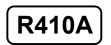
TOSHIBA

HOT WATER MODULE (MULTI TYPE) Installation Manual



For commercial use

Indoor Unit

Model name:

<Mid temperature Hot Water Module> MMW-UP0271LQ-E MMW-UP0561LQ-E

Original instruction

- Please read this Installation Manual carefully before installing the hot water module.
- This Manual describes the installation method of the hot water module.
- For installation of the outdoor unit, follow the Installation Manual attached to the outdoor unit.

ADOPTION OF R410A REFRIGERANT

This Hot Water Module uses R410A an environmentally friendly refrigerant.

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Thank you for purchasing this Toshiba Hot Water Module.

Please read carefully through these instructions that contain important information, and ensure that you understand them.

After completing the installation work, hand over this Installation Manual and Owner's Manual as well as the Owner's Manual provided with the outdoor unit to the user, and ask the user to keep them in a safe place for future reference.

Generic Denomination: Hot Water Module

Definition of Qualified Installer or Qualified Service Person

The hot water module must be installed, maintained, repaired and removed by a qualified installer or qualified service person. When any of these jobs is to be done, ask a qualified installer or qualified service person to do them.

A qualified installer or qualified service person is an agent who has the qualifications and knowledge described in the table below.

Agent	Qualifications and knowledge which the agent must have
Qualified installer (*1)	 The qualified installer is a person who installs, maintains, relocates and removes the air conditioners (including the hot water modules) made by Toshiba Carrier Corporation. He or she has been trained to install, maintain, relocate and remove the air conditioners (including the hot water modules) made by Toshiba Carrier Corporation or, alternatively, he or she has been instructed in such operations by an individuals who have been trained and is thus thoroughly acquainted with the knowledge related to these operations. The qualified installer who is allowed to do the electrical work involved in installation, relocation and regulations, and he or she is a person who has been trained in matters relating to electrical work on the air conditioners (including the hot water modules) made by Toshiba Carrier Corporation or, alternatively, he or she has been instructed in such matters by an individual or individuals who have been trained in such matters by an individual or individual with the knowledge related to this work. The qualified installer who is allowed to do the refrigerant handling and piping work involved in installation, relocation and removal has the qualifications pertaining to this refrigerant handling and piping work involved in installation, relocation and removal has the qualifications pertaining to this refrigerant handling and piping work involved in installation, relocation and removal has the qualifications pertaining to this refrigerant handling and piping work as tipulated by the local laws and regulations, and he or she is a person who has been trained in matters relating to this throughly acquainted with the knowledge related to this work. The qualified installer who is allowed to oth the refrigerant handling and piping work involved in instructed in such matters by an individual or individuals who have been trained and is thus thoroughly acquainted with the knowledge related to this work. The qualified installer who is allowed to work at heights ha
Qualified service person (*1)	 The qualified service person is a person who installs, repairs, maintains, relocates and removes the air conditioners (including the hot water modules) made by Toshiba Carrier Corporation. He or she has been trained to install, repair, maintain, relocate and remove the air conditioners (including the hot water modules) made by Toshiba Carrier Corporation or, alternatively, he or she has been instructed in such operations by an individual or individuals who have been trained and is thus thoroughly acquainted with the knowledge related to these operations. The qualified service person who is allowed to do the electrical work involved in installation, repair, relocation and removal has the qualifications pertaining to this electrical work as stipulated by the local laws and regulations, and he or she is a person who has been trained in matters relating to electrical work on the air conditioners (including the hot water modules) made by Toshiba Carrier Corporation or, alternatively, he or she has been instructed in such matters by an individual or individuals who have been trained in situ. Study on the air conditioners (including the hot water modules) made by Toshiba Carrier Corporation or, alternatively, he or she has been instructed in such matters by an individual or individuals who have been trained and is thus thoroughly acquainted with the knowledge related to this work. The qualified service person who is allowed to do the refrigerant handling and piping work as stipulated by the local laws and regulations, and he or she is a person who has been reained in matters relating to refrigerant handling and piping work on the air conditioners (including the hot water modules) made by Toshiba Carrier Corporation or, alternatively, he or she has been instructed in such matters by an individual or individuals who have been trained and is thus thoroughly acquainted with the knowledge related to this work. The qualified service person who is allowed to work at heights has been traine

Definition of Protective Gear

When the hot water module is to be transported, installed, maintained, repaired or removed, wear protective gloves and 'safety' work clothing.

In addition to such normal protective gear, wear the protective gear described below when undertaking the special work detailed in the table below.

Failure to wear the proper protective gear is dangerous because you will be more susceptible to injury, burns, electric shocks and other injuries.

Work undertaken	Protective gear worn
All types of work	Protective gloves 'Safety' working clothing
Electrical-related work	Gloves to provide protection for electricians Insulating shoes Clothing to provide protection from electric shock
Work done at heights (50 cm or more)	Helmets for use in industry
Transportation of heavy objects	Shoes with additional protective toecap
Repair of outdoor unit	Gloves to provide protection for electricians

These safety cautions describe important matters concerning safety to prevent injury to users or other people and damages to property. Please read through this manual after understanding the contents below (meanings of indications), and be sure to follow the description.

