

# Air to Water Heat Pump

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## Installation manual

Hydro Unit AE090RNYD\*\*

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- Thank you for purchasing this Samsung Product.
- Before operating this unit, please read this installation manual carefully and retain it for future reference.



DB68-08552A-01

**SAMSUNG**

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### ***Correct Disposal of This Product (Waste Electrical & Electronic Equipment)***

#### ***(Applicable in countries with separate collection systems)***

This marking on the product, accessories or literature indicates that the product and its electronic accessories (e.g. charger, headset, USB cable) should not be disposed of with other household waste at the end of their working life. To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate these items from other types of waste and recycle them responsibly to promote the sustainable reuse of material resources.

Household users should contact either the retailer where they purchased this product, or their local government office, for details of where and how they can take these items for environmentally safe recycling.

Business users should contact their supplier and check the terms and conditions of the purchase contract. This product and its electronic accessories should not be mixed with other commercial wastes for disposal.

# Safety precautions

All materials supplied to this manual are indispensable for the safety of equipment.

Users shall establish appropriate safety and health practices and determine the applicability of regulatory limitation based on following descriptions prior to use.



## WARNING

- Always disconnect the air to water heat pump from the power supply before servicing it or accessing its internal components.
- Verify that installation and testing operations are performed by qualified personnel.
- Verify that the air to water heat pump is not installed in an easily accessible area.

## GENERAL INFORMATION

- ▶ Carefully read the content of this manual before installing the air to water heat pump and store the manual in a safe place in order to be able to use it as reference after installation.
- ▶ For maximum safety, installers shall always carefully read the following warnings.
- ▶ Store the user and installation manual in a safe location and remember to hand it over to the new owner if the air to water heat pump is sold or transferred.
- ▶ This manual explains how to install an indoor unit with a split system with two SAMSUNG units. The use of other types of units with different control systems may damage the units and invalidate the warranty. The manufacturer shall not be responsible for damages arising from the use of non compliant units.
- ▶ 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 damaged. If problems occur, switch the unit off and disconnect it from the power supply.
- ▶ 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, refrigerant tubes and protections regularly. These operations should be performed by qualified personnel only.
- ▶ The unit contains moving parts, which should always be kept out of the reach of children.
- ▶ Do not attempt to repair, move, alter or reinstall the unit. If performed by unauthorized personnel, these operations may cause electric shocks or 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 material and exhaust batteries of the remote control(optional) must be disposed of in accordance with current laws.
- ▶ The air to water heat pump contains a refrigerant must be disposed in authorized center or returned to retailer as special wastes.
- ▶ Do not disassemble and alter the heater at your own discretion.
- ▶ Do not use means to accelerate the defrost operation or to clean, other than those recommended by Samsung.
- ▶ Do not pierce or burn.
- ▶ Be aware that refrigerants may not contain an odour.

# Safety precautions

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## INSTALLING THE UNIT

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**IMPORTANT:** When installing the unit, always remember to connect first the refrigerant tubes, then the electrical lines. Always disassemble the electric lines before the refrigerant tubes.

- ▶ Upon receipt, inspect the product to verify that it has not been damaged during transport. If the product appears damaged, DO NOT INSTALL it and immediately report the damage to the carrier or retailer (if the installer or the authorized technician has collected the material from the retailer.)
- ▶ After completing the installation, always carry out a functional test and provide the instructions on how to operate the air to water heat pump to the user.
- ▶ Do not use the air to water heat pump in environments with hazardous substances or close to equipment that release free flames to avoid the occurrence of fires, explosions or injuries.
- ▶ While in installation or relocation of the product, do not mix the refrigerant with other gases including air or unspecified refrigerant. Failure to do so may cause pressure increase to result in rupture or injury.
- ▶ Do not cut or burn the refrigerant container or pipings.
- ▶ Use clean parts such as manifold gauge, vacuum pump, and charging hose for the refrigerant.
- ▶ Installation must be carried out by qualified personnel for handling the refrigerant. Additionally, reference the regulations and laws.
- ▶ Be careful not to let foreign substances (lubricating oil, refrigerant other than R-32, water, etc.) enter the pipings.
- ▶ When mechanical ventilation is required, ventilation openings shall be kept clear of obstruction.
- ▶ For disposal of the product, follow the local laws and regulations.
- ▶ Do not work in a confined place.
- ▶ The work area shall be blocked.
- ▶ The refrigerant pipings shall be installed in the position where there are no substances that may result in corrosion.
- ▶ The following checks shall be performed for installation:
  - The ventilation devices and outlets are operating normally and are not obstructed.
  - Markings and signs on the equipment shall be visible and legible.
- ▶ Upon leakage of the refrigerant, ventilate the room. When the leaked refrigerant is exposed to flame, it may cause generation of toxic gases.
- ▶ Make sure that the work area is safe from flammable substances.
- ▶ To purge air in the refrigerant, be sure to use a vacuum pump.
- ▶ Note that the refrigerant has no odour.
- ▶ The units are not explosion proof so they must be installed with no risk of explosion.
- ▶ This product contains fluorinated gases that contribute to global greenhouse effect. Accordingly, do not vent gases into the atmosphere.
- ▶ For installation with handling the refrigerant(R-32), use dedicated tools and piping materials.
- ▶ Servicing and installation shall be performed as recommended by the manufacturer. In case other skilled persons are joined for servicing, it shall be carried out under supervision of the person who is competent in handling flammable refrigerants.
- ▶ For servicing the units containing flammable refrigerants, safety checks are required to minimise the risk of ignition.

- ▶ Servicing shall be performed following the controlled procedure to minimize the risk of flammable refrigerant or gases.
- ▶ Do not install where there is a risk of combustible gas leakage.
- ▶ Do not place heat sources.
- ▶ Be cautious not to generate a spark as follows:
  - Do not remove the fuses with power on.
  - Do not disconnect the power plug from the wall outlet with power on.
  - It is recommended to locate the outlet in a high position. Place the cords so that they are not tangled.
- ▶ If the indoor unit is not R-32 compatible, an error signal appears and the unit will not operate.
- ▶ After installation, check for leakage. Toxic gas may be generated and if it comes into contact with an ignition source such as fan heater, stove, and cooker. cylinders, make sure that only the refrigerant recovery cylinders are used.
- ▶ Never directly touch any accidental leaking refrigerant.
- ▶ This could result in severe wounds caused by frostbite.

### Preparation of fire extinguisher

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- ▶ If a hot work is to be done, an appropriate fire extinguishing equipment should have been available.
- ▶ A dry powder or CO<sub>2</sub> fire extinguisher shall be equipped near the charging area.

### Ignition sources free

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- ▶ Make sure to store the units in a place without continuously operating ignition sources (for example, open flames, an operating gas appliance or an operating electric heater).
- ▶ The service engineers shall not use any ignition sources with the risk of fire or explosion.
- ▶ Potential ignition sources shall be kept away from the work area where the flammable refrigerant can possibly be released to the surrounding.
- ▶ The work area should be checked to ensure that there are no flammable hazards or ignition risks. The “No Smoking” sign shall be attached.
- ▶ Under no circumstances shall potential sources of ignition be used while in detection of leakage.
- ▶ Make sure that the seals or sealing materials have not degraded.
- ▶ Safe parts are the ones with which the worker can work in a flammable atmosphere. Other parts may result in ignition due to leakage.
- ▶ Replace components only with parts specified by Samsung. Other parts may result in the ignition of refrigerant in the atmosphere from a leak.

### Area ventilation

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- ▶ Make sure that the work area is well ventilated before performing a hot work.
- ▶ Ventilation shall be made even during the work.
- ▶ The ventilation should safely disperse any released gases and preferably expel them into the atmosphere.
- ▶ Ventilation shall be made even during the work.

# Safety precautions

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## Leakage detection methods

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- ▶ The leakage detector shall be calibrated in a refrigerant-free area.
- ▶ Make sure that the detector is not a potential source of ignition.
- ▶ The leakage detector shall be set to the LFL (lower flammability limit).
- ▶ The use of detergents containing chlorine shall be avoided for cleaning because the chlorine may react with the refrigerant and corrode the pipings.
- ▶ If leakage is suspected, naked flames shall be removed.
- ▶ If a leakage is found while in brazing, the entire refrigerant shall be recovered from the product or isolated (e.g. using shut-off valves). It shall not be directly released to the environment. Oxygen free nitrogen (OFN) shall be used for purging the system before and during the brazing process.
- ▶ The work area shall be checked with an appropriate refrigerant detector before and during work.
- ▶ Ensure that the leakage detector is appropriate for use with flammable refrigerants.

## Labelling

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- ▶ The parts shall be labelled to ensure that they have been decommissioned and emptied of refrigerant.
- ▶ The labels shall be dated.
- ▶ Make sure that the labels are affixed on the system to notify it contains flammable refrigerant.

## Recovery

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- ▶ When removing refrigerant from the system for servicing or decommissioning, it is recommended to remove the entire refrigerant.
- ▶ When transferring refrigerant into cylinders, make sure that only the refrigerant recovery cylinders are used.
- ▶ All cylinders used for the recovered refrigerant shall be labelled.
- ▶ Cylinders shall be equipped with pressure relief valves and shut-off valves in a proper order.
- ▶ The recovery system shall operate normally according to the specified instructions and shall be suitable for refrigerant recovery.
- ▶ In addition, the calibration scales shall operate normally.
- ▶ Hoses shall be equipped with leak-free disconnect couplings.
- ▶ Before starting the recovery, check for the status of the recovery system and sealing state. Consult with the manufacturer if suspected.
- ▶ The recovered refrigerant shall be returned to the supplier in the correct recovery cylinders with the Waste Transfer Note attached.
- ▶ Do not mix refrigerants in the recovery units or cylinders.
- ▶ If compressors or compressor oils are to be removed, make sure that they have been evacuated to the acceptable level to ensure that flammable refrigerant does not remain in the lubricant.
- ▶ The evacuation process shall be performed before sending the compressor to the suppliers.
- ▶ Only the electrical heating to the compressor body is allowed to accelerate the process.
- ▶ Oil shall be drained safely from the system.
- ▶ Never install a motor-driven equipment to prevent ignition.
- ▶ Empty recovery cylinders shall be evacuated and cooled before recovery.

## Installation location requirements

- ▶ The unit shall be installed in an open space that is always ventilated.
- ▶ The local gas regulations shall be observed.
- ▶ For installation inside a building (this applies either to indoor or outdoor units installed inside) a minimum room floor area of space conditioned is mandatory according to IEC 60335-2-40:2018 (see the reference table into either the indoor or outdoor unit installation manual).
- ▶ To handle, purge, and dispose the refrigerant, or break into the refrigerant circuit, the worker should have a certificate from an industry-accredited authority.
- ▶ Do not install the indoor unit in the following areas:
  - Area filled with minerals, splashed oil, or steam. It will deteriorate plastic parts, causing failure or leakage.
  - Area that is close to heat sources.
  - Area that produces substances such as sulfuric gas, chlorine gas, acid, and alkali. It may cause corrosion of the pipings and brazed joints.
  - Area that can cause leakage of combustible gas and suspension of carbon fibers, flammable dust, or volatile flammables.
  - Area where refrigerant leaks and settles.
  - Area where animals may urinate on the product. Ammonia may be generated.
- ▶ Do not use the indoor unit for preservation of food items, plants, equipment, and art works. This may cause deterioration of their quality.
- ▶ Do not install the indoor unit if it has any drainage problem.

## POWER SUPPLY LINE, FUSE OR CIRCUIT BREAKER

- ▶ Always make sure that the power supply is compliant with current safety standards. Always install the air to water heat pump in compliance with current local safety standards.
- ▶ Always verify that a suitable grounding connection is available.
- ▶ Verify that the voltage and frequency of the power supply comply with the specifications and that the installed power is sufficient to ensure the operation of any other domestic appliance connected to the same electric lines.
- ▶ Always verify that the cut-off and protection switches are suitably dimensioned.
- ▶ Verify that the air to water heat pump is connected to the power supply in accordance with the instructions provided in the wiring diagram included in the manual.
- ▶ Always verify that electric connections (cable entry, section of leads, protections...) are compliant with the electric specifications and with the instructions provided in the wiring scheme. Always verify that all connections comply with the standards applicable to the installation of air to water heat pumps.

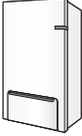


CAUTION

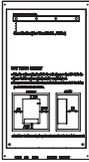
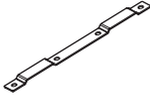
- Make sure that you earth the cables.
  - Do not connect the earth wire to the gas pipe, water pipe, lighting rod or telephone wire. If earthing is not complete, electric shock or fire may occur.
- Install the circuit breaker.
  - If the circuit breaker is not installed, electric shock or fire may occur.
- Make sure that the condensed water dripping from the drain hose runs out properly and safely.
- Install the power cable and communication cable of the indoor and outdoor unit at least 1m away from the electric appliance.

# Product specifications

## Product compatibility

| Line-up       |             |   |   |
|---------------|-------------|---|---|
| Outdoor units | Chassis     |  |  |
|               | Model Name  | AE040RXED**<br>AE060RXED**  | AE090RXED**   |
| Indoor units  | Hydro Units |  |   |
|               | Model Name  | AE090RNYD**   |   |

## Accessories

| Installation Manual(1)  | User Manual(1)   | Pattern Sheet(1)   |
|---|--|--|
|    |   |   |
| Service Valve(2)  | Wall Mounting Bracket(1)   | Ring band (1)  |
|    |   |   |
| Temperature Sensor for DHW Tank (1x15m, YEL) (1)                                    | Temperature Sensor for Mixing Valve (1x15m, BLU) (1)                               | Zone Sensor (1x10m, WHT) (2)   |
|    |   |   |
| Sensor holder of zone sensor and mixing valve sensor (3)                            | Sensor clip for zone sensor and mixing valve sensor (3)                            | Cable-tie for zone sensor and mixing valve sensor (8)                              |
|    |   |   |
| Aluminum tape for zone sensor and mixing valve sensor (3)                           | Rubber tape for zone sensor and mixing valve sensor (3)                            | Insulator for for zone sensor and mixing valve sensor (3)                          |
|   |  |  |
| Connector Wire - PV Control/Peak power control (1x2 m, RED) (1)                     |  |  |
|  |  |  |

# Product specifications

## Specifications

| Type                                  |                 | Unit  | AE090RNYDEG           | AE090RNYDGG           |
|---------------------------------------|-----------------|-------|-----------------------|-----------------------|
| Power Source                          |                 | V/Hz  | 1ø, 220-240 V~, 50 Hz | 3ø, 380-415 V~, 50 Hz |
| Operation Range [Water]               | Cooling         | °C    | 5~25                  | 5~25                  |
|                                       | Heating         | °C    | 15~65                 | 15~65                 |
| Sound Pressure                        | Cooling         | dB(A) | 26                    | 26                    |
|                                       | Heating         | dB(A) | 26                    | 26                    |
| Sound Power                           | Heating         | dB(A) | 40                    | 40                    |
| Dimension (HxWxD)                     | Net             | mm    | 850 x 510 x 315       | 850 x 510 x 315       |
|                                       | Gross           | mm    | 1024 x 564 x 426      | 1024 x 564 x 426      |
| Weight                                | Net             | kg    | 45.0                  | 46.5                  |
|                                       | Gross           | kg    | 55.0                  | 56.0                  |
| Connecting Pipe [Refrigerant]         | Liquid          | Inch  | 1/4                   | 1/4                   |
|                                       | Gas             | Inch  | 5/8                   | 5/8                   |
| Service Valve Connecting Pipe [Water] | Inlet           | Inch  | BSPP male 1 1/4       | BSPP male 1 1/4       |
|                                       | Outlet          | Inch  | BSPP male 1 1/4       | BSPP male 1 1/4       |
| Water Pump                            | Model name      | -     | UPM3 25-75 180        | UPM3 25-75 180        |
|                                       | Maker           | -     | Grundfos              | Grundfos              |
|                                       | Max Vol Folw    | m³/h  | 3.5                   | 3.5                   |
| Electric Heater                       | Input power     | W     | 4,000                 | 6,000                 |
| Flow Sensor                           | Set Point       | LPM   | 7                     | 7                     |
| Expansion Vessel                      | Volume          | Liter | 8.0                   | 8.0                   |
| Pressure relief valve                 | Size            | Inch  | BSPP male 1/2         | BSPP male 1/2         |
|                                       | Relief Pressure | bar   | 2.9                   | 2.9                   |
| Air-vent Valve                        | Size            | inch  | BSPP male 3/8         | BSPP male 3/8         |
| Operating Outdoor Temp. Range         | Heating         | °C    | -25 ~ 35              | -25 ~ 35              |
|                                       | Cooling         |       | 10 ~ 46               | 10 ~ 46               |
|                                       | DHW Water       |       | -25 ~ 43              | -25 ~ 43              |

\* Heat pump operating range of DHW : -25 ~ 35 °C

\* At the temperature -25 °C ~ -20 °C, operation is available but capacity cannot be guaranteed.

