space heaters and heat pump combination heaters, the rated that output Prated is equal to the design load for heating Pdesignh, and the rated heat output of a supplementary heater Psup is equal to the supplementary capacity for heating sup(Tj).

AZ ⁽⁷⁾ If Cdh is not determined by measurement then the default degradation coefficient is Cdh = 0.9.

BA ⁽¹⁾ Precautions as described in the installation/user manual must be taken when assembling, installing and maintaining this product.

BB ⁽²⁾ If you are a professional looking for information on non-destructive disassembly and dismantling, please send an email to: erims.sec@samsung.com

COMMISSION REGULATION (EU) No 813/2013 ¹⁾

A	Model(s) : AE160JYDEH
B	Air-to-water heat pump : yes
C	Water-to-water heat pump : no
D	Brine-to-water heat pump : no
E	Low-temperature heat pump : no
F	Equipped with a supplementary heater : no
G	Heat pump combination heater : no
H	Parameters shall be declared for medium-temperature application, except for low-temperature heat pumps. For low-temperature heat pump, parameters shall be declared for low-temperature application.
I	Parameters shall be declared for average climate conditions.

	Item ⁽¹⁾	Symbol ⁽²⁾	Value ⁽³⁾	Unit ⁽⁴⁾
N	Rated heat output ⁽¹⁾	Prated ⁽⁴⁾	10	kW
Q	Declared capacity for heating for part load at indoor temperature 20 °C and outdoor temperature Tj			
-	Tj = -7 °C	Pdh	8.4	kW
	Tj = +2 °C	Pdh	5.1	kW
	Tj = +7 °C	Pdh	3.3	kW
	Tj = +12 °C	Pdh	1.5	kW
T	Tj = bivalent temperature	Pdh	9.5	kW
U	Tj = operation limit temperature	Pdh	9.5	kW
V	For air-to-water heat pumps Tj = -15 °C (if TOL < -20 °C)	Pdh	-	kW
W	Bivalent temperature	Tbiv	-10	°C
Y	Cycling interval capacity for heating	Pcyc	-	kW
AB	Degradation co-efficient ⁽⁷⁾	Cdh	0.9	-
AD	Power consumption in modes other than active mode			
AF	Off mode	Poff	0.080	kW
AG	Thermostat-off mode	Pto	0.011	kW
AH	Standby mode	Psa	0.011	kW
AI	Crankcase heater mode	Pck	0.000	kW
AK	Other items			
AL	Capacity control		variable ⁽⁴⁾⁽⁶⁾	
AP	Sound power level, indoors/ outdoors	Lwa	-/66	dB
AQ	Emissions of nitrogen oxides	NOx	-	mg/kWh
AS	For heat pump combination heater			
AT	Declared load profile		-	
AV	Daily electricity consumption	Qelec	-	kWh
AX	Contact details	http://www.samsung.com		

	Item ⁽¹⁾	Symbol ⁽²⁾	Value ⁽³⁾	Unit ⁽⁴⁾
P	Seasonal space heating energy efficiency	η_p	112	%
R	Declared coefficient of performance or primary energy ratio for part load at indoor temperature 20 °C and outdoor temperature Tj			
-	Tj = -7 °C	COPd ⁽⁵⁾	1.75	-
	Tj = +2 °C	COPd ⁽⁵⁾	2.62	-
	Tj = +7 °C	COPd ⁽⁵⁾	3.73	-
	Tj = +12 °C	COPd ⁽⁵⁾	6.80	-
T	Tj = bivalent temperature	COPd ⁽⁵⁾	1.57	-
U	Tj = operation limit temperature	COPd ⁽⁵⁾	1.57	-
V	For air-to-water heat pumps Tj = -15 °C (if TOL < -20 °C)	COPd ⁽⁵⁾	-	-
X	For air-to-water heat pumps: Operation limit temperature	TOL	-10	°C
Z	Cycling interval efficiency	COPcyc ⁽⁴⁾⁽⁶⁾	-	-
AC	Heating water operating limit temperature	WTOL	-	°C
AE	Supplementary heater			
N	Rated heat output ⁽¹⁾	Psup	-	kW
AJ	Type of energy input			
AK	Other items			
AN	For air-to-water heat pumps : Rated air flow rate, outdoors	-	108	m ³ /h ⁽⁴⁾⁽⁶⁾
AR	For water-/brine-to-water heat pumps: Rated brine or water flow rate, outdoor heat exchanger	-	-	m ³ /h ⁽⁴⁾⁽⁶⁾
AS	For heat pump combination heater			
AU	Water heating energy efficiency	η_{wh}	-	%
AW	Daily fuel consumption	Qfuel	-	kWh

AY ⁽¹⁾ For heat pump space heaters and heat pump combination heaters, the rated that output Prated is equal to the design load for heating Pdesignh, and the rated heat output of a supplementary heater Psup is equal to the supplementary capacity for heating sup(Tj).

AZ ⁽⁷⁾ If Cdh is not determined by measurement then the default degradation coefficient is Cdh = 0.9.

BA ⁽¹⁾ Precautions as described in the installation/user manual must be taken when assembling, installing and maintaining this product.

BB ⁽²⁾ If you are a professional looking for information on non-destructive disassembly and dismantling, please send an email to: erims.sec@samsung.com

A	Model(s) : AE160JXYDGH
B	Air-to-water heat pump : yes
C	Water-to-water heat pump : no
D	Brine-to-water heat pump : no
E	Low-temperature heat pump : no
F	Equipped with a supplementary heater : no
G	Heat pump combination heater : no
H	Parameters shall be declared for medium-temperature application, except for low-temperature heat pumps. For low-temperature heat pump, parameters shall be declared for low-temperature application.
I	Parameters shall be declared for average climate conditions.

	Item ⁽¹⁾	Symbol ⁽²⁾	Value ⁽³⁾	Unit ⁽⁴⁾
N	Rated heat output ⁽¹⁾	Prated ⁽⁶⁾	10	kW
Q	Declared capacity for heating for part load at indoor temperature 20 °C and outdoor temperature Tj			
-	Tj = -7 °C	Pdh	8.4	kW
-	Tj = +2 °C	Pdh	5.1	kW
-	Tj = +7 °C	Pdh	3.3	kW
-	Tj = +12 °C	Pdh	1.5	kW
T	Tj = bivalent temperature	Pdh	9.5	kW
U	Tj = operation limit temperature	Pdh	9.5	kW
V	For air-to-water heat pumps Tj = -15 °C (if TOL < -20 °C)	Pdh	-	kW
W	Bivalent temperature	Tbiv	-10	°C
Y	Cycling interval capacity for heating	Pcyh	-	kW
AB	Degradation co-efficient ⁽⁷⁾	Cdh	0.9	-
AD	Power consumption in modes other than active mode			
AF	Off mode	Poff	0.080	kW
AG	Thermostat-off mode	Pto	0.011	kW
AH	Standby mode	Psa	0.011	kW
AI	Crankcase heater mode	Pcc	0.000	kW
AK	Other items			
AL	Capacity control		variable ⁽⁸⁾	
AP	Sound power level, indoors/ outdoors	Lwa	-/66	dB
AQ	Emissions of nitrogen oxides	NOx	-	mg/kWh
AS	For heat pump combination heater			
AT	Declared load profile		-	
AV	Daily electricity consumption	Qelec	-	kWh
AX	Contact details		http://www.samsung.com	

	Item ⁽¹⁾	Symbol ⁽²⁾	Value ⁽³⁾	Unit ⁽⁴⁾
P	Seasonal space heating energy efficiency	η_p	112	%
R	Declared coefficient of performance or primary energy ratio for part load at outdoor temperature 20 °C and outdoor temperature Tj			
-	Tj = -7 °C	COPd ⁽⁵⁾	1.75	-
-	Tj = +2 °C	COPd ⁽⁵⁾	2.62	-
-	Tj = +7 °C	COPd ⁽⁵⁾	3.73	-
-	Tj = +12 °C	COPd ⁽⁵⁾	6.80	-
T	Tj = bivalent temperature	COPd ⁽⁵⁾	1.57	-
U	Tj = operation limit temperature	COPd ⁽⁵⁾	1.57	-
V	For air-to-water heat pumps Tj = -15 °C (if TOL < -20 °C)	COPd ⁽⁵⁾	-	-
X	For air-to-water heat pumps: Operation limit temperature	TOL	-10	°C
Z	Cycling interval efficiency	COPcyc ^(6A)	-	-
AC	Heating water operating limit temperature	WTOL	-	°C
AE	Supplementary heater			
N	Rated heat output ⁽¹⁾	Psup	-	kW
AJ	Type of energy input			
AK	Other items			
AN	For air-to-water heat pumps : Rated air flow rate, outdoors	-	108	m ³ /h ^(6D)
AR	For water-/brine-to-water heat pumps: Rated brine or water flow rate, outdoor heat exchanger	-	-	m ³ /h ^(6D)
AS	For heat pump combination heater			
AU	Water heating energy efficiency	η_{wh}	-	%
AW	Daily fuel consumption	Qfuel	-	kWh

AY ⁽¹⁾ For heat pump space heaters and heat pump combination heaters, the rated that output Prated is equal to the design load for heating Pdesignh, and the rated heat output of a supplementary heater Psup is equal to the supplementary capacity for heating sup(Tj).

AZ ⁽⁷⁾ If Cdh is not determined by measurement then the default degradation coefficient is Cdh = 0.9.

BA ⁽¹⁾ Precautions as described in the installation/user manual must be taken when assembling, installing and maintaining this product.

BB ⁽²⁾ If you are a professional looking for information on non-destructive disassembly and dismantling, please send an email to: erims.sec@samsung.com

COMMISSION REGULATION (EU) No 813/2013¹⁾

No	English(EN)	Bulgarian(BG)	Spanish(ES)	Czech(CS)
I	COMMISSION REGULATION (EU) No 813/2013	РЕГЛАМЕНТ (ЕС) № 813/2013 НА КОМИСИЯТА	REGlamento (UE) No 813/2013 DE LA COMISIÓN	NAŘÍZENÍ KOMISE (EU) č. 813/2013
II	ECODESIGN REQUIREMENTS FOR SPACE HEATER	Изискванията за екопроектиране на отоплителен топлоизточник	Los requisitos de diseño ecológico de aparato de calefacción	Požadavky na ekodesign pro vytápění vnitřních prostorů
A	Model(s): [information identifying the model(s) to which the information relates]	Модел/моделі: [информация за определяне на модела(ите), за който(ито) тя се отнася]	Modelos: [Datos que identifican el modelo o modelos a los que se refiere la información]	Modely/; [informace k prostu modelu/ů, na který/ě se informace vztahují]
B	Air-to-water heat pump: [yes/no]	Термопомпа „въздух-вода“: [да/не]	Bomba de calor aire-agua: [sí/no]	Teplné čerpadlo vzduch-voda: [ano/ne]
C	Water-to-water heat pump: [yes/no]	Термопомпа „вода-вода“: [да/не]	Bomba de calor agua-agua: [sí/no]	Teplné čerpadlo voda-voda: [ano/ne]
D	Brine-to-water heat pump: [yes/no]	Термопомпа „солнов разтвор-вода“: [да/не]	Bomba de calor salmuera-agua: [sí/no]	Teplné čerpadlo solanka-voda: [ano/ne]
E	Low-temperature heat pump: [yes/no]	Термопомпа за нискотемпературни приложения: [да/не]	Bomba de calor de baja temperatura: [sí/no]	Nizkoteplotní teplné čerpadlo: [ano/ne]
F	Equipped with a supplementary heater: [yes/no]	Оборудвана с допълнителен подгревател: [да/не]	Equipado con un calefactor complementario: [sí/no]	Vybavenost přídavným ohřeváčem: [ano/ne]
G	Heat pump combination heater: [yes/no]	Комбиниран термопомпен агрегат за отопление и БГВ: [да/не]	Calefactor combinado con bomba de calor: [sí/no]	Kombinovaný ohřeváč s tepelným čerpadlem: [ano/ne]
H	Parameters shall be declared for medium-temperature application, except for low-temperature heat pumps. For low-temperature heat pumps, parameters shall be declared for low-temperature application.	Параметрите се обявяват за среднетемпературни приложения, освен при термопомпите с нискотемпературни приложения. При термопомпите с нискотемпературни приложения параметрите се обявяват за нискотемпературните приложения.	Los parámetros se declararán para aplicaciones de media temperatura, excepto si se trata de bombas de calor de baja temperatura. En el caso de las bombas de calor de baja temperatura, los parámetros se declararán para aplicaciones de baja temperatura.	Parametry musí být uvedeny pro středněteplotní aplikaci, s výjimkou nízkoteplotních tepelných čerpadel. U nízkoteplotních tepelných čerpadel musí být parametry uvedeny pro nízkoteplotní aplikaci.
I	Parameters shall be declared for average climate conditions.	Параметрите се обявяват за средни климатични условия.	Los parámetros se indicarán para condiciones climáticas medias.	Parametry musí být uvedeny pro průměrné klimatické podmínky.
J	Item	Характеристика	Elemento	Položka
K	Symbol	Означение	Símbolo	Označení
L	Value	Стойност	Valor	Hodnota
M	Unit	Мерна единица	Unidad	Jednotka
N	Rated heat output(*)	Номинална топлинна мощност(*)	Potencia calorífica nominal (*)	Jmenovitý tepelný výkon (*)
O	Prated	Prated	Prated	Prated
P	Seasonal space heating energy efficiency	Сезонна енергийна ефективност при отопление	Eficiencia energética estacional de calefacción	Sezónní energetická účinnost vytápění
Q	Declared capacity for heating for part load at indoor temperature 20 °C and outdoor temperature Tj	Обявена отоплителна мощност за частичен товар при температура вътре 20 °C и външна температура Tj	Capacidad de calefacción declarada para una carga parcial a una temperatura interior de 20 °C y una temperatura exterior Tj	Deklarovaný topný výkon pro částečné zatížení při vnitřní teplotě 20 °C a venkovní teplotě Tj
R	Declared coefficient of performance or primary energy ratio for part load at indoor temperature 20 °C and outdoor temperature Tj	Обявен коефициент на трансформация или коефициент на първичната енергия за частичен товар при температура вътре 20 °C и външна температура Tj	Coefficiente de rendimiento declarado o factor energético primario para una carga parcial a una temperatura interior de 20 °C y una temperatura exterior Tj	Deklarovaný topný faktor či koeficient primární energie pro částečné zatížení při vnitřní teplotě 20 °C a venkovní teplotě Tj
S	COPd or PERd	COPd или PERd	COPd o PERd	COPd nebo PERd
T	Tj = bivalent temperature	Tj = температура на включване на допълнително подгреване	Tj = temperatura bivalente	Tj = bivalentní teplota
U	Tj = operation limit temperature	Tj = гранична работна температура	Tj = temperatura límite de funcionamiento	Tj = mezní provozní teplota
V	For air-to-water heat pumps: Tj = -15 °C (if TOL < -20 °C)	За термопомпи „въздух-вода“: Tj = -15 °C (ако TOL < -20 °C)	Para bombas de calor aire-agua: Tj = -15 °C (si TOL < -20 °C)	U tepelných čerpadel vzduch-voda: Tj = -15 °C (pokud TOL < -20 °C)
W	Bivalent temperature	Температура на включване на допълнително подгреване	Temperatura bivalente	Bivalentní teplota
X	For air-to-water heat pumps: Operation limit temperature	За термопомпи „въздух-вода“: гранична работна температура	Para bombas de calor aire-agua: Temperatura límite de funcionamiento	U tepelných čerpadel vzduch-voda: mezní provozní teplota
Y	Cycling interval capacity for heating	Мощност при повторно-кратковременен режим на отопление	Eficiencia del intervalo cíclico para calefacción	Topný výkon v cyklickém intervalu
Z	Cycling interval efficiency	Ефективност при повторно-кратковременен режим	Eficiencia del intervalo cíclico	Účinnost v cyklickém intervalu
AA	COPcyc or PERcyc	COPcyc или PERcyc	COPcyc o PERcyc	COPcyc nebo PERcyc
AB	Degradation co-efficient(**)	Коефициент на влошаване на ефективността(**)	Coefficiente de degradación (**)	Koeficient ztráty energie (**)
AC	Heating water operating limit temperature	Гранична температура на загреваната вода	Temperatura límite de calentamiento de agua	Mezní provozní teplota ohřevané vody

No	English(EN)	Bulgarian(BG)	Spanish(ES)	Czech(CS)
AD	Power consumption in modes other than active mode	Консумирана мощност в режими, различни от работен режим	Consumo de electricidad en modos distintos del activo	Spotřeba elektrické energie v jiných režimech než aktivní režim
AE	Supplementary heater	Допълнителен подгревател	Calefactor complementario	Přídavný ohřívač
AF	Off mode	Режим „изключен“	Modo desactivado	Vypnutý stav
AG	Thermostat-off mode	Режим „термостатно изключен“	Modo desactivado por termostato	Stav vypnutého termostatu
AH	Standby mode	Режим „в готовност“	Modo de espera	Pohotovostní režim
AI	Crankcase heater mode	Режим „подгреване на картера на компресора“	Modo de calentador del cárter	Režim zahřívání skříně kompresoru
AJ	Type of energy input	Вид на постъпващата енергия	Tipo de insumo de energía	Energetický příkon
AK	Other items	Други характеристики	Otros elementos	Jiné položky
AL	Capacity control	Регулиране на мощността	Control de capacidad	Regulace výkonu
AM	fixed/variable	фиксирана/регулируема	fijo/variable	pevná/proměnná
AN	For air-to-water heat pumps: Rated air flow rate, outdoors	За термопомпи „въздух-вода“: номинален дебит на въздуха (на открито)	Para bombas de calor aire-agua: Caudal de aire nominal (exterior)	U tepelných čerpadel vzduch-voda: jmenovitý průtok vzduchu ve venkovním prostoru
AO	m ³ /h	m ³ /h	m ³ /h	m ³ /h
AP	Sound power level, indoors/outdoors	Ниво на шума (вътрешно/на открито)	Nivel de potencia acústica (interior/exterior)	Hladina akustického výkonu ve vnitřním prostoru/venkovním prostoru
AQ	Emissions of nitrogen oxides	Емисии на азотни оксиди	Emisiones de óxidos de nitrógeno	Emise oxidů dusku
AR	For water-/brine-to-water heat pumps: Rated brine or water flow rate, outdoor heat exchanger	За термопомпи „вода/солов разтвор-вода“: номинален дебит на соловия разтвор, или водата, външен топлообменник	Para bombas de calor agua/salmuera a agua: Caudal de salmuera o de agua nominal, intercambiador de calor de exterior	U tepelných čerpadel voda-voda/solankavoda: jmenovitý průtok solanky nebo vody, venkovní výměník tepla
AS	For heat pump combination heater:	За комбиниран термопомпен агрегат за отопление и БГ В:	Para calefactores combinados con bomba de calor:	U kombinovaného ohřívače s tepelným čerpadlem:
AT	Declared load profile	Обявен товаров профил	Perfil de carga declarado	Deklarovaný zátěžový profil
AU	Water heating energy efficiency	Енергийна ефективност при подгреване на вода	Eficiencia energética de caldeo de agua	Energetická účinnost ohřevu vody
AV	Daily electricity consumption	Дневно електропотребление	Consumo diario de electricidad	Denní spotřeba elektrické energie
AW	Daily fuel consumption	Дневно потребление на гориво	Consumo diario de combustible	Denní spotřeba paliva
AX	Contact details	Координати за връзка	Datos de contacto	Kontaktní údaje
AY	(*) For heat pump space heaters and heat pump combination heaters, the rated that output Prated is equal to the design load for heating Pdesign, and the rated heat output of a supplementary heater Psup is equal to the supplementary capacity for heating sup(T).	(*) За отоплителни термопомпени агрегати и комбинирани термопомпени агрегати, номиналната топлинна мощност Prated е равна на проекцията отоплителен товар Pdesign, а номиналната топлинна мощност на допълнителния подгревател Psup е равна на допълнителната отоплителна мощност sup(T).	(*) Para los aparatos de calefacción con bomba de calor y calefactores combinados con bomba de calor, la potencia calorífica nominal Prated es igual a la carga de calefacción de diseño Pdesign, y la potencia calorífica nominal de un calefactor complementario Psup es igual a la capacidad complementaria de calefacción sup(T).	(*) U ohřívačů pro vytápění vnitřních prostorů s tepelným čerpadlem a kombinovaných ohřívačů s tepelným čerpadlem je jmenovitý tepelný výkon Prated roven návrhovému topnému zatížení Pdesign a jmenovitý tepelný výkon přídavného ohřívače Psup je roven doplňkovému topnému výkonu sup(T).
AZ	(**) If Cdh is not determined by measurement then the default degradation coefficient is Cdh = 0.9.	(**) Ако Cdh не е определен чрез измерване, съответната ориентировъчно приемана стойност за коефициента на влошаване на ефективността е Cdh = 0.9.	(**) Si no se determina Cdh por medición, el coeficiente de degradación predeterminado será Cdh = 0.9.	(**) Není-li koeficient ztráty energie Cdh stanoven měřením, má implicitní hodnotu 0.9.
BA	1) Precautions as described in the installation/user manual must be taken when assembling, installing and maintaining this product.	1) Описаните в ръководството за монитране/ръководството за потребителя предпазни мерки трябва да се спазват при събиране, монитране и поддръжка на продукта.	1) Deben tomarse las precauciones que se indican en el manual de instalación/usuario al montar e instalar el producto, así como al realizar tareas de mantenimiento.	1) Při montáži, instalaci a údržbě tohoto produktu je třeba se řídit bezpečnostními opatřeními popsanými v instalační a uživatelské příručce.
BB	2) If you are a professional looking for information on non-destructive disassembly and dismantling, please send an email to: erims.sec@samsung.com	2) Ако сте професионалист и търсите информация относно възможностите за неразрушително разглобяване и демонтаж, моля, изпратете имейл на адрес: erims.sec@samsung.com	2) Si Usted es un profesional que desea obtener información sobre el desmontaje y desmantelamiento no destructivo de este producto, por favor, dirijase a la siguiente dirección de correo electrónico: erims.sec@samsung.com	2) Pokud jste odborným pracovníkem a hledáte informace ohledně bezpečné demontáže produktu, napište e-mail na adresu: erims.sec@samsung.com.