Indication	Meaning of Indication
	Text set off in this manner indicates that failure to adhere to the directions in the warning could result in serious bodily harm (1) or loss of life if the product is handled improperly.
	Text set off in this manner indicates that failure to adhere to the directions in the caution could result in slight injury (2) or damage (3) to property if the product is handled improperly.
	1: Serious bodily harm indicates loss of eyesight, injury, burns, electric shock, bone fracture, poisoning, and othe

injuries which leave aftereffect and require hospitalization or long-term treatment as an outpatient.

2: Slight injury indicates injury, burns, electric shock, and other injuries which do not require hospitalization or longterm treatment as an outpatient.

3: Damage to property indicates damage extending to buildings, household effects, domestic livestock, and pets.

1 Precautions for safety

The manufacturer shall not assume any liability for the damage caused by not observing the description of this manual.

General

- Before starting to install the hot water module, read through the Installation Manual carefully, and follow its instructions to install the hot water module.
- Only a qualified installer or service person is allowed to do installation work. Inappropriate installation may result in water leakage, electric shock or fire.
- Do not use any refrigerant different from the one specified for complement or replacement. Otherwise, abnormally high pressure may be generated in the refrigeration cycle, which may result in a failure or explosion of the product or an injury to your body.
- Before opening the front panel of the hot water module or service panel of the outdoor unit, set the circuit breaker to the OFF position. Failure to set the circuit breaker to the OFF position may result in electric shocks through contact with the interior parts. Only a qualified installer (*1) or qualified service person (*1) is allowed to remove the front panel of the hot water module or service panel of the outdoor unit and do the work required.
- Before carrying out the installation, maintenance, repair or removal work, set the circuit breaker to the OFF position. Otherwise, electric shocks may result.
- Place a "Work in progress" sign near the circuit breaker while the installation, maintenance, repair or removal work is being carried out. There is a danger of electric shocks if the circuit breaker is set to ON by mistake.
- Only a qualified installer (*1) or qualified service person (*1) is allowed to undertake work at heights using a stand of 50 cm or more or to remove the front panel of the hot water module to undertake work.
- Wear protective gloves and safety work clothing during installation, servicing and removal.

- Do not touch the plate heat exchanger of the unit. You may injure yourself if you do so. If the plate heat exchanger must be touched for some reason, first put on protective gloves and safety work clothing, and then proceed.
- Do not climb onto or place objects on top of the outdoor unit. You may fall or the objects may fall off of the outdoor unit and result in injury.
- When work is performed at heights, use a ladder which complies with the ISO 14122 standard, and follow the procedure in the ladder's instructions. Also wear a helmet for use in industry as protective gear to undertake the work.
- Before other parts of the outdoor unit, set the circuit breaker to OFF without fail, and place a "Work in progress" sign near the circuit breaker before proceeding with the work.
- Before working at heights, put a sign in place so that no one will approach the work location, before proceeding with the work. Parts and other objects may fall from above, possibly injuring a person below. While carrying out the work, wear a helmet for protection from falling objects.
- The refrigerant used by this hot water module is the R410A.
- The hot water module must be transported in stable condition. If any part of the product is broken, contact the dealer.
- When the hot water module must be transported by hand, carry it by four or more people.
- Do not move or repair any unit by yourself. There is high voltage inside the unit. You may get electric shock when removing the cover and main unit.
- This appliance is intended to be used by expert or trained users in shops, in light industry, or for commercial use by lay persons.

Selection of installation location

- When the hot water module is installed in a small room, provide appropriate measures to ensure that the concentration of refrigerant leakage occur in the room does not exceed the critical level.
- Do not install in a location where flammable gas leaks are possible. If the gas leak and accumulate around the unit, it may ignite and cause a fire.
- To transport the hot water module, wear shoes with additional protective toe caps.

- To transport the hot water module, do not take hold of the bands around the packing carton. You may injure yourself if the bands should break.
- The hot water module has been designed to be fitted at floor level.

Installation

- Install the hot water module securely in a location where the base can sustain the weight adequately. If the strength is not enough, the unit may fall down resulting in injury.
- Follow the instructions in the Installation Manual to install the hot water module. Failure to follow these instructions may cause the product to fall down or topple over or give rise to noise, vibration, water leakage or other trouble.
- Carry out the specified installation work to guard against the possibility of earthquake. If the hot water module is not installed appropriately, a unit may topple over or fall down, causing an accident.
- If refrigerant gas has leaked during the installation work, ventilate the room immediately. If the leaked refrigerant gas comes in contact with fire, noxious gas may generate.
- Use forklift to carry in the hot water module units and use winch or hoist at installation of them.
- Helmet must be worn to protect your head from falling objects. Especially, when you work under an inspection opening, helmet must be worn to protect your head from falling objects from the opening.
- The unit can be accessed from the service panel.