# Typical application examples

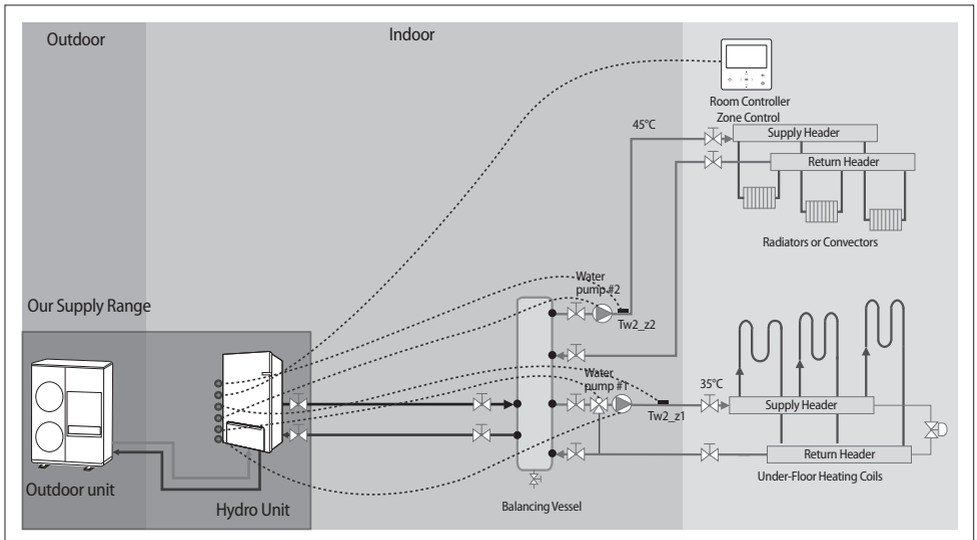


WARNING

- The application examples given below are for illustration purposes only.
- When the SAMSUNG Air-to-Water Heat Pump system is used in series with another heat source (e.g. gas boiler), ensure that the return water temperature not exceed 65 °C.
- The unit is only to be used in a closed water system. Application in an open water circuit can lead to excessive corrosion of the water piping.
- SAMSUNG can not be responsible for incorrect or unsafe situations in the water system. Make sure that the boiler, radiators, convectors, solar collectors, UFHs, FCUs, additional pumps, pipings, and controls in the water system are in accordance with relevant local laws and regulations under the installer's responsibility.
- SAMSUNG shall not be held liable for any damage resulting from not observing this rule.
- SAMSUNG do not provide specific water system components such as Pressure relief valve, Air vent valve, buffer tank and etc. Installers and end-users shall consider how to install the above designated components in overall water system depending on the installation conditions. If the components are not installed in appropriate location, the water system can not be operated as designed.

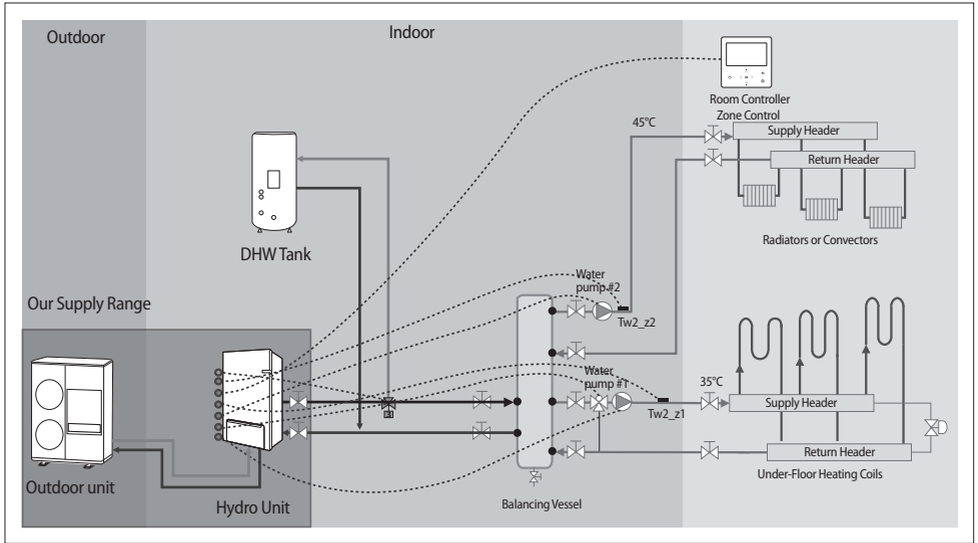
\* The below examples are for illustration purposes only.

## Application 1: Space heating

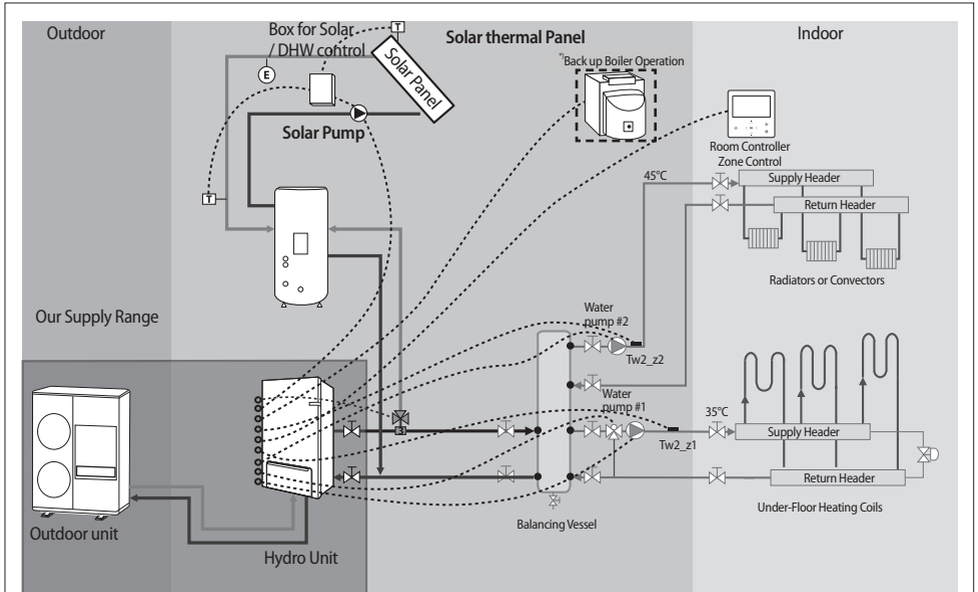


# Typical application examples

## Application 2: Space heating + water heating



## Application 3: Hybrid application (backup boiler and solar panel connected)

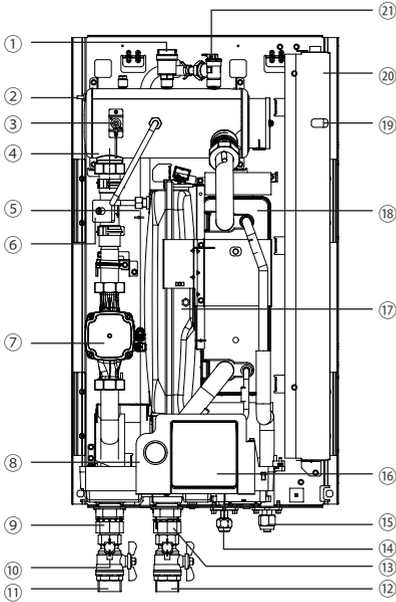


\*) We control only the on / off signal of backup boiler according to outdoor temperature.  
Backup boiler should be installed with own device according to the field condition.



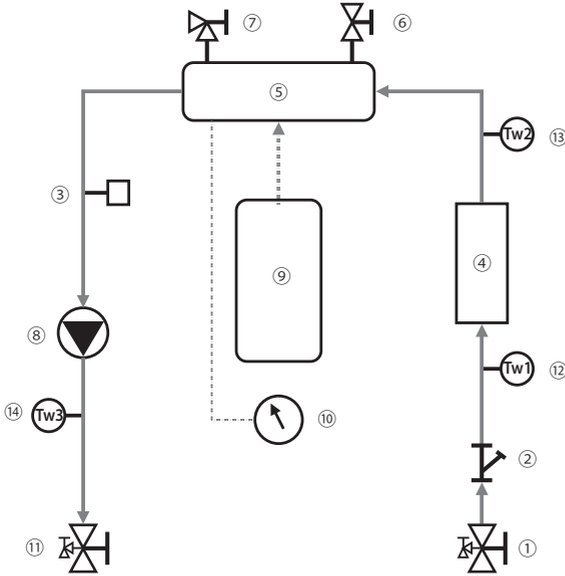
• Samsung has not responsible for performance and stability of backup boiler.

# Main components



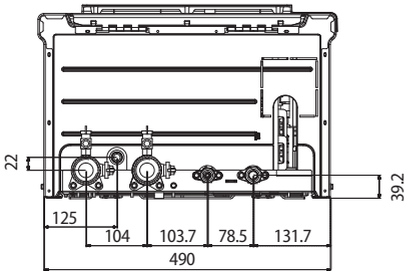
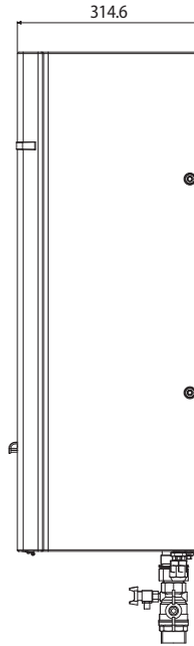
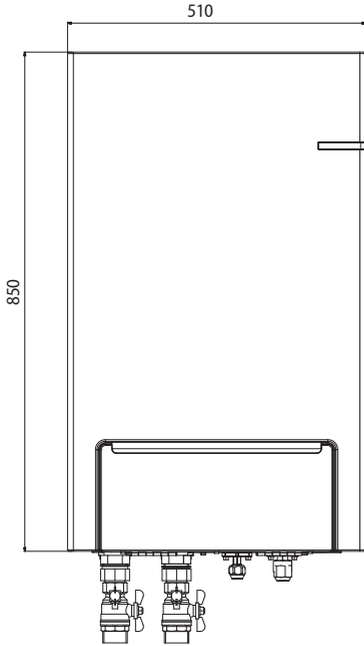
| No. | Name                       | Note   |
|-----|----------------------------|--|
| ①   | Air vent 3/8"              | BSPP male 3/8"   |
| ②   | Backup heater thermal fuse | Thermal cut out 94 °C (+0, -6 °C)                      |
| ③   | Backup heater thermostat   | Disc. 75 °C ±4 °C                                      |
| ④   | Backup Heater Element      | Incoloy 800, 4/6 kW, 230 V AC 50 Hz                    |
| ⑤   | Drain Hose                 |  |
| ⑥   | Flow Sensor                | 5~80L/min  |
| ⑦   | Water pump                 | 1P-230 V-50 Hz, 26LPM x 43kPa                          |
| ⑧   | Manometer                  | ø48, 0~4bar  |
| ⑨   | Water outlet pipe          | BSPP male 1 1/4"                                       |
| ⑩   | Drain valves               |  |
| ⑪   | Service valve (L)          | BSPP male, 1-1/4"                                      |
| ⑫   | Service valve (R)          | BSPP male, 1-1/4"                                      |
| ⑬   | Water inlet pipe           | BSPP male 1 1/4"                                       |
| ⑭   | Refrigerant pipe           | Ø6.35(1/4")  |
| ⑮   | Refrigerant pipe           | ø15.88 (5/8")  |
| ⑯   | Wired Remote Controller    |  |
| ⑰   | Expansion Vessel           | 8 Liter, Pre-charge gas : 0.1 MPa, N2, BSPP male, 3/8" |
| ⑱   | LED display                |  |
| ⑳   | Control box                |  |
| ㉑   | Pressure relief valve      | 0.3 MPa, BSPP 1/2"                                     |

# Functional diagram



| No. | Note                      |
|-----|---------------------------|
| ①   | Service valve(R)          |
| ②   | Strainer                  |
| ③   | Flow Sensor               |
| ④   | Heat exchanger            |
| ⑤   | Backup heater             |
| ⑥   | Pressure relief valve     |
| ⑦   | Air-vent valve            |
| ⑧   | Variable Speed water pump |
| ⑨   | Expansion tank            |
| ⑩   | Manometer                 |
| ⑪   | Service valve(L)          |
| ⑫   | Water temp. sensor 1      |
| ⑬   | Water temp. sensor 2      |
| ⑭   | Water temp. sensor 3      |

# Dimensional drawing



|                    | Gas pipe (O.D.)     | Liquid pipe (O.D.)       | Water Inlet      | Water Outlet     |
|--------------------|---------------------|--------------------------|------------------|------------------|
| <b>Indoor unit</b> | 15.88 mm (5/8 inch) | 9kW : 6.35 mm (1/4 inch) | BSPP male 1 1/4" | BSPP male 1 1/4" |

# Installing the unit

## Installation of the indoor unit

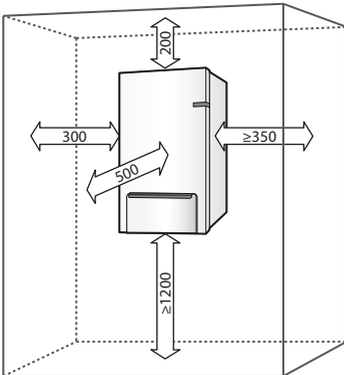
The indoor unit should be installed indoors and meet the following conditions.

- ▶ Installation site should be sheltered from frost.
- ▶ In area with suitable space for servicing.
- ▶ A place with adequate ventilation.
- ▶ Where there is no risk of leakage of flammable gases.
- ▶ There is a provision for condensate drain and pressure relief valve blow-off.
- ▶ The wall for installation is a flat, vertical and non-combustible wall, capable of supporting the operation weight of the unit.

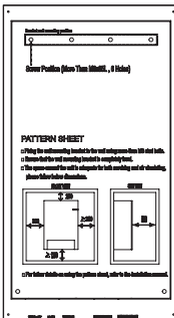
## Installation space

- ▶ Ensure to leave the appropriate space as indicated in the drawing.
- ▶ Installation site should be secured with adequate ventilation so that the components of hydro unit will not be damaged from overheating.

(Unit : mm )

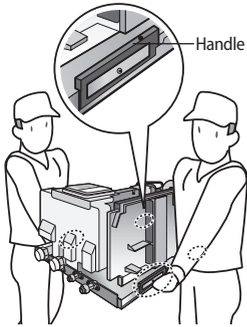


- ▶ Before installing the indoor unit, fix the pattern sheet on the wall. This sheet has a function to take correct position for the wall mounting bracket and screws.



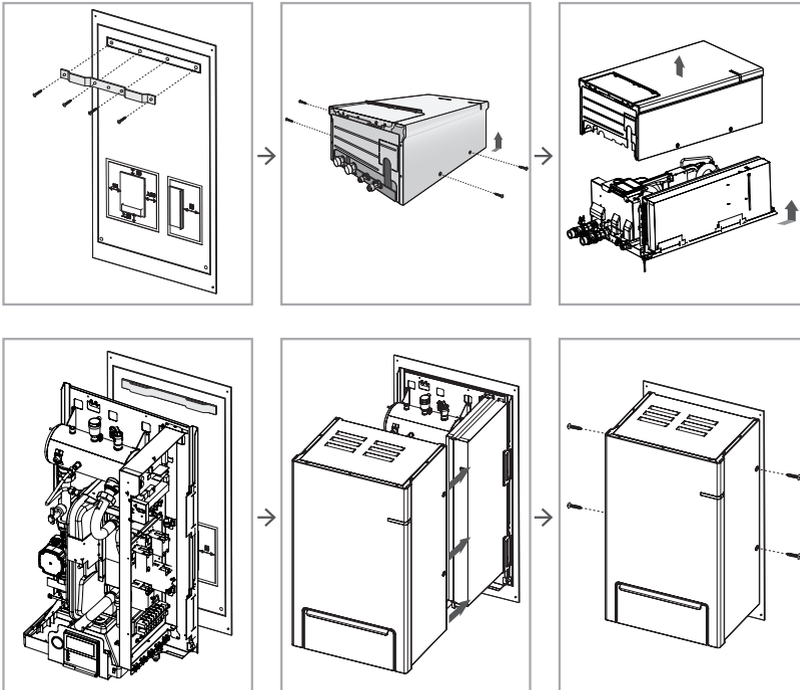
Pattern Sheet

## Mounting the indoor unit



\* A minimum of two people should lift the unit by the handles and not by the drain pan or pipe work.

- ▶ Drill 6 holes from the pattern sheet for fixing the wall bracket and unit. After completing holes, detach the pattern sheet.
- ▶ Fix the wall-mount-bracket to the wall using appropriate plugs and screws (Use over M8 6 screws).
- ▶ Hang the indoor unit on an wall-mount-bracket and fix a front cabinet on the unit by using 4 screws.



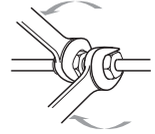
- ▶ Fix screw through base panel of the unit.

# Pipe work

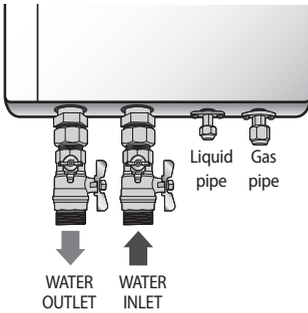
## Refrigerant pipe work

For all guide lines, specifications regarding refrigerant pipe work between the indoor unit and the outdoor unit, please follow the outdoor unit installation manual.

|              | Gas pipe (O.D.)     | Liquid pipe (O.D.)            | Tightening Torque | Final Torque |
|--------------|---------------------|-------------------------------|-------------------|--------------|
| Indoor unit  | 15.88 mm (5/8 inch) | 9 kW : 6.35 mm (1/4 inch)     | 400 kg·cm         | 450 kg·cm    |
| Outdoor unit | 15.88 mm (5/8 inch) | 4/6/9 kW : 6.35 mm (1/4 inch) | 700 kg·cm         | 750 kg·cm    |



- When connecting the refrigerant pipes, always use 2 wrenches/spanners for tightening or loosening nuts. If not, piping connections can be damaged.



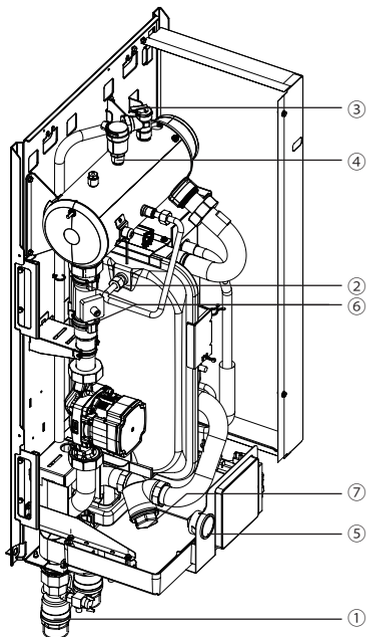
## Water pipe work

The hydro unit is equipped with components listed on the table below.