COMMISSION REGULATION (EU) No 813/2013¹⁾

No	Danish(DA)	German(DE)	Estonian(ET)	Greek(EL)
I	KOMMISSIONENS FORORDNING (EU) Nr. 813/2013	VERORDNUNG (EU) Nr. 813/2013 DER KOMMISSION	KOMISJONI MÄÄRUS (nr 813/2013,	ΚΑΝΟΝΙΣΜΟΣ (ΕΕ) αριθ. 813/2013 ΤΗΣ ΕΠΙΤΡΟΠΗΣ
II	Kravene til miljøvenligt design af anlæg til rumopvarmning	Die Ökodesign-Anforderungen an Raumheizgerät	Ökodesaini nõuded ruumi kütmiseks	Οι απαιτήσεις οικολογικού σχεδιασμού για θερμαντήρας χώρου
A	Model(ler); [Information, som identificerer den eller de modeller, som oplysningerne vedrører]	Modell(e); [Angaben zur Bestimmung des Modells/der Modelle, auf das/die sich die Angaben beziehen]	Mudel(id); [mudelit (mudeleid) iseloomustavad näitajad]	Μοντέλο(-α); [Πληροφορίες για την ταυτοποίηση του μοντέλου (των μοντέλων) που αφορούν οι πληροφορίες]
B	Luft-vand-varmepumpe: [ja/nej]	Luft-Wasser-Wärmepumpe: (Ja/Nein)	Õhu-vee-soojuspump: [jah/ei]	Αντλία θερμότητας αέρα-νερού: [ναι/όχι]
C	Vand-vand-varmepumpe: [ja/nej]	Wasser-Wasser-Wärmepumpe: (Ja/Nein)	Vee-vee-soojuspump: [jah/ei]	Αντλία θερμότητας νερού-νερού: [ναι/όχι]
D	Brine-vand-varmepumpe: [ja/nej]	Sole-Wasser-Wärmepumpe: (Ja/Nein)	Soojuskindaja-vee-soojuspump: [jah/ei]	Αντλία θερμότητας άλιμης-νερού: [ναι/όχι]
E	Lavtemperaturvarmepumpe: [ja/nej]	Niedertemperatur-Wärmepumpe: (Ja/Nein)	Külma kliima soojuspump: [jah/ei]	Αντλία θερμότητας χαμηλής θερμοκρασίας: [ναι/όχι]
F	Udstyret med supplerende forsyningsanlæg: [ja/nej]	Mit Zusatzheizgerät: (Ja/Nein)	Koos lisakütteseadmega: [jah/ei]	Εξοπλισμένος με συμπληρωματικό θερμαντήρα: [ναι/όχι]
G	Varmepumpeanlæg til kombineret rum- og brugsvandsopvarmning: [ja/nej]	Kombiheizgerät mit Wärmepumpe: (Ja/Nein)	Soojuspumbaga veesoojendi-küttesead: [jah/ei]	Θερμαντήρας συνδυασμένης λειτουργίας με αντλία θερμότητας: [ναι/όχι]
H	Parametre skal angives for middeltemperaturanvendelse, dog ikke for lavtemperaturvarmepumper. For lavtemperaturvarmepumper angives parametre for lavtemperaturanvendelse.	Die Parameter sind für eine Mitteltemperaturanwendung anzugeben, außer für Niedertemperatur-Wärmepumpen. Für Niedertemperatur-Wärmepumpen sind die Parameter für eine Niedertemperaturanwendung anzugeben.	Näitajad esitatakse keskmise temperatuuriga kasutuse kohta, välja arvatud külma kliima soojuspumbad. Külma kliima soojuspumbade näitajad esitatakse madaltemperatuurilise kasutuse kohta.	Δηλώνονται οι παράμετροι για εφαρμογή μέσης θερμοκρασίας, εξαιρουμένων των αντλίων θερμότητας χαμηλής θερμοκρασίας. Για τις αντλίες θερμότητας χαμηλής θερμοκρασίας δηλώνονται οι παράμετροι για εφαρμογή χαμηλής θερμοκρασίας.
I	Parametre skal angives for gennemsnitlige klimaforhold.	Die Parameter sind für durchschnittliche Klimaverhältnisse anzugeben:	Näitajad esitatakse keskmiste kliimatingimuste kohta.	Δηλώνονται οι παράμετροι για μέσες κλιματικές συνθήκες
J	Element	Angabe	Näitaja	Χαρακτηριστικό
K	Symbol	Symbol	Tahis	Σύμβολο
L	Værdi	Wert	Väärtus	Τμήμα
M	Enhed	Einheit	Ühik	Μονάδα
N	Nominel nytteeffekt (*)	Wärmennennleistung (3)	Nimisoojusvõimsus (*)	Ονομαστική θερμική ισχύς (*)
O	Prated	Prated	Prated	Prated
P	Årsvirkningsgrad ved rumopvarmning	Jahreszeitbedingte Raumheizungs-Energieeffizienz	Kütmise sesoonne energiatõhusus	Ενεργειακή απόδοση της εποχιακής θέρμανσης χώρου
Q	Angivet varmeydelse for dellast ved indetemperatur på 20 °C og udetemperatur på Tj	Angegebene Leistung für Teillast bei Raumlufttemperatur 20 °C und Außenlufttemperatur Tj	Esitatud soojusvõimsus ruumitemperatuuril 20 °C ja välistemperatuuril Tj vastaval (osalise koormuse) võimsustarbel	Δηλωμένη θερμαντική ισχύς για μερικό φορτίο σε θερμοκρασία εσωτερικού χώρου 20 °C και θερμοκρασία εξωτερικού χώρου Tj
R	Angivet effektfaktor eller primærenergi-effektfaktor for dellast ved indetemperatur på 20 °C og udetemperatur på Tj	Angegebene Leistungszahl oder Heizzahl für Teillast bei Raumlufttemperatur 20 °C und Außenlufttemperatur Tj	Esitatud soojustegur (primaarenergiategur) ruumitemperatuuril 20 °C ja välistemperatuuril Tj vastaval (osalise koormuse) võimsustarbel	Δηλωμένος συντελεστής απόδοσης ή λόγος πρωτογενούς ενέργειας σε θερμοκρασία εσωτερικού χώρου 20 °C και θερμοκρασία εξωτερικού χώρου Tj
S	COPd eller PERd	COPd oder PERd	COPd või PERd	COPd ή PERd
T	Tj = bivalenttemperatur	Tj = Bivalenttemperatur	Tj = tasakaalutemperatuur	Tj = δίτιμη θερμοκρασία
U	Tj = temperaturgrense for drift	Tj = Betriebstemperaturgrenzwert	Tj = piirtõotemperatuur	Tj = οριακή θερμοκρασία λειτουργίας
V	For luft-vand-varmepumper: Tj = -15 °C (hvis TOL < -20 °C)	Für Luft-Wasser-Wärmepumpen: Tj = -15 °C (wenn TOL < -20 °C)	Õhu-vee-soojuspump: Tj = -15 °C (kui TOL < -20 °C)	Για αντλίες θερμότητας αέρα-νερού: Tj = -15 °C (εάν TOL < -20 °C)
W	Bivalenttemperatur	Bivalenttemperatur	Tasakaalutemperatuur	Δίτιμη θερμοκρασία
X	For luft-vand-varmepumper: Temperaturgrense for drift	Für Luft-Wasser-Wärmepumpen: Betriebsgrenzwert-Temperatur	Õhu-vee-soojuspump: piirtõotemperatuur	Για αντλίες θερμότητας αέρα-νερού: Οριακή θερμοκρασία λειτουργίας
Y	Cyklusintervaldyldelse for opvarmning	Leistung bei zyklischem Intervall-Heizbetrieb	Tsükli soojusvõimsus	Θερμαντική ισχύς κατά τη διάρκεια ενός κύκλου
Z	Cyklusintervaldyldelse	Leistungszahl bei zyklischem Intervallbetrieb	Tsükli tõhusus või primaarenergiategur	Απόδοση κατά τη διάρκεια ενός κύκλου
AA	COPcyc eller PERcyc	COPcyc oder PERcyc	COPcyc või PERcyc	COPcyc ή PERcyc
AB	Koefficient for effektivitetstab (**)	Minderungsfaktor (4)	Kaotegur (**)	Συντελεστής υποβάθμισης (**)
AC	Temperaturgrense for vandopvarmning	Grenzwert der Betriebstemperatur des Heizwassers	Küttevee piirtõotemperatuur	Οριακή θερμοκρασία λειτουργίας για θέρμανση νερού
AD	Elforbrug i andre tilstande end aktiv tilstand	Stromverbrauch in anderen Betriebsarten als dem Betriebszustand	Võimsustarve ajal, kui seade ei ole aktiivses seisundis	Κατανάλωση ισχύος σε καταστάσεις πλην της ενεργού κατάστασης

No	Danish(DA)	German(DE)	Estonian(ET)	Greek(EL)
AE	Supplerende forsyningsanlæg	Zusatzheizgerät	Lisakütteeseade	Συμπληρωματικός θερμαντήρας
AF	Slukket tilstand	Aus-Zustand	Väljalülitatud seisund	Κατάσταση εκτός λειτουργίας
AG	Termostat fra-tilstand	Thermostat-aus-Zustand	Termostaadiga välja lülitatud seisund	Κατάσταση χωρίς λειτουργία θερμοστάτη
AH	Standbytilstand	Bereitschaftszustand	Ooteseisund	Κατάσταση αναμονής
AI	Krumtaphosupvarmningsstilstand	Betriebszustand mit Kurbelgehäuseheizung	Kambrikütte seisund	Λειτουργία θερμαντήρα στροφαλοθαλάμου
AJ	Energinputttype	Art der Energiezufuhr	Sisendenergia liik	Τύπος εισερχόμενης ενέργειας
AK	Andre elementer	Sonstige Angaben	Muud näitajad	Άλλα χαρακτηριστικά
AL	Ydelsesregulering	Leistungssteuerung	Võimsuse reguleerimine	Ρύθμιση ισχύος
AM	fast/variabel	fest/veränderlich	Muutumatu/muudetav	σταθερή/μεταβλητή
AN	For luft-vand-varmepumper: Nominel luftgennemstrømning, ude	Für Luft-Wasser-Wärmepumpen: Nenn-Luftdurchsatz, außen	Õhu-vee-soojuspump: õhu nimivooluhulk, väliskeskkonnas	Για αντλίες θερμότητας αέρα-νερού: Ονομαστική παροχή αέρα, εξωτερικού χώρου
AO	m³/h	m³/h	m³/h	m³/h
AP	Lydeffektniveau, inde/ude	Schalleistungspegel, innen/außen	Müravõimsustase, siseruumis/väliskeskkonnas	Στάθμη ηχητικής ισχύος, εσωτερικού/ εξωτερικού χώρου
AQ	Emissioner af kvælstofilter	Stickoxidausstoß	Lämmastikoksiidide heide	Εκπομπές οξειδίου του αζώτου
AR	For vand/brine-vand-varmepumper: nominel brine- eller vandgennemstrømning, varmeveksler, ude	Für Wasser/Sole-Wasser-Wärmepumpen: Wasser- oder Sole-Nenndurchsatz	Vee-soojuskandja-vee-soojuspump: soojuskandja või vee nimivooluhulk, soojusvaheti väljas	Για αντλίες θερμότητας νερού-άλαμης-νερού: Ονομαστική παροχή άλαμης ή νερού, εναλλάκτη θερμότητας εξωτερικού χώρου
AS	For varmepumpeanlæg til kombineret rum- og brugsvandsopvarmning:	Kombiheizgerät mit Wärmepumpe	Soojuspumbaga vee-soojendite-kütteeseade:	Για θερμαντήρα συνδυασμένης λειτουργίας με αντλία θερμότητας
AT	Angivet forbrugsprofil	Angegebenes Lastprofil	Esitatud koormusprofiil	Δηλωμένο προφίλ φορτίου
AU	Energieeffektivitet ved vandopvarmning	Warmwasserbereitungs-Energieeffizienz	Vee soojendamise kasutegur	Ενεργειακή απόδοση θέρμανσης νερού
AV	Dagligt elforbrug	Täglicher Stromverbrauch	Päevane elektrienergiatarve	Ημερήσια κατανάλωση ηλεκτρικής ενέργειας
AW	Dagligt brændselsforbrug	Täglicher Brennstoffverbrauch	Päevane kütteenergiatarve	Ημερήσια κατανάλωση καυσίμου
AX	Kontaktoplysninger	Kontakt	Kontaktandmed	Στοιχεία επικοινωνίας
AY	(*) For varmepumpeanlæg til rumopvarmning og varmepumpeanlæg til kombineret rum- og brugsvandsopvarmning er den nominelle nytteeffekt Prated lig med den dimensionerende last for opvarmning Pdesignh, og den nominelle nytteeffekt for et supplerende forsyningsanlæg Psup er lig med den supplerende varmeyedelse sup(TJ).	(*) Für Heizgeräte und Kombiheizgeräte mit Wärmepumpe ist die Wärmenennleistung Prated gleich der Auslegungslast im Heizbetrieb Pdesignh und die Wärmenennleistung eines Zusatzheizgerätes Psup gleich der zusätzlichen Heizleistung sup(TJ).	(*) Soojuspumbaga kütteeseadmete ja soojuspumbaga vee-soojendite-kütteeseadmete nimisoojusvõimsus Prated on võrdne arvutusliku soojusvõimsusega Pdesignh, lisakütteeseadme Psup nimisoojusvõimsus on võrdne lisakütteeseadme soojusvõimsusega sup(TJ).	(*) Για θερμαντήρες χώρου με αντλία θερμότητας και θερμαντήρες συνδυασμένης λειτουργίας με αντλία θερμότητας, η ονομαστική θερμική ισχύς Prated ισούται με το θερμοαντικό φορτίο σχεδιασμού Pdesignh , και η ονομαστική θερμική ισχύς του συμπληρωματικού θερμαντήρα Psup ισούται με τη συμπληρωματική θερμαντική ισχύ sup(TJ).
AZ	(**) Hvs Cdh ikke bestemmes ved måling, er koefficienten for effektivitetstab som standard Cdh = 0,9.	(**) Wird der Cdh-Wert nicht durch Messung bestimmt, gilt für den Minderungskoeffizient der Vorgabewert Cdh = 0,9.	(**) Kui tegur Cdh on määratama, võetakse vaikimisi Cdh = 0,9.	(**) Εάν ο Cdh δεν προσδιοριστεί με μέτρηση, ο εφ. ρασιμού συντελεστής υποβιβασμού είναι Cdh = 0,9.
BA	1) Du skal tage de forholdsregler, der er beskrevet i installations-/brugervejledningen, når du samler, installerer og vedligeholder dette produkt.	1) Beim Montieren, Installieren und Warten des Geräts müssen die im Installations-/ Benutzerhandbuch beschriebenen Vorsichtsmaßnahmen eingehalten werden.	1) Seadme kokkupanekul, paigaldamisel ja hooldusel tuleb rakendada paigaldus-/kasutusjuhendis kirjeldatud ettevaatusabinõusid	1) Όταν συναρμολογείτε, εγκαθιστάτε και συντηρείτε αυτό το προϊόν, πρέπει να λαμβάνετε τις προφυλάξεις που περιγράφονται στο εγχειρίδιο εγκατάστασης/χρήσης.
BB	2) Hvis du er en erhvervsdrivende, der søger information om, hvordan man afmonterer støvsugeren uden at adødelage nogle dele, bedes du sende en e-mail til: erims.sec@samsung.com	2) Wenn Sie als Fachkraft Informationen zu zerstörungsfreier Demontage und Zerlegung benötigen, schreiben Sie bitte eine E-Mail an: erims.sec@samsung.com.	2) Kui olete professionaal, kes otsib teavet mittelkehjustava lahtivõtmise ja demonteerimise kohta, saateke palun e-kiri addressil: erims.sec@samsung.com.	2) Εάν είστε επαγγελματίας και αναζητείτε πληροφορίες σχετικά με την αποσυναρμολόγηση χωρίς να προκληθούν καταστροφές, στείτε μήνυμα ηλεκτρονικού ταχυδρομείου στη διεύθυνση: erims.sec@samsung.com