Refrigerant piping

- Install the refrigerant pipe securely during the installation work before operating the hot water module. If the compressor is operated with the valve open and without refrigerant pipe, the compressor sucks air and the refrigeration cycles is over pressurized, which may cause a injury.
- Tighten the flare nut with a torque wrench in the specified manner. Excessive tighten of the flare nut may cause a crack in the flare nut after a long period, which may result in refrigerant leakage.
- After the installation work, confirm that refrigerant gas does not leak. If refrigerant gas leaks into the room and flows near a fire source, such as a cooking range, noxious gas may be generated.

- When the hot water module has been installed or relocated, follow the instructions in the Installation Manual and purge the air completely so that no gases other than the refrigerant will be mixed in the refrigerating cycle. Failure to purge the air completely may cause the hot water module to malfunction.
- Nitrogen gas must be used for the airtight test.
- The charge hose must be connected in such a way that it is not slack.

Water piping

• Do not install water pipes in a location that is susceptible to freezing.

Electrical wiring

- Only a qualified installer (*1) or qualified service person (*1) is allowed to carry out the electrical work of the hot water module. Under no circumstances must this work be done by an unqualified individual since failure to carry out the work properly may result in electric shocks and/or electrical leaks.
- To connect the electrical wires, repair the electrical parts or undertake other electrical jobs, wear gloves to provide protection for electricians and from heat, insulating shoes and clothing to provide protection from electric shocks. Failure to wear this protective gear may result in electric shocks.
- Use wiring that meets the specifications in the Installation Manual and the stipulations in the local regulations and laws. Use of wiring which does not meet the specifications may give rise to electric shocks, electrical leakage, smoking and/or a fire.
- Connect earth wire. (Grounding work) Incomplete grounding causes an electric shock.
- Do not connect earth wires to gas pipes, water pipes, and lightning conductor or telephone earth wires.
- After completing the repair or relocation work, check that the earth wires are connected properly.
- Install a circuit breaker that meets the specifications in the installation manual and the stipulations in the local regulations and laws.
- Install the circuit breaker where it can be easily accessed by the agent.
- When installing the circuit breaker outdoors, install one which is designed to be used outdoors.

- Under no circumstances the power wire must not be extended. Connection trouble in the places where the wire is extended may give rise to smoking and/or a fire.
- Electrical wiring work shall be conducted according to law and regulation in the community and installation manual. Failure to do so may result in electrocution or short circuit.

Test run

- Before operating the hot water module after having completed the work, check that the electrical parts box cover (the front panel) of the hot water module and service panel of the outdoor unit are closed, and set the circuit breaker to the ON position. You may receive an electric shock if the power is turned on without first conducting these checks.
- If there is any kind of trouble (such as a check code display has appeared, smell of burning, abnormal sounds, the hot water module fails to heat or water is leaking) has occurred in the hot water module, do not touch the hot water module yourself but set the circuit breaker to the OFF position, and contact a qualified service person. Take steps to ensure that the power will not be turned on (by marking "out of service" near the circuit breaker, for instance) until qualified service person arrives. Continuing to use the hot water module in the trouble status may cause mechanical problems to escalate or result in electric shocks or other trouble.
- After the work has finished, use an insulation tester set (500 V Megger) to check the resistance is 1 M Ω or more between the charge section and the non-charge metal section (Earth section). If the resistance value is low, a disaster such as a leak or electric shock is caused at user's side.
- Upon completion of the installation work, check for refrigerant leaks and check the insulation resistance and water drainage. Then conduct a test run to check that the hot water module is operating properly.

Explanations given to user

- Upon completion of the installation work, tell the user where the circuit breaker is located. If the user does not know where the circuit breaker is, he or she will not be able to turn it off in the event that trouble has occurred in the hot water module.
- If the fan grille is damaged, do not approach the outdoor unit but set the circuit breaker to the OFF position, and contact a qualified service person (*1) to have the repairs done. Do not set the circuit breaker to the ON position until the repairs are completed.

Relocation

- Only a qualified installer (*1) or qualified service person (*1) is allowed to relocate the hot water module. It is dangerous for the hot water module to be relocated by an unqualified individual since a fire, electric shocks, injury, water leakage, noise and/or vibration may result.
- When carrying out the pump-down work shut down the compressor before disconnecting the refrigerant pipe. Disconnecting the refrigerant pipe with the service valve left open and the compressor still operating will cause air or other gas to be sucked in, raising the pressure inside the refrigeration cycle to an abnormally high level, and possibly resulting in rupture, injury or other trouble.

(*1) Refer to the "Definition of Qualified Installer or Qualified Service Person".