The hot and cold water supply connections are clearly marked on the unit with labels. And service valves are provided.

Whole water plumbing system including Hydro unit shall be installed by a qualified technician and must comply with all relevant European and national regulations.

- ▶ Allowable water pressure of hydro unit is maximum 3.0bar.
- ▶ 2 service valves are provided with the Hydro unit. To facilitate service and maintenance work, install R-Type service valve at the water inlet of the hydro unit and L-Type service valve at the water outlet of the hydro unit.
- ▶ An air-vent valve is integrated on the hydro unit. Please check that air-vent valve is not overtightened so the air-vent valve can release any air out of the system during system operation.



|            | No. | Name                  | Tightening Torque |             |
|------------|-----|-----------------------|-------------------|-------------|
|            |     |                       |                   |             |
| Hydro unit | ①   | 1.25" BSPP            | 350 ~ 380 kgf·cm  | 34 ~ 37 N·m |
|            | ②   | 3/8" BSPP             | 120 ~ 150 kgf·cm  | 12 ~ 15 N·m |
|            | ③   | Pressure relief valve | 120 ~ 150 kgf·cm  | 12 ~ 15 N·m |
|            | ④   | Air-vent valve        | 120 ~ 150 kgf·cm  | 12 ~ 15 N·m |
|            | ⑤   | Manometer             | 92~ 102 kgf·cm    | 9 ~ 10 N·m  |
|            | ⑥   | Flow Sensor           | O-ring type       | O-ring type |
|            | ⑦   | Strainer              | 350 ~ 380 kgf·cm  | 34 ~ 37 N·m |

# Pipe work

## Flushing and air-purging

When filling water, the following start-up procedure should be followed.

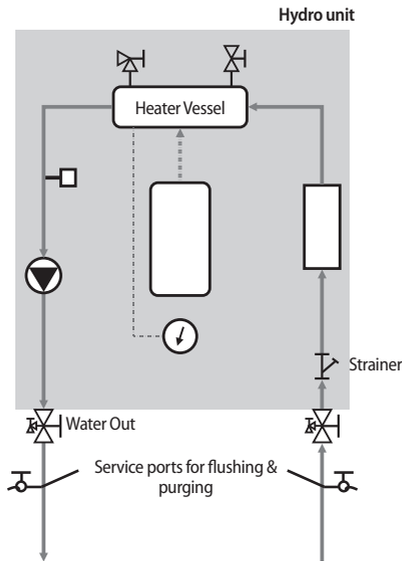
1. All system components and pipes must be tested for the presence of leaks.
2. Make-up water assembly or Flushing unit is recommended for installation and service.
3. Before connecting pipes to the hydro unit, Flush water pipes clean to remove contaminants during 1 hour using a flushing unit or tap water pressure if it is adequate (at 2 to 3bar)
4. Fill water into the hydro unit by opening service valves.
5. Purge the air. (Fill with a flushing unit with sufficient capacity: avoid aerating the water)
6. Circulate for long enough to ensure that all air has been bled from the complete water piping system.

After installations, Commissioning should be performed by qualified representatives.

Unless flushing and air-purging works are performed adequately, it might result in malfunctions.



Flushing unit (or purging cart)

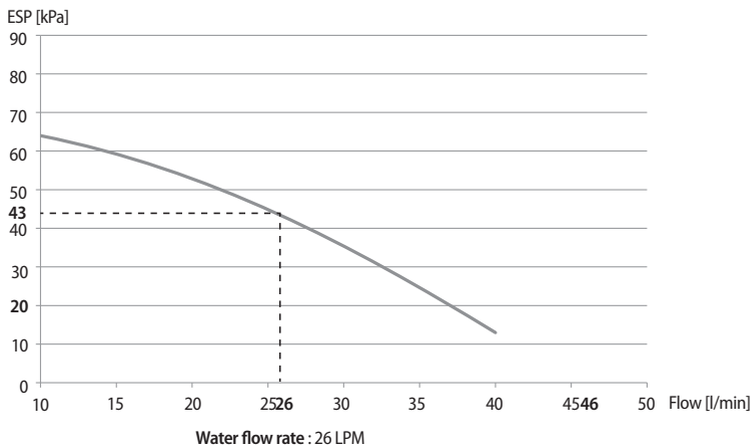


CAUTION

- Check and clean strainer periodically.
- Replace strainer when necessary.
- It is recommended flush the system for 4 hours minimum once a per annum.
- Use chemical cleaning with acid , finish with alkali.
- Install air vents on the top of the system
- Pressure of entering heating water (over 2.0bar)

## ESP(External Static Pressure) Diagram

The illustration below shows the external static pressure of the unit depending on the water flow and the pump setting.



If the pressure loss of total system is over 43 kPa , additional water pump should be installed in series. Otherwise, the flow rate might be decreased, causing insufficient heating or cooling.

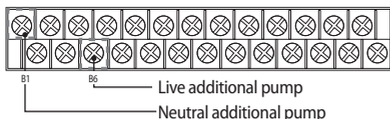
When the ESP is not enough, additional pump should be installed. In this case, install the PWM control external type pump (Heating type) additionally.

## Connection guide of additional pump

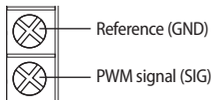
### Case 1) INV. pump

Connect the PWM control external type pump to PWM terminal block and power cable to the external contact terminal. Only a single additional inverter pump is allowed (input power 100W).

1. Power supply (For additional INV. Pump)



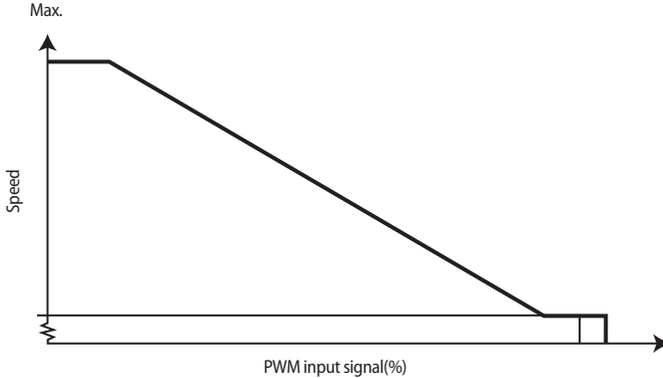
2. PWM control (For additional INV. Pump only), refer to page 24, 25



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

# Pipe work

## PWM characteristic curve



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

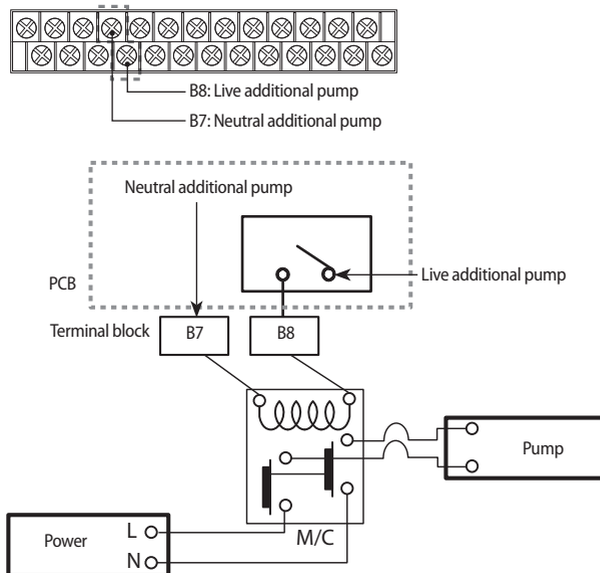
Recommendation

GRUNDFOS UPM3 25-75

## Case 2) AC pump

Only a single additional AC pump is allowed.

### 1. Power supply (AC Pump)

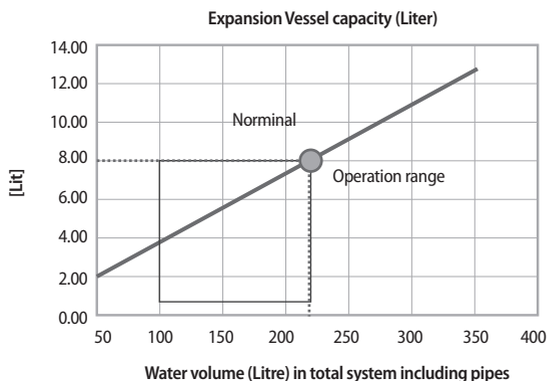


• The maximum allowable current that this terminal block can supply for the additional water pump is 0.1 A.

## Setting the pre-pressure of the expansion vessel

When it is required to change the default pre-pressure of the expansion vessel(1 bar), keep in mind the following guidelines:

- ▶ Use only dry nitrogen to set the expansion vessel pre-pressure.
- ▶ Inappropriate setting of the expansion vessel pre-pressure will lead to malfunction of the system. Therefore, the pre-pressure should only be adjusted by a licensed installer.



- Water volume of total system (except hydro unit) for reliable performance is minimum 20 liters (AE040/060/090RX\*\*).

| Installation height difference <sup>a)</sup> | Water volume   |  |
|--|--|--|
|  | < 220 Litres   | > 220 Litres   |
| < 7 m  | No pre-pressure adjustment required.   | Actions required: <ul style="list-style-type: none"> <li>• Pre-pressure must be decreased, calculate according to "Calculating the pre-pressure of the expansion vessel".</li> <li>• Check if the water volume is lower than maximum allowed water volume</li> </ul> |
| > 7 m  | Actions required: <ul style="list-style-type: none"> <li>• Pre-pressure must be increased, calculate the appropriate value following by "Calculating the pre-pressure of the expansion vessel".</li> <li>• Check if the water volume is lower than maximum allowed water volume</li> </ul> | Expansion vessel of the unit too small for the installation.   |

- a) Installation height difference: height difference(m) between the highest point of the water circuit and the indoor unit. If the indoor unit is located at the highest point of the installation, the installation height is considered 0 m.

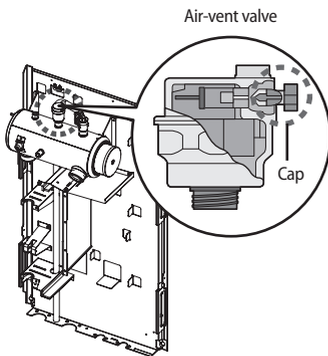
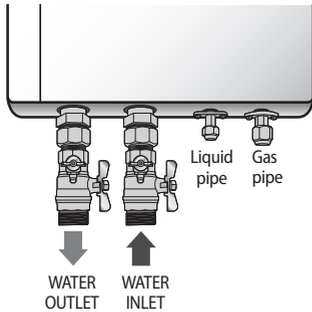
### Calculating the pre-pressure of the expansion vessel

The pre-pressure( $P_g$ ) to be set depends on the maximum installation height difference( $H$ ) and is calculated as below:

$$P_g = (H/10 + 0.3) \text{ bar}$$

# Pipe work

## Charging water



After installation is completed the following procedures shall be used to charge water into the hydro unit.

- ▶ Connect water lines to water connections of hydro unit.
- ▶ The air-vent valve shall be opened at least 2 turns and drain valves shall be closed.
- ▶ Open the service valve in the water supply connection.
- ▶ Water pressure of supply line shall be over 2.0 bar for good charging work.
- ▶ Stop water supply when the pressure gauge of hydro unit indicates 2.0 bar.



• Service space should be secured.

• Water pipe and connections must be cleaned using water.

• If internal water pump capacity is not enough, install external water pump.

• Do not connect electric wire while water charging.

• When initial installation or re-installation required, open the cap to prevent air trap in the unit while charging water.

• The back-up heater vessel shall be full of water before heater is turned on. Confirm if the vessel is empty by opening the pressure relief valve of hydro unit. (OK if water is flowing out)

• It is recommended to install the make-up water assembly to feed small quantities of water to the system automatically, replacing the minor water losses and maintaining the system pressure. This assembly usually consists of a pressure-reducing valve, water filter, check-valve and shut-off valves. In this case, check-valve must be installed to prevent from contaminating public water supply.

## Pressure relief valve

A pressure relief valve is integrated on heater vessel of hydro unit and shall work in abnormal condition for protecting the hydro unit.



• The pressure relief valve will operate releasing the pressure by flowing out some water through the drain hose.

• Make certain that the discharged water out of drain pan can not contact any electrical parts.

## Piping insulation

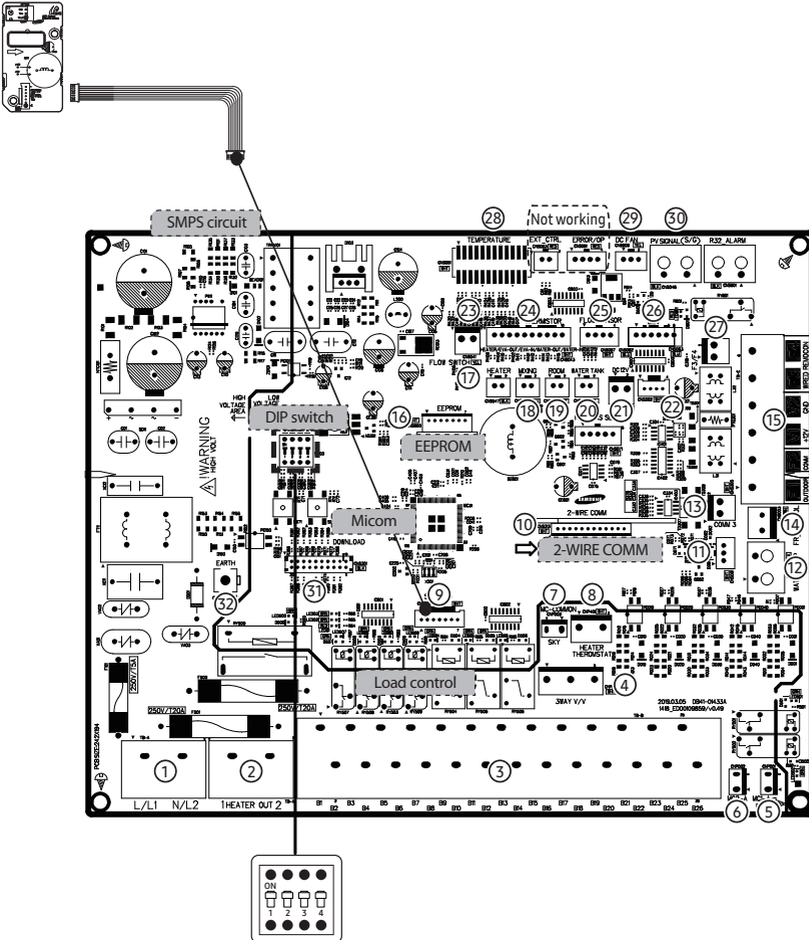
The complete water circuit, including all piping must be insulated to prevent condensation forming on the surface of the pipe and heat loss to external environment.

# Wiring work



- 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



# Wiring work

| No. | Part code | Part name         | Terminal   | Terminal description |
|-----|-----------|-------------------|--|----------------------|
| ①   | TB-A      | AC POWER-IN       | #1: L  | AC INPUT             |
|     |           |                   | #2: N  | AC INPUT             |
| ②   | TB-A1     | HEATER OUT        | #1: L  | AC OUTPUT            |
|     |           |                   | #2: N  | AC OUTPUT            |
| ③   | TB-B      | LOAD CONTROL      | #1: N  | AC OUTPUT            |
|     |           |                   | #2: MIXING VALVE_CW (L)  | AC OUTPUT            |
|     |           |                   | #3: MIXING VALVE_CCW (L)                                       | AC OUTPUT            |
|     |           |                   | #4: BOILER (L)   | AC OUTPUT            |
|     |           |                   | #5: N  | AC OUTPUT            |
|     |           |                   | #6: L  | AC OUTPUT            |
|     |           |                   | #7: N  | AC OUTPUT            |
|     |           |                   | #8: WATER PUMP (L)   | AC OUTPUT            |
|     |           |                   | #9: 2WAY VALVE1_NO (L)   | AC OUTPUT            |
|     |           |                   | #10: 2WAY VALVE1_NC (L)<br>Zone1 Water Pump output(FSV 4061=1) | AC OUTPUT            |
|     |           |                   | #11: N   | AC OUTPUT            |
|     |           |                   | #12: L   | AC OUTPUT            |
|     |           |                   | #13: 2WAY VALVE2_NO (L)  | AC OUTPUT            |
|     |           |                   | #14: 2WAY VALVE2_NC (L)<br>Zone2 Water Pump output(FSV 4061=1) | AC OUTPUT            |
|     |           |                   | #15: N   | AC OUTPUT            |
|     |           |                   | #16: L   | AC OUTPUT            |
|     |           |                   | #17: 3WAY VALVE_NO (L)   | AC OUTPUT            |
|     |           |                   | #18: 3WAY VALVE_NC (L)   | AC OUTPUT            |
|     |           |                   | #19: N   | AC OUTPUT            |
|     |           |                   | #20: L   | AC OUTPUT            |
|     |           |                   | #21: THERMOSTAT1_C (L)   | AC INPUT             |
|     |           |                   | #22: THERMOSTAT1_H (L)   | AC INPUT             |
|     |           |                   | #23: THERMOSTAT2_C (L)   | AC INPUT             |
|     |           |                   | #24: THERMOSTAT2_H (L)   | AC INPUT             |
|     |           |                   | #25: SOLAR_N   | AC INPUT             |
|     |           |                   | #26: SOLAR_L   | AC INPUT             |
| ④   | CNP501    | 3WAY VALVE        | #1: N  | AC OUTPUT            |
|     |           |                   | #2: NO CONNECT   | -                    |
|     |           |                   | #3: 3WAY VALVE_NO (L)  | AC OUTPUT            |
|     |           |                   | #4: NO CONNECT   | -                    |
|     |           |                   | #5: 3WAY VALVE_NC (L)  | AC OUTPUT            |
| ⑤   | CNP001    | MC1-A             | #1: L  | AC OUTPUT            |
| ⑥   | CNP002    | MC2-A             | #1: L  | AC OUTPUT            |
| ⑦   | CNP003    | MC-COMMON         | #1: N  | AC OUTPUT            |
| ⑧   | CNP401    | HEATER THERMOSTAT | #1: N  | AC OUTPUT            |
|     |           |                   | #2: NO CONNECT   | -                    |
|     |           |                   | #3: N  | AC OUTPUT            |