COMMISSION REGULATION (EU) No 813/2013 ¹⁾

No	French(FR)	Croatian(HR)	Italian(IT)	Latvian(LV)
I	RÈGLEMENT (UE) No 813/2013 DE LA COMMISSION	UREDBA KOMISIJE (EU) br. 813/2013	REGOLAMENTO (UE) N. 813/2013 DELLA COMMISSIONE	KOMISIJAS REGULA (ES) Nr. 813/2013
II	Les exigences d'écoconception applicables aux dispositifs de chauffage des locaux	Zahtjevi za ekološki dizajn grijača prostora	Le specifiche per la progettazione ecocompatibile per apparecchio il riscaldamento d'ambiente	Ekodizaina prasības par telpu sildītājs
A	Modèle(s); [informations d'identification du ou des modèles concernés]	Modeli(j); [informacije za identifikaciju modela na koji(-e) se informacije odnose]	Modelli; [Informazioni per identificare i modelli cui sono riferibili le informazioni]	Modelis(-i); [informācija, ar ko identificē modelis(-us), uz kuru(-iem) informācija attiecas]
B	Pompes à chaleur air-eau: [oui/non]	Toplinska crpkā zrak-voda: [da/ne]	Pompa di calore aria/acqua: [sì/no]	Gaiss-ūdens siltumsūknis: [jā/nē]
C	Pompes à chaleur eau-eau: [oui/non]	Toplinska crpkā voda-voda: [da/ne]	Pompa di calore acqua/acqua: [sì/no]	Ūdens-ūdens siltumsūknis: [jā/nē]
D	Pompe à chaleur eau glycolée-eau: [oui/non]	Toplinska crpkā slāna voda-voda: [da/ne]	Pompa di calore salamoia/acqua: [sì/no]	Sālsūdens-ūdens siltumsūknis: [jā/nē]
E	Pompes à chaleur basse température: [oui/non]	Niskotemperaturnā toplinska crpkā: [da/ne]	Pompa di calore a bassa temperatura: [sì/no]	Zemas temperatūras diapazona siltumsūknis: [jā/nē]
F	Équipée d'un dispositif de chauffage d'appoint: [oui/non]	Opremljena dodatnim grijačem: [da/ne]	Con riscaldatore supplementare: [sì/no]	Aprīkots ar papildu sildītāju: [jā/nē]
G	Dispositif de chauffage mixte par pompe à chaleur: [oui/non]	Kombinirāni grijači s toplinskā crpkā: [da/ne]	Apparecchio misto a pompa di calore: [sì/no]	Siltumsūkņa kombinētais sildītājs: [jā/nē]
H	Les paramètres sont déclarés pour l'application à moyenne température, excepté pour les pompes à chaleur basse température. Pour les pompes à chaleur basse température, les paramètres sont déclarés pour l'application à basse température.	Parametri se navode za uporabu pri srednjoj temperaturi, osim za niskotemperaturne toplinske crpkā. Za niskotemperaturne toplinske crpkā parametri se navode za uporabu pri niskoj temperaturi.	I parametri sono dichiarati per l'applicazione a temperatura media, tranne per le pompe di calore a bassa temperatura. Per le pompe di calore a bassa temperatura, i parametri sono dichiarati per l'applicazione a bassa temperatura.	Parametri deklarē izmantošanai vidējās temperatūras diapazonā, izņemot zemas temperatūras diapazona siltumsūknēm. Zemas temperatūras diapazona siltumsūknēm parametri deklarē izmantošanai zemas temperatūras diapazonā.
I	Les paramètres sont déclarés pour les conditions climatiques moyennes.	Parametri se navode za prosječne klimatske uvjete.	I parametri sono dichiarati per condizioni climatiche medie.	Parametri deklarē vidējiem klimatskajiem apstākļiem.
J	Caractéristique	Stavka	Elemento	Poziģija
K	Symbole	Oznaka	Simbolo	Apzīmējums
L	Valeur	Vrijednost	Valore	Vērtība
M	Unité	Jedinica	Unità	Vienība
N	Puissance thermique nominale (*)	Nazivna toplinska snaga (*)	Potenza termica nominale (*)	Nominālā siltuma jauda (*)
O	Prated	Prated	Phominale	Prated
P	Efficacité énergétique saisonnière pour le chauffage des locaux	Sezonska enerģētiskā učinkovitost grijāņa prostora	Efficienza energetica stagionale del riscaldamento d'ambiente	Telpu apsildes sezonas energoefektivitāte
Q	Puissance calorifique déclarée à charge partielle pour une température intérieure de 20 °C et une température extérieure Tj	Deklarirāni ogrievni kapacitātē za djelomično opterećenje pri unutarnjoj temperaturi od 20 °C i vanjskoj temperaturi Tj	Capacità di riscaldamento dichiarata a carico parziale, con temperatura interna pari a 20 °C e temperatura esterna Tj	Deklarētā jauda sildīšanai pie daļējas slodzes, ja temperatūra telpās ir 20 °C un ārējais temperatūra ir Tj
R	Coefficient de performance déclaré ou coefficient sur énergie primaire déclaré à charge partielle pour une température intérieure de 20 °C et une température extérieure Tj	Deklarirāni koeficienti učinkovitosti ili omjer primarne energije za djelomično opterećenje pri unutarnjoj temperaturi od 20 °C i vanjskoj temperaturi Tj	Coefficiente di prestazione dichiarato o indice di energia primaria per carico parziale, con temperatura interna pari a 20 °C e temperatura esterna Tj	Deklarētais lietderības koeficients vai primārās enerģijas patēriņa rādītājs pie daļējas slodzes, ja temperatūra telpā ir 20 °C un ārējais temperatūra ir Tj
S	COPd ou PERd	COPd ili PERd	COPd oppure PERd	COPd vai PERd
T	Tj = température bivalente	Tj = bivalentna temperatura	Tj = temperatura bivalente	Tj = bivalentā temperatūra
U	Tj = température limite de fonctionnement	Tj = grāniņa radna temperatura	Tj = temperatura limite di esercizio	Tj = darba režīma robežtemperatūra
V	Pour les pompes à chaleur air-eau: Tj = -15 °C (si TOL < -20 °C)	Za toplinske crpkā zrak-voda: Tj = -15 °C (ako je TOL < -20 °C)	Per le pompe di calore aria/acqua: Tj = -15 °C (se TOL < -20 °C)	Gaiss-ūdens siltumsūknēm: Tj = -15 °C (ja TOL < -20 °C)
W	Température bivalente	Bivalentna temperatura	Temperatura bivalente	Bivalentā temperatūra
X	Pour les pompes à chaleur air-eau: température limite de fonctionnement	Za toplinske crpkā zrak-voda: Grāniņa radna temperatura	Per le pompe di calore aria/acqua: temperatura limite di esercizio	Gaiss-ūdens siltumsūknēm: darba režīma robežtemperatūra
Y	Puissance calorifique sur un intervalle cyclique	Ogrievni kapacitētē intervala ciklusa	Ciclicitā degli intervalli di capacità per il riscaldamento	Cikliskā intervāla jauda sildīšanai
Z	Efficacité sur un intervalle cyclique	Ūčinkovitost intervala ciklusa	Efficienza della ciclicità degli intervalli	Cikliskā intervāla efektivitāte
AA	COPcyc ou PERcyc	COPcyc ili PERcyc	COPcyc oppure PERcyc	COPcyc vai PERcyc
AB	Coefficient de dégradation (**)	Koeficient degradācijas (**)	Coefficiente di degradazione (**)	Pazeminājuma koeficients (**)
AC	Température maximale de service de l'eau de chauffage	Grāniņa radna temperatura za grijānje vode	Temperatura limite di esercizio di riscaldamento dell'acqua	Ūdens uzsildīšanas darba režīma robežtemperatūra

No	French(FR)	Croatian(HR)	Italian(IT)	Latvian(LV)
AD	Consommation d'électricité dans les modes autres que le mode actif	Potrošnja energije u načinima koji ne uključuju aktivni način rada	Consumo energetico in modi diversi dal modo attivo	Jauda režims, kas nav darba režims
AE	Dispositif de chauffage d'appoint	Dodatni grijač	Riscaldatore supplementare	Papildu sildītājs
AF	Mode arrêt	Stanje isključenosti	Modo spento	Izslēgts režims
AG	Mode arrêt par thermostat	Stanje isključenosti termostata	Modo termostato spento	Izslēgta termostata režims
AH	Mode veille	Stanje mirovanja	Modo stand-by	Gaidstāves režims
AI	Mode résistance de carter active	Način rada grijača kućišta	Modo riscaldamento del carter	Kartera sildītāja režims
AJ	Type d'énergie utilisée	Vrsta utrošene energije	Tipo di alimentazione energetica	Pievadītās enerģijas veids
AK	Autres caractéristiques	Druge stavke	Altri elementi	Citas pozīcijas
AL	Régulation de la puissance	Upravljanje kapacitetom	Controllo della capacità	Jaudas regulēšana
AM	fixe/variable	fiksno/promjenjivo	fisso/variabile	fiksēta/maināma jauda
AN	Pour les pompes à chaleur air-eau: débit d'air nominal, à l'extérieur	Za toplinski crpku zrak-voda: Nazivna stopa protoka zraka, na otvorenom	Per le pompe di calore aria/acqua: portata d'aria, all'esterno	Gaiss-ūdens siltumsūkņiem: nominālā gaisa caurplūde, ārpus telpām
AO	m ³ /h	m ³ /h	m ³ /h	m ³ /h
AP	Niveau de puissance acoustique, à l'intérieur/à l'extérieur	Razina zvučne snage, unutra/vani	Livello della potenza sonora, all'interno/all'esterno	Akustiskās jaudas līmenis telpās/ārpus telpām
AQ	Émissions d'oxydes d'azote	Emisija dušikogvoksida	Emissioni di ossidi di azoto	Slāpekļa oksīdu emisijas
AR	Pour les pompes à chaleur eau-eau ou eau glycolée-eau: débit nominal d'eau glycolée ou d'eau, échangeur thermique extérieur	Za toplinske crpke voda/slana voda-voda: Nazivna stopa protoka slane vode ili vode, na vanjskom izmjenjivaču topline	Per le pompe di calore acqua/acqua e salamoia/acqua: flusso di salamoia o acqua nominale, scambiatore di calore all'esterno	Ūdens vai sālsūdens-ūdens siltumsūkņiem: nominālā sālsūdens vai ūdens caurplūde, ārpus siltummaiņiem
AS	Pour les dispositifs de chauffage mixtes par pompe à chaleur:	Za kombinirane grijače s toplinskom crpkom:	Per gli apparecchi di riscaldamento misti a pompa di calore:	Siltumsūkņa kombinētajam sildītājam:
AT	Profil de soutirage déclaré	Deklarirani profil opterećenja	Profilo di carico dichiarato	Deklarētais slodzes profils
AU	Efficacité énergétique pour le chauffage de l'eau	Enerģetiska učinkovitost zagrijavanja vode	Efficienza energetica di riscaldamento dell'acqua	Ūdens uzsildīšanas energoefektivitāte
AV	Consommation journalière d'électricité	Dnevna potrošnja elektrīcne energije	Consumo quotidiano di energia elettrica	Dienas elektroenerģijas patēriņš
AW	Consommation journalière de combustible	Dnevna potrošnja goriva	Consumo quotidiano di combustibile	Dienas kurināmā patēriņš
AX	Coordonnées de contact	Podaci za kontakt	Recapiti	Kontaktinformācija
AY	(*) Pour les dispositifs de chauffage des locaux par pompe à chaleur et les dispositifs de chauffage mixtes par pompe à chaleur, la puissance thermique nominale Prated est égale à la charge calorifique nominale Pdesignh et la puissance thermique nominale d'un dispositif de chauffage d'appoint Ppsup est égale à la puissance calorifique d'appoint sup(Tj).	(*) Za toplinske crpke za grijanje prostora i kombinirane grijače s toplinskom crpkom nazivna toplinska snaga Prated jednaka je projektnom ogrijevnom opterećenju Pdesignh, a nazivna toplinska snaga dodatnog grijača Ppsup jednaka je dodatnom ogrijevnom kapacitetu sup(Tj).	(*) Per gli apparecchi a pompa di calore per il riscaldamento d'ambiente e gli apparecchi di riscaldamento misti a pompa di calore, la potenza termica nominale Pnominale è pari al carico teorico per il riscaldamento Pdesignh e la potenza termica nominale di un riscaldatore supplementare Ppsup è pari alla capacità supplementare di riscaldamento sup(Tj).	(*) Siltumsūkņa telpu sildītājiem un siltumsūkņa kombinētajiem sildītājiem nominālā siltuma jauda Prated ir vienāda ar aprēķināto slodzi sildīšanai Pdesignh un papildu sildītāja nominālā siltuma jauda Ppsup ir vienāda ar sildīšanas papildu jaudu sup(Tj).
AZ	(**) Si le Cdh n'est pas déterminé par des mesures, le coefficient de dégradation par défaut est Cdh = 0,9.	(**) Ako Cdh nije određen mjerenjem, standardni koeficijent degradacije je Cdh = 0,9.	(**) Se Cdh non è determinato mediante misurazione, il coefficiente di degradazione è Cdh = 0,9.	(**) Ja Cdh nenosaka, izmantojot mērījumus, tad standarta pazeminājuma koeficients ir Cdh = 0,9.
BA	1) Des précautions, comme décrit dans le manuel d'installation/d'utilisation, doivent être prises lors du montage, de l'installation et de l'entretien de l'appareil.	1) Prilikom sastavljanja, instalacije i održavanja proizvoda potrebno je poduzeti mjere opreza navedene u priručniku za instalaciju / korisničkom priručniku.	1) Durante l'assemblaggio, l'installazione e la manutenzione di questo apparecchio vanno poste in atto tutte le avvertenze e le precauzioni che sono indicate nei manuali di installazione e per l'utente.	1) Montāža un produkta apkope jāveic saskaņā ar montāžas/lietošanas instrukciju.
BB	2) Si vous êtes un professionnel à la recherche des informations sur le démontage et le démantèlement, veuillez envoyer un e-mail à l'adresse: erims.sec@samsung.com	2) Ako ste stručnjak u potrazi za informacijama o nerazomom rastavljanju i rasplapanju, pošaljite elektroničku poruku na adresu: erims.sec@samsung.com	2) Se sei un tecnico e vuoi sapere come smontare in modo accurato e non distruttivo il prodotto, invia una email all'indirizzo: erims.sec@samsung.com	2) Ja esat meistars, kas meklē informāciju, kā demontēt un izjaukt ierīci, to nesabojājot, sūtiet e-pasta vēstuli uz adresi: erims.sec@samsung.com.

COMMISSION REGULATION (EU) No 813/2013 ¹⁾

No	Lithuanian(LT)	Hungarian(HU)	Maltese(MT)	Dutch(NL)
I	KOMISIJS REGLAMENTAS (ES) Nr. 813/2013	A BIZOTTSÁG 813/2013/EU RENDELETE	REGOLAMENT TAL-KUMMISSJONI (UE) Nru 813/2013	VERORDENING (EU) Nr. 813/2013 VAN DE COMMISSIE
II	Ekologinio projektavimo reikalavimai už patalpų šildytuvus	A környezettudatos tervezésére vonatkozó követelményeket helyiségfűtő berendezés	Rekwiziti tal-ekodisinn għall hiter tal-post	De eisen inzake ecologisch ontwerp voor ruimteverwarmingstoestel
A	Modelis (-iai) (modelio (-ų), kuriam (-iems) taikoma informacija, identifikavimo duomenys)	Modell(ek); [az információk tárgyát képező modell(ek) megjelölése]	Mudell(i); [tagħrif li bih jiġi identifikat il-mudell/jiġu identifikati l-mudelli li magħhom huwa relatat dan it-tagħrif]	Modell(en); [informatie ter bepaling van het model waarop de informatie betrekking heeft]
B	Oro-vandens šilumos siurblys [taip / ne]	Levegő-víz típusú hőszivattyú; [igen/nem]	Pompa tas-shana arja-ilma; [iva/le]	Lucht/water-warmtepomp; [ja/nee]
C	Vandens-vandens šilumos siurblys [taip / ne]	Víz-víz típusú hőszivattyú; [igen/nem]	Pompa tas-shana ilma-ilma; [iva/le]	Water/water-warmtepomp; [ja/nee]
D	Tirpalo-vandens šilumos siurblys [taip / ne]	Sós víz-víz típusú hőszivattyú; [igen/nem]	Pompa tas-shana salmura-ilma; [iva/le]	Pekel/water-warmtepomp; [ja/nee]
E	Žematemperatūris šilumos siurblys [taip / ne]	Alacsony hőmérsékletű hőszivattyú; [igen/nem]	Pompa tas-shana b'temperatura baxxa; [iva/le]	Lagetempeatuurwarmtepomp; [ja/nee]
F	Ar yra papildomas šildytuvus [taip / ne]	Rendelkezik-e kiegészítő fűtőberendezés? [igen/nem]	Mgħhammar b'hiter supplementari; [iva/le]	Uitgerust met aanvullend verwarmingstoestel; [ja/nee]
G	Kombinuotasis šildytuvus su šilumos siurbliu [taip / ne]	Hőszivattyús kombinált fűtőberendezés; [igen/nem]	Filter ikkombinat b'pompa tas-shana; [iva/le]	Combinatieverwarmingstoestel met warmtepomp; [ja/nee]
H	Pateikiami naudojimo esant vidutinei temperatūrai parametrai, išskyrus atvejus, kai teikiama informacija apie žematemperatūris šilumos siurblius. Žematemperatūris šilumos siurbliu atveju pateikiami naudojimo esant žemai temperatūrai parametrai.	A paramétereket az alacsony hőmérsékletű hőszivattyúk kivételével a közepes hőmérsékletű használatra vonatkozóan kell megadni. Az alacsony hőmérsékletű hőszivattyúk esetében a paramétereket az alacsony hőmérsékletű használatra vonatkozóan kell megadni.	Il-parametri għandhom jingħataw għal applikazzjoni b'temperatura medja, hliief għall-pompi tas-shana b'temperatura baxxa. Għall-pompi tas-shana b'temperatura baxxa, il-parametri għandhom jingħataw għal applikazzjoni b'temperatura baxxa.	Parameters moeten worden opgegeven voor toepassing op middelhoge temperatuur, uitgezonderd voor laagtemperatuurwarmtepompen. Voor laagtemperatuurwarmtepompen moeten parameters worden opgegeven bij toepassing op lage temperatuur.
I	Pateikiami naudojimo vidutinėmis klimato sąlygomis parametrai.	A paramétereket az átlagos éghajlati viszonyokra vonatkozóan kell megadni.	Il-parametri għandhom jingħataw għall-kundizzjonijiet klimatiċi medji.	Parameters moeten worden opgegeven voor gemiddelde klimaatomstandigheden.
J	Parametras	Elem	Fattur	Kenmerk
K	Sutartinis ženklas	Jel	Simbolu	Symbool
L	Vertė	Érték	Valur	Waarde
M	Vienetai	Mértékegység	Unità	Eenheid
N	Vardinis šilumos atidavimas (*)	Mért hőteljesítmény (*)	Potenza termika nominali (*)	Nominale warmteafgifte (*)
O	Prated	Prated	Prated	Prated
P	Sezoninis energijos patalpoms šildyti vartojimo efektyvumas	Szezonális helyiségfűtési hatásfok	Effiċjenza enerġetika stagjonali tat-tishin tal-post	Seizoensgebonden energie-efficiëntie van ruimteverwarming
Q	Deklaruotasis šildymo pajėgumas su daline aprova, esant 20 °C patalpų temperatūrai ir lauko temperatūrai Tj.	Nėvėges fűtőteljesítmény részterhelés mellett, 20 °C beltéri és Tj kültéri hőmérsékleten:	Kapacitā tat-tishin iddikjarata għal tagħbjia parzjali b'temperatura ta'gewwa ta' 20 °C u temperatura ta' barra ta' Tj	Opgegeven verwarmingsvermogen voor deellast bij een binnentemperatuur van 20 °C en een buitentemperatuur Tj
R	Deklaruotasis veiksmingumo koeficientas arba piminės energijos santykis su daline aprova, esant 20 °C patalpų temperatūrai ir lauko temperatūrai Tj.	Nėvėges fűtési jóságfok vagy primerenergia-hányados részterhelés mellett, 20 °C beltéri és Tj kültéri hőmérsékleten	Koeffiċjent iddikjarat tal-prestazzjoni jew proporzjon iddikjarat tal-enerġija primarja għal tagħbjia parzjali b'temperatura ta'gewwa ta' 20 °C u temperatura ta' barra ta' Tj	Opgegeven prestatiecoëfficiënt of primaire-energie-verhouding voor deellast bij een binnentemperatuur van 20 °C en buitentemperatuur Tj
S	COPd arba PERd	COPd vagy PERd	COPd jew PERd	COPd or PERd
T	Tj = perėjimo į dvejopo šildymo režimą temperatūra	Tj = bivalens hőmérséklet	Tj = temperatūra bivalenti	Tj = bivalente temperatuur
U	Tj = ribinė veikimo temperatūra	Tj = megengedett üzemi hőmérséklet	Tj = temperatūra tal-limitu tat-thaddim	Tj = uiterste bedrijfstemperatuur
V	Oro-vandens šilumos siurblių atveju – Tj = – 15 °C (jei TOL < – 20 °C)	Levegő-víz típusú hőszivattyúk esetében: Tj = – 15 °C (ha TOL < – 20 °C)	Għall-pompi tas-shana arja-ilma: Tj = – 15 °C (jekk TOL < – 20 °C)	Voor lucht/water-warmtepompen: Tj = – 15 °C (als TOL < – 20 °C)
W	Perėjimo į dvejopo šildymo režimą temperatūra	Bivalens hőmérséklet	Temperatūra bivalenti	Bivalente temperatuur
X	Oro-vandens šilumos siurblių atveju – Ribinė veikimo temperatūra	Levegő-víz típusú hőszivattyúk esetében: Megengedett üzemi hőmérséklet	Għall-pompi tas-shana arja-ilma: Temperatura tal-limitu tat-thaddim	Voor lucht/water-warmtepompen: uiterste bedrijfstemperatuur
Y	Ciklinis pajėgumas šildymo režimu	Fűtési ciklusteljesítmény	Kapacitā tal-intervall cikliku għat-tishin	Cyclisch-intervalvermogen voor verwarming
Z	Ciklinis efektyvumas	Ciklikus jóságfok	Effiċjenza tal-intervall cikliku	Cyclisch-intervallefficiëntie
AA	COPcyc arba PERcyc	COPcyc vagy PERcyc	COPcyc jew PERcyc	COPcyc or PERcyc
AB	Blogėjimo koeficientas (**)	Degradációs tényező (**)	Koeffiċjent ta' degradazzjoni (**)	Verliescoëfficiënt (**)
AC	Šildymo vandens ribinė veikimo temperatūra	Fűtővíz megengedett üzemi hőmérséklete	Temperatūra limitu tat-thaddim għall-ilma tat-tishin	Uiterste bedrijfstemperatuur van sanitair water