R410A refrigerant hot water module Installation

- This hot water module adopts the HFC refrigerant (R410A) which does not destroy ozone layer.
- The characteristics of R410A refrigerant are; easy to absorb water, oxidizing membrane or oil, and its pressure is approx. 1.6 times higher than that of refrigerant R22. Accompanied with the R410A refrigerant, refrigerating oil has also been changed. Therefore, do not let water, dust, former refrigerant, or refrigerating oil enter the refrigerating cycle during installation work.
- To prevent charging an incorrect refrigerant and refrigerating oil, the sizes of connecting sections of charging port of the main unit and installation tools are changed from those for the conventional refrigerant.
- Accordingly the exclusive tools are required for the R410A refrigerant.
- For connecting pipes, use new and clean piping designed for R410A, and please care so that water or dust does not enter.

To Disconnect the Appliance from Main Power Supply.

• This appliance must be connected to the main power supply by means of a switch with a contact separation of at least 3 mm.

■ Warning indications on the hot water module

<u> </u>	Warning indication	Description
	WARNING ELECTRICAL SHOCK HAZARD Disconnect all remote electric power supplies before servicing.	WARNING ELECTRICAL SHOCK HAZARD Disconnect all remote electric power supplies before servicing.
	CAUTION High temperature parts. You might get burnt when removing this panel.	CAUTION High temperature parts. You might get burned when removing this panel.

- This is the part for transportation. Be sure to remove this part before operating the unit.
 To avoid water leak, wrap some sealing tape around the screw part.
 Do not operate VRF system before the commissioning of this product is fully completed. Failure to do so will result in water freezing and bursting/failure of the plate heat exchanger.

2 Accessory parts

Part name	Qty	Shape	Usage					
Installation Manual	1	This manual	Hand over to customers (For other languages that do not appear in this Installation Manual, please refer to the enclosed CD-R.)					
Owner's Manual	1	_	Hand over to customers (For other languages that do not appear in the Owner's Manual, please refer to the enclosed CD-R.)					
CD-ROM	1	—	Installation Manual, Owner's Manual					
Heat insulator	1		For heat insulation of Gas pipe connecting section					
	1	\bigcirc	For heat insulation of Liquid pipe connecting section					

3 System control of Hot Water Module

3.1 System able to be combined for SMMS-e, SMMS-u and SHRM-e Series (MMY-***)

The Mid temperature Hot water module (M-HWM) is connectable to SMMS-e, SMMS-u and SHRM-e. In case of connecting at least one Hot water module in SHRM-e system, all of Flow Selector unit type should be Single port type Flow Selector unit (long piping model) or Multi port type Flow Selector unit. The Fresh Air intake type and Air to Air Heat Exchanger with DX Coil cannot be connected with the same refrigerant system.

M-HWM: Mid temperature Hot water module

H-HWM: High temperature Hot water module

HWM: Mid temperature Hot water module and High temperature Hot water module

No.			Item			SMMS-e	SMMS-u	SHRM-e
		Total	Standard indoor unit +	M-HWM + H-HWM		-	-	90 - 200% (*2) (*3)
		TOTAL	Standard indoor unit + M-HWM			65 - 115% (*3)	65 - 115% (*3)	90 - 135% (*2) (*3)
No. 1 2 3	Indoor connection		Standard indoor unit			50 - 115%	50 - 115%	50 - 120% (*2)
I	capacity(*1)	Allowed	M-HWM			0 - 50% (*3)	0 - 50% (*3)	0 - 67.5% (*2) (*3)
1 d		capacity	H-HWM			-	-	0 - 100% (*2) (*3)
			M-HWM + H-HWM			-	-	0 - 100% (*2) (*3)
1 In ca		Total	Standard indoor unit +	M-HWM + H-HWM		-	-	32
		TOTAL	Standard indoor unit +	Standard indoor unit + M-HWM			128	32
2	Maximum indoor unit quantity		Standard indoor unit			2 - 64	2 - 128	2 - 32
2		antity Allowed number	M-HWM			0 - 2	0 - 14	0 - 14
			H-HWM			-	-	0 - 12
			M-HWM + H-HWM			-	-	0 - 14
				H2 > 3 m	Upper outdoor units	50 m	50 m	50 m
		Height differen and indoor un (Including HW	nce between outdoor	HZ Z 3 III	Lower outdoor units	30 m	30 m	30 m
			√M)	H2 ≤ 3 m	Upper outdoor units	70 m	70 m	70 m
				HZ = 3 III	Lower outdoor units	40 m	40 m	30 m
				Indoor - Indoor	Upper outdoor units	3 m (*5)	40 m	40 m
2	Height difference			H2	Lower outdoor units	10 m (*5)	15 m (*6)	15 m (*6)
3	Height dillerence	units	nce between indoor	HWM - HWM	Upper outdoor units	3 m	40 m	40 m
		(Including HV H2, H4, H5 (*	VM) 4)	H4	Lower outdoor units	3 m	15 m (*6)	15 m (*6)
		,, (• /	Indoor - HWM	Upper outdoor units	3 m (*5)	40 m	40 m
				H5	Lower outdoor units	10 m (*5)	15 m (*6)	15 m (*6)
		Height betwe	en outdoor units H3			5 m	5 m	5 m
		Height differe	nce between indoor unit	s in group control by	one Flow Selector unit H6	-	-	0.5 m

(*1): Ratio of connected total indoor unit capability to outdoor unit capability

(*2): Maximum indoor connection capacity is varied depending on the height difference between indoor unit H2, H4, H5.