| No. | Part code | Part name              | Terminal                              | Terminal description    |
|-----|-----------|------------------------|---------------------------------------|-------------------------|
| ⑨   | CNS201    | DISPLAY                | #1: DC 12V                            | DC OUTPUT               |
|     |           |                        | #2: NO CONNECT                        | -                       |
|     |           |                        | #3: NO CONNECT                        | -                       |
|     |           |                        | #4: NO CONNECT                        | -                       |
|     |           |                        | #5: GND                               | DIGITAL GROUND          |
|     |           |                        | #6: LED CONTROL SIGNAL                | DC OUTPUT               |
|     |           |                        | #7: NO CONNECT                        | -                       |
| ⑩   | CNS313    | 2-WIRE COMMUNICATION   |                                       |                         |
| ⑪   | CNS001    | WATER PUMP             | #1: WATER PUMP PWM SIGNAL             | DC OUTPUT               |
|     |           |                        | #2: NO CONNECT                        | -                       |
|     |           |                        | #3: GND                               | DIGITAL GROUND          |
| ⑫   | CNS002    | WATER PUMP             | #1: WATER PUMP PWM SIGNAL             | DC OUTPUT               |
|     |           |                        | #2: GND                               | DIGITAL GROUND          |
| ⑬   | CNS305    | COMMUNICATION3         | #1: COM3_RXD                          | RS485 - COMM.           |
|     |           |                        | #2: COM3_TXD                          |                         |
| ⑭   | CNS003    | FR_CONTROL             | #1: FR CONTROL PWM SIGNAL             | DIGITAL OUTPUT          |
|     |           |                        | #2: GND                               | DIGITAL GROUND          |
| ⑮   | TB-C      | COMMUNICATION & DC 12V | #1: COM1 (F1)                         | RS485 - COMM.           |
|     |           |                        | #2: COM1 (F2)                         |                         |
|     |           |                        | #3: V1 (DC 12V)                       | DC OUTPUT               |
|     |           |                        | #4: V2 (GND)                          | DIGITAL GROUND          |
|     |           |                        | #5: COM2 (F3)                         | WIRED REMOTE CONTROLLER |
|     |           |                        | #6: COM2 (F4)                         |                         |
| ⑯   | CNS900    | EEPROM                 | #1: GND                               | DIGITAL GROUND          |
|     |           |                        | #2: NO CONNECT                        | -                       |
|     |           |                        | #3: DC 5V                             | DC OUTPUT               |
|     |           |                        | #4: EEPROM_SELECT                     | DC SIGNAL               |
|     |           |                        | #5: EEPROM_SO                         | DC SIGNAL               |
|     |           |                        | #6: EEPROM_SI                         | DC SIGNAL               |
|     |           |                        | #7: EEPROM_CLK                        | DC SIGNAL               |
| ⑰   | CNS047    | HEATER SENSOR          | #1: HEATER TEMP. (10kΩ @ 25 °C)       | DIGITAL INPUT           |
|     |           |                        | #2: GND                               | DIGITAL GROUND          |
| ⑱   | CNS045    | MIXING VALVE SENSOR    | #1: MIXING VALVE TEMP. (10kΩ @ 25 °C) | DIGITAL INPUT           |
|     |           |                        | #2: GND                               | DIGITAL GROUND          |
| ⑲   | CNS044    | ROOM SENSOR            | #1: ROOM TEMP. (10kΩ @ 25 °C)         | DIGITAL INPUT           |
|     |           |                        | #2: GND                               | DIGITAL GROUND          |
| ⑳   | CNS042    | WATER TANK SENSOR      | #1: WATER TANK TEMP. (200kΩ @ 25 °C)  | DIGITAL INPUT           |
|     |           |                        | #2: GND                               | DIGITAL GROUND          |
| ㉑   | CNS012    | DC 12V                 | #1: DC 12V                            | DC OUTPUT               |
|     |           |                        | #2: GND                               | DIGITAL GROUND          |
| ㉒   | CNS202    | EHS CONVERTER          | #1: COM1 (F1)                         | RS485 - COMM.           |
|     |           |                        | #2: COM1 (F2)                         |                         |
|     |           |                        | #2: GND                               | DIGITAL GROUND          |
|     |           |                        | #4: DC 12V                            | DC OUTPUT               |

# Wiring work

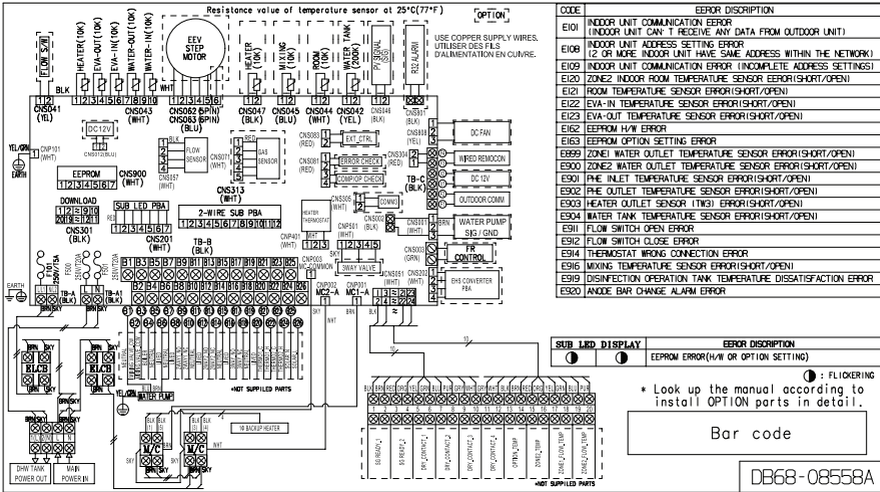
| No. | Part code         | Part name                        | Terminal                           | Terminal description    |
|-----|-------------------|----------------------------------|------------------------------------|-------------------------|
| ②③  | CNS041            | Flow Sensor                      | #1: Flow Sensor                    | DC INPUT                |
|     |                   |                                  | #2: GND                            | DIGITAL GROUND          |
| ②④  | CNS043            | SENSOR                           | #1: HEATER TEMP. (10kΩ @ 25 °C)    | DIGITAL INPUT           |
|     |                   |                                  | #2: GND                            | DIGITAL GROUND          |
|     |                   |                                  | #3: EVA-OUT TEMP. (10kΩ @ 25 °C)   | DIGITAL INPUT           |
|     |                   |                                  | #4: GND                            | DIGITAL GROUND          |
|     |                   |                                  | #3: EVA-IN TEMP. (10kΩ @ 25 °C)    | DIGITAL INPUT           |
|     |                   |                                  | #6: GND                            | DIGITAL GROUND          |
|     |                   |                                  | #7: WATER-OUT TEMP. (10kΩ @ 25 °C) | DIGITAL INPUT           |
|     |                   |                                  | #8: GND                            | DIGITAL GROUND          |
|     |                   |                                  | #9: WATER-IN TEMP. (10kΩ @ 25 °C)  | DIGITAL INPUT           |
|     |                   |                                  | #10: GND                           | DIGITAL GROUND          |
| ②⑤  | CNS057            | FLOW SENSOR                      | #1: DC 5V                          | DC OUTPUT               |
|     |                   |                                  | #2: FLOW SENSOR SIGNAL             | DIGITAL INPUT           |
|     |                   |                                  | #3: GND                            | DIGITAL GROUND          |
|     |                   |                                  | #4: NO CONNECT                     | -                       |
| ②⑥  | CNS062/<br>CNS063 | EEV<br>(SPLIT/MONO : Not<br>use) | #1~#4: EEV CONTROL PWM SIGNAL      | DC OUTPUT               |
|     |                   |                                  | #5: DC 12V                         | DC OUTPUT               |
|     |                   |                                  | #6: DC 12V (CNS063 ONLY)           | DC OUTPUT               |
| ②⑦  | CNS304            | COMMUNICATION                    | #1: COM2 (F3)                      | WIRED REMOTE CONTROLLER |
|     |                   |                                  | #2: COM2 (F4)                      |                         |

| No. | Part code         | Part name                       | Terminal   | Terminal description |
|-----|-------------------|---------------------------------|--|----------------------|
| ⑳   | CNS051            | DIGITAL INPUT/<br>OUTPUT        | #1: SG READY1 SIGNAL   | DC INPUT             |
|     |                   |                                 | #2: OPTION TEMP.(10kΩ @ 25 °C)                                     | DIGITAL INPUT        |
|     |                   |                                 | #3: GND  | DIGITAL GROUND       |
|     |                   |                                 | #4: GND  | DIGITAL GROUND       |
|     |                   |                                 | #5: SG READY2 SIGNAL   | DC INPUT             |
|     |                   |                                 | #6: ZONE2 TEMP. (10kΩ @ 25 °C)                                     | DIGITAL INPUT        |
|     |                   |                                 | #7: GND  | DIGITAL GROUND       |
|     |                   |                                 | #8: GND  | DIGITAL GROUND       |
|     |                   |                                 | #9: DRY CONTACT1 SIGNAL  | DC INPUT             |
|     |                   |                                 | #10: ZONE1 FLOW TEMP. (10kΩ @ 25 °C)                               | DIGITAL INPUT        |
|     |                   |                                 | #11: GND   | DIGITAL GROUND       |
|     |                   |                                 | #12: GND   | DIGITAL GROUND       |
|     |                   |                                 | #13: DRY CONTACT2 SIGNAL   | DC INPUT             |
|     |                   |                                 | #14: ZONE2 FLOW TEMP. (10kΩ @ 25 °C)                               | DIGITAL INPUT        |
|     |                   |                                 | #15: GND   | DIGITAL GROUND       |
|     |                   |                                 | #16: GND   | DIGITAL GROUND       |
|     |                   |                                 | #17: DRY CONTACT3 SIGNAL   | DC INPUT             |
|     |                   |                                 | #18: NO CONNECT  | -                    |
|     |                   |                                 | #19: GND   | DIGITAL GROUND       |
|     |                   |                                 | #20: NO CONNECT  | -                    |
|     |                   |                                 | #21: DRY CONTACT4 SIGNAL   | DC INPUT             |
|     |                   |                                 | #22: NO CONNECT  | -                    |
|     |                   |                                 | #23: GND   | DIGITAL GROUND       |
|     |                   |                                 | #24: NO CONNECT  | -                    |
| ㉑   | CNS062/<br>CNS063 | EEV                             | #1~#4: EEV CONTROL PWM SIGNAL                                      | DC OUTPUT            |
|     |                   |                                 | #5: DC 12V   | DC OUTPUT            |
|     |                   |                                 | #6: DC 12V (CNS063 ONLY)   | DC OUTPUT            |
| ㉒   | CNS046            | PV/Peak power<br>control SIGNAL | #1: PV(Photovoltaic) Control Signal / Peak<br>power control Signal | DC INPUT             |
|     |                   |                                 | #2: GND  | DIGITAL GROUND       |
| ㉓   | CNS301            | DOWNLOAD                        |  |                      |
| ㉔   | CNP101            | EARTH                           | #1: EARTH  | EARTH                |

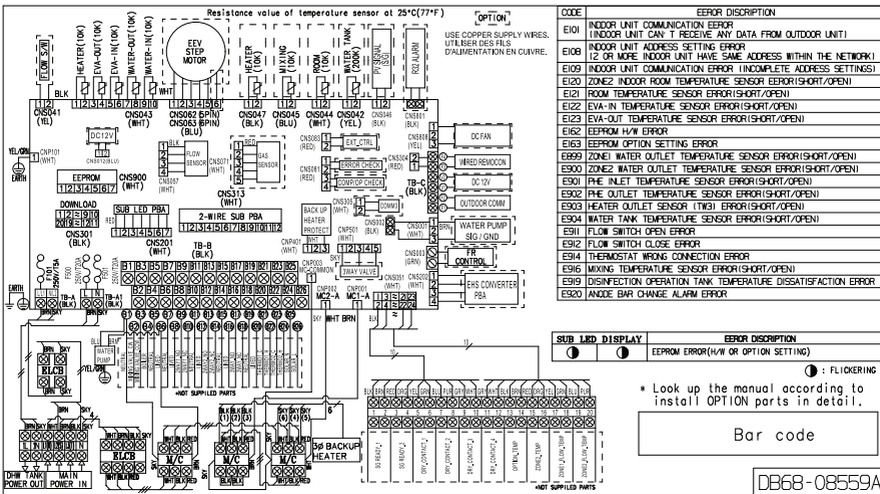
# Wiring work

| No.     | Part code       | Part name                       | Terminal       |  | Terminal description  |        |
|---------|-----------------|---------------------------------|----------------|--|---|--------|
| ③       | Terminal No.    | Function                        | Input/output   | Min. / Max. current  | Description   | Remark |
|         | B2/B3/B5        | Mixing valve                    | AC 230V output | 10 mA / 50 mA  | Mixing Valve operation(B2: CW, B3: CCW)   | Option |
|         | B4/B5           | Backup Boiler                   | AC 230V output | 10 mA / 50 mA  | Signal output for Backup Boiler(B5: Neutral)  | Option |
|         | B7/B8           | Additional AC Water Pump        | AC 230V output | - / 100 mA   | Additional Water pump operation (maximum input power of pump 100W) (B8 : Lived)   | Option |
|         | B9/B10/B11/B12  | 2Way valve#1 Water pump (Zone1) | AC 230V output | 10 mA / 50 mA  | 2 Way Valve operation for Zone#2 (FCU) (B9 : NO, B10 : NC, B11: Neutral, B12: Lived) Zone1 Water Pump output(FSV 4061=1) (B10:NC, B11:Neutral)  | Option |
|         | B13/B14/B11/B12 | 2Way valve#2 Water pump (Zone2) | AC 230V output | 10 mA / 50 mA  | 2 Way Valve operation for Zone#2 (FCU) (B13 : NO, B14 : NC, B11: Neutral, B12: Lived) Zone2 Water Pump output(FSV 4061=1) (B14:NC, B15:Neutral) | Option |
|         | B15/B16/B17/B18 | 3Way valve                      | AC 230V output | 10 mA / 50 mA  | 3 Way Valve operation for DHW (B17 : NO, B18 : NC, B15: Neutral, B16: Lived)  | Option |
|         | B19/B20         | Thermostats                     | AC 230V output | - / 22 mA  | Power to external thermostat(s) (B20: Lived)  | Option |
|         | B21/B22         | Thermostat 1                    | AC 230V input  | - / 22 mA  | Thermostat for zone#1 (UFH) Cooling(B21)/ Heating(B22) Signal   | Option |
|         | B23/B24         | Thermostat 2                    | AC 230V input  | - / 22 mA  | Thermostat for zone#2 (FCU) Cooling(B23)/ Heating(B24) Signal   | Option |
| B25/B26 | Solar Pump      | AC 230V input                   | - / 22 mA      | Signal input from Solar Pump / DHW Thermostat (B26 :Lived) | Option  |        |

## Wiring diagram 1-Phase



## Wiring diagram 3-Phase

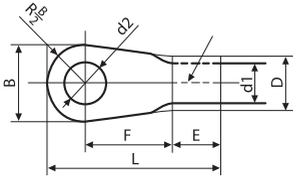


\* It does not support external input(CNS083)/output(CNS081) signal function

# Wiring work

## Selecting solderless ring terminal

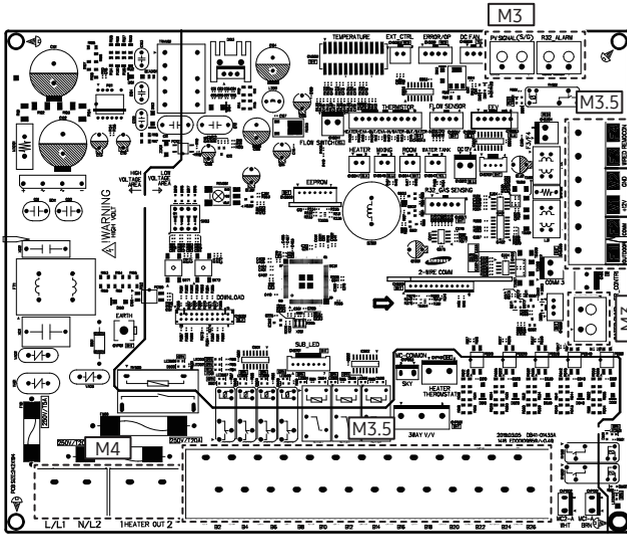
- ▶ Select a solderless ring terminal of a connecting power cable based on a nominal dimensions for cable.
- ▶ Cover a solderless ring terminal and a connector part of the power cable and then connect it.