No	Lithuanian(LT)	Hungarian(HU)	Maltese(MT)	Dutch(NL)
AD	Vartojamoji galia ne aktyviajia veiksenai	Energiáfogyasztás a főfunkción kívüli üzemmódkban	Konsum tal-enerġija fil-modalitajiet minbarra dik attiva	Elektriciteitsverbruik in andere standen dan de actieve modus
AE	Papildomas šildytuvas	Kiegészítő fűtőberendezés	Hiter supplementari	Aanvullend verwarmingstoestel
AF	Išjungties veiksenai	Kikapcsolt üzemmód	Modalità Mitfi	Uit-stand
AG	Termostato išjungties veiksenai	Termostát által kikapcsolt üzemmód	Modalità bit-termostat mitfi	Thermostaat-uit-stand
AH	Budėjimo veiksenai	Készenléti üzemmód	Modalità Stennija	Stand-by-stand
AI	Karterio šildymo veiksenai	Forgattyúház-fűtési üzemmód	Modalità tal-hiter tal-kisi tal-krank	Carterverwarming-stand
AJ	Tiekiamos energijos rūšis	Energiabeveitel jellege	Tip ta' kontribut tal-enerġija	Soort energie-input
AK	Kiti parametrai	További elemek	oġġetti oħra	Andere kenmerken
AL	Pajėgumo valdymas	Teljesítményszabályozás	Kontroll tal-kapaċità	Vermogenscontrole
AM	pastovus/kintamas	rögzített/állítható	fiis/varjabbli	vast/variabel
AN	Oro vandens šilumos siurbliju atveju – vardinis oro srautas (lauke)	Levegő-víz típusú hőszivattyúk esetében: Mért légtömögáram, kültéri	Ghall-pompi tas-shana arja-ilma: Rata nominali ta' fluss tal-arja fuq barra	Voor lucht/water-warmtepompen: nominale luchtdoelbiet, buiten
AO	m³/h	m³/h	m³/h	m³/h
AP	Garso galios lygis (patalpoje/lauke)	Hangteljesítményszint, beltéri/kültéri	Livell ta' qawwa tal-hoss, fuq barra/fuq ġewwa	Geluidsvermogensniveau, binnen/buiten
AQ	Išmetamų azoto oksidų kiekis	Nitrogén-oxid-kibocsátás	Emissjonijiet tal-ossidi tan-nitroġenu	Emissies van stikstofoxiden
AR	Vandens vandens ir tirpalo vandens šilumos siurbliju atveju – vardinis tirpalo arba vandens srautas (lauko šilumokaityje)	Víz-/sós víz-víz típusú hőszivattyúk esetében: Mért sósvíz- vagy vízáramlás sebesség, kültéri hőcserélővel	Ghall-pompi tas-shana ilma-/salmura-ilma: Rata nominali ta' fluss tal-ilma jew tas-salmura, skambjatar tas-shana li jkun jinsab fuq barra	Voor water/water- en pekel-/water-warmtepompen: nominale pekel-/waterdebiet, warmtewisselaar buiten
AS	Kombinuotojo šildytuvo su šilumos siurbliju atveju	Hőszivattyús kombinált fűtőberendezés esetében:	Ghall-hiters ikkombinati b'pompa tas-shana:	Voor combinatieverwarmingstoestellen met warmtepomp:
AT	Deklaruotasis apkrovos profilis	Névleges terhelési profil	Profil tat-tagħbija ddiġġjarat	Opgegeven capaciteitsprofiel
AU	Enerģijos vandeniu šildyti vartojimo efektyvumas	Vizmelegítési hatásfok	Effiċjenza enerġetika tat-tiŝhin tal-ilma	Energie-efficiëntie van waterverwarming
AV	Elektros energijos suvartojimas per parą	Napi villamosenergia-fogyasztás	Konsum ta' kuljum tal-eletriku	Dagelijks elektriciteitsverbruik
AW	Kuro suvartojimas per parą	Napi tüzelőanyag-fogyasztás	Konsum ta' kuljum tal-fjuwil	Dagelijks brandstofverbruik
AX	Kontaktiniai duomenys	Elérhetőség	Detalji ta' kuntatt	Contactgegevens
AY	(*) Patalpų šildytuvų su šilumos siurbliu ir kombinuotųjų šildytuvų su šilumos siurbliu atveju vardinis šilumos atidavimas Prated lygus projektinei apkrovai šildymo režimu Pdesign, o papildomo šildytuvo vardinis šilumos atidavimas Psup lygus papildomam šildymo pajėgumui sup(Tj).	(*) Hőszivattyús helyiségfűtő berendezések és hőszivattyús kombinált fűtőberendezések esetében a Prated mért hőteljesítmény egyenlő a Pdesign tervezési fűtési terheléssel, emellett a kiegészítő fűtőberendezés Psup mért hőteljesítménye megegyezik a sup(Tj) kiegészítő fűtőteljesítménnyel.	(*) Ghall-hiters tal-post b'pompa tas-shana u ghall-hiters ikkombinati b'pompa tas-shana, il-potenza termika nominali, Prated, hija daqs it-tagħbija tad-disinn għat-tiŝhin, Pdesign, u l-potenza termika nominali ta' hiter supplementari, Psup, hija daqs il-kapaċità supplementari tat-tiŝhin, sup(Tj).	(*) Voor ruimteverwarmingstoestellen met warmtepomp en combinatieverwarmingstoestellen met warmtepomp, is de nominale warmteafgifte Prated gelijk aan de ontwerpbelasting voor verwarming Pdesign, en is de nominale warmteafgifte van een aanvullend verwarmingstoestel Psup gelijk aan het aanvullend vermogen voor verwarming sup(Tj).
AZ	(**) Jei Cdh nenustatomas matuojant, naudojama numatytoji blogesnio koeficiento vertė Cdh = 0,9.	(**) Amennyiben a Cdh értékét nem mérésrel állapítják meg, akkor az alapértelmezett degradációs tényező: Cdh = 0,9.	(**) Jekk il-koeffiċjent ta' degradazzjoni, Cdh, ma jidher stabilment bil-kejl, b' mod awtomatiku jitties li huwa ta' Cdh = 0,9.	(**) Als Cdh niet door meting is bepaald, is de standaardwaarde van de verliescoëfficiënt Cdh = 0,9.
BA	1) Atliekiant montavimo ir aptarnavimo darbus privaloma laikytis atsargumo priemonių, nurodytų diegimo/vartotojo vadove.	1) A termék összeszerelése, telepítése és a karbantartása során tartsa be a telepítési/használati útmutatóban leírt óvintézkedéseket.	1) Prekawzjonijiet kif deskritt fl-installazzjoni u l-utent manwal għandhom jittiedu meta jaqqa l-installazzjoni, u z-zamma dan il-prodott	1) De voorzorgsmaatregelen die in de gebruikershandleiding worden beschreven, moeten in acht worden genomen bij montage, installatie en onderhoud van dit product.
BB	2) Jei esate specialistas ir ieškote informacijos kaip išardyti įrangą jos nepažeidžiant, parašykite el. laišką adresu: erims.sec@samsung.com	2) Ha Ön szakember, és információkat keres az ártalmatlan szétszereléssel és bontással kapcsolatban, kérjük, küldjön egy e-mailt az: erims.sec@samsung.com címre.	2) Jekk inti persuna professjonali u qed tftitex informazzjoni fuq armar u zarmar li ma jagħmilx dann, jekk jogħbok itaħgħat email fuq: erims.sec@samsung.com	2) Als u als professional op zoek bent naar informatie over de niet-destructieve demontage en ontmanteling, stuur dan een e-mail naar: erims.sec@samsung.com

COMMISSION REGULATION (EU) No 813/2013 ¹⁾

No	Polish(PL)	Portuguese(PT)	Romanian(RO)	Slovak(SK)
I	ROZPORZĄDZENIE KOMISJI (UE) NR 813/2013	REGULAMENTO (UE) No 813/2013 DA COMISSÃO	NARIADENIE KOMISIE (EÚ) č. 813/2013	NARIADENIE KOMISIE (EÚ) č. 813/2013
II	Wymogi dotyczące ekoprojektu dla ogrzewaczy pomieszczeń	Os requisitos de conceção ecológica para aquecedor de ambiente	Požiadavky na ekodizajn tepelný zdroj na vykurovanie priestoru	Požiadavky na ekodizajn tepelný zdroj na vykurovanie priestoru
A	Model(-e); [dane określające modele, do których odnoszą się informacje]	Modelo(s); [dados de identificação do(s) modelo(s) a que se refere a informação]	Model(-y); [informácie na určenie modelu(-ov), ktorého(-ých) sa informácie týkajú]	Model(-y); [informácie na určenie modelu(-ov), ktorého(-ých) sa informácie týkajú]
B	Pompa ciepła powietrze/woda: [tak/nie]	Bomba de calor ar-água: [sim/não]	Tepelné čerpadlo vzduch – voda: [áno/nie]	Tepelné čerpadlo vzduch – voda: [áno/nie]
C	Pompa ciepła woda/woda: [tak/nie]	Bomba de calor água-água: [sim/não]	Tepelné čerpadlo voda – voda: [áno/nie]	Tepelné čerpadlo voda – voda: [áno/nie]
D	Pompa ciepła solanka/woda: [tak/nie]	Bomba de calor salmoura-água: [sim/não]	Tepelné čerpadlo slaná voda – voda: [áno/nie]	Tepelné čerpadlo studničná voda – voda: [áno/nie]
E	Niskotemperaturowa pompa ciepła: [tak/nie]	Bomba de calor de baixa temperatura: [sim/não]	Nizkoteplotné tepelné čerpadlo: [áno/nie]	Nizkoteplotné tepelné čerpadlo: [áno/nie]
F	Wyposażona w dodatkowy ogrzewacz: [tak/nie]	Equipada com um aquecedor suplementar: [sim/não]	Vybavené dodatčným tepelným zdrojom: [áno/nie]	Vybavené dodatčným tepelným zdrojom: [áno/nie]
G	Wielofunkcyjny ogrzewacz z pompą ciepła: [tak/nie]	Aquecedor combinado com bomba de calor: [sim/não]	Kombinovaný tepelný zdroj – tepelné čerpadlo: [áno/nie]	Kombinovaný tepelný zdroj – tepelné čerpadlo: [áno/nie]
H	Parametry podaje się dla zastosowań w średnich temperaturach, z wyjątkiem niskotemperaturowych pomp ciepła. W przypadku niskotemperaturowych pomp ciepła parametry podaje się dla zastosowań w niskich temperaturach.	Devem ser indicados parâmetros para aplicação a média temperatura, exceto para as bombas de calor de baixa temperatura. Para as bombas de calor de baixa temperatura, devem ser indicados parâmetros para aplicação a baixa temperatura.	Parametre sa deklaruju pre použitie pri stredných teplotách, okrem tepelných čerpadiel pre nízke teploty. V prípade tepelných čerpadiel pre nízke teploty sa parametre deklaruju pre použitie pri nízkych teplotách.	Parametre majú byť deklarované pre použitie pri stredných teplotách, okrem tepelných čerpadiel pre nízke teploty. V prípade tepelných čerpadiel pre nízke teploty sa parametre majú byť deklarované pre použitie pri nízkych teplotách.
I	Parametry są deklarowane dla warunków klimatu umiarkowanego.	Os parâmetros declarados devem corresponder a condições climáticas médias.	Parametre sa deklaruju pre priemerné klimatické podmienky.	Parametre majú byť deklarované pre priemerné klimatické podmienky.
J	Parametr	Elemento	Položka	Položka
K	Symbol	Símbolo	Symbol	Symbol
L	Wartość	Valor	Hodnota	Hodnota
M	Jednostka	Unidade	Jednotka	Jednotka
N	Znamionowa moc cieplna (*)	Potência calorífica nominal (*)	Menovitý tepelný výkon (*)	Menovitý tepelný výkon (*)
O	Prated	Prated	Prated	Prated
P	Sezonowa efektywność energetyczna ogrzewania pomieszczeń	Eficiência energética do aquecimento ambiente sazonal	Sezónna energetická účinnosť vykurovania	Sezónna energetická účinnosť vykurovania
Q	Deklarowana wydajność grzewcza przy częściowym obciążeniu w temperaturze pomieszczenia 20 °C i temperaturze zewnętrznej Tj	Capacidade declarada para aquecimento a carga parcial a uma temperatura interior de 20 °C e a uma temperatura exterior Tj	Deklarovaný tepelný výkon pre čiastočné zaťaženie pri vnútornej teplote 20 °C a vonkajšej teplote Tj	Deklarovaný tepelný výkon pre čiastočné zaťaženie pri vnútornej teplote 20 °C a vonkajšej teplote Tj
R	Deklarowany wskaźnik efektywności lub wskaźnik zużycia energii pierwotnej przy częściowym obciążeniu w temperaturze pomieszczenia 20 °C i temperaturze zewnętrznej Tj	Coefficiente de desempenho declarado ou rácio de energia primária a carga parcial a uma temperatura interior de 20 °C e a uma temperatura exterior Tj	Deklarovaný vykurovací súčiniteľ alebo súčiniteľ využitia primárnej energie pre čiastočné zaťaženie pri vnútornej teplote 20 °C a vonkajšej teplote Tj	Deklarovaný vykurovací súčiniteľ alebo súčiniteľ využitia primárnej energie pre čiastočné zaťaženie pri vnútornej teplote 20 °C a vonkajšej teplote Tj
S	COPd lub PERd	COPd ou PERd	COPd alebo PERd	COPd alebo PERd
T	Tj = temperatura dwuwartościowa	Tj = temperatura bivalente	Tj = bivalentná teplota	Tj = teplota bivalencie
U	Tj = graniczna temperatura robocza	Tj = temperatura-limite de funcionamento	Tj = prevádzková hraničná teplota	Tj = hraničná prevádzková teplota
V	Pompy ciepła powietrze/woda: Tj = - 15 °C (jeżeli TOL < - 20 °C)	Para bombas de calor ar-água: Tj = - 15 °C (se TOL < - 20 °C)	Pre tepelné čerpadlá vzduch – voda: Tj = - 15 °C (ak TOL < - 20 °C)	Pre tepelné čerpadlá vzduch – voda: Tj = - 15 °C (ak TOL < - 20 °C)
W	Temperatura dwuwartościowa	Temperatura bivalente	Bivalentná teplota	Teplota bivalencie
X	Pompy ciepła powietrze/woda: Graniczna temperatura robocza	Para bombas de calor ar-água: Temperatura-limite de funcionamento	Pre tepelné čerpadlá vzduch – voda: Hraničná prevádzková teplota	Pre tepelné čerpadlá vzduch – voda: Hraničná prevádzková teplota
Y	Wydajność w okresie cyklu w interwale dla ogrzewania	Capacidade de aquecimento em intervalo cíclico	Výkon v rámci cyklického intervalu pre vykurovanie	Výkon v rámci cyklického intervalu pre vykurovanie
Z	Wydajność w okresie cyklu w interwale	Eficiência em intervalo cíclico	Súčiniteľ v rámci cyklického intervalu	Súčiniteľ v rámci cyklického intervalu
AA	COPcyc lub PERcyc	COPcyc ou PERcyc	COPcyc alebo PERcyc	COPcyc alebo PERcyc
AB	Współczynnik strat (**)	Coefficiente de degradação (**)	Súčiniteľ straty účinnosti (**)	Súčiniteľ straty účinnosti (**)
AC	Graniczna temperatura robocza dla podgrzewania wody	Temperatura-limite de funcionamento para água de aquecimento	Hraničná prevádzková teplota pre ohrev úžitkovej vody	Hraničná prevádzková teplota pre ohrev vody