Combination of indoor u	SHRM-e	
Standard indoor unit + M-HWM + H-HWM	H2, H4, H5 ≤ 15 m	Max. 200% (Standard indoor unit <120%)
	15 m < H2, H4, H5	Max. 125% (Standard indoor unit <100%)
Standard indoor unit + M-HWM	H2, H4, H5 ≤ 15 m	Max. 135% (Standard indoor unit <120%)
	15 m < H2, H4, H5	Max. 125% (Standard indoor unit <100%)

(*3): HWM connecting capacity should be smaller than standard indoor unit.

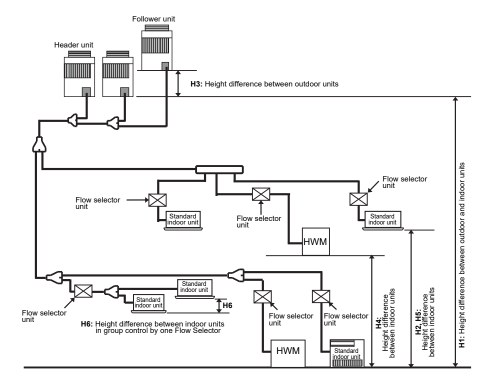
- (*4): As for 44HP to 54HP of SHRM-e, contact our agent.
- (*5): When M-HWM and standard indoor units are not operated simultaneously, it is possible up to 40 m.
- (*6): When system capacity is greater than 28HP, height difference between indoor units is limited to 3 m. If the height difference between indoor units exceeds 3 m with a capacity greater than 28HP there may be a case of capacity shortage in cooling.

NOTE

Design the system that total capacity of simultaneous heating operation is 100% or less. If total capacity of simultaneous heating is over 100%, then each indoor units or HWM performance is descended.

▼ Figure 1

M-HWM: Mid temperature Hot water module



H1: Height difference between outdoor units and indoor units (Including HWM)

H2: Height difference between standard indoor units

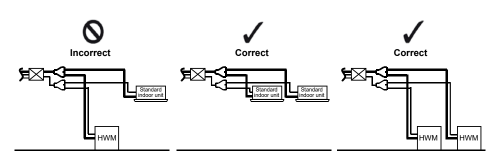
H3: Height difference between outdoor units

H4: Height difference between HWMs

H5: Height difference between standard indoor units and HWMs

NOTE

It is prohibited to connect the standard indoor unit and the HWM to the same Flow Selector unit in SHRM-e system.



In the case of SMMS-e system including the Hot water module

M-HWM: Mid temperature Hot water module

SN	IMS-e	Capacity code of outdoor unit (HP)	Maximum indoor unit quantity	Total capacity code of indoor units (HP) Standard indoor unit + M-HWM Total capacity 65 - 115% 5.2 to 9.2		
	MMY-MAP0806HT8P	8	18			
	MMY-MAP1006HT8P	10	22	6.5 to 11.5		
	MMY-MAP1206HT8P	12	27	7.8 to 13.8		
	MMY-MAP1406HT8P	14	31	9.1 to 16.1		
	MMY-MAP1606HT8P	16	36	10.4 to 18.4		
	MMY-MAP1806HT8P	18	40	11.7 to 20.7		
	MMY-MAP2006HT8P	20	45	13.0 to 23.0		
	MMY-MAP2206HT8P	22	49	14.3 to 25.3		
	MMY-AP2416HT8P	24	54	15.6 to 27.6		
	MMY-AP2616HT8P	26	58	16.9 to 29.9		
	MMY-AP2816HT8P	28	63	18.2 to 32.2		
	MMY-AP3016HT8P	30	64	19.5 to 34.5		
	MMY-AP3216HT8P	32	64	20.8 to 36.8		
Standard model	MMY-AP3416HT8P	34	64	22.1 to 39.1		
	MMY-AP3616HT8P	36	64	23.4 to 41.4		
	MMY-AP3816HT8P	38	64	24.7 to 43.7		
	MMY-AP4016HT8P	40	64	26.0 to 46.0		
	MMY-AP4216HT8P	42	64	27.3 to 48.3		
	MMY-AP4416HT8P	44	64	28.6 to 50.6		
	MMY-AP4616HT8P	46	64	29.9 to 52.9		
	MMY-AP4816HT8P	48	64	31.2 to 55.2		
	MMY-AP5016HT8P	50	64	32.5 to 57.5		
	MMY-AP5216HT8P	52	64	33.8 to 59.8		
	MMY-AP5416HT8P	54	64	35.1 to 62.1		
	MMY-AP5616HT8P	56	64	36.4 to 64.4		
	MMY-AP5816HT8P	58	64	37.7 to 66.7		
	MMY-AP6016HT8P	60	64	39.0 to 69.0		
	MMY-AP2026HT8P	20	45	13.0 to 23.0		
	MMY-AP2226HT8P	22	49	14.3 to 25.3		
	MMY-AP3626HT8P	36	64	23.4 to 41.4		
High efficiency /	MMY-AP3826HT8P	38	64	24.7 to 43.7		
Heating capacity priority model	MMY-AP4026HT8P	40	64	26.0 to 46.0		
,,	MMY-AP4226HT8P	42	64	27.3 to 48.3		
	MMY-AP4426HT8P	44	64	28.6 to 50.6		
	MMY-AP5426HT8P	54	64	35.1 to 62.1		