| Nominal dimensions for cable (mm <sup>2</sup> ) | Nominal dimensions for screw (mm) | B                       |                | D                       |                | d1                      |                | E    | F  | L    | d2                      |                | t    |
|---|-----------------------------------|-------------------------|----------------|-------------------------|----------------|-------------------------|----------------|------|----|------|-------------------------|----------------|------|
|   |                                   | Standard dimension (mm) | Allowance (mm) | Standard dimension (mm) | Allowance (mm) | Standard dimension (mm) | Allowance (mm) |      |    |      | Standard dimension (mm) | Allowance (mm) |      |
| 4/6   | 4                                 | 9.5                     | ±0.2           | 5.6                     | +0.3<br>-0.2   | 3.4                     | ±0.2           | 6    | 5  | 20   | 4.3                     | +0.2<br>0      | 0.9  |
|   | 8                                 | 15                      |                |                         |                |                         |                |      | 9  | 28.5 | 8.4                     |                |      |
| 10  | 8                                 | 15                      | ±0.2           | 7.1                     | +0.3<br>-0.2   | 4.5                     | ±0.2           | 7.9  | 9  | 30   | 8.4                     | +0.4<br>0      | 1.15 |
| 16  | 8                                 | 16                      | ±0.2           | 9                       | +0.3<br>-0.2   | 5.8                     | ±0.2           | 9.5  | 13 | 33   | 8.4                     | +0.4<br>0      | 1.45 |
| 25  | 8                                 | 12                      | ±0.3           | 11.5                    | +0.5<br>-0.2   | 7.7                     | ±0.2           | 11   | 15 | 34   | 8.4                     | +0.4<br>0      | 1.7  |
|   | 8                                 | 16.5                    |                |                         |                |                         |                |      | 13 |      | 8.4                     |                |      |
| 35  | 8                                 | 16                      | ±0.3           | 13.3                    | +0.5<br>-0.2   | 9.4                     | ±0.2           | 12.5 | 13 | 38   | 8.4                     | +0.4<br>0      | 1.8  |
|   | 8                                 | 22                      |                |                         | +0.5<br>-0.2   |                         |                |      | 13 | 43   | 8.4                     | +0.4<br>0      |      |
| 50  | 8                                 | 22                      | ±0.3           | 13.5                    | +0.5<br>-0.2   | 11.4                    | ±0.3           | 17.5 | 14 | 50   | 8.4                     | +0.4<br>0      | 1.8  |
| 70  | 8                                 | 24                      | ±0.4           | 17.5                    | +0.5<br>-0.4   | 13.3                    | ±0.4           | 18.5 | 20 | 51   | 8.4                     | +0.4<br>0      | 2    |

## Torque requirements

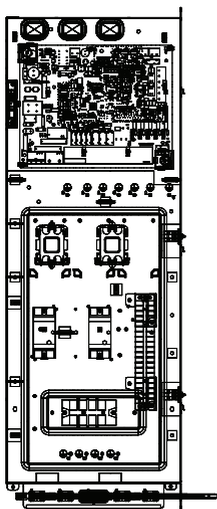
### CONTROL-KIT PBA



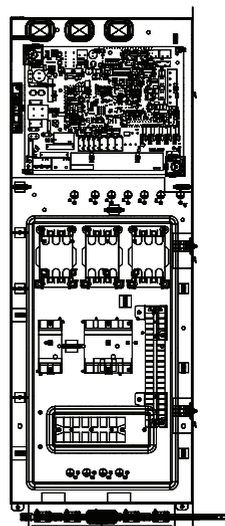
| Screw size | Tightening torque (N·m) | Part                                  | Terminal code                   | Remarks                            |
|------------|-------------------------|---------------------------------------|---------------------------------|------------------------------------|
| M3         | 0.5~0.75                | Control Kit PBA<br>2P Terminal Block  | PV/Peak power control<br>SIGNAL | Dry contact input                  |
|            |                         |                                       | R-32 ALARM                      | Dry contact output                 |
|            |                         |                                       | WATER PUMP                      | PWM signal output                  |
| M3.5       | 0.8~1.2                 | Control Kit PBA<br>6P Terminal Block  | F1, F2, V1, V2, F3, F4          | DC 5V/12V output                   |
|            |                         | Control Kit PBA<br>26P Terminal Block | B1 ~ B26                        | AC 220V-240V power<br>input/output |
| M4         | 1.2~1.8                 | Control Kit PBA<br>2P Terminal Block  | TB-A<br>(L/11 N/N1)             | AC 220V-240V power<br>input        |
|            |                         |                                       | TB-A1<br>(HEATER OUT)           | AC 220V-240V power<br>output       |

# Wiring work

## C-BOX: SINGLE PHASE



## C-BOX: 3 PHASE



| Screw size                   | Tightening torque (N·m) | Part                                  | Terminal code | Remarks                            |
|------------------------------|-------------------------|---------------------------------------|---------------|------------------------------------|
| M3                           | 0.5~0.75                | 20P Terminal Block                    | 1~20          | Digital input/output               |
| M5                           | 2.0~2.9                 | Magnetic contactor 2P<br>Single phase | -             | AC 220V-240V power<br>input/output |
|                              |                         | Magnetic contactor 3P<br>3phase       | -             | AC 380V-415V power<br>input/output |
|                              |                         | ELCB 2P<br>Single phase               | -             | AC 220V-240V power<br>input/output |
|                              |                         | ELCB 4P<br>3 phase                    | -             | AC 380V-415V power<br>input/output |
|                              |                         | Terminal block 4P<br>Single phase     | 1(L), 2(N)    | AC220-240V Power<br>output         |
|                              |                         |                                       | L, N          | AC220-240V Power input             |
| Terminal block 6P<br>3 phase | 1(L), 2(N)              | AC220-240V Power<br>output            |               |                                    |
|                              | L1(R), L2(S), L3(T), N  | AC 380V-415V power<br>input           |               |                                    |

## 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 heat pump.
- ▶ Ground the power cable according to the following.

| Installation place<br>Power condition    | High humidity  | Average humidity                                 | Low humidity   |
|--|--|--|--|
| Electrical potential of lower than 150V  |  | Perform the grounding work 3. <sup>Note 1)</sup> | Perform the grounding work 3 if possible for your safety. <sup>Note 1)</sup> |
| Electrical potential of higher than 150V | Must perform the grounding work 3. <sup>Note 1)</sup><br>(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.

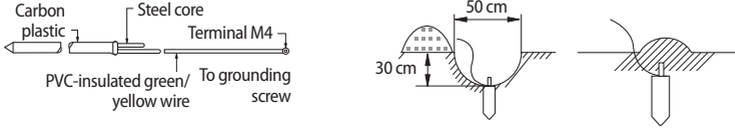
When installing a circuit breaker that can cut the electric circuit in case of a short circuit, the allowable grounding resistance can be 30~500 Ω.

# Wiring work

## Checking correct grounding

If the power distribution circuit does not have a grounding or the grounding does not comply with specifications, an grounding electrode must be installed. The corresponding accessories are not supplied with the Air to Water Heat pump.

1. Select an grounding electrode that complies with the specifications given in the illustration.



2. Connect the flexible hose to the flexible hose port.
  - ▶ In damp hard soil rather than loose sandy or gravel soil that has a higher grounding resistance.
  - ▶ Away from underground structures or facilities, such as gas pipes, water pipes, telephone lines and underground cables.
  - ▶ At least two metres away from a lightning conductor grounding electrode and its cable.



The grounding wire for the telephone line cannot be used to ground the Air to Water Heat pump.

3. Finish wrapping insulating tape around the rest of the pipes leading to the outdoor unit.
4. Install a green/yellow coloured grounding wire :
  - ▶ If the grounding wire is too short, connect an extension lead, in a mechanical way and wrapping it with insulating tape (do not bury the connection).
  - ▶ Secure the grounding wire in position with staples.

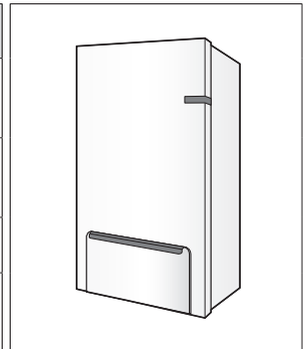


If the grounding electrode is installed in an area of heavy traffic, its wire must be connected securely.

5. Carefully check the installation, by measuring the grounding resistance with a ground resistance tester. If the resistance is above required level, drive the electrode deeper into the ground or increase the number of grounding electrodes.
6. Connect the grounding wire to the electrical component box inside of the outdoor unit.

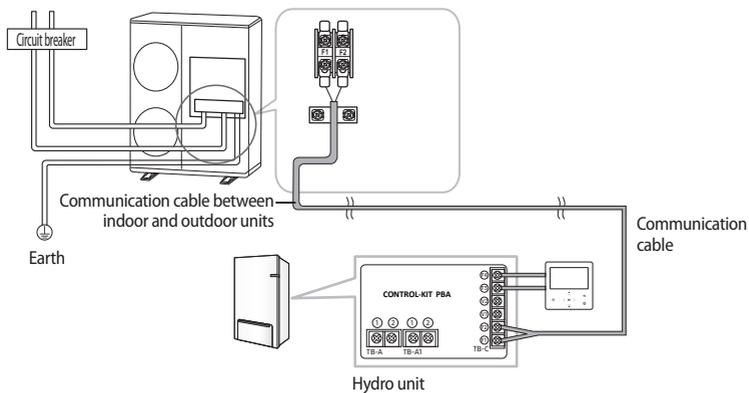
## Connection of the power supply and communication cable

| Model       | Description        | No. of wires | Max. A | Thickness                                   | Supply Scope                     |
|-------------|--------------------|--------------|--------|---|----------------------------------|
| AE090RNYDEG | 1 Phase main power | 2 + ground   | 18.6A  | 4.0mm <sup>2</sup> ↑<br>H05RN-F or H07RN-F  | Field supply (220-240Vac, Input) |
|             | Communication      | 2            | 0.1A   | 0.75mm <sup>2</sup> ↑<br>H05RN-F or H07RN-F | Field wiring (7Vdc, data)        |
| AE090RNYDGG | 3 Phase power      | 4 + ground   | 9.2 A  | 2.5mm <sup>2</sup> ↑<br>H07RN-F             | Field supply (380-415Vac, Input) |
|             | Communication      | 2            | 0.1A   | 0.75mm <sup>2</sup> ↑<br>H05RN-F or H07RN-F | Field wiring (7Vdc, data)        |

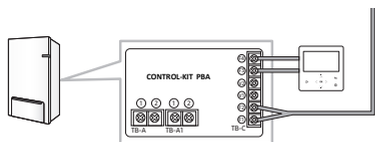


\* When you use inlet hole through the cabinet top positions for power/communication wires, please fix the wire by using mount tie of the cabinet right.

## 2 wires for communication cable

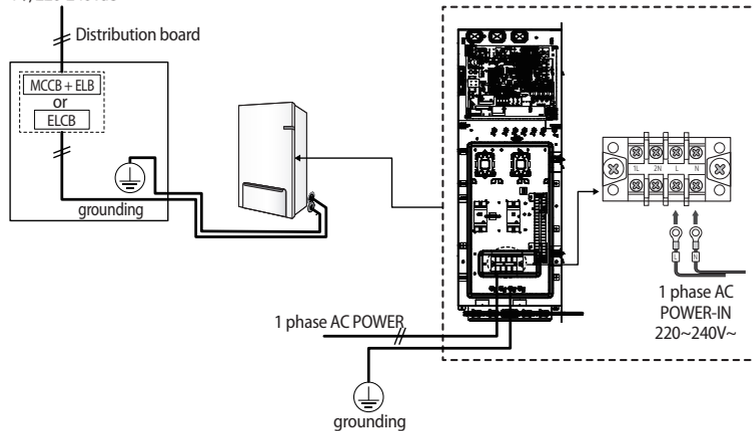


## Communication cable connection



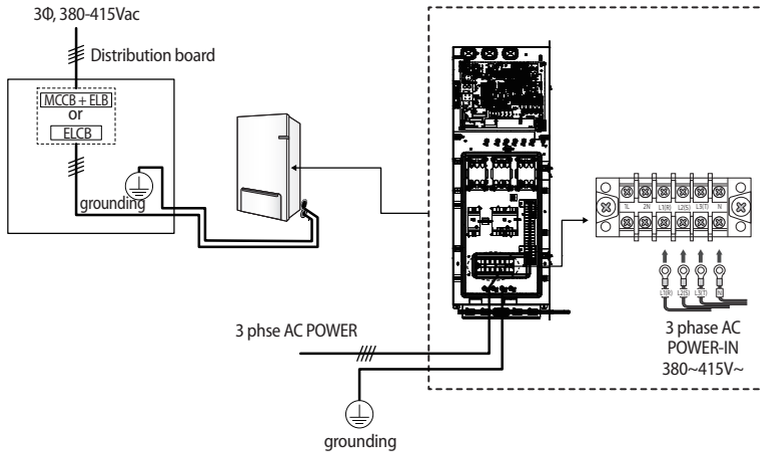
### 1. 1 phase product

1 $\Phi$ , 220-240Vac



# Wiring work

## 2. 3 phase product

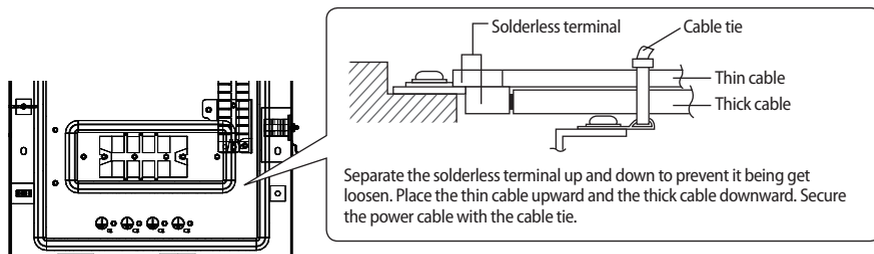


- If the supply cable is damaged, it must be replaced by a special cable or assembly available from the manufacturer or installer.
- Circuit Breaker (ELCB, ELB, MCCB etc.) for outdoor and indoor units shall be installed by installers because they are not sub-parts in the units. But you don't need to install for hydro unit (Built-in ELCB).
- It cause damage to chassis, PCB parts if the main power is not connected correctly. You should make certain that R, S, T is connected correctly before turning on the main power. (3 phase models only)

- \* ELCB : Earth leakage circuit breaker
- ELB : Earth leakage breaker
- MCCB : Molded case circuit breaker

### Connecting the power terminal

- ▶ Connect the cables to the terminal board using the solderless ring terminal.
- ▶ Use certified and reliable cables.
- ▶ Connect the cables with the torque chart as below.
- ▶ 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                           | 5~7.5   |
| M5                           | 20 ~ 30 |

## Connection of the backup heater power supply



Do not use a power supply shared by other appliances. Each components for outdoor unit, indoor unit, backup heater and booster heater has the dedicated power supply.

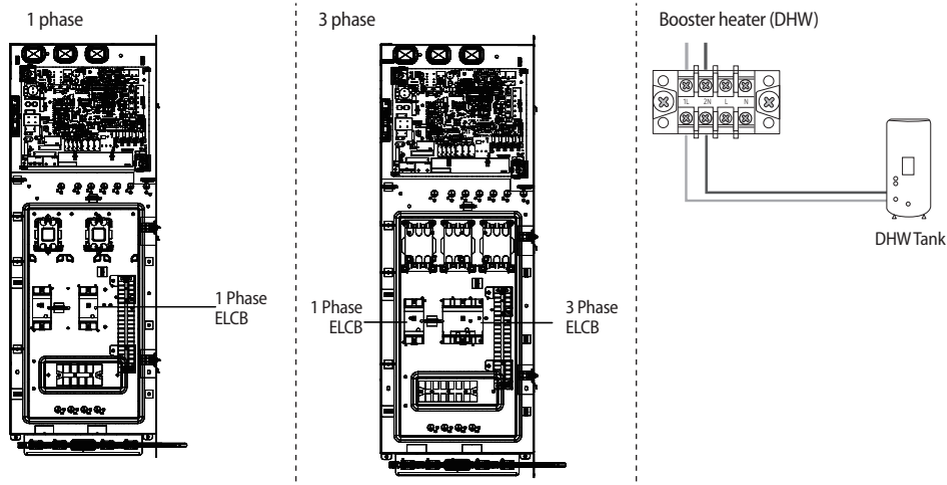
| Model       | Heater capacity (kW) | ELCB capacity (A) |
|-------------|----------------------|-------------------|
| AE090RNYDEG | 4                    | 30                |
| AE090RNYDGG | 6                    | 20                |

\* Circuit Breaker(ELCB, ELB, MCCB etc.)s written above are already included in the hydro unit.

ELCB : Earth leakage circuit breaker

ELB : Earth leakage breaker

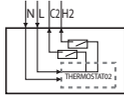
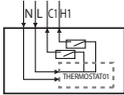
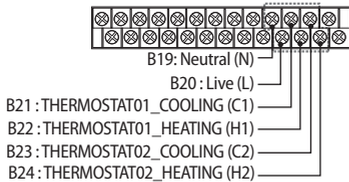
MCCB : Molded case circuit breaker



# Wiring work

## Connection of the thermostat

| Description     | No. of wires | Max. current | Thickness                                   | Supply Scope                    |
|-----------------|--------------|--------------|---|---------------------------------|
| Room Thermostat | 4            | 22mA         | > 0.75 mm <sup>2</sup> , H05RN-F or H07RH-F | Field supply (220-240V~, Input) |



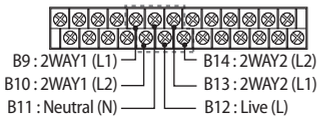
1. Before the installation, hydro unit should be turned off.
2. Using the appropriate equipment to correct position of terminal block as shown on the diagram.
3. Determine the thermostat type.
  - Normal OPEN or Normal CLOSED.
  - Contact signal must be "L". When installing two thermostats, thermostat2 is prior to thermostat1.



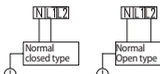
• Product will not operate when signal for cooling and heating mode is inputted at the same time.