No	Polish(PL)	Portuguese(PT)	Romanian(RO)	Slovak(SK)
AD	Pobór mocy w trybach innych niż aktywny	Consumo energético em modos distintos do modo ativo	Elektrický príkon v iných režimoch ako aktívny režim	Spotreba el. energie v iných režimoch ako aktívnych
AE	Ogrzewacz dodatkowy	Aquecedor suplementar	Dodatočný tepelný zdroj	Dodatočný tepelný zdroj
AF	Tryb wyłączenia	Modo desligado	Režim vypnutia	Režim vypnutia
AG	Tryb wyłączzonego termostatu	Modo termostato desligado	Režim vypnutia termostatu	Režim vypnutia termostatu
AH	Tryb czuwania	Modo de vigília	Pohotovostný režim	Pohotovostný režim
AI	Tryb włącznej grzałki karteru	Modo de resistência do cárter	Režim ohrevu klukovej skrine	Režim nahrievania oleja
AJ	Rodzaj pobieranej energii	Tipo de alimentação de energia	Typ elektrického príkonu	Typ elektrického príkonu
AK	Inne parametry	Outros elementos	Altí parametri	Iné položky
AL	Regulacja wydajności	Controlo de capacidade	Regulácia výkonu	Regulácia výkonu
AM	wydajność stała/zmienna	fixo/variável	Pevná/premenlivá	Pevná/premenlivá
AN	Pompy ciepła powietrze/woda: znamionowy przepływ powietrza na zewnątrz	Para bombas de calor ar-água: Caudal de ar nominal, exterior	Pre tepelné čerpadlá vzduch – voda: Menovitý prietok vzduchu, von	Pre tepelné čerpadlá vzduch – voda: Menovitý prietok vzduchu, exteriér
AO	m ³ /h	m ³ /h	m ³ /h	m ³ /h
AP	Poziom mocy akustycznej w pomieszczeniu/ na zewnątrz	Nível de potência sonora interior/exterior	Vnútná/vonkajšia hladina akustického výkonu	Vnútná/vonkajšia hladina akustického výkonu
AQ	Emisje tlenków azotu	Emissões de óxidos de azoto	Emisie oxidov dusíka	Emisie oxidov dusíka
AR	Pompy ciepła woda/solanka-woda: znamionowe natężenie przepływu solanki lub wody, zewnętrzny wymiennik ciepła	Para bombas de calor água/salmoura-água: Caudal nominal de salmoura ou água, permutador térmico exterior	Pre tepelné čerpadlá voda/slaná voda – voda: Menovitý prietok slanej vody alebo vody, vonkajší výmenník tepla	Pre tepelné čerpadlá voda/studničná voda – voda: Menovitý prietok studničnej vody alebo vody, vonkajší výmenník tepla
AS	Wielofunkcyjne ogrzewacze z pompą ciepła:	Para aquecedores combinados com bomba de calor.	Pre kombinovaný tepelný zdroj – tepelné čerpadlo:	Pre kombinovaný tepelný zdroj tepelného čerpadla:
AT	Deklarowany profil obciążeń	Perfil de carga declarado	Deklarowany profil zafatżenia	Deklarowany profil zafatżenia
AU	Efektowność energetyczna podgrzewania wody	Eficiência energética do aquecimento de água	Energetická účinnosť prípravy teplej vody	Energetická účinnosť prípravy teplej vody
AV	Dzienne zużycie energii elektrycznej	Consumo diário de eletricidade	Denná spotreba elektrickéj energie	Denná spotreba elektrickéj energie
AW	Dzienne zużycie paliwa	Consumo diário de combustível	Denná spotreba paliwa	Denná spotreba paliwa
AX	Dane kontaktowe	Elementos de contacto	Kontaktné údaje	Kontaktné údaje
AY	(*) W przypadku ogrzewaczy pomieszczeń z pompą ciepła i wielofunkcyjnych ogrzewaczy z pompą ciepła znamionowa moc cieplna Prated jest równa obciążeniu obliczeniowemu dla trybu ogrzewania Pdesignh, a znamionowa moc cieplna ogrzewacza dodatkowego Psup jest równa dodatkowej wydajności grzewczej dla trybu ogrzewania sup(Tj).	(*) Para aquecedores de ambiente com bomba de calor e aquecedores combinados com bomba de calor, a potência calorífica nominal Prated é igual à carga de projeto para aquecimento Pdesignh e a potência calorífica nominal de um aquecedor suplementar Psup é igual à capacidade de aquecimento suplementar sup(Tj).	(*) Pre tepelné zdroje na vykurovanie priestoru – tepelné čerpadlá a kombinované tepelné zdroje – tepelné čerpadlá sa menovitý tepelný výkon Prated rovná projektovanému vykurovaciemu zafatženiu Pdesignh, a menovitý tepelný výkon dodatčného tepelného zdroja Psup sa rovná dodatčnemu tepelnému výkonu sup(Tj).	(*) Pre tepelné zdroje na vykurovanie priestoru – tepelné čerpadlá a kombinované tepelné zdroje sa menovitý tepelný výkon Prated rovná projektovanému vykurovaciemu zafatženiu Pdesignh a menovitý tepelný výkon dodatčného tepelného zdroja Psup sa rovná dodatčnemu tepelnému výkonu sup(Tj).
AZ	(**) Jeżeli współczynnik Cdh nie został wyznaczony przez pomiar, współczynnik strat przyjmuje wartość domyślną Cdh = 0,9.	(**) Se não se determinar Cdh por medição, o coeficiente de degradação predefinido é Cdh = 0,9.	(**) Ak Cdh nie je určené meraním, implicitný súčiniteľ straty účinnosti je Cdh = 0,9.	(**) Ak Cdh nie je určené meraním, potom predvolený súčiniteľ straty účinnosti je Cdh = 0,9.
BA	1) W trakcie montażu, instalacji i obsługi tego produktu należy zachować zasady bezpieczeństwa opisane w instrukcji instalacji/obsługi.	1) As precauções descritas no manual de instalação/instruções dever ser adotadas durante a montagem, instalação ou manutenção do produto.	1) Trebuie să fii precauți conform manualului de utilizare/instalare în timpul asamblării, instalării și întreinerii acestui produs.	1) Výstrahy ako sú popísané v inštaláčnom/ užívateľskom manuáli musia byť uvážené pri montáži, inštalácii a starostlivosti o produkt.
BB	2) Jeśli jesteś profesjonalistą szukającym informacji dotyczących nieniszczących metod demontażu i rozbiórki, uprzejmie prosimy o wysłanie wiadomości email na adres: erims.sec@samsung.com	2) Se é um profissional e pretende obter informações sobre desmontagem e desmantelamento não destrutivos, envie um e-mail para: erims.sec@samsung.com	2) Odborní pracovníci môžu získať informácie týkajúce sa nedeštruktívnej demontáže na nasledujúcej e-mailovej adrese: erims.sec@samsung.com.	2) Odborní pracovníci môžu získať informácie týkajúce sa správnej demontáže na nasledujúcej e-mailovej adrese: erims.sec@samsung.com.

COMMISSION REGULATION (EU) No 813/2013¹⁾

No	Slovenian(SL)	Finnish(FI)	Swedish(SV)
I	UREDBA KOMISIJE (EU) št. 813/2013	KOMISSION ASETUS (EU) No 813/2013,	KOMMISSIONENS FÖRORDNING (EU) nr 813/2013
II	Okoljsko primerno zasnovno zahteve za grelnik prostorov	Ekosuunnitteluvaatimukset varten tilälämmittimellä	Ekodesignkraven för rumsuppvärmning
A	Model(-i); [informacije za identifikacijo modela(-lov), na katere se informacije nanašajo]	Malli(t); [tiedot sen mallin (niden mallien) yksilöimiseksi, joita tiedot koskevat]	Modell(er); [Information som identifierar den modell (de modeller) som informationen gäller]
B	Toplotna črpalka zrak-voda: [da/ne]	Ilma-vesi-lämpöpumppu: [kyllä/ei]	Luft-till-vatten-värmepump: [ja/nej]
C	Toplotna črpalka voda-voda: [da/ne]	Vesi-vesi-lämpöpumppu: [kyllä/ei]	Vatten-till-vatten-värmepump: [ja/nej]
D	Toplotna črpalka slanica-voda: [da/ne]	Suolavesi-vesi-lämpöpumppu: [kyllä/ei]	Saltlösning-till-vatten-värmepump: [ja/nej]
E	Nizkotemperaturna toplotna črpalka: [da/ne]	Matalan lämpötilan lämpöpumppu: [kyllä/ei]	Lågtemperaturvärmepump: [ja/nej]
F	Opremljena z dodatnim grelnikom: [da/ne]	Varustettu lisälämmittimellä: [kyllä/ei]	Urustad med extra värmegenerator: [ja/nej]
G	Kombinirani grelnik s toplotno črpalko: [da/ne]	Lämpöpumppuyhdistelmälämmitin: [kyllä/ei]	Pannor med inbyggd tappvarmvattenberedning och med värmepump: [ja/nej]
H	Parametri se navedejo za uporabo pri srednji temperaturi, razen za nizkotemperaturne toplotne črpalke. Parametri za nizkotemperaturne toplotne črpalke se navedejo za uporabo pri nizki temperaturi.	Parametrit ilmoitetaan keskilämpötilan sovelluksesta, lukuun ottamatta matalan lämpötilan lämpöpumppuja. Matalan lämpötilan lämpöpumppuista parametrit ilmoitetaan matalan lämpötilan sovelluksesta.	Parametrar ska anges för mediumtemperaturlämpning, utom för lågtemperaturvärmepumpar. För lågtemperaturvärmepumpar ska parametrarna anges för lågtemperaturapplikationer.
I	Parametri se navedejo za povprečne podnebne razmere.	Parametrit ilmoitetaan keskimääräisissä ilmasto-olosuhteissa.	Parametrarna ska anges för genomsnittliga klimatförhållanden.
J	Postavka	Kohta	Post
K	Oznaka	Symboli	Beteckning
L	Vrednost	Arvo	Värde
M	Enota	Yksikkö	Enhet
N	Nazivna izhodna toplota (*)	Nimellislämpöteho (*)	Nominell avgiven värmeeffekt (*)
O	Prated	Prated	Pmärk
p	Sezonska energijska učinkovitost ogrevanja prostorov	Tilälämmityksen kausittainen energiatehokkuus	Säsongmedelverkningsgrad för rumsuppvärmning
Q	Prijavljena zmogljivost ogrevanja za delno obremenitev pri temperaturi v notranjih prostorih 20 °C in temperaturi na prostem Tj	Ilmoitettu lämmitysteho osakuormalla sisälämpötilassa 20 °C ja ulkolämpötilassa Tj	Deklarerad kapacitet för uppvärmning för delbelastning vid innetemperatur 20 °C och utetemperatur Tj
R	Prijavljen koeficient učinkovitosti ali razmerje primarne energije za delno obremenitev pri temperaturi v notranjih prostorih 20 °C in temperaturi na prostem Tj	Ilmoitettu lämpökerroin tai primäärienergiakerroin osakuormalla sisälämpötilassa 20 °C ja ulkolämpötilassa Tj	Deklarerad värmefaktor eller primärenergifaktor för delbelastning vid en inomhustemperatur på 20 °C och en utomhustemperatur Tj
S	COPd ali PERd	COPd tai PERd	COPd eller PERd
T	Tj = bivalentna temperatura	Tj = kaksiarvoinen lämpötila	Tj = bivalenttemperatur
U	Tj = mejna delovna temperatura	Tj = toimintarajälämpötila	Tj = gränstemperatur för drift
V	Za toplotne črpalke zrak-voda: Tj = - 15 °C (če je TOL < - 20 °C)	Ilma-vesi-lämpöpumput: Tj = - 15 °C (jos TOL < - 20 °C)	För luft-till-vatten-värmepumpar: Tj = - 15 °C (om TOL < - 20 °C)
W	Bivalentna temperatura	Kaksiarvoinen lämpötila	Bivalenttemperatur
X	Za toplotne črpalke zrak-voda: mejna delovna temperatura	Ilma-vesi-lämpöpumput: Toimintarajälämpötila	För luft-till-vatten-värmepumpar: Gränstemperatur för drift
Y	Zmogljivost intervala cikla za ogrevanje	Lämmityksen vuorottelujaksoteho	Cykelintervallets uppvärmningskapacitet
Z	Učinkovitost intervala cikla	Vuorottelujakson energiatehokkuus	Cykelintervallets verkningsgrad
AA	COPcyc ali PERcyc	COPcyc tai PERcyc	COPcyc eller PERcyc
AB	Koeficient degradacije (**)	Alenemiskerroin (**)	Degraderingskoefficient (**)
AC	Mejna delovna temperatura za ogrevanje vode	Lämmitysveden toimintarajälämpötila	Uppvärmningsvattnets gränstemperatur för drift
AD	Poraba energije v načinih, ki ne vključujejo načina aktivnega delovanja	Tehonkulutus muissa tiloissa kuin aktiivisessa toimintatilassa	Effektförbrukning i andra lägen än aktivt läge
AE	Dodatni grelnik	Lisälämmitin	Extra värmegenerator
AF	Stanje izključenosti	Pois päältä -tila	Frånläge

No	Slovenian(SL)	Finnish(FI)	Swedish(SV)
AG	Stanje izključnosti termostata	Termostaatti pois päältä -tila	Termostatfrånläge
AH	Stanje pripravljenosti	Valmiustila	Standbyläge
AI	Način grelnika ohljsja	Kampikammion lämmitys -tila	Vevhusvarmläge
AJ	Vrsta dovedene energije	Ottoenergian tyyppi	Typ av tillförd energi
AK	Druge postavke	Muut kohdat	Andra poster
AL	Upravljanje zmogljivosti	Tehonsäätö	Kapacitetsreglering
AM	stalna/spremenljiva	kiinteä/muuttuva	fast/variabel
AN	Za toplotne črpalke zrak-voda: nazivna stopnja pretoka zraka, zunanja	Ilma-vesi-lämpöpumput: nimellisilmavirta, ulkona	För luft-till-vatten-värmepumpar: Nominellt luftflöde (ute)
AO	m ³ /h	m ³ /h	m ³ /h
AP	Nivo zvozkovne moči, v notranjih prostorih/na prostem	Äänitehotaso, sisällä/ulkona	Ljudeffektiv, inomhus/utomhus
AQ	Emisije dušikovih oksidov	Tyypen oksidien päästöt	Utsläpp av kväveoxider
AR	Za toplotne črpalke voda/slaniica-voda: nazivna stopnja pretoka slaniice ali vode, zunanji izmenjevalnik toplote	Vesi-/suolavesi-vesi-lämpöpumput: suolaveden tai veden nimellisvirtaus, ulkolämmönsiirrin	För vatten-/saltlösning-till-vatten-värmepumpar: Nominellt saltlösning- eller vattenflöde, värmväxlare utomhus
AS	Za kombinirani grelnik s toplotno črpalke:	Lämpöpumpuyhdistelmälämmitin:	För pannor med inbyggd tappvarmvattenberedning och med värmepump:
AT	Določeni profil rabe	Ilmoitettu kuormitusprofiili	Deklarerad belastningsprofil
AU	Energijska učinkovitost ogrevanja vode	Vedenlämmityksen energiatehokkuus	Energieffektivitet vid uppvärmning av vatten
AV	Dnevna poraba električne energije	Vuorokautinen sähkönkulutus	Daglig elförbrukning
AW	Dnevna poraba goriva	Vuorokautinen polttoaineenkulutus	Daglig bränsleförbrukning
AX	Kontaktni podatki	Yhteystiedot	Kontakt
AY	(*) Za toplotne črpalke za ogrevanje prostorov in kombinirane grelnike s toplotno črpalke je nazivna izhodna toplota Prated enaka nazivni obremenitvi za ogrevanje Pdesignh, nazivna izhodna toplota dodatnega grelnika Psup pa je enaka dodatni zmogljivosti ogrevanja sup(Tj).	(*) Lämpöpumpputilälämmittimillä ja lämpöpumpuyhdistelmälämmittimillä nimellislämpöteho Prated on yhtä suuri kuin lämmityksen mitoituskuorma Pdesignh ja lisälämmittimen nimellislämpöteho Psup on yhtä suuri kuin lisälämmitysteho sup(Tj).	(*) För värmare med värmepump för rumsuppvärmning och pannor med inbyggd tappvarmvattenberedning och med värmepump är den nominella avgivna värmeeffekten Prated lika med den dimensionerade värmekapaciteten Pdesignh, och den nominella avgivna värmeeffekten hos en extra värmegenerator Psup är lika med den kompletterande uppvärmningskapaciteten sup(Tj).
AZ	(**) Če Cdh ni določen z meritvami, privzeti koeficient degradacije znaša Cdh = 0,9.	(**) Jos Cdh:n arvoa ei määritetä mittaamalla, alenemiskertoimen oletusarvo on Cdh = 0,9.	(**) Om Cdh inte bestäms genom mätningar ska degraderingskoefficienten vara Cdh = 0,9.
BA	1) Pri sestavljanju, nameščanju ter vzdrževanju izdelka upoštevajte previdnostne ukrepe, ki so navedeni v priložnici za uporabo in namestitve.	1) Asennus- tai käyttöoppaassa kuvattuja turvaohjeita on noudatettava laitteen kokoamisen, asentamisen ja huollon aikana.	1) Försiktighetsåtgärderna som beskrivs i installationsmanualen/bruksanvisningen måste följas vid montering, installation och underhåll av denna produkt.
BB	2) Če ste strokovnjaki in iščete informacije o neporušitem razstavljanju in demontaži, pošljite e-pošto sporočilo na: erims.sec@samsung.com	2) Jos olet ammattiasentaja ja haluat lisätietoja asennuksen turvallisesta purkamisesta, lähettäkää sähköpostia osoitteeseen erims.sec@samsung.com	2) Om du är en professionell användare som letar efter information om icke-destruktiv demontering och skräpande av dammsugaren, kan du skicka ett e-postmeddelande till: erims.sec@samsung.com

COMMISSION DELEGATED REGULATION (EU) No 811/2013 ⁱ⁾

PRODUCT FICHE (ENERGY LABELLING OF SPACE HEATERS) ⁱⁱ⁾

a	Supplier's name or trademark		Samsung Electronics Co., Ltd.	Samsung Electronics Co., Ltd.	Samsung Electronics Co., Ltd.	Samsung Electronics Co., Ltd.
b	Supplier's model identifier		AE090JXYDEH	AE090JXYDGH	AE120JXYDEH	AE120JXYDGH
c	Seasonal space heating energy efficiency class	Medium-temperature ⁽⁴⁾	-	A++	A++	A+
		Low-temperature ⁽⁴⁾	-	A++	A++	A++
d	Rated heat output (Average)	Medium-temperature ⁽⁴⁾	kW	6	5	8
		Low-temperature ⁽⁴⁾	kW	7	6	11
e	Seasonal space heating energy efficiency (Average)	Medium-temperature ⁽⁴⁾	%	126	125	115
		Low-temperature ⁽⁴⁾	%	176	176	178
f	Annual energy consumption (Average)	Medium-temperature ⁽⁴⁾	kWh	2764	2236	3889
		Low-temperature ⁽⁴⁾	kWh	2159	1778	3327
g	L _{WA} (sound power level, indoor)		dB	-	-	-
h	Specific precautions ¹⁾		-	-	-	-
i	Rated heat output (Colder)	Medium-temperature ⁽⁴⁾	kW	6	5	8
		Low-temperature ⁽⁴⁾	kW	6	6	11
j	Rated heat output (Warmer)	Medium-temperature ⁽⁴⁾	kW	6	5	8
		Low-temperature ⁽⁴⁾	kW	7	6	11
k	Seasonal space heating energy efficiency (Colder)	Medium-temperature ⁽⁴⁾	%	113	106	99
		Low-temperature ⁽⁴⁾	%	158	156	152
l	Seasonal space heating energy efficiency (Warmer)	Medium-temperature ⁽⁴⁾	%	157	147	160
		Low-temperature ⁽⁴⁾	%	246	200	214
m	Annual energy consumption (Colder)	Medium-temperature ⁽⁴⁾	kWh	4155	3868	6774
		Low-temperature ⁽⁴⁾	kWh	3235	3008	5843
n	Annual energy consumption (Warmer)	Medium-temperature ⁽⁴⁾	kWh	2209	2054	2933
		Low-temperature ⁽⁴⁾	kWh	1548	1733	2989
o	L _{WA} (sound power level, outdoor)		dB	63	63	64

a	Supplier's name or trademark		Samsung Electronics Co., Ltd.	Samsung Electronics Co., Ltd.	Samsung Electronics Co., Ltd.	Samsung Electronics Co., Ltd.	Samsung Electronics Co., Ltd.
b	Supplier's model identifier		AE140JXYDEH	AE140JXYDGH	AE160JXYDEH	AE160JXYDGH	AE050JXYDEH
c	Seasonal space heating energy efficiency class	Medium-temperature ⁽⁴⁾	-	A+	A+	A+	A+
		Low-temperature ⁽⁴⁾	-	A++	A++	A++	A++
d	Rated heat output (Average)	Medium-temperature ⁽⁴⁾	kW	9	9	10	5
		Low-temperature ⁽⁴⁾	kW	12	12	13	5
e	Seasonal space heating energy efficiency (Average)	Medium-temperature ⁽⁴⁾	%	114	114	112	125
		Low-temperature ⁽⁴⁾	%	177	177	176	180
f	Annual energy consumption (Average)	Medium-temperature ⁽⁴⁾	kWh	4175	4175	4750	2102
		Low-temperature ⁽⁴⁾	kWh	3634	3634	3968	1556
g	L _{WA} (sound power level, indoor)		dB	-	-	-	-
h	Specific precautions ¹⁾		-	-	-	-	-
i	Rated heat output (Colder)	Medium-temperature ⁽⁴⁾	kW	9	9	10	4
		Low-temperature ⁽⁴⁾	kW	12	12	13	4
j	Rated heat output (Warmer)	Medium-temperature ⁽⁴⁾	kW	9	9	10	5
		Low-temperature ⁽⁴⁾	kW	12	12	13	5
k	Seasonal space heating energy efficiency (Colder)	Medium-temperature ⁽⁴⁾	%	98	98	107	100
		Low-temperature ⁽⁴⁾	%	153	153	160	149
l	Seasonal space heating energy efficiency (Warmer)	Medium-temperature ⁽⁴⁾	%	162	162	164	158
		Low-temperature ⁽⁴⁾	%	214	214	209	242
m	Annual energy consumption (Colder)	Medium-temperature ⁽⁴⁾	kWh	7256	7256	7444	3012
		Low-temperature ⁽⁴⁾	kWh	6305	6305	6579	2252
n	Annual energy consumption (Warmer)	Medium-temperature ⁽⁴⁾	kWh	3241	3241	3551	1635
		Low-temperature ⁽⁴⁾	kWh	3245	3245	3587	1159
o	L _{WA} (sound power level, outdoor)		dB	65	65	66	61

r ¹⁾ Precautions as described in the installation/user manual must be taken when assembling, installing and maintaining this product.