H2, H4, H5: Height difference between indoor unit (Including HWM)

▼ Capacity code of Mid temperature Hot water module

The capacity code of the Hot water module is different from the capacity code of the standard indoor unit.

Mid temperature Hot wa	iter module		MMW-UP0271LQ-E	MMW-UP0561LQ-E
Capacity rank type			027	056
Capacity code	pacity code Equivalent to HP (HP)		2.5	5
Equivalent to capacity	•	(kW)	7.1	14.0

Capacity rank type			005	007	009	012	015	018	024	027
Capacity code	Equivalent to HP	(HP)	0.6	0.8	1	1.25	1.7	2	2.5	3
Equivalent to capacity		(kW)	1.7	2.2	2.8	3.6	4.5	5.6	7.1	8.0

Capacity rank type			030	036	048	056	072	096
Capacity code	Equivalent to HP	(HP)	3.2	4	5	6	8	10
Equivalent to capacity		(kW)	9.0	11.2	14.0	16.0	22.4	28.0

In the case of SMMS-u system including the Hot water module

M-HWM: Mid temperature Hot water module

SM	MMS-u	Capacity code of outdoor unit (HP)	Maximum indoor unit quantity	Total capacity code of indoor units (HP) Standard indoor unit + M-HWM Total capacity 65 - 115%
	MMY-MUP0801HT8P-E	8	18	5.2 to 9.2
	MMY-MUP1001HT8P-E	10	22	6.5 to 11.5
	MMY-MUP1201HT8P-E	12	27	7.8 to 13.8
	MMY-MUP1401HT8P-E	14	31	9.1 to 16.1
	MMY-MUP1601HT8P-E	16	36	10.4 to 18.4
	MMY-MUP1801HT8P-E	18	40	11.7 to 20.7
	MMY-MUP2001HT8P-E	20	45	13.0 to 23.0
	MMY-MUP2201HT8P-E	22	49	14.3 to 25.3
	MMY-MUP2401HT8P-E	24	54	15.6 to 27.6
	MMY-UP2611HT8P-E	26	58	16.9 to 29.9
	MMY-UP2811HT8P-E	28	63	18.2 to 32.2
	MMY-UP3011HT8P-E	30	64	19.5 to 34.5
	MMY-UP3211HT8P-E	32	65	20.8 to 36.8
	MMY-UP3411HT8P-E	34	66	22.1 to 39.1
	MMY-UP3611HT8P-E	36	67	23.4 to 41.4
	MMY-UP3811HT8P-E	38	68	24.7 to 43.7
	MMY-UP4011HT8P-E	40	69	26.0 to 46.0
Standard model	MMY-UP4211HT8P-E	42	70	27.3 to 48.3
	MMY-UP4411HT8P-E	44	71	28.6 to 50.6
	MMY-UP4611HT8P-E	46	72	29.9 to 52.9
	MMY-UP4811HT8P-E	48	73	31.2 to 55.2
	MMY-UP5011HT8P-E	50	74	32.5 to 57.5
	MMY-UP5211HT8P-E	52	75	33.8 to 59.8
	MMY-UP5411HT8P-E	54	76	35.1 to 62.1
	MMY-UP5611HT8P-E	56	77	36.4 to 64.4
	MMY-UP5811HT8P-E	58	78	37.7 to 66.7
	MMY-UP6011HT8P-E	60	79	39.0 to 69.0
	MMY-UP6211HT8P-E	62	80	40.3 to 71.3
	MMY-UP6411HT8P-E	64	81	41.6 to 73.6
	MMY-UP6611HT8P-E	66	82	42.9 to 75.9
	MMY-UP6811HT8P-E	68	83	44.2 to 78.2
	MMY-UP7011HT8P-E	70	84	45.5 to 80.5
	MMY-UP7211HT8P-E	72	85	46.8 to 82.8
	MMY-UP7411HT8P-E	74	86	48.1 to 85.1
	MMY-UP7611HT8P-E	76	87	49.4 to 87.4

H2, H4, H5: Height difference between indoor unit (Including HWM)