## Connection of the 2-way valve

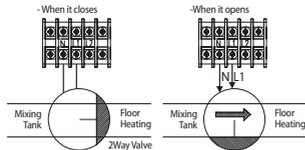
| Description   | No. of wires | Min. / Max. current | Thickness                                   | Supply Scope                     |
|---|--------------|---------------------|---|----------------------------------|
| Motorized 2-way valve to shut off UFH loops during cooling. | 2+ground     | 10mA / 50mA         | > 0.75 mm <sup>2</sup> , H05RN-F or H07RH-F | Field supply (220-240V~, Output) |



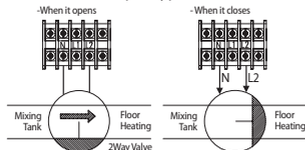
\* Connection of 2 wires 2-way valve



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.
- ▶ 220-240V~
- ▶ 2 wires(Normal Open or Normal Close)

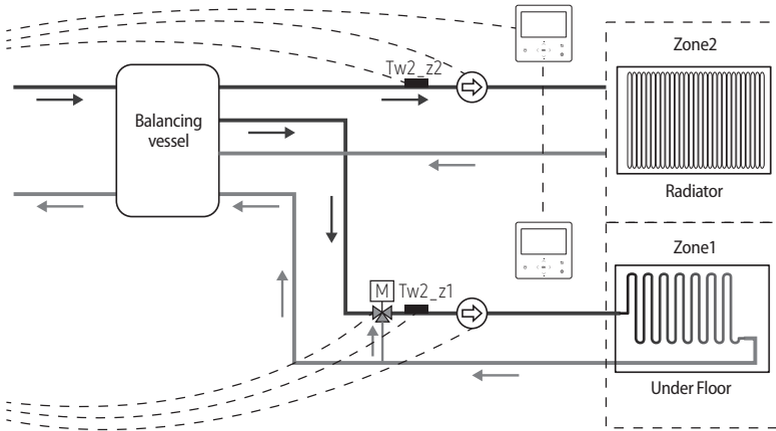
1. Before the installation, hydro unit should be turned off.
2. Using the appropriate equipment to correct position of terminal block as shown on the diagram.
3. Determine the motorized valve type.
  - Normal OPEN or Normal CLOSED.



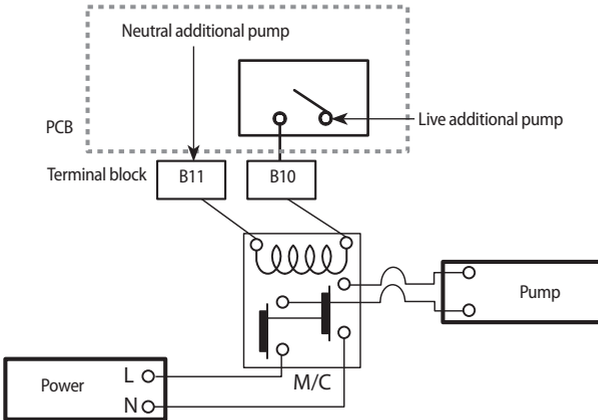
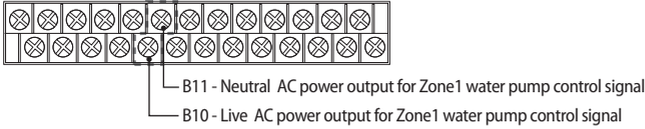
• There are 2 types of 2-way valve, normal open type and normal closed type. Make sure to connect terminals to right positions of terminal block. As detailed on the wiring diagram and illustrations above.

## Connection of the water pump for 2-zone control (FSV 4061=1)

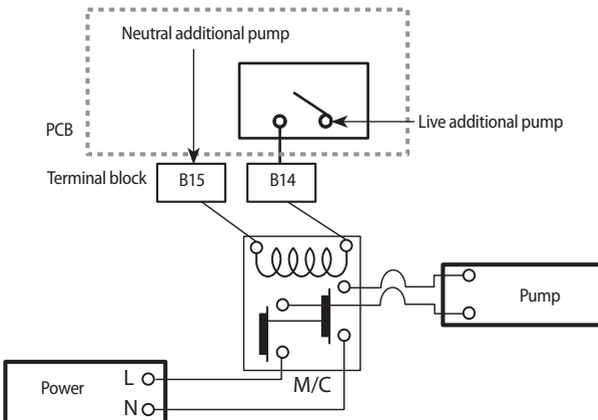
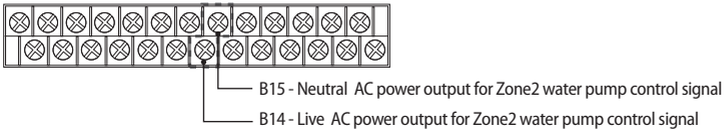
- ▶ Zone1 water pump connection: B10(L1) + B11(N)
- ▶ Zone2 water pump connection: B14(L1) + B15(N)



# Wiring work



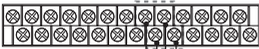
• The maximum allowable current that this terminal block can supply for the additional water pump is 50mA.



• The maximum allowable current that this terminal block can supply for the additional water pump is 50mA.

## Connection of the 3-way valve

| Description               | No. of wires | Mini. / Max. current | Thickness                                   | Supply Scope                    |
|---------------------------|--------------|----------------------|---|---------------------------------|
| Diverting type 3way valve | 4            | 10mA / 50mA          | > 0.75 mm <sup>2</sup> , H05RN-F or H07RN-F | Field supply (220-240V~, Input) |



B15 : Neutral (N)  
B16 : Live (L)  
B17 : 3WAY (L1)  
B18 : 3WAY (L2)

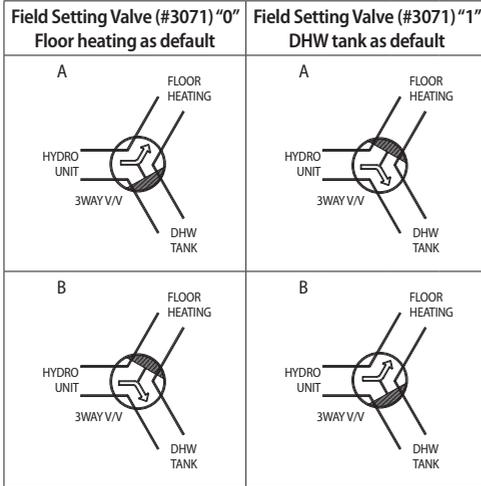
| Status      | L1  | L2  |
|-------------|-----|-----|
| A (Initial) | OFF | ON  |
| B           | ON  | OFF |

3-way diverting valve for water tank

► When cooling operating mode, floor heating loops will be closed.

► 220-240V~

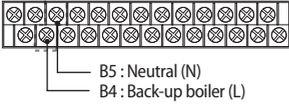
1. Before the installation, hydro unit should be turned off.
2. Using the appropriate equipment to correct position of terminal block as shown on the diagram.
3. Make sure what type of 3 way V/V you use.



# Wiring work

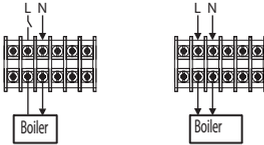
## Connection of the back-up boiler

| Description    | No. of wires | Mini. / Max. current | Thickness                              | Supply Scope                    |
|----------------|--------------|----------------------|--|---------------------------------|
| Back-up Boiler | 2+ground     | 10mA / 50mA          | 0.75mm <sup>2</sup> H05RN-F or H07RN-F | Field supply (220-240V~, Input) |



When it set back up boiler on the hydro unit (relay off)

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

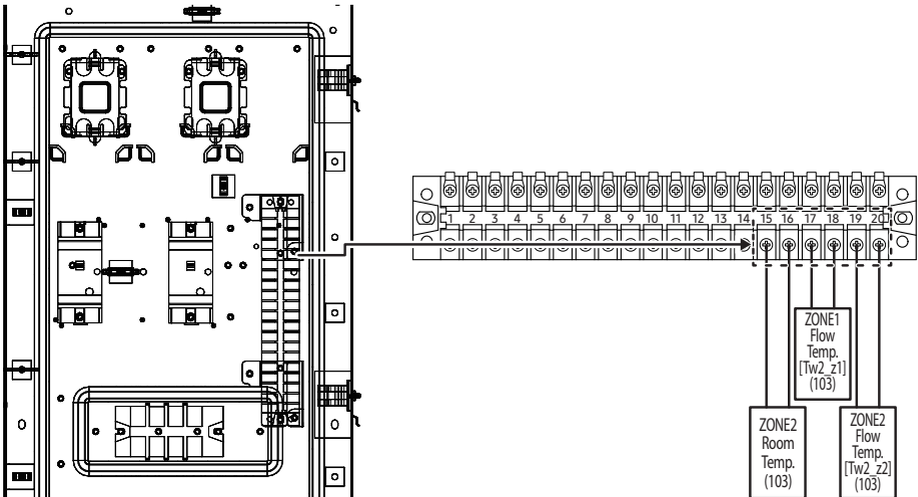


1. Before the installation, hydro unit should be turned off.
  2. Using the appropriate equipment to correct position of terminal block as shown on the diagram.
  3. Make sure EXT-CTRL signal of back up boiler must be 230Vac.
    - Do not connect supply power of back up boiler directly.
- \* Heat pump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

## Connecting for external contact functions

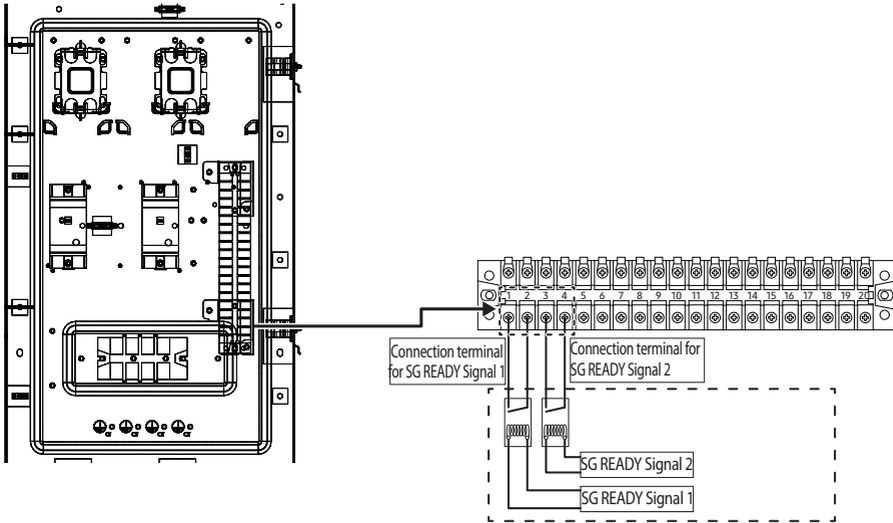
| Screw size | Tightening torque (N·m) | Part               | Terminal code |
|------------|-------------------------|--------------------|---------------|
| M3         | 0.5~0.75                | 20P Terminal block | 1~20          |

## Connecting external sensors for zone control



• When connecting sensors, use a Thermistor with the specifications of 10 kΩ at 25 °C, B constant = 3435 k.

## Connecting for smart grid ready control



| SG READY Signal 1 | SG READY Signal 2 | Product operation                                    |
|-------------------|-------------------|--|
| Short             | Open              | Forced thermo off operation                          |
| Open              | Open              | Normal operation                                     |
| Open              | Short             | Heating / DHW setting temperature 1step-up operation |
| Short             | Short             | Heating / DHW setting temperature 2step-up operation |

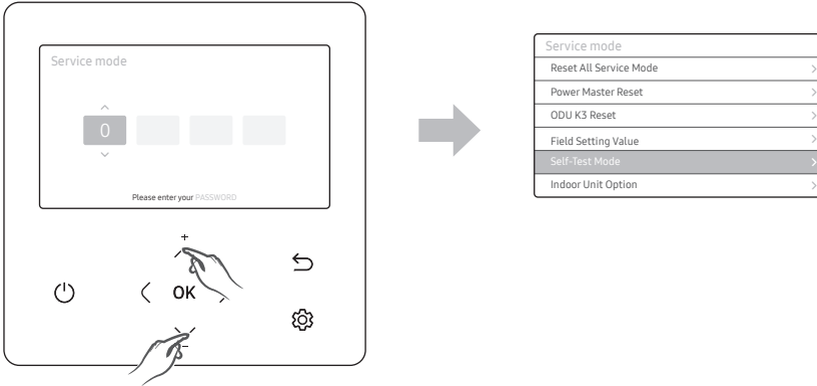


CAUTION

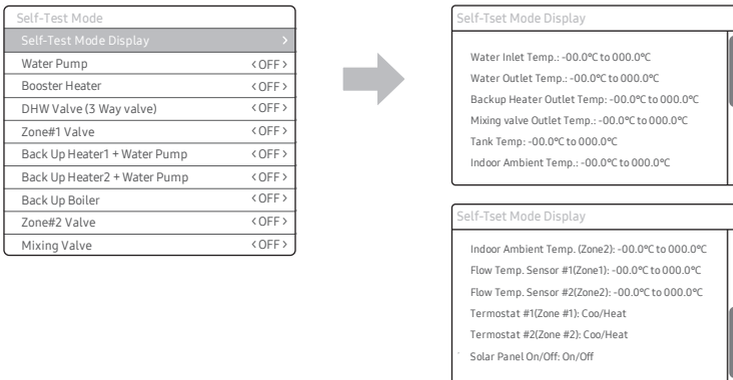
- These parts are optional and not included with the product.
- Make sure to connect to non-power on/off contacts.

# Self-test mode of wired remote controller

## Use of self-test mode



1. If you want to use the various additional functions for your Wired Remote Controller, press the  $\wedge$  and  $\vee$  buttons at the same time for more than 3 seconds.
  - ▶ The password entry screen appears.
2. Enter the password, "0202," and then press the OK button.
- ▶ The settings screen for installation/service mode appears.
3. Select Self-Test Mode in Service Mode.
4. Self-Test Mode consists of Self-Test Display that shows operation value status and menus that can turn each component on or off.



# Troubleshooting

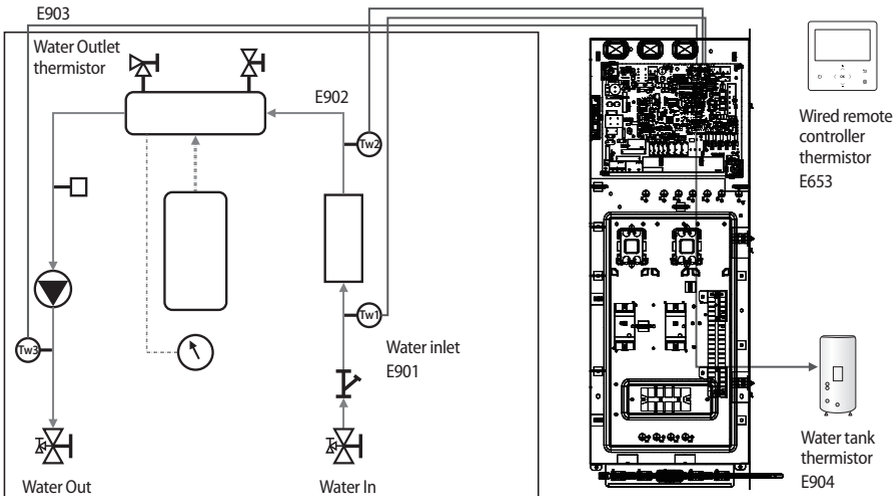
If the unit has some problem to work properly, the LED on hydro unit will flash and some error codes will be displayed on the controller.

The following table described the explanation of error codes on the LCD display.

## Thermistor

- ▶ Check its resistance. 10kohm@25 °C (Hydro unit), 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  |
|---------|--|
| 120     | Short- or open-circuit error of the room temperature sensor of the Zone 2 indoor unit (detected only when the room thermostat is used) |
| 121     | Short- or open-circuit error of the room temperature sensor of the Zone 1 indoor unit (detected only when the room thermostat is used) |
| 653     | Wired remote controller thermistor SHORT or OPEN   |
| 899     | Zone1 Water Outlet Themistor SHORT or OPEN   |
| 900     | Zone2 Water Outlet Themistor SHORT or OPEN   |
| 901     | Water Inlet thermistor SHORT or OPEN   |
| 902     | PHE Outlet thermistor SHORT or OPEN  |
| 903     | Water Outlet thermistor SHORT or OPEN  |
| 904     | Water TANK thermistor SHORT or OPEN  |
| 916     | Mixing Valve thermistor SHORT or OPEN  |

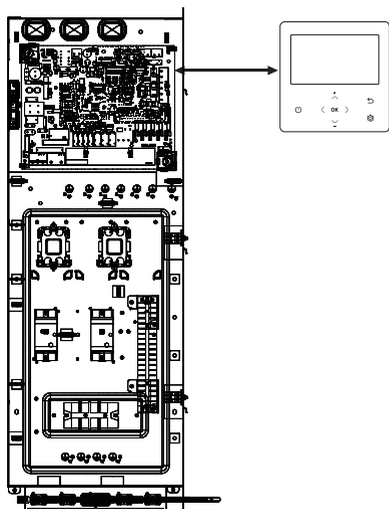


# Troubleshooting

## Communication

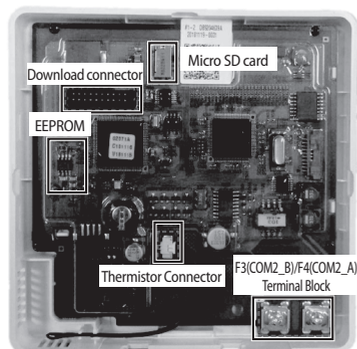
| Display | Explanation   |
|---------|---|
| E01     | Communication error between remote controller and the Hydro unit    |
| E04     | Tracking error between remote controller and the Hydro unit         |
| E54     | Memory(EEPROM) Read/Write Error(Wired remote controller data error) |

### E601, E604



### E654

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

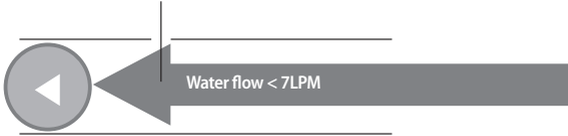


## Water pump & Flow Sensor

| Display | Explanation  |
|---------|--|
| 9 1 1   | Low flow rate error <ul style="list-style-type: none"> <li>• in case of low flow rate in 30 sec during water pump signals is ON(Starting)</li> <li>• in case of low flow rate in 15 sec during water pump signals is ON(After starting)</li> </ul> |
| 9 1 2   | Normal flow rate error <ul style="list-style-type: none"> <li>• in case of normal flow rate in 10min during water pump signal is OFF</li> </ul>  |

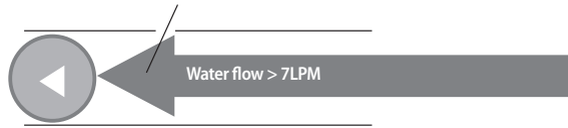
### E911

- ▶ Water pump ON ( Low flow rate ) : NOT enough water flow



### E912

- ▶ Water pump OFF ( Normal flow rate )



## Water flow range

|                       | Water flow rates (LPM) |     |
|-----------------------|------------------------|-----|
|                       | Min                    | Max |
| Outdoor unit capacity | 7                      | 48  |

# DHW tank

DHW tank should be purchased separately (not supplied).