PRODUCT FICHE (ENERGY LABELLING OF PACKAGES OF SPACE HEATER) ⁱⁱⁱ⁾

a	Supplier's name or trademark		Samsung Electronics Co., Ltd.	Samsung Electronics Co., Ltd.	Samsung Electronics Co., Ltd.	Samsung Electronics Co., Ltd.
b	Supplier's model identifier		AE090JXYDEH	AE090JXYDGH	AE120JXYDEH	AE120JXYDGH
s	Seasonal space heating energy efficiency (Preferential space heater)	%	128	127	117	117
t	Factor for weighting the heat output (Preferential space heater)	-	0	0	0	0
u	Mathematical expression : $294 / (11 \cdot \text{Prated})$ ¹⁾	-	4.5	5.3	3.3	3.3
v	Mathematical expression : $115 / (11 \cdot \text{Prated})$ ²⁾	-	1.7	2.1	1.3	1.3
w	The difference between the seasonal space heating energy efficiencies under average and colder climate conditions ³⁾	%	13	19	16	16
x	The difference between the seasonal space heating energy efficiencies under warmer and average climate conditions ⁴⁾	%	31	22	45	45

a	Supplier's name or trademark		Samsung Electronics Co., Ltd.	Samsung Electronics Co., Ltd.	Samsung Electronics Co., Ltd.	Samsung Electronics Co., Ltd.	Samsung Electronics Co., Ltd.
b	Supplier's model identifier		AE140JXYDEH	AE140JXYDGH	AE160JXYDEH	AE160JXYDGH	AE050JXYDEH
s	Seasonal space heating energy efficiency (Preferential space heater)	%	116	116	114	114	127
t	Factor for weighting the heat output of the preferential and supplementary heaters	-	0	0	0	0	0
u	Mathematical expression : $294 / (11 \cdot \text{Prated})$ ¹⁾	-	3.0	3.0	2.7	2.7	5.3
v	Mathematical expression : $115 / (11 \cdot \text{Prated})$ ²⁾	-	1.2	1.2	1.0	1.0	2.1
w	The difference between the seasonal space heating energy efficiencies under average and colder climate conditions ³⁾	%	16	16	5	5	25
x	The difference between the seasonal space heating energy efficiencies under warmer and average climate conditions ⁴⁾	%	48	48	52	52	33

y ¹⁾ Whereby Prated is related to the preferential space heater.

z ²⁾ Whereby Prated is related to the preferential space heater.

aa ^{3), 4)} For preferential heat pump space heaters.

PRODUCT FICHE (ENERGY LABELLING OF TEMPERATURE CONTROLS) ^{iv)}

a	Supplier's name or trademark	-	Samsung Electronics Co., Ltd.	Samsung Electronics Co., Ltd.
b	Supplier's model identifier	-	MIM-E03AN	MIM-E03BN
ab	The class of the temperature control	-	Class II	Class II
ac	The contribution of the temperature control to seasonal space heating energy efficiency	%	2	2

COMMISSION DELEGATED REGULATION (EU) No 811/2013 ⁱ⁾

No	English(EN)	Bulgarian(BG)	Spanish(ES)	Czech(CS)
i	COMMISSION DELEGATED REGULATION (EU) No 811/2013	ДЕЛЕГИРАН РЕГЛАМЕНТ (ЕС) № 811/2013 НА КОМИСИЯТА	REGLAMENTO DELEGADO (UE) No 811/2013 DE LA COMISIÓN	NAŘÍZENÍ KOMISE V PŘENESENÉ PRAVOMOCI (EU) č. 811/2013
ii	PRODUCT FICHE (ENERGY LABELLING OF SPACE HEATERS)	Продуктов фиш (енергийното етикетиране на отоплителни топлоизточници)	Ficha del producto (etiquetado energético de aparatos de calefacción)	Informační list výrobku (energie na energetických štítcích ohřivačů pro vytápění vnitřních prostorů)
iii	PRODUCT FICHE (ENERGY LABELLING OF PACKAGES OF SPACE HEATER)	Продуктов фиш (енергийното етикетиране на комплекти от отоплителен топлоизточник)	Ficha del producto (etiquetado energético de EQUIPOS COMBINADOS DE APARATO DE CALEFACCIÓN)	Informační list výrobku (energie na energetických štítcích ohřivačů pro souprav sestávajících z ohřivače pro vytápění vnitřních prostorů)
iv	PRODUCT FICHE (ENERGY LABELLING OF TEMPERATURE CONTROLS)	Продуктов фиш (енергийното етикетиране на	Ficha del producto (etiquetado energético de CONTROLES DE TEMPERATURA)	Informační list výrobku (energie na energetických štítcích ohřivačů pro regulátoru teploty)
a	Supplier's name or trademark	наименование или търговска марка на доставчика	nombre o marca comercial del proveedor	název nebo ochranná známka dodavatele
b	Supplier's model identifier	идентификатор на доставчика за модела	identificador del modelo del proveedor	identifikační značka modelu používaná dodavatelem
c	Seasonal space heating energy efficiency class	класът на сезонна отоплителна енергийна ефективност	la clase de eficiencia energética estacional de calefacción	třída sezonní energetické účinnosti vytápění
d	Rated heat output (Average)	номиналната топлинна мощност (средни)	la potencia calorífica nominal (medias)	jmennovitý tepelný výkon (průměrných)
e	Seasonal space heating energy efficiency (Average)	сезонната енергийна ефективност при отопление (средни)	la eficiencia energética estacional de calefacción (medias)	sezonní energetická účinnost vytápění (průměrných)
f	Annual energy consumption (Average)	годишното потребление на енергия (средни)	el consumo anual de energía (medias)	roční spotřeba energie (průměrných)
g	L _w (sound power level, indoors)	L _w (нивото на звуковата мощност, на закрито)	LWA (el nivel de potencia acústica, en interiores)	L _w (případně hladina akustického výkonu, vnitřním prostorem)
h	Specific precautions ¹⁾	специфични предпазни ¹⁾	precauciones específicas ¹⁾	konkrétní preventivní opatření ¹⁾
i	Rated heat output (Colder)	номиналната топлинна мощност (по-студени)	la potencia calorífica nominal (l)	jmennovitý tepelný výkon (chladnějších)
j	Rated heat output (Warmer)	номиналната топлинна мощност (по-топли)	la potencia calorífica nominal (l)	jmennovitý tepelný výkon (teplejších)
k	Seasonal space heating energy efficiency (Colder)	сезонната енергийна ефективност при отопление (по-студени)	la eficiencia energética estacional de calefacción (más frías)	sezonní energetická účinnost vytápění (chladnějších)
l	Seasonal space heating energy efficiency (Warmer)	сезонната енергийна ефективност при отопление (по-топли)	la eficiencia energética estacional de calefacción (más cálidas)	sezonní energetická účinnost vytápění (teplejších)
m	Annual energy consumption (Colder)	годишното потребление на енергия (по-студени)	el consumo anual de energía (más frías)	roční spotřeba energie (chladnějších)
n	Annual energy consumption (Warmer)	годишното потребление на енергия (по-топли)	el consumo anual de energía (más cálidas)	roční spotřeba energie (teplejších)
o	L _w (sound power level, outdoors)	L _w (нивото на звуковата мощност, на открито)	LWA (el nivel de potencia acústica, en exteriores)	L _w (případně hladina akustického výkonu, venkovním prostorem)
p	Medium-temperature	среднотемпературни	de temperatura media	středněteplotní
q	Low-temperature	нискотемпературни	de baja temperatura	nizkoteplotní
r	¹⁾ Precautions as described in the installation/ user manual must be taken when assembling, installing and maintaining this product.	¹⁾ Описаните в ръководството за монтаж/ръководството за потребителя предпазни мерки трябва да се следват при сглобяване, монтаж и поддръжка на продукта.	¹⁾ Las precauciones descritas en los manuales de usuario e instalación deben tomarse cuando se ensambla, instala y mantiene este producto	¹⁾ Při montáži, instalaci a údržbě tohoto produktu je třeba se řídit bezpečnostními opatřeními popsány v instalační a uživatelské příručce.
s	Seasonal space heating energy efficiency (Preferential space heater)	сезонната енергийна ефективност при отопление (приоритетно използвания отоплителен топлоизточник)	la eficiencia energética estacional de calefacción (aparato de calefacción preferente)	Seasonal space heating energy efficiency (preferovaný ohřivač pro vytápění vnitřních prostorů)
t	Factor for weighting the heat output of the preferential and supplementary heaters	тегловният коефициент за претегляне на топлинната енергия, произведена от приоритетно използвания и от допълнителния подгревател на даден комплект	el factor de ponderación de la potencia calorífica de los calefactores preferente y complementario de un equipo combinado	factor pro porovnání tepelného výkonu preferovaného ohřivače a přidávaných ohřivačů soupravy
u	Mathematical expression : 294 / (11 + Prated) ¹⁾	математически израз : 294 / (11 + Prated) ¹⁾	la expresión matemática : 294 / (11 + Prated) ¹⁾	hodnotu matematického výrazu : 294 / (11 + Prated) ¹⁾
v	Mathematical expression : 115 / (11 + Prated) ²⁾	математически израз : 115 / (11 + Prated) ²⁾	la expresión matemática : 115 / (11 + Prated) ²⁾	hodnotu matematického výrazu : 115 / (11 + Prated) ²⁾
w	The difference between the seasonal space heating energy efficiencies under average and colder climate conditions ³⁾	разликата между сезонната отоплителна енергийна ефективност при средни климатични условия и тази при по-студени климатични условия ³⁾	la diferencia entre las eficiencias energéticas estacionales de calefacción en condiciones climáticas medias y más frías, expresado en porcentaje	rozdíl sezonních energetických účinností vytápění za průměrných a chladnějších klimatických podmínek ³⁾
x	The difference between the seasonal space heating energy efficiencies under warmer and average climate conditions ⁴⁾	разликата между сезонната отоплителна енергийна ефективност при по-топли климатични условия и тази при средни климатични условия ⁴⁾	la diferencia entre las eficiencias energéticas estacionales de calefacción en condiciones climáticas más cálidas y medias, expresado en porcentaje	rozdíl sezonních energetických účinností vytápění za teplejších a průměrných klimatických podmínek ⁴⁾
y	¹⁾ Whereby Prated is related to the preferential space heater.	¹⁾ където Prated е свързана с приоритетно използвания отоплителен топлоизточник	¹⁾ donde la Prated está relacionada con el aparato de calefacción preferente	¹⁾ přičemž Prated se vztahuje k preferovanému ohřivači pro vytápění vnitřních prostorů
z	²⁾ Whereby Prated is related to the preferential space heater.	²⁾ където Prated е свързана с приоритетно използвания отоплителен топлоизточник	²⁾ donde la Prated está relacionada con el aparato de calefacción preferente	²⁾ preferovanému ohřivači pro vytápění vnitřních prostorů
aa	³⁾ For preferential heat pump space heaters	³⁾ за приоритетно използвани отоплителни термолпомпни агрегати	³⁾ en lo que respecta a los aparatos de calefacción preferentes con bomba de calor	³⁾ preferovaných ohřivačů pro vytápění vnitřních prostorů s tepelnými čerpadlem navíc
ab	The class of the temperature control	класът на регулатора на температурата	la clase del control de temperatura	třída regulátoru teploty
ac	The contribution of the temperature control to seasonal space heating energy efficiency	приносът на регулатора на температурата към сезонната енергийна ефективност при отопление	la contribución del control de temperatura a la eficiencia energética estacional de calefacción	prínos regulátoru teploty k sezonní energetické účinnosti vytápění

No	Danish(DA)	German(DE)	Estonian(ET)	Greek(EL)
i	KOMMISSIONENS DELEGEREDE FORORDNING (EU) Nr. 811/2013	DELEGIERTE VERORDNUNG (EU) Nr. 811/2013 DER KOMMISSION	KOMISJONI DELEGERITUD MÄÄRUS (EL) nr 811/2013	ΚΑΤ' ΕΞΟΥΣΙΟΔΟΤΗΣΗ ΚΑΝΟΝΙΣΜΟΣ (ΕΕ) αριθ. 811/2013 ΤΗΣ ΕΠΙΤΡΟΠΗΣ
ii	Produkttabelblad (energimærkning af anlæg til rumopvarmning)	Produktdatenblatt (Energiekennzeichnung von Raumheizgeräten)	Tootekirjeldus (energiamärgistusega kohta kütteseadmest)	Δελτίο προϊόντος (ενεργειακή επισήμανση των θερμαντήρων χώρου)
iii	Produkttabelblad (energimærkning af anlæg til pakker med anlæg til rumopvarmning)	Produktdatenblatt (Energiekennzeichnung von Verbundanlagen aus Raumheizgeräten)	Tootekirjeldus (energiamärgistusega kohta kütteseadme, komplekt)	Δελτίο προϊόντος (ενεργειακή επισήμανση των των των των συσκευαστημένων θερμαντήρα χώρου)
iv	Produkttabelblad (energimærkning af anlæg til temperaturstyring)	Produktdatenblatt (Energiekennzeichnung von Temperaturreglern)	Tootekirjeldus (energiamärgistusega kohta temperatuuriregulaatorist)	Δελτίο προϊόντος (ενεργειακή επισήμανση των ρυθμιστή θερμοκρασίας)
a	leverandørens navn eller varemærke	Name oder Warenzeichen des Lieferanten	tamija nimi või kaubamärk	το όνομα/η επωνυμία του προμηθευτή ή εμπορικό σήμα
b	leverandørens modelidentifikation	Modellkennung des Lieferanten	tamija mudelitähis	το αναγνωριστικό μοντέλου από τον προμηθευτή
c	klasse for årsvirkningsgrad ved rumopvarmning fastslået	die Klasse für die jahreszeitbedingte Raumheizungs-Energieeffizienz	kütmise seosoonse energiatõhususe klass	η τάξη ενεργειακής απόδοσης της εποχιακής θέρμανσης χώρου
d	den nominelle nytteeffekt (gennemsnitlige)	die Wärmenennleistung (durchschnittlichen)	nimisoojusvõimsus (keskmistel)	η ονομαστική θερμική ισχύς (μέσος)
e	årsvirkningsgraden ved rumopvarmning (gennemsnitlige)	die jahreszeitbedingte Raumheizungs-Energieeffizienz (durchschnittlichen)	kütmise seosoonse energiatõhusus (keskmistel)	η ενεργειακή απόδοση της εποχιακής θέρμανσης χώρου σε (μέσος)
f	det årlige energiforbrug (gennemsnitlige)	den jährlichen Energieverbrauch (durchschnittlichen)	aastane energiatarimine (keskmistel)	ετήσια κατανάλωση ενέργειας (μέσος)
g	LWA (lydeffektniveauet, inde)	LWA (den Schallleistungspegel, in Innenräumen)	LWA (müraavõimsustase, siseruumis)	LWA (η στάθμη ηχητικής ισχύος, εσωτερικού χώρου)
h	specifikke forholdsregler ¹⁾	besonderen Vorkehrungen ¹⁾	ettevaatusmeetmed kütteseadme koostamisel ¹⁾	ειδικές προφυλάξεις ¹⁾
i	den nominelle nytteeffekt (kaldere)	die Wärmenennleistung (kälteren)	nimisoojusvõimsus (külmema)	η ονομαστική θερμική ισχύς (ψυχρότερες)
j	den nominelle nytteeffekt (varmere)	die Wärmenennleistung (wärmeren)	nimisoojusvõimsus (soojema)	η ονομαστική θερμική ισχύς (θερμότερες)
k	årsvirkningsgraden ved rumopvarmning (kaldere)	die jahreszeitbedingte Raumheizungs-Energieeffizienz (kälteren)	kütmise seosoonse energiatõhusus (külmema)	η ενεργειακή απόδοση της εποχιακής θέρμανσης χώρου σε (ψυχρότερες)
l	årsvirkningsgraden ved rumopvarmning (varmere)	die jahreszeitbedingte Raumheizungs-Energieeffizienz (wärmeren)	kütmise seosoonse energiatõhusus (soojema)	η ενεργειακή απόδοση της εποχιακής θέρμανσης χώρου σε (θερμότερες)
m	det årlige energiforbrug (kaldere)	den jährlichen Energieverbrauch (kälteren)	aastane energiatarimine (külmema)	ετήσια κατανάλωση ενέργειας (ψυχρότερες)
n	det årlige energiforbrug (varmere)	den jährlichen Energieverbrauch (wärmeren)	aastane energiatarimine (soojema)	ετήσια κατανάλωση ενέργειας (θερμότερες)
o	L _{WA} (lydeffektniveauet, ude)	L _{WA} (den Schallleistungspegel, im Freien)	L _{WA} (müraavõimsustase, väljas)	L _{WA} (η στάθμη ηχητικής ισχύος, εξωτερικού χώρου)
p	middeitemperatur	Mitteltemperatur	keskmisel temperatuuril	μέσος θερμοκρασίας
q	lavtemperatur	Niedertemperatur	külma kliima	χαμηλής θερμοκρασίας
r	¹⁾ Du skal tage de forholdsregler, der er beskrevet i installations-/brugervejledningen, når du samler, installerer og vedligeholder dette produkt.	¹⁾ Beim Montieren, Installieren und Warten des Geräts müssen die im Installations-/ Benutzerhandbuch beschriebenen Vorsichtsmaßnahmen eingehalten werden.	¹⁾ Toote kokkupanekul, installimisel ja hooldamisel järgige paigaldus-/kasutusjuhend kirjeldatud ettevaatusabinõuid.	¹⁾ Όταν συναρμολογείτε, εγκαθιστάτε και συντηρείτε αυτό το προϊόν, πρέπει να λαμβάνετε τις προφυλάξεις που περιγράφονται στο εγχειρίδιο εγκατάστασης/χρήσης.
s	årsvirkningsgraden ved rumopvarmning (det primære anlæg til rumopvarmning)	Seasonal space heating energy efficiency (Vorzugsraumheizgerätes)	kütmise seosoonse energiatõhusus (põhikütteseadme)	η ενεργειακή απόδοση της εποχιακής θέρμανσης χώρου σε (προτιμώμενο θερμαντήρα χώρου)
t	faktoren for vægtning af den nominelle nytteeffekt af primære og supplerende forsyningsanlæg i en pakke	Faktor zur Gewichtung der Wärmeleistung der Vorzugs- und Zusatzheizgeräte	komplekti põhi- ja täiendavate kütteseadmete soojusvõimsuse kaalumistegur vastavalt käesoleva	ο συντελεστής στάθμησης της θερμικής ισχύος του προτιμώμενου και του συμπληρωματικού θερμαντήρα του συγκροτήματος
u	værdien af det matematiske udtryk : 294 / (11 • Prated) ¹⁾	Wert des mathematischen Ausdrucks : 294 / (11 • Prated) ¹⁾	matemaatilise avaldise : 294 / (11 • Prated) ¹⁾	η τιμή του μαθηματικού τύπου : 294 / (11 • Prated) ¹⁾
v	værdien af det matematiske udtryk : 15 / (11 • Prated) ²⁾	Wert des mathematischen Ausdrucks : 115 / (11 • Prated) ²⁾	matemaatilise avaldise : 115 / (11 • Prated) ²⁾	η τιμή του μαθηματικού τύπου : 115 / (11 • Prated) ²⁾
w	værdien af forskellen mellem årsvirkningsgraden ved rumopvarmning under gennemsnitlige og kaldere klimaforhold ³⁾	Wert der Differenz zwischen der jahreszeitbedingten Raumheizungs-Energieeffizienz bei durchschnittlichen und derjenigen bei kälteren Klimaverhältnissen ³⁾	keskmistel kliimatingimustel ja külmema kliima korral leitud kütmise seosoonsete energiatõhususte vahe ³⁾	διαφοράς της ενεργειακής απόδοσης της εποχιακής θέρμανσης χώρου υπό μέσος και ψυχρότερες κλιματικές συνθήκες ³⁾
x	værdien af forskellen mellem årsvirkningsgraden ved rumopvarmning under varmere og gennemsnitlige klimaforhold ⁴⁾	Wert der Differenz zwischen der jahreszeitbedingten Raumheizungs-Energieeffizienz bei wärmeren und derjenigen bei durchschnittlichen Klimaverhältnissen ⁴⁾	soojema kliima korral ja keskmistel kliimatingimustel leitud kütmise seosoonsete energiatõhususte vahe ⁴⁾	διαφοράς της ενεργειακής απόδοσης της εποχιακής θέρμανσης χώρου υπό θερμότερες και μέσες κλιματικές συνθήκες ⁴⁾
y	¹⁾ hvor Prated vedrører det primære anlæg til rumopvarmning	¹⁾ wobei sich Prated auf das Vorzugsraumheizgerät bezieht	¹⁾ sein Prated iseloomustab põhikütteseadet	¹⁾ όπου Prated αφορά τον προτιμώμενο θερμαντήρα χώρου
z	²⁾ hvor Prated vedrører det primære anlæg til rumopvarmning	²⁾ wobei sich Prated auf das Vorzugsraumheizgerät bezieht	²⁾ sein Prated iseloomustab põhikütteseadet	²⁾ όπου Prated αφορά τον προτιμώμενο θερμαντήρα χώρου
aa	³⁾ , ⁴⁾ for primære varmepemppeanlæg til rumopvarmning	³⁾ , ⁴⁾ für Vorzugsraumheizgeräte mit Wärmepumpe	³⁾ , ⁴⁾ soojuspumbaga põhikütteseadmete kohta	³⁾ , ⁴⁾ για τους προτιμώμενους θερμαντήρες χώρου με αντλία θερμότητας
ab	klasse for temperaturstyring	die Klasse des Temperaturreglers	temperatuuril regulaatori klass	η τάξη του ρυθμιστή θερμοκρασίας
ac	temperaturstyringens andel af årsvirkningsgraden ved rumopvarmning i procent afrundet til en decimal	Beitrag des Temperaturreglers zur jahreszeitbedingten Raumheizungs-Energieeffizienz	temperatuuriregulaatori osa kütmise seosoonsete energiatõhususes	το μερίδιο του ρυθμιστή θερμοκρασίας στην ενεργειακή απόδοση της εποχιακής θέρμανσης χώρου