SM	IMS-u	Capacity code of outdoor unit (HP)	Maximum indoor unit quantity	Total capacity code of indoor units (HP) Standard indoor unit + M-HWM Total capacity 65 - 115%
	MMY-UP7811HT8P-E	78	88	50.7 to 89.7
	MMY-UP8011HT8P-E	80	90	52.0 to 92.0
	MMY-UP8211HT8P-E	82	92	53.3 to 94.3
	MMY-UP8411HT8P-E	84	94	54.6 to 96.6
	MMY-UP8611HT8P-E	86	96	55.9 to 98.9
	MMY-UP8811HT8P-E	88	98	57.2 to 101.2
	MMY-UP9011HT8P-E	90	100	58.5 to 103.5
	MMY-UP9211HT8P-E	92	102	59.8 to 105.8
	MMY-UP9411HT8P-E	94	104	61.1 to 108.1
	MMY-UP9611HT8P-E	96	106	62.4 to 110.4
Standard model	MMY-UP9811HT8P-E	98	108	63.7 to 112.7
Standard model	MMY-UP10011HT8P-E	100	110	65.0 to 115.0
	MMY-UP10211HT8P-E	102	112	66.3 to 117.3
	MMY-UP10411HT8P-E	104	114	67.6 to 119.6
	MMY-UP10611HT8P-E	106	116	68.9 to 121.9
	MMY-UP10811HT8P-E	108	118	70.2 to 124.2
	MMY-UP11011HT8P-E	110	120	71.5 to 126.5
	MMY-UP11211HT8P-E	112	122	72.8 to 128.8
	MMY-UP11411HT8P-E	114	124	74.1 to 131.1
	MMY-UP11611HT8P-E	116	126	75.4 to 133.4
	MMY-UP11811HT8P-E	118	128	76.7 to 135.7
	MMY-UP12011HT8P-E	120	128	78.0 to 138.0

H2, H4, H5: Height difference between indoor unit (Including HWM)

▼ Capacity code of Mid temperature Hot water module

The capacity code of the Hot water module is different from the capacity code of the standard indoor unit.

Mid temperature Hot wat	er module		MMW-UP0271LQ-E	MMW-UP0561LQ-E
Capacity rank type			027	056
Capacity code	Capacity code Equivalent to HP (HP)		2.5	5
Equivalent to capacity		(kW)	7.1	14.0

Capacity rank type			005	007	009	012	015	018	024	027
Capacity code	Equivalent to HP	(HP)	0.6	0.8	1	1.25	1.7	2	2.5	3
Equivalent to capacity		(kW)	1.7	2.2	2.8	3.6	4.5	5.6	7.1	8.0

Capacity rank type			030	036	048	056	072	096
Capacity code	Equivalent to HP	(HP)	3.2	4	5	6	8	10
Equivalent to capacity		(kW)	9.0	11.2	14.0	16.0	22.4	28.0