## Safety information

Before installing an DHW Tank, please read this manual thoroughly to ensure that you know how to safely and efficiently install a new appliance.



### WARNING

- If you don't follow the safety precautions, you may get the risk of serious wound or death.

- ▶ The installation must be done by the manufacturer or its service agent or a qualified person in order to avoid a hazard.
  - Installation by an unqualified person may cause a water leakage, electric shock or fire and so on.
- ▶ The electric work must be done by service agent or qualified persons according to national wiring regulations and use only rated cable.
  - Use certified power cable in the market suggested here and do electric work according to installation manual otherwise, electric shock or fire may occur.
- ▶ Install the outdoor unit correctly according to the installation manual.
  - An incorrect installation may cause a water leakage, electric shock or fire and so on.
- ▶ Manufacturer is not responsible for accidents due to incorrect installation.
- ▶ Use certified parts in the market and supplied parts from the factory.
  - All wiring, components and materials to be procured on the site must comply with the applicable local and national codes. If you don't use the certified parts and tools, it can cause trouble to the Air to Water Heat pump and bring into injury.
- ▶ Install the DHW Tank on a hard and even place that can support its weight.
  - If the place cannot support its weight, the outdoor unit may fall down and it may cause injury.
- ▶ Fix the outdoor unit securely on its foundation or it might fall over by strong wind or an earthquake.
  - If the outdoor unit is not properly fixed, it turns over and accidents may occur.
- ▶ Secure power cable with a conduit, which is accessory part for DHW tank, not to be pulled out by external force.
  - If fixing is incomplete, it can cause trouble with a heat generation, electric shock or fire and so on.

## GENERAL INFORMATION

- ▶ The piping, valves and system configuration of DHW tank system should be followed a relevant local or national regulations.
- ▶ A pressure relief valve should be installed according to the use pressure of DHW Tank.
- ▶ The electrical box must be opened by a licensed electrician.
- ▶ Switch off the power supply before opening the electrical box lid.
- ▶ Make sure that the installation location of DHW tank system including piping and valves is frost free.



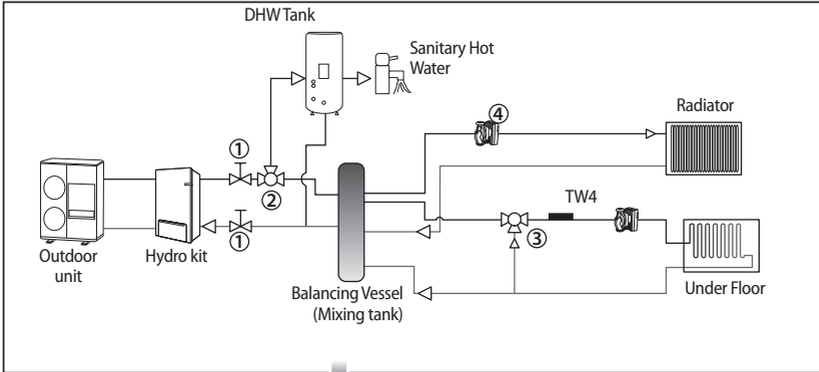
- DHW Tank shall be located and installed indoors (garage, utility room, boiler room).

## Piping diagram

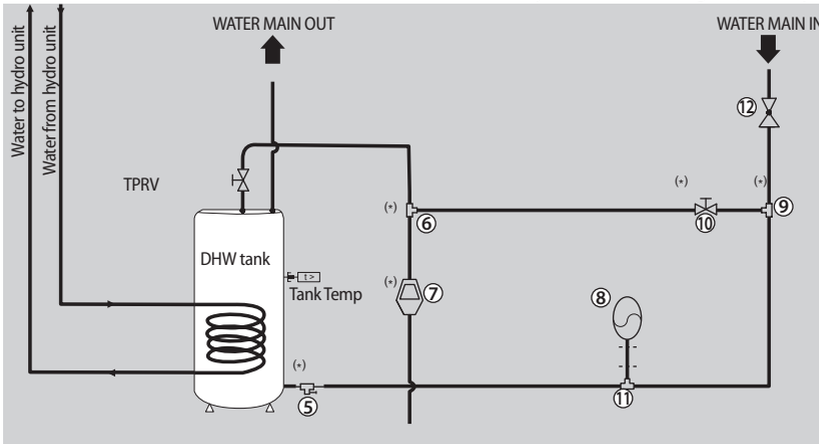


- The product must be installed without any water leakage.
- Please verify that the DHW tank and other components are properly installed and reinstall them if necessary.
  - Use certified components and the correct tools.
  - Make sure there is sufficient installation space.

### OVERVIEW



### Sanitary warm water Tank Diagram (Field Scope)



# DHW tank

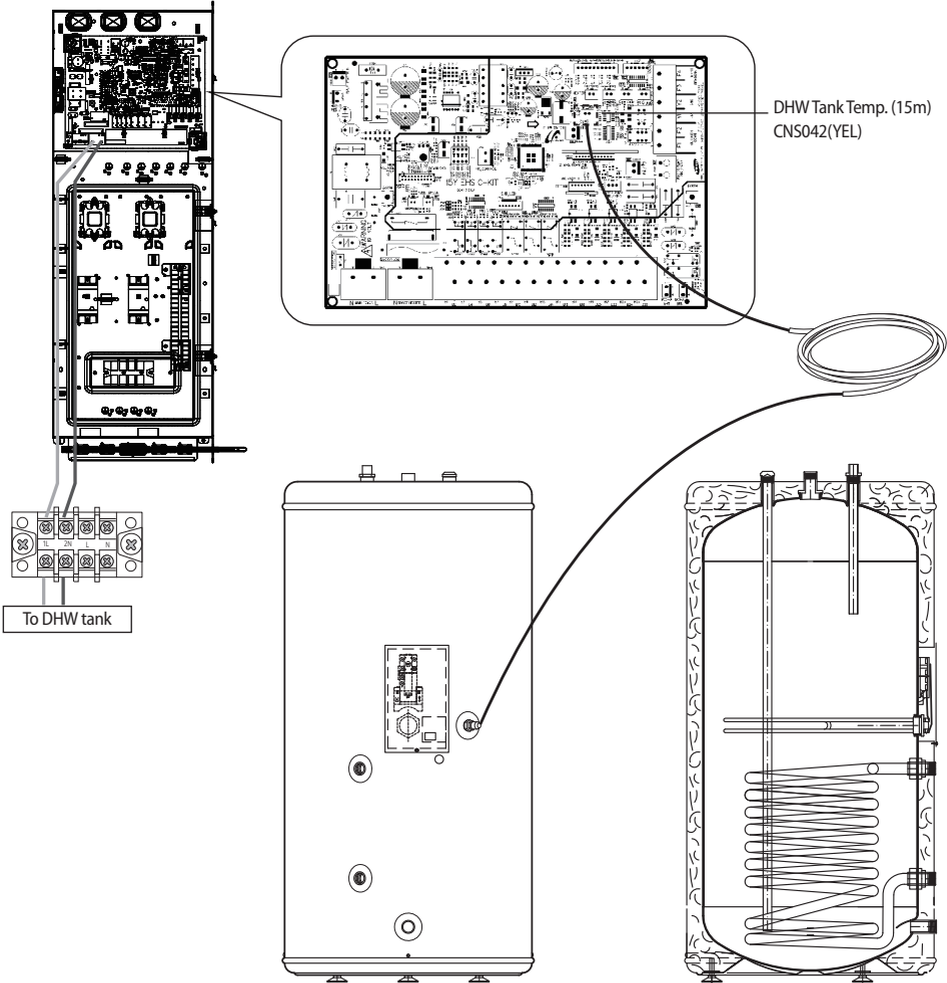
| No. | Note                  | No.       | Note   |
|-----|-----------------------|-----------|--|
| ①   | Service valve         | ⑧         | Expansion vessel   |
| ②   | 3 way diverting valve | ⑨         | T-Joint  |
| ③   | Mixing Valve          | ⑩         | Expansion relief Valve   |
| ④   | Circulation Pump      | ⑪         | T-Joint  |
| ⑤   | Drain Valve           | ⑫         | Pressure reducing valve with integrated check valve and strainer |
| ⑥   | T-Joint               | TW4       | Temperature Sensor for Mixing Valve                              |
| ⑦   | Tundish               | Tank Temp | Temperature sensor for DHW tank                                  |

\* The table above contains the different components of the functional diagrams.

## System configuration

- ▶ For the reliable performance and durability, all parts as listed below, including a relief valve, an expansion vessel, a drain valve and pressure reducing valve, should be installed according to each national or regional standards. They are not supplied by SAMSUNG.
  - Pressure relief valve
  - Expansion vessel
  - Drain valve
  - Tundish
  - Expansion relief valve
  - Pressure reducing valve
- ▶ Screw the thermistor socket in the threaded thermistor hole in the tank, use a thread sealant such as Teflon or similar to make water tight.
- ▶ Apply contact glue to the thermistor and insert the thermistor as deep as possible in the thermistor socket. Fix using the nut provided.

## 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.



- When you set the hot water supply temperature to 55°C or less, do not use the booster heater.  
- The heatpump and the booster heater operate until the initial set temperature is reached. After that, only the booster heater may operate depending on the settings.

# 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. Connect 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.

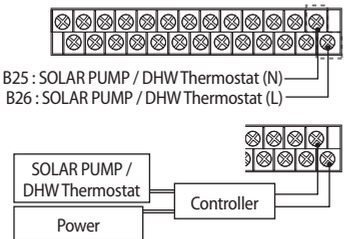


**CAUTION**

- Failing to fill the tank with water before energizing the electrical heater, will void the warranty.
- If the heater is installed, but not used, the tank must be flushed once per week.

## Connection of the solar circulation pump for DHW tank

| Description                 | No. of wires | Max. current | Thickness                              | Supply Scope                    |
|-----------------------------|--------------|--------------|--|---------------------------------|
| Solar pump / DHW Thermostat | 2+ground     | 22mA         | 0.75mm <sup>2</sup> H05RN-F or H07RN-F | Field supply (220-240V~, Input) |



1. Before connecting the external control kit, make sure it is turned off.
2. Using the appropriate equipment to correct position of terminal block as shown on the diagram.
3. The external control kit must provide an output signal when Solar pump/ DHW Thermostat is operating.
4. It is the installers responsibility to connect the output of the control kit to the Solar Pump/ DHW Thermostat input terminal (B25-26). In operating mode, signal shall be around 230VAC (N-L). In non-operating mode, signal shall be around 0VAC (N-L).

When solar pump signal is On, Hydro unit DHW mode will be turned off.

Solar pum operates when FSV 3061=1 is set, and DHW Thermostat operates when FSV 3061=2 is set.



**CAUTION**

- Maximun allwable 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.

## 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.   |
| 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.

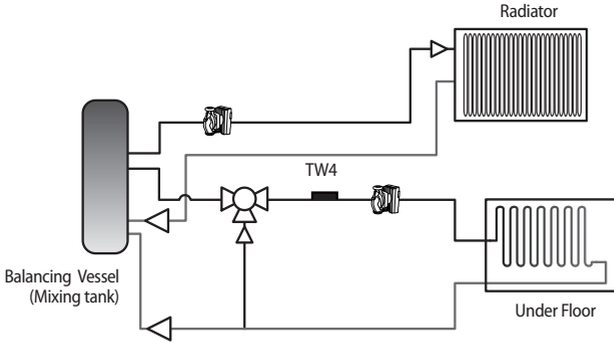


CAUTION

- 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.

# Mixing Valve

## Installation of mixing valve



When two different zones are used with different temperatures, 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.

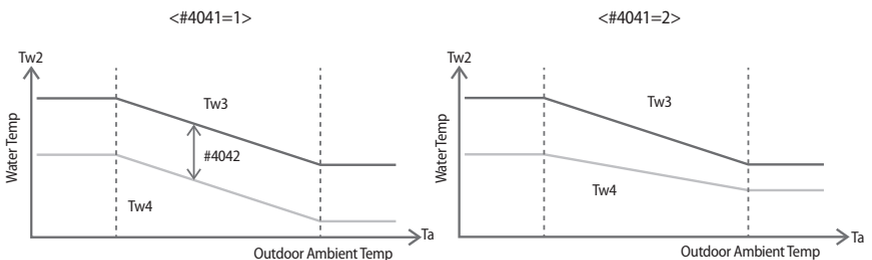
4. Set the FSV value by referring to the table below depending on installation environment.

| Function     | Details   | Code | Unit      | Default | Min. | Max. |
|--------------|---|------|-----------|---------|------|------|
| Mixing valve | Use or not  | 4041 | -         | 0(No)   | 0    | 2    |
|              | Target temperature difference (Heating) (TW3-TW4) | 4042 | °C        | 10      | 5    | 15   |
|              | Target temperature difference (Cooling) (TW4-TW3) | 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

ex)  
Heating

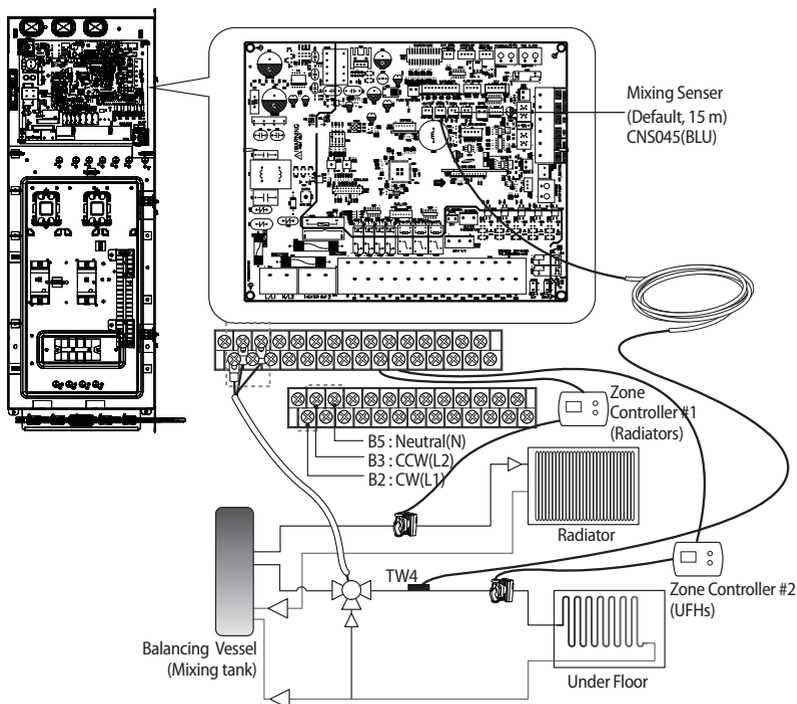


- \* The mixing valve is controlled based on the FCU WL value.
- \* As the #4044 value increases and the #4045 value decreases, the control speed increases. (Temperature hunting may occur if the control speed increases depending on the load.)
- \* The additional pump and mixing valve should be purchased separately. TW4 sensor is included in the product accessories.
- \* TW3 : Water temp. sensor 3



- 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 1/2)
- When using Zone control (FSV 4061 = 1), ignore Thermostat signal.

## 2-zone control using Thermostat

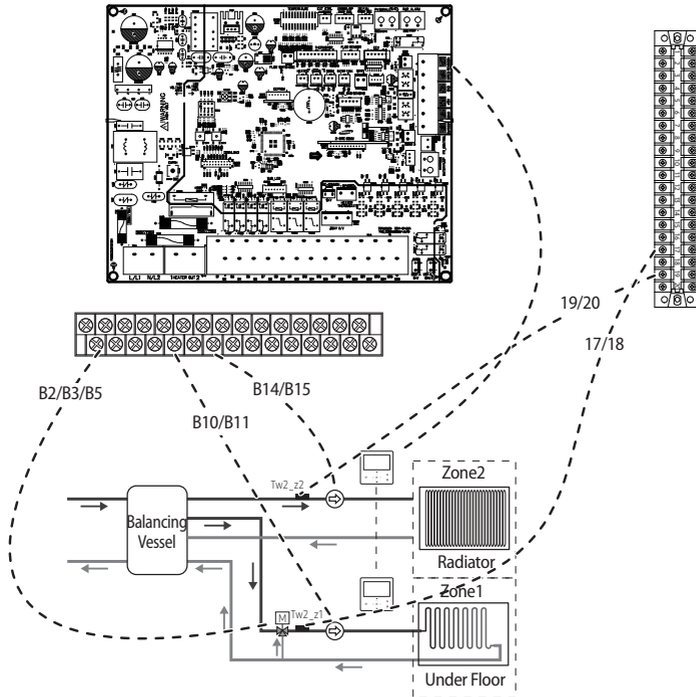


| Description  | No. of wires | Max. current | Thickness                                   | Supply Scope                 |
|--------------|--------------|--------------|---|------------------------------|
| Mixing valve | 4            | 22 mA        | > 0.75 mm <sup>2</sup> , H05RN-F or H07RH-F | Field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

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

# Mixing Valve

## 2-Zone Control Using Remote Controller



You can operate the 2-zone control using a mixing value, water-out temperature sensors, and built-in or external room temperature sensors installed in a wired remote controller.

When both zones are simultaneously Thermo on, the operation is performed based on Zone2. Therefore, set the zone that you want to have the higher set temperature to Zone2.