COMMISSION DELEGATED REGULATION (EU) No 811/2013 ⁱ⁾

No	French(FR)	Croatian(HR)	Italian(IT)	Latvian(LV)
i	RÈGLEMENT DÉLÉGUÉ (UE) No 811/2013 DE LA COMMISSION	DELEGIRANA UREDBA KOMISIJE (EU) br. 811/2013	REGOLAMENTO DELEGATO N. 811/2013 DELLA COMMISSIONE EUROPEA	KOMISIJAS DELEĢĒTĀ REGULĀ (ES) Nr. 811/2013
ii	Fiche de produit (l'étiquetage énergétique des dispositifs de chauffage des locaux)	Informacijski list proizvoda (označivanja energetske učinkovitosti grijača prostora)	Scheda prodotto (l'etichetta indica il consumo d'energia degli apparati per il riscaldamento)	Ražojuma datu lapa (energomarķējumu uz telpu sildītāju)
iii	Fiche de produit (l'étiquetage énergétique des produit combiné constitué d'un dispositif de chauffage des locaux)	Informacijski list proizvoda (označivanja energetske učinkovitosti kompleta koji sadržavaju grijač prostora)	Scheda prodotto (l'etichetta indica il consumo d'energia degli insiemi di apparati per il riscaldamento)	Ražojuma datu lapa (energomarķējumu uz telpu sildītāja iekārtas, komplektu)
iv	Fiche de produit (l'étiquetage énergétique des d'un régulateur de température)	Informacijski list proizvoda (označivanja energetske učinkovitosti uređaj za upravljanje temperaturom)	Scheda prodotto (l'etichetta indica il consumo d'energia dispositivi di controllo della temperatura)	Ražojuma datu lapa (energomarķējumu uz temperatūras regulatori)
a	le nom du fournisseur ou la marque commerciale	nažvi ili zaštitni znak dobavljača	il nome o marchio del fornitore	piegādātāja nosaukums vai preču zīme
b	la référence du modèle donnée par le fournisseur	dobavljačeva identifikācijas oznaka modela	Identificativo del modello del fornitore	piegādātāja modeļa identifikators
c	la classe d'efficacité énergétique saisonnière, pour le chauffage des locaux	razred sezone energetske učinkovitosti pri zagrijavanju prostora	la classe di efficienza energetica stagionale di riscaldamento	telpu apsildes sezonas energoefektivitātes klase
d	la puissance thermique nominale (moyennes)	nazivna toplinska snaga (prosečnim)	la potenza termica nominale (media)	nomiņai siltuma jauda (vidējais)
e	l'efficacité énergétique saisonnière pour le chauffage des locaux (moyennes)	sezonska energetska učinkovitost pri zagrijavanju prostora (prosečnim)	l'efficienza energetica stagionale di riscaldamento dell'ambiente (media)	telpu apsildes sezonas energoefektivitāte (vidējais)
f	la consommation annuelle d'énergie (moyennes)	godišnja potrošnja enerģije (prosečnim)	il consumo annuo di energia (media)	gada enerģijas patēriņš (vidējais)
g	L _w (le niveau de puissance acoustique, à l'intérieur)	L _w (razina zvučne snage, u zatvorenom)	LWA (il livello di potenza sonora, interna)	L _w (akustiskās jaudas līmenis, telpās)
h	les précautions particulières ¹⁾	posebne mjere opreza ¹⁾	eventuali precauzioni ¹⁾	īpaši piesardzības pasākumi ¹⁾
i	la puissance thermique nominale (plus froides)	nazivna toplinska snaga (hladnijim)	la potenza termica nominale (più fredde)	nomiņai siltuma jauda (aukstākos)
j	la puissance thermique nominale (plus chaudes)	nazivna toplinska snaga (toplijim)	la potenza termica nominale (più calde)	nomiņai siltuma jauda (siltākos)
k	l'efficacité énergétique saisonnière pour le chauffage des locaux (plus froides)	sezonska energetska učinkovitost pri zagrijavanju prostora (hladnijim)	l'efficienza energetica stagionale di riscaldamento (più fredde)	telpu apsildes sezonas energoefektivitāte (aukstākos)
l	l'efficacité énergétique saisonnière pour le chauffage des locaux (plus chaudes)	sezonska energetska učinkovitost pri zagrijavanju prostora (toplijim)	l'efficienza energetica stagionale di riscaldamento (più calde)	telpu apsildes sezonas energoefektivitāte (siltākos)
m	la consommation annuelle d'énergie (plus froides)	godišnja potrošnja enerģije (hladnijim)	il consumo annuo di energia (più fredde)	gada enerģijas patēriņš (aukstākos)
n	la consommation annuelle d'énergie (plus chaudes)	godišnja potrošnja enerģije (toplijim)	il consumo annuo di energia (più calde)	gada enerģijas patēriņš (siltākos)
o	L _w (le niveau de puissance acoustique, à l'extérieur)	L _w (razina zvučne snage, na otvorenom)	LWA (il livello di potenza sonora, all'esterno)	L _w (akustiskās jaudas līmenis, ārpus telpām)
p	moyenne température	srednjam temperatūram	media temperatura	vidējais temperatūras
q	basse température	nisko temperatūru	bassa temperatura	Zemas temperatūras
r	¹⁾ Des précautions, comme décrit dans le manuel d'installation/d'utilisation, doivent être prises lors du montage, de l'installation et de l'entretien de l'appareil.	¹⁾ Prilikom sastavljanja, instalacije i održavanja proizvoda potrebno je poduzeti mjere opreza navedene u priručniku za instalaciju / korisničkom priručniku.	¹⁾ Le precauzioni descritte nel manuale Installazione/utente devono essere rispettate in fase di montaggio, installazione e manutenzione del prodotto	¹⁾ Izstrādājuma salikšanas, uzstādīšanas un apkopes laikā jāievēro uzstādīšanas/lietošanas rokasgrāmātā norādītie piesardzības pasākumi.
s	l'efficacité énergétique saisonnière pour le chauffage des locaux (du dispositif de chauffage des locaux utilisé à titre principal)	sezonska energetska učinkovitost pri zagrijavanju prostora (primarnog grijača prostora)	l'efficienza energetica stagionale di riscaldamento (preferenziale per il riscaldamento)	telpu apsildes sezonas energoefektivitāte (preferenciāli telpu sildītāja)
t	le coefficient de pondération de la puissance thermique du dispositif de chauffage utilisé à titre principal et du dispositif de chauffage d'appoint d'un produit combiné	težins faktor toplinske snage primarnog ili dodatnih grijača u komplektu	il fattore di ponderazione della potenza termica degli apparecchi di riscaldamento preferenziali o supplementari di un insieme	koeficients komplekta preferenciāli papildu sildītāja siltuma jaudas svērtās vērtības iegūšanai
u	l'expression mathématique : 294 / (11 + Prated) ¹⁾	matemātiskie formule : 294 / (11 + Prated) ¹⁾	espressione matematica : 294 / (11 + Prated) ¹⁾	matemātiskās izteiksmes : 294 / (11 + Prated) ¹⁾
v	l'expression mathématique : 115 / (11 + Prated) ²⁾	matemātiskie formule : 115 / (11 + Prated) ²⁾	espressione matematica : 115 / (11 + Prated) ²⁾	matemātiskās izteiksmes : 115 / (11 + Prated) ²⁾
w	la différence entre les efficacités énergétiques saisonnières pour le chauffage des locaux dans les conditions climatiques moyennes et plus froides ³⁾	razlike između sezonskih energetske učinkovitosti pri zagrijavanju prostora u prosečnim i hladnijim klimatskim uvjetima ³⁾	Differenza tra l'efficienza energetica stagionale del riscaldamento in condizioni climatiche medie e più fredde ³⁾	atšķirībai starp telpu apsildes sezonas energoefektivitāti vidējos un aukstākos apstākļos ³⁾
x	la différence entre les efficacités énergétiques saisonnières pour le chauffage des locaux dans les conditions climatiques plus chaudes et moyennes ⁴⁾	razlike između sezonskih energetske učinkovitosti pri zagrijavanju prostora u toplijim i prosečnim klimatskim uvjetima ⁴⁾	Differenza tra l'efficienza energetica stagionale del riscaldamento in condizioni climatiche più calde e medie ⁴⁾	atšķirībai starp telpu apsildes sezonas energoefektivitāti siltākos un vidējos apstākļos ⁴⁾
y	¹⁾ dans laquelle Prated renvoie au dispositif de chauffage des locaux utilisé à titre principal	¹⁾ pri čemu se Prated odnosi na primarni grijač prostora	¹⁾ dove Prated si riferisce all'apparecchio per il riscaldamento preferenziale	¹⁾ vērtība, kur Prated attiecas uz preferenciālo telpu sildītāju
z	²⁾ dans laquelle Prated renvoie au dispositif de chauffage des locaux utilisé à titre principal	²⁾ pri čemu se Prated odnosi na primarni grijač prostora	²⁾ dove Prated si riferisce all'apparato per il riscaldamento preferenziale	²⁾ vērtība, kur Prated attiecas uz preferenciālo telpu sildītāju
aa	³⁾ , ⁴⁾ pour les dispositifs de chauffage des locaux par pompe à chaleur utilisés à titre principal	³⁾ , ⁴⁾ za primarne toplinske crpke za grijanje prostora	³⁾ , ⁴⁾ per gli apparati per il riscaldamento preferenziali a pompa di calore	³⁾ , ⁴⁾ preferenciāliem siltumsūkņa telpu sildītājiem
ab	la classe du régulateur de température	razred uređaja za upravljanje temperaturom	la classe del dispositivo di controllo della temperatura	temperatūras regulatora klase
ac	la contribution du régulateur de température à l'efficacité énergétique saisonnière pour le chauffage des locaux	doprinis uređaja za upravljanje temperaturom sezonskoj energetske učinkovitosti pri zagrijavanju prostora	il contributo del dispositivo di controllo della temperatura all'efficienza energetica stagionale di riscaldamento	temperatūras regulatora devums telpu apsildes sezonas energoefektivitātē

No	Lithuanian(LT)	Hungarian(HU)	Maltese(MT)	Dutch(NL)
i	KOMISIJS DELEGUOTASIS REGLAMENTAS (ES) Nr. 811/2013	A BIZOTTSÁG 811/2013/EU FELHATALMAZÁSON ALAPULÓ RENDELETE	REGOLAMENT TA' DELEGA TAL-KUMMISSJONI (UE) Nru 811/2013	GEDELEGEERDE VERORDENING (EU) Nr. 811/2013 VAN DE COMMISSIE
ii	Gaminio vardinų parametŕų lentelė (energijos vartojimo efektyvumo ženklinimo dėl patalpų šildytuvo)	Termékismertető adatlap (energiafogyasztásának címkézése a helyiségűtő berendezések)	L-iskeda tat-taġrif tal-prodott (tikketar enerġetiku ta' hiters tal-post)	Productkaart (de energie-etikettering van ruimteverwarmingstoelsten)
iii	Gaminio vardinų parametŕų lentelė (energijos vartojimo efektyvumo ženklinimo dėl patalpų šildytuvo, komplektu)	Termékismertető adatlap (energiafogyasztásának címkézése a helyiségűtő berendezésből)	L-iskeda tat-taġrif tal-prodott (tikketar enerġetiku ta' paketti magħlum minn hiters tal-post)	Productkaart (de energie-etikettering van pakketten van ruimteverwarmingstoelsten)
iv	Gaminio vardinų parametŕų lentelė (energijos vartojimo efektyvumo ženklinimo dėl temperatūros regulatoriaus)	Termékismertető adatlap (energiafogyasztásának címkézése a hőmérséklet-szabályozóból)	L-iskeda tat-taġrif tal-prodott (tikketar enerġetiku ta' regulator tat-temperatura)	Productkaart (de energie-etikettering van temperatuurregelaars)
a	kiejgo pavadinimas arba prekės ženklas	a beszállító neve vagy védjegye	isem il-fornitur jew il-marka kummerċjali tiegħu	de naam van de leverancier of het handelsmerk
b	kiejgo modelio žymuo	a beszállító által megadott modellazonosító	l-identifikatur tal-mudell tal-fornitur	de typeaanduiding van de leverancier
c	sezoninio energijos patalpoms šildyti vartojimo efektyvumo klasė	szézonális helyiségűtési energiahatékonysági osztály	il-klassi tal-effiċjenza enerġetika staġonali tat-tishin tal-post	de seizoensgebonden energie-efficiëntieklasse voor ruimteverwarming
d	vardinis šilumos atidavimas (vidutinio)	a mért hőteljesítmény (átlagos)	il-potenza termika nominali (medji)	de nominale warmteafgifte (gemiddelde)
e	sezoninis energijos patalpoms šildyti vartojimo efektyvumas (vidutinio)	a szezonális helyiségűtési hatásfok (átlagos)	l-effiċjenza enerġetika staġonali tat-tishin tal-post (medji)	de seizoensgebonden energie-efficiëntie voor ruimteverwarming (gemiddelde)
f	metinis energijos suvartojimas (vidutinio)	az éves energiafogyasztás (átlagos)	il-konsum annwali tal-enerġija (medji)	het jaarlijkse energieverbruik (gemiddelde)
g	L _w (garso galios lygis, patalpoje decibelais)	L _w (hangteljesítményszint, beltéri)	L _w (il-livell ta' qawwa tal-ħoss, fuq giewwa)	L _w (het geluidsvormogensniveau, binnen)
h	specialios atsarugmo priemonės ³¹	külön övintézkedések ³¹	prekawzjonij specifika ³¹	specifieke voorzorgmaatregelen ³¹
i	vardinis šilumos atidavimas (šaltiesnio)	a mért hőteljesítmény (hidegebb)	il-potenza termika nominali (iksah)	de nominale warmteafgifte (koudere)
j	vardinis šilumos atidavimas (šiltiesnio)	a mért hőteljesítmény (melegebb)	il-potenza termika nominali (isħan)	de nominale warmteafgifte (warmere)
k	sezoninis energijos patalpoms šildyti vartojimo efektyvumas (šaltiesnio)	a szezonális helyiségűtési hatásfok (hidegebb)	l-effiċjenza enerġetika staġonali tat-tishin tal-post (iksah)	de seizoensgebonden energie-efficiëntie voor ruimteverwarming (koudere)
l	sezoninis energijos patalpoms šildyti vartojimo efektyvumas (šiltiesnio)	a szezonális helyiségűtési hatásfok (melegebb)	l-effiċjenza enerġetika staġonali tat-tishin tal-post (isħan)	de seizoensgebonden energie-efficiëntie voor ruimteverwarming (warmere)
m	metinis energijos suvartojimas (šaltiesnio)	az éves energiafogyasztás (hidegebb)	il-konsum annwali tal-enerġija (iksah)	het jaarlijkse energieverbruik (koudere)
n	metinis energijos suvartojimas (šiltiesnio)	az éves energiafogyasztás (melegebb)	il-konsum annwali tal-enerġija (isħan)	het jaarlijkse energieverbruik (warmere)
o	L _w (garso galios lygis, lauke decibelais)	L _w (hangteljesítményszint, kültéri)	L _w (il-livell ta' qawwa tal-ħoss, fuq barra)	L _w (het geluidsvormogensniveau, buiten)
p	vidutinėje temperatūroje	közepes hőmérsékletű	b'temperatura medja	midden temperatuur
q	žematemperatūris	alacsony hőmérsékletű	b'temperatura baxxa	lagetemperatuur
r	³¹ Montuojant ar įrengiant šį produktą, taip pat atliekant jo techninę priežiūrą, būtina atsižvelgti į montavimo / naudojimo vadovė aprašytas atsargumo priemones.	³¹ A termék összeszerelése, telepítése és a karbantartása során tartása be a telepítési/használati útmutatóban leírt óvintézkedéseket.	³¹ Prekawzjonijiet kif deskritti fl-installazzjoni u l-utent manwali għandhom jittiehu meta jlaqqa 'installazzjoni, u i-żamma dan il-prodott	³¹ De voorzorgsmaatregelen die in de gebruikershandleiding worden beschreven, moeten in acht worden genomen bij montage, installatie en onderhoud van dit product.
s	sezoninis energijos patalpoms šildyti vartojimo efektyvumas (pirmiausia naudojamo patalpų šildytuvo)	a szezonális helyiségűtési hatásfok (az elsődleges helyiségűtő berendezés)	l-effiċjenza enerġetika staġonali tat-tishin tal-post (tat-tishin tal-post tal-hiters tal-post preferenzjali)	de seizoensgebonden energie-efficiëntie voor ruimteverwarming (ruimteverwarming van de hoofdverwarming)
t	komplekto pirmiausia naudojamo ir papildomo šildytuvų šilumos atidavimo svoris koeficientas	a csomagban található elsődleges és kiegészítő fűtőberendezések hőteljesítményének súlyozására szolgáló tényező	il-fattur għall-ipezzar tal-potenza termika tal-hiters preferenzjali u tal-hiters supplementari ta' pakkett	de factor voor het wegen van de warmteafgifte van hoofd- en aanvullende verwarmingstoelsten van een pakket
u	matematinio reiškinio : 294 / (11 • Prated) ³¹	matematikai kifejezés : 294 / (11 • Prated) ³¹	tal-formola matematika : 294 / (11 • Prated) ³¹	de wiskundige formule : 294 / (11 • Prated) ³¹
v	matematinio reiškinio : 115 / (11 • Prated) ³²	matematikai kifejezés : 115 / (11 • Prated) ³²	tal-formola matematika : 115 / (11 • Prated) ³²	de wiskundige formule : 115 / (11 • Prated) ³²
w	sezoniniu energijos patalpoms šildyti vartojimo efektyvumų skirtumo vidutinio ir šaltiesnio klimato sąlygomis ³³	az átlagos és a hidegebb éghajlati viszonyok mellett mért szezonális helyiségűtési hatásfok közötti különbség ³³	tad-differenza bejn l-effiċjenza enerġetika staġonali tat-tishin tal-post f'kundizzjonijiet klimatici medji u dik f'kundizzjonijiet klimatici iksah ³³	het verschil tussen de seizoensgebonden energie-efficiënties voor ruimteverwarming onder warmere en gemiddelde klimaatomstandigheden ³³
x	sezoniniu energijos patalpoms šildyti vartojimo efektyvumų skirtumo šiltiesnio ir vidutinio klimato sąlygomis ³⁴	a melegebb és az átlagos éghajlati viszonyok mellett mért szezonális helyiségűtési hatásfok közötti különbség ³⁴	tad-differenza bejn l-effiċjenza enerġetika staġonali tat-tishin tal-post f'kundizzjonijiet klimatici medji u dik f'kundizzjonijiet klimatici isħan ³⁴	het verschil tussen de seizoensgebonden energie-efficiënties voor ruimteverwarming onder gemiddelde en koudere klimaatomstandigheden ³⁴
y	³¹ kur Prated yra susijęs su pirmiausia naudojamu patalpu šildytuvu	³¹ ahol a Prated az elsődleges helyiségűtő berendezésre vonatkozik	³¹ fejn il-valur ta' Prated huwa marbut mal-hiters tal-post preferenzjali	³¹ waarbij Prated is gerelateerd aan het ruimteverwarmingstoel als hoofdverwarming
z	³² kur Prated yra susijęs su pirmiausia naudojamu patalpu šildytuvu	³² ahol a Prated az elsődleges helyiségűtő berendezésre vonatkozik	³² fejn il-valur ta' Prated huwa marbut mal-hiters tal-post preferenzjali	³² waarbij Prated is gerelateerd aan het ruimteverwarmingstoel als hoofdverwarming
aa	^{33, 34} pirmiausia naudojamo patalpų šildytuvų su šilumos siurbliu	^{33, 34} elsődleges hőszivattyús helyiségűtő berendezések esetében	^{33, 34} għall-hiters tal-post preferenzjali b'pompa tas-ħana	^{33, 34} voor ruimteverwarmingstoelsten met warmtepomp als hoofdverwarming
ab	temperatūros regulatoriaus klasė	a hőmérséklet-szabályozó osztálya	il-klassi tar-regulator tat-temperatura	de klasse van de temperatuurregelaar
ac	temperatūros regulatoriaus sandas sezoniniam energijos patalpoms šildyti vartojimo efektyvumui	a hőmérséklet-szabályozó szezonális helyiségűtési hatásfokhoz való hozzájárulásának	il-kontribut tar-regulator tat-temperatura għall-effiċjenza enerġetika staġonali tat-tishin tal-post	de bijdrage van de temperatuurregelaar aan de seizoensgebonden energie-efficiëntie voor ruimteverwarming