(The mixing valve must be installed in the zone that you want to have the lower set temperature.)

1. Install the mixing valve. (See "Installation of mixing valve.")
2. Install the water-out temperature sensors (Tw2\_z1, Tw2\_z2) for all zones.
3. Unlike the zone control with a thermostat, connect the water pump signal lines to the product.
  - ▶ Zone1 water pump connection: B10 (L1) + B11 (N)
  - ▶ Zone2 water pump connection: B14 (L1) + B15 (N)
4. FSV 4061 = 1: Enable the 2-zone control using the wired remote controller.

\* If you want to operate the 2-zone control by using water-out temperatures, you have only to complete steps 1 to 4 above.

\* If you want to operate the 2-zone control by using room temperatures and built-in temperature sensors in wired remote controllers, you must install two wired remote controllers in each room.

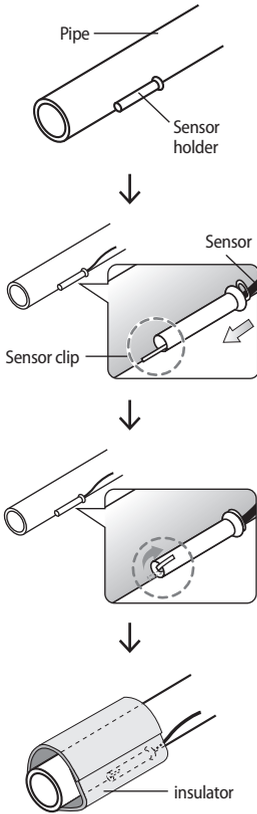
(If you use external room temperature sensors, you can control each room temperature with only one wired remote controller.)

# Temperature sensor work

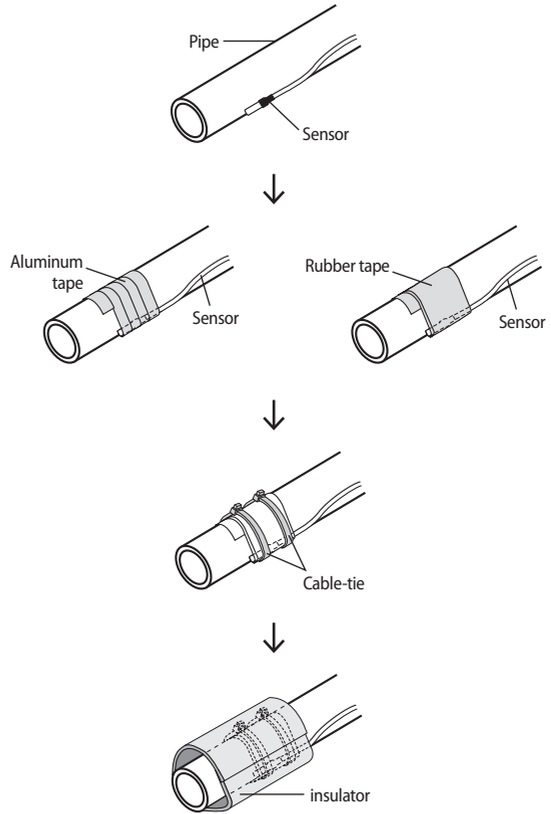
## Example of sensor installation

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

When the pipe is a copper pipe



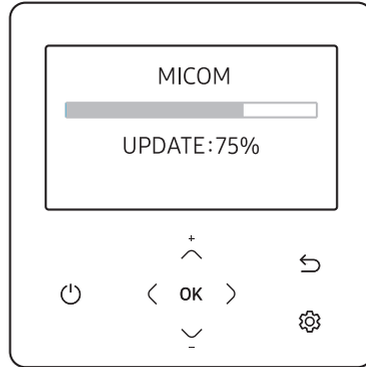
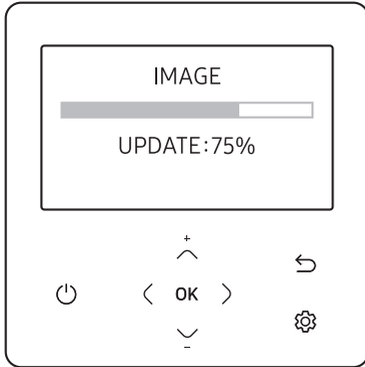
When the pipe is not a copper pipe



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

# Temperature sensor work

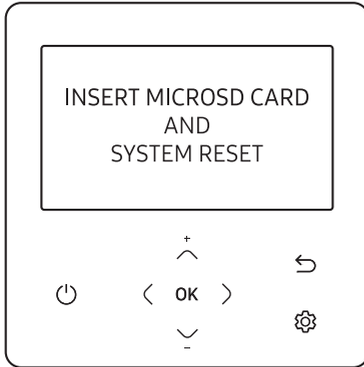
## How to download to a microSD card



1. Download the wired remote controller image, change the file name to "IMAGE.BIN," and then download to microSD Card.
2. Download the wired remote controller program, change the file name to "MICOM.BIN," and then download to microSD Card.
3. Insert the microSD Card with the Wired Remote Controller active, and then reset the system.  
For system reset, press the < and ⚙️ buttons at the same time for more than 5 seconds.
4. The download to microSD Card is performed as follows:
  - ▶ Download proceeds in the order of IMAGE and MICOM.
  - ▶ When the update fails, the Wired Remote Controller is reset automatically and the update proceeds again.
5. When the download is finished, tracking starts automatically.  
When tracking is completed, remove the microSD Card.



- Be sure to use the microSD Card after formatting in FAT16 or FAT32.
- The microSD Card supports the SD or SDHC with the capacity of 1 GB to 32 GB.
- The update is performed only when the file version in the microSD Card differs from the one of the Wired Remote Controller.
- When the screen is frozen for more than 3 minutes after completing the microSD card update by 100%, product inspection is required.
- Delete the files except for the ones for download. (Only IMAGE.BIN and MICOM.BIN are required.)



1. When you remove the microSD Card during download, the “INSERT MICROSD CARD AND SYSTEM RESET” screen appears and the download is stopped.
2. When you insert the microSD Card and press the < and  buttons for system reset, download starts again after finishing the reset.



NOTE

- When you reset the Wired Remote Controller while the microSD Card is removed, the above message appears on the screen in standby mode.
- When you reset the Wired Remote Controller while the microSD Card is removed and then inserted, the following actions are performed.
  - If the reinserted microSD Card contains all the files for update, update proceeds regardless of the version of the file.
  - If the reinserted microSD Card contains any missing files for update, the above message appears in standby mode.

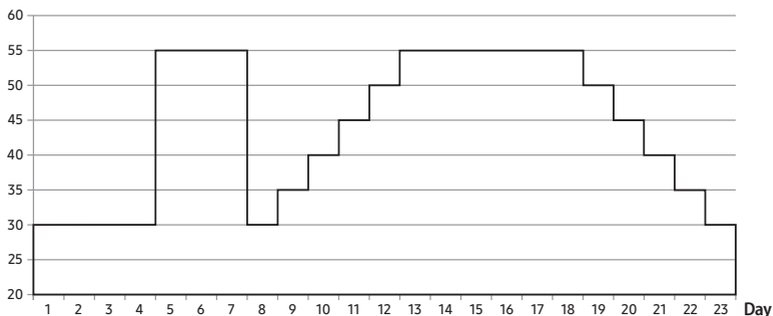
# Concrete curing function

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

## Entering procedure

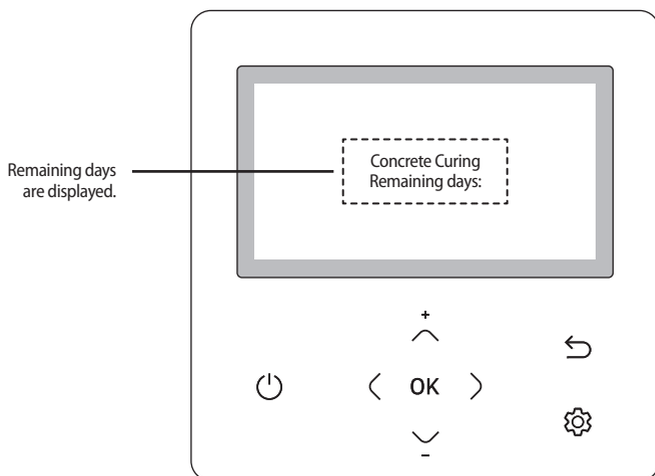
1. After turning off the DIP switch K3 of indoor unit (Default ON), power off and on the indoor unit. The operation for concrete curing starts automatically. (If blackout occurs and communication restarts later, operation will continue.)
2. Temperature of discharge water is controlled as time goes on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

Temp.



| Classification | Initial Heating |             | Step raise |             |      |             | Heating | Step down |             |      |             | Total (Hour) |     |   |
|----------------|-----------------|-------------|------------|-------------|------|-------------|---------|-----------|-------------|------|-------------|--------------|-----|---|
|                | Time            | Temperature | Time       | Temperature | Time | Temperature |         | Time      | Temperature | Time | Temperature |              |     |   |
| Time           | 96              | 72          | 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.

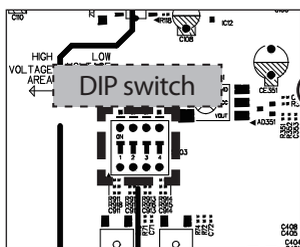


\* If an error is displayed, concrete curing function does not work.

**NOTE**

- Definition of Dip switch function

| Dip S/W               | S/W #1                            | S/W #2                       | S/W #3                              | S/W #4                               |
|-----------------------|-----------------------------------|------------------------------|-------------------------------------|--------------------------------------|
| <b>ON (default)</b>   | • None                            | • None                       | • None                              | • Turn off when an E101 error occurs |
| <b>OFF</b>            | • Emergency heating               | • Emergency hot water supply | • Concrete curing                   | • E101 error does not turn off       |
| <b>reference item</b> | • Please refer to the user manual |                              | • Please refer to the previous page | • Please refer to below              |



- When outdoor unit only power supply change by local condition, it is an option to auto restart system.

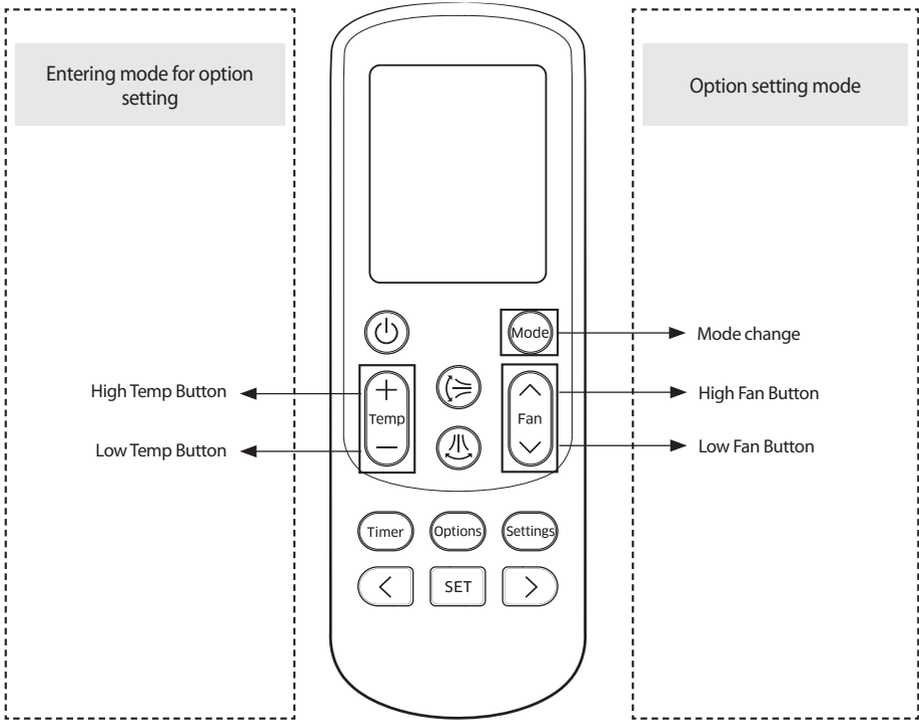
| Classification   |                     | When the outdoor unit is power off | When the outdoor unit is power on   |
|--|---------------------|------------------------------------|---|
| Hydro Unit operation according to the DIP S/W #4 setting | <b>ON (default)</b> | • Hydro Unit E101 error occurs.    | • Hydro Unit E101 error disappears.<br>• Hydro Unit operation turns off.          |
|  | <b>OFF</b>          | • Hydro Unit E101 error occurs.    | • Hydro Unit E101 error disappears.<br>• Hydro Unit keeps its previous operation. |

- The outdoor unit on/off control is not available with the A2A indoor unit.
- Although the outdoor unit is turned on after the E101 error occurred, the A2A indoor unit operation keeps turned off.

# Installation option setting

- ▶ Set the indoor unit installation option with remote controller option.

## The procedure of option setting



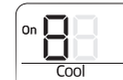
### Entering mode to set option

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 |

\* 01 Series Productin Option(Factory default)

| Model          | SEG1~24                     |
|----------------|-----------------------------|
| AE090RNYDEG/EU | 012300 100000 200000 300000 |
| AE090RNYDGG/EU | 012300 110000 200000 300000 |

# Optional : Extending the power cable

1. Prepare the following tools.

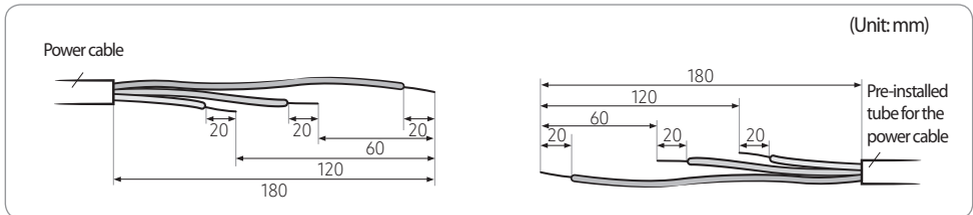
| Tools                  | Spec           | Shape   |
|------------------------|----------------|---|
| Crimping pliers        | MH-14          |  |
| Connection sleeve (mm) | 20xØ6.5 (HxOD) |  |
| Insulation tape        | Width 19 mm    |  |
| Contraction tube (mm)  | 70xØ8.0 (LxOD) |  |

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.

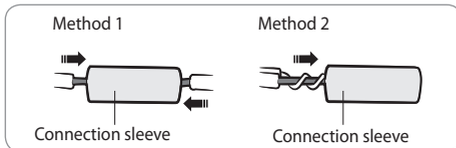


- For information about the power cable specifications for indoor and outdoor units, refer to the installation manual.
- After peeling off cable wires from the pre-installed tube, insert a contraction tube.
- If cable wires are connected without using connecting sleeves, their contact area becomes reduced, or corrosion develops on the outer surfaces of the wires (copper wires) over a long time. This may cause an increase of resistance (reduction of passing current) and consequently may result in a fire.



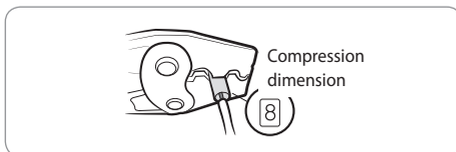
3. Insert both sides of core wire of the power cable into the connection sleeve.

- 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.

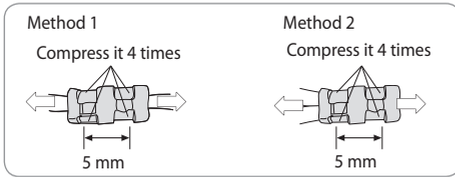


4. Using a crimping tool, compress the two points and flip it over and compress another two points in the same location.

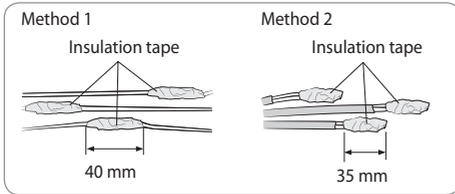
- The compression dimension should be 8.0.



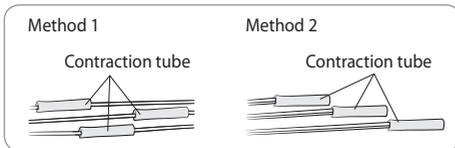
- After compressing it, pull both sides of the wire to make sure it is firmly pressed.



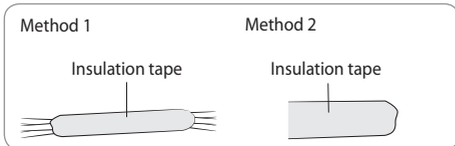
5. Wrap it with the insulation tape twice or more and position your contraction tube in the middle of the insulation tape.



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.  
Three or more layers of insulation are required.



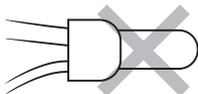
CAUTION

- 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.



# Reference (KEYMARK Certification)

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| Model code Outdoor | Model code Indoor | Registration number |
|--------------------|-------------------|---------------------|
| AE040RXEDEG/EU     | AE200RNWSEG/EU    | 007-CU0106          |
| AE060RXEDEG/EU     | AE200RNWSEG/EU    |                     |
| AE040RXEDEG/EU     | AE090RNYDEG/EU    | 007-CU0107          |
| AE060RXEDEG/EU     | AE090RNYDEG/EU    |                     |
| AE040RXEDEG/EU     | AE260RNWSEG/EU    | 007-CU0108          |
| AE060RXEDEG/EU     | AE260RNWSEG/EU    |                     |
| AE090RXEDEG/EU     | AE200RNWSEG/EU    | 007-CU0109          |
| AE090RXEDEG/EU     | AE090RNYDEG/EU    | 007-CU0110          |
| AE090RXEDGG/EU     | AE090RNYDGG/EU    |                     |
| AE090RXEDEG/EU     | AE260RNWSEG/EU    | 007-CU0111          |
| AE090RXEDGG/EU     | AE260RNWSGG/EU    |                     |

# Memo

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This appliance is filled with R-32.