COMMISSION DELEGATED REGULATION (EU) No 811/2013 ¹⁾

No	Poish(PL)	Portuguese(PT)	Romanian(RO)	Slovak(SK)
i	ROZPORZĄDZENIE DELEGOWANE KOMISJI (UE) NR 811/2013	REGULAMENTO DELEGADO (UE) Nº 811/2013 DA COMISSÃO	REGULAMENTUL DELEGAT AL COMISIEI (UE) NR. 811/2013	DELEGOVANE NARIADENIE KOMISIE (EÚ) č. 811/2013
ii	Karta produktu (w odniesieniu do etykiety efektywności energetycznej dla ogrzewaczy pomieszczeń)	Ficha de produto (rotulagem energética dos aquecedores de ambiente)	Fișa produsului (ce privește clasa de energie a instalațiilor pentru încălzirea încălțelor)	Informačný list (energetické označovanie tepelných zdrojov na vykurovanie priestoru)
iii	Karta produktu (w odniesieniu do etykiety efektywności energetycznej dla zestawów zawierających ogrzewacz pomieszczeń)	Ficha de produto (rotulagem energética dos sistemas mistos de aquecedor de ambiente)	Fișa produsului (ce privește clasa de energie instalată pentru încălzirea încălțelor)	Informačný list (energetické označovanie tepelných zdrojov na vykurovanie priestoru)
iv	Karta produktu (w odniesieniu do etykiety efektywności energetycznej dla regulatorów temperatury)	Ficha de produto (rotulagem energética dos dispositivos de controlo de temperatura)	Fișa produsului (ce privește etichetarea energetică a regulatorilor de temperatură)	Informačný list (energetické označovanie regulatorov teploty)
a	nazwa dostawcy lub jego znak towarowy	Nome do fornecedor	Denumirea sau marca comercială a furnizorului	meno dodávateľa alebo ochranná známka
b	identyfikator modelu dostawy	Modelo	Modelul identicator al furnizorului	identifikačný kód modelu
c	klasa sezonowej efektywności energetycznej ogrzewania pomieszczeń	Clase de eficiência energética do aquecimento ambiente sazonal	Clasa de eficiență energetică sezonieră aferentă încălțirii încălțelor	trieda sezónnej energetickej účinnosti vykurovania priestoru
d	Znamionowa moc cieplna (uśredniona)	Potência calorífica nominal (condições climáticas médias)	Puterea termică nominală (medie)	menovitý tepelný výkon (priemerný)
e	Sezonowa efektywność energetyczna ogrzewania pomieszczeń (uśredniona)	Eficiência energética do aquecimento ambiente sazonal (condições climáticas médias)	Eficiență energetică sezonieră aferentă încălțirii încălțelor (medie)	sezónna energetická účinnosť vykurovania priestoru (priemerná)
f	Roczne zużycie energii (uśrednione)	Consumo anual de energia (condições climáticas médias)	Consumul anual de energie (medie)	ročná spotreba energie (priemerná)
g	LWA (poziom poziom akustycznej, w pomieszczeniu)	LWA (Nível de potência sonora, no interior)	LWA (nivelul de putere acustică, la interior)	LWA (hladina akustického výkonu, vnútroštné jednotky)
h	Szczegółne środki ostrożności ¹⁾	Precauções específicas ¹⁾	Măsură de precauție specifică ¹⁾	osobitné bezpečnostné opatrenie ¹⁾
i	znamionowa moc cieplna (chłodnego)	Potência calorífica nominal (condições climáticas mais frias)	Puterea termică nominală (mai reci)	menovitý tepelný výkon (chladnejší)
j	znamionowa moc cieplna (cieplego)	Potência calorífica nominal (condições climáticas mais quentes)	Puterea termică nominală (mai calde)	menovitý tepelný výkon (teplejší)
k	sezonowa efektywność energetyczna ogrzewania pomieszczeń (chłodnego)	Eficiência energética do aquecimento ambiente sazonal (condições climáticas mais frias)	Eficiență energetică sezonieră aferentă încălțirii încălțelor (mai reci)	sezónna energetická účinnosť vykurovania priestoru (chladnejší)
l	sezonowa efektywność energetyczna ogrzewania pomieszczeń (cieplego)	Eficiência energética do aquecimento ambiente sazonal (condições climáticas mais quentes)	Eficiență energetică sezonieră aferentă încălțirii încălțelor (mai calde)	sezónna energetická účinnosť vykurovania priestoru (teplejší)
m	roczne zużycie energii (chłodnego)	Consumo anual de energia (condições climáticas mais frias)	Consumul anual de energie (mai reci)	ročná spotreba energie (chladnejší)
n	roczne zużycie energii (cieplego)	Consumo anual de energia (condições climáticas mais quentes)	Consumul anual de energie (mai calde)	ročná spotreba energie (teplejších)
o	LWA (poziom mocy akustycznej, na zewnątrz)	LWA (Nível de potência sonora, no exterior)	LWA (nivelul de putere acustică, la exterior)	LWA (hladina akustického výkonu, vonkajšie jednotky)
p	średnotemperaturowe	média temperatura	Temperatură medie	středná teplota
q	niskotemperaturowe	baixa temperatura	Temperatură scăzută	nizkotplotné
r	¹⁾ Podczas montażu, instalacji oraz serwisowaniu produktu należy stosować szczególne środki ostrożności zgodnie z informacjami zawartymi w instrukcji instalacji/podreczniku użytkownika.	¹⁾ As precauções descritas no manual de instalação/instruções dever ser adotadas durante a montagem, instalação ou manutenção do produto.	¹⁾ Atenționări, descrie în manualul de instalare/opere, ce trebuie luate în considerare când se asamblează, instalează sau întreține acest produs.	¹⁾ Bezpečnostné opatrenia, ktoré sú popísané v inštaláčnej/používateľskej príručke, sa musia vykonať pri inštalácii a držbe tohto produktu.
s	sezonowa efektywność energetyczna ogrzewania pomieszczeń (podstawowego ogrzewacza pomieszczeń)	Eficiência energética do aquecimento ambiente sazonal (do aquecedor de ambiente preferencial)	Eficiență energetică sezonieră aferentă încălțirii încălțelor (al instalației preferențiale pentru încălzirea încălțelor)	sezónna energetická účinnosť vykurovania priestoru (uprednostňovaného tepelného zdroja na vykurovanie priestoru)
t	współczynnik ważący moc cieplną ogrzewaczy podstawowych oraz ogrzewaczy dodatkowych w zestawie	o fator de ponderação da potência calorífica do aquecedor preferencial e dos aquecedores complementares de um sistema misto	factorul de pondere a puterii termice a instalațiilor de încălzire preferențiale și suplimentare din cadrul unui pachet	súčiniteľ na váženie tepelného výkonu uprednostňovaného tepelného zdroja a dodatočných tepelných zdrojov
u	Wartość wyrażenia matematycznego : 294/(11 + Prated) ¹⁾	Expressão matemática : 294 / (11 + Prated) ¹⁾	Valoarea expresiei matematice : 294 / (11 + Prated) ¹⁾	matematický výraz : 294 / (11 + Prated) ¹⁾
v	Wartość wyrażenia matematycznego : 115/(11 + Prated) ²⁾	Expressão matemática : 115 / (11 + Prated) ²⁾	Valoarea expresiei matematice : 115 / (11 + Prated) ²⁾	matematický výraz : 115 / (11 + Prated) ²⁾
w	Różnica między sezonowymi efektywnościami energetycznymi ogrzewania pomieszczeń w warunkach klimatu umiarkowanego i chłodnego ³⁾	Diferença entre as eficiências energéticas do aquecimento ambiente sazonal em condições climáticas médias e em condições climáticas mais frias ³⁾	Diferență dintre eficiență energetică sezonieră aferentă încălțirii încălțelor în condiții climatice medii și mai reci ³⁾	hodnota rozdielu sezónnych energetických účinností vykurovania priestoru za priemerných a chladnejších podmienok ³⁾
x	Różnica między sezonowymi efektywnościami energetycznymi ogrzewania pomieszczeń w warunkach klimatu ciepłego i umiarkowanego ⁴⁾	Diferença entre as eficiências energéticas do aquecimento ambiente sazonal em condições climáticas mais quentes e em condições climáticas médias ⁴⁾	Diferență dintre eficiență energetică sezonieră aferentă încălțirii încălțelor în condiții climatice calde și medii ⁴⁾	hodnota rozdielu sezónnych energetických účinností vykurovania priestoru za teplejších a priemerných podmienok ⁴⁾
y	¹⁾ gdzie Prated dotyczy podstawowego ogrzewacza pomieszczeń	¹⁾ em que Prated diz respeito ao aquecedor de ambiente preferencial	¹⁾ Unde Prated se referă la instalația preferențială pentru încălzirea încălțelor.	¹⁾ kde Prated súvisí s uprednostňovaným tepelným zdrojom na vykurovanie priestoru
z	²⁾ gdzie Prated dotyczy podstawowego ogrzewacza pomieszczeń	²⁾ em que Prated diz respeito ao aquecedor de ambiente preferencial	²⁾ Unde Prated se referă la instalația preferențială pentru încălzirea încălțelor.	²⁾ kde Prated súvisí s uprednostňovaným tepelným zdrojom na vykurovanie priestoru
aa	^{3),4)} Dla podstawowych ogrzewaczy pomieszczeń z pompą ciepła	^{3),4)} Para os aquecedores de ambiente preferenciais com bomba de calor	^{3),4)} Pentru instalațiile preferențiale cu pompă de căldură pentru încălzirea încălțelor.	^{3),4)} pre uprednostňované tepelné zdroje na vykurovanie priestoru – tepelné čerpadlá
ab	klasa regulatora temperatury	A classe do dispositivo de controlo de temperatura	Clasa regulatorului de temperatură	trieda regulatora teploty
ac	udział regulatora temperatury w sezonowej efektywności energetycznej ogrzewania pomieszczeń	A contribuição do dispositivo de controlo de temperatura para a eficiência energética do aquecimento ambiente sazonal	Contribuția regulatorului de temperatură la eficiență energetică sezonieră aferentă încălțirii încălțelor	príspevok regulatora teploty k sezónnej energetickej účinnosti vykurovania priestoru

No	Slovenian(SL)	Finnish(FI)	Swedish(SV)
i	DELEGIIRANA UREDBA KOMISIJE (EU) št. 811/2013	KOMMISSION DELEGOITU ASETUS (EU) N:o 811/2013	KOMMISSIONENS DELEGERADE FÖRORDNING (EU) nr 811/2013
ii	Podatkovni list izdelka (energijskega označevanja grelnikov prostorov)	Tuoteseloste (tilälämmittimien, energiamerkinnän)	Produktblad (energimärkning av pannor och värmepumpar för rumsuppvärmning)
iii	Podatkovni list izdelka (energijskega označevanja kompletov grelnika prostorov)	Tuoteseloste (tilälämmittimestä, energiamerkinnän)	Produktblad (energimärkning av paket med pannor och värmepumpar för rumsuppvärmning)
iv	Podatkovni list izdelka (energijskega označevanja naprave za uravnavanje temperature)	Tuoteseloste (lämmönsäätölaitteesta, energiamerkinnän)	Produktblad (energimärkning av temperaturregulator)
a	dobaviteljovo ime ali blagovna znamka	tavarantoimittajan nimi tai tavaramerkki	Leverantörens namn eller varumärke
b	dobaviteljeva identifikacijska oznaka modela	tavarantoimittajan mallitunniste	Leverantörens modellbeteckning
c	razred sezonske enerjske učinkovitosti pri ogrevanju prostorov	tilälämmityksen kausittainen energiatehokkuusluokka	säsongrelaterade energieffektivitetsklass vid rumsuppvärmning
d	nazivna izhodna toplota (popvprečnih)	niemilislämpöteho, mukaan lukien mahdollisen lisälämmittimen niemilislämpöteho (keskimääräisissä)	Den nominella avgivna värmeeffekten (genomsnittliga)
e	sezonska enerjska učinkovitost pri ogrevanju prostorov (popvprečnih)	tilälämmityksen kausittainen energiatehokkuus (keskimääräisissä)	Säsongmedelverkningsgrad för rumsuppvärmning (genomsnittliga)
f	letna poraba enerjske (popvprečnih)	vuotuinen energiankulutus (keskimääräisissä)	Årlig energiförbrukning (genomsnittliga)
g	L _{max} (raven zvočne moči, notranja)	L _{max} (äänitehotaso, sisällä desibeleinä)	L _{max} (Ljudeffektivnivå, inomhus)
h	posebni varnostni ukrepi ¹⁾	erityiset varotoimenpiteet ¹⁾	särskilda försiktighetsåtgärder ¹⁾
i	nazivna izhodna toplota (hladnejših)	niemilislämpöteho, mukaan lukien mahdollisen lisälämmittimen niemilislämpöteho (kylmissä)	Den nominella avgivna värmeeffekten (kallare)
j	nazivna izhodna toplota (toplejših)	niemilislämpöteho, mukaan lukien mahdollisen lisälämmittimen niemilislämpöteho (lämpimissä)	Den nominella avgivna värmeeffekten (varmare)
k	sezonska enerjska učinkovitost pri ogrevanju prostorov (hladnejših)	tilälämmityksen kausittainen energiatehokkuus (kylmissä)	Säsongmedelverkningsgrad för rumsuppvärmning (kallare)
l	sezonska enerjska učinkovitost pri ogrevanju prostorov (toplejših)	tilälämmityksen kausittainen energiatehokkuus (lämpimissä)	Säsongmedelverkningsgrad för rumsuppvärmning (varmare)
m	letna poraba enerjske (hladnejših)	vuotuinen energiankulutus (kylmissä)	Årlig energiförbrukning (kallare)
n	letna poraba enerjske (toplejših)	vuotuinen energiankulutus (lämpimissä)	Årlig energiförbrukning (varmare)
o	L _{max} (raven zvočne moči, zunanja)	L _{max} (äänitehotaso, ulkona desibeleinä)	L _{max} (Ljudeffektivnivå, utomhus)
p	средnjih temperatura	keskilämpötilan	mediumtemperatur
q	nizkotemperaturna	matalan lämpötilan	lågtemperatur
r	¹⁾ Pri sestavljanju, namešnanju ter vzdrževanju izdelka upoštevajte previdnostne ukrepe, ki so navedeni v priložnici za uporabo in namestitve.	¹⁾ Asennus- tai käyttöoppaassa kuvattuja turvaohjeita on noudatettava laitteen kokoamisen, asentamisen ja huollon aikana.	¹⁾ Försiktighetsåtgärder som beskrivs i installationsmanualen/bruksanvisningen måste följas vid montering, installation och underhåll av denna produkt.
s	sezonska enerjska učinkovitost pri ogrevanju prostorov (za prednostni grelnik prostorov)	tilälämmityksen kausittainen energiatehokkuus (ensisijaisen tilälämmittimen tilälämmityksen)	Säsongmedelverkningsgrad för rumsuppvärmning (primära pannans eller värmepumpens)
t	ensisijaisen lämmittimen ja lisälämmittimen lämpötehon painotuskerron	ensisijaisen lämmittimen ja lisälämmittimen lämpötehon painotuskerron	Viktningfaktor för primär- och tillsatsvärmarens värmeproduktion för paket
u	matematične enačbe : 294 / (11 • Prated) ¹⁾	matemaattisen ilmaisen : 294 / (11 • Prated) ¹⁾	matematiska formeln : 294 / (11 • Prated) ¹⁾
v	matematične enačbe : 115 / (11 • Prated) ²⁾	matemaattisen ilmaisen : 115 / (11 • Prated) ²⁾	matematiska formeln : 115 / (11 • Prated) ²⁾
w	razlike med sezonskima enerjskima učinkovitostma pri ogrevanju prostorov v popvprečnih in hladnejših podnebnih razmerah ³⁾	keskimääräisissä ja kylmissä ilmasto-olosuhteissa saavutettavien tilälämmityksen kausittaisten energiatehokkuuksien ero ³⁾	Skillnaden mellan den säsongrelaterade energieffektivitetens vid rumsuppvärmning under genomsnittliga och kallare klimatförhållanden ³⁾
x	razlike med sezonskima enerjskima učinkovitostma pri ogrevanju prostorov v toplejših in povprečnih podnebni razmerah ⁴⁾	lämpimissä ja keskimääräisissä ilmasto-olosuhteissa saavutettavien tilälämmityksen kausittaisten energiatehokkuuksien ero ⁴⁾	Skillnaden mellan den säsongrelaterade energieffektivitetens vid rumsuppvärmning under varmare och genomsnittliga klimatförhållanden ⁴⁾
y	¹⁾ pri čemer se Prated navezuje na prednostni grelnik prostorov	¹⁾ jossa Prated liittyy ensisijaiseen tilälämmittimeen	¹⁾ där Prated är relaterat till den primära pannan eller värmepumpen
z	²⁾ pri čemer se Prated navezuje na prednostni grelnik prostorov	²⁾ jossa Prated liittyy ensisijaiseen tilälämmittimeen	²⁾ där Prated är relaterat till den primära pannan eller värmepumpen
aa	³⁾ , ⁴⁾ prednostne toplotne črpalke za ogrevanje prostorov	³⁾ , ⁴⁾ ensisijaisista lämpöpumputilälämmittimistä	³⁾ , ⁴⁾ för primära värmare med värmepump för rumsuppvärmning
ab	razred naprave za uravnavanje temperature	lämmönsäätölaitteen luokka	Temperaturregulatorns klass
ac	prispevek naprave za uravnavanje temperature k sezonski enerjski učinkovitosti pri ogrevanju prostorov	lämmönsäätölaitteen vaikutus tilälämmityksen kausittaisen energiatehokkuuteen	Temperaturregulatorns bidrag till säsongmedelverkningsgraden för rumsuppvärmning

SAMSUNG