In the case of SHRM-e system including the Hot water module

$\ensuremath{\textbf{M-HWM}}\xspace$: Mid temperature Hot water module

H-HWM: High temperature Hot water module

	Capacity code of	Maximum indoor unit	Total capacity cod Standard indoor un	e of indoor units (HP) it + M-HWM + H-HWM	Total capacity code Standard indoo	of indoor units (HP) r unit + M-HWM
SHRM-e	outdoor unit	quantity	H2, H4, H5 ≤15 m	15 m <h2, h4,="" h5<="" th=""><th>H2, H4, H5 ≤15 m</th><th>15 m <h2, h4,="" h5<="" th=""></h2,></th></h2,>	H2, H4, H5 ≤15 m	15 m <h2, h4,="" h5<="" th=""></h2,>
			Total capacity 90 - 200%	Total capacity 90 - 125%	Total capacity 90 -135%	Total capacity 90 - 125%
	(HP)		(Standard indoor unit <120%)	(Standard indoor unit <100%)	(Standard indoor unit <120%)	(Standard indoor unit <100%)
MMY-MAP0806FT8P	8	18	7.2 to 16.0	7.2 to 10.0	7.2 to 10.8	7.2 to 10.0
MMY-MAP1006FT8P	10	22	9.0 to 20.0	9.0 to 12.5	9.0 to 13.5	9.0 to 12.5
MMY-MAP1206FT8P	12	27	10.8 to 24.0	10.8 to 15.0	10.8 to 16.2	10.8 to 15.0
MMY-MAP1406FT8P	14	31	12.6 to 28.0	12.6 to 17.5	12.6 to 18.9	12.6 to 17.5
MMY-MAP1606FT8P	16	32	14.4 to 32.0	14.4 to 20.0	14.4 to 21.6	14.4 to 20.0
MMY-MAP1806FT8P	18	32	16.2 to 36.0	16.2 to 22.5	16.2 to 24.3	16.2 to 22.5
MMY-MAP2006FT8P	20	32	18.0 to 37.0 (*1)	18.0 to 25.0	18.0 to 25.0 (*2)	18.0 to 25.0
MMY-MAP2206FT8P	22	32	19.8 to 44.0	19.8 to 27.5	19.8 to 29.7	19.8 to 27.5
MMY-AP2416FT8P	24	32	21.6 to 48.0	21.6 to 30.0	21.6 to 32.4	21.6 to 30.0
MMY-AP2616FT8P	26	32	23.4 to 52.0	23.4 to 32.5	23.4 to 35.1	23.4 to 32.5
MMY-AP2816FT8P	28	32	25.2 to 56.0	25.2 to 35.0	25.2 to 37.8	25.2 to 35.0
MMY-AP3016FT8P	30	32	27.0 to 60.0	27.0 to 37.5	27.0 to 40.5	27.0 to 37.5
MMY-AP3216FT8P	32	32	28.8 to 64.0	28.8 to 40.0	28.8 to 43.2	28.8 to 40.0
MMY-AP3416FT8P	34	32	30.6 to 68.0	30.6 to 42.5	30.6 to 45.9	30.6 to 42.5
MMY-AP3616FT8P	36	32	32.4 to 72.0	32.4 to 45.0	32.4 to 48.6	32.4 to 45.0
MMY-AP3816FT8P	38	32	34.2 to 72.2 (*1)	34.2 to 47.5	34.2 to 49.4 (*2)	34.2 to 47.5
MMY-AP4016FT8P	40	32	36.0 to 74.0 (*1)	36.0 to 50.0	36.0 to 50.0 (*2)	36.0 to 50.0
MMY-AP4216FT8P	42	32	37.8 to 84.0	37.8 to 52.5	37.8 to 56.7	37.8 to 52.5
MMY-AP4416FT8P	44	32	39.6 to 88.0	39.6 to 55.0	39.6 to 59.4	39.6 to 55.0
MMY-AP4616FT8P	46	32	41.4 to 92.0	41.4 to 57.5	41.4 to 62.1	41.4 to 57.5
MMY-AP4816FT8P	48	32	43.2 to 96.0	43.2 to 60.0	43.2 to 64.8	43.2 to 60.0
MMY-AP5016FT8P	50	32	45.0 to 100	45.0 to 62.5	45.0 to 67.5	45.0 to 62.5
MMY-AP5216FT8P	52	32	46.8 to 104	46.8 to 65.0	46.8 to 70.2	46.8 to 65.0
MMY-AP5416FT8P	54	32	48.6 to 108	48.6 to 67.5	48.6 to 72.9	48.6 to 67.5

H2, H4, H5: Height difference between indoor unit (Including HWM)

(*1): 20HP and 40HP: 90-185% 38HP: 90-190%

(*2): 20HP and 40HP: 90-125% 38HP: 90-130%

▼ Capacity code of Hot water module

The capacity code of the Hot water module is different from the capacity code of the standard indoor unit.

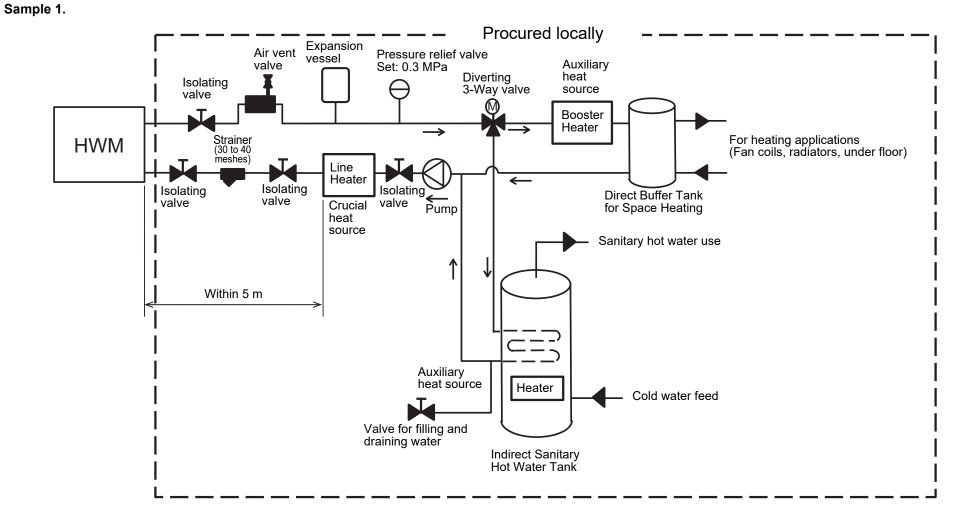
Ha	t water module		Mid temperature					
П			MMW-UP0271LQ-E	MMW-UP0561LQ-E				
Capacity rank type			027	056				
Capacity code	Capacity code Equivalent to HP		2.5	5				
Equivalent to capacity		(kW)	7.1	14.0				

Capacity rank type			005	007	009	012	015	018	024	027	030	036	048	056	072	096
Capacity code	Equivalent to HP	(HP)	0.6	0.8	1	1.25	1.7	2	2.5	3	3.2	4	5	6	8	10
Equivalent to capacity		(kW)	1.7	2.2	2.8	3.6	4.5	5.6	7.1	8.0	9.0	11.2	14.0	16.0	22.4	28.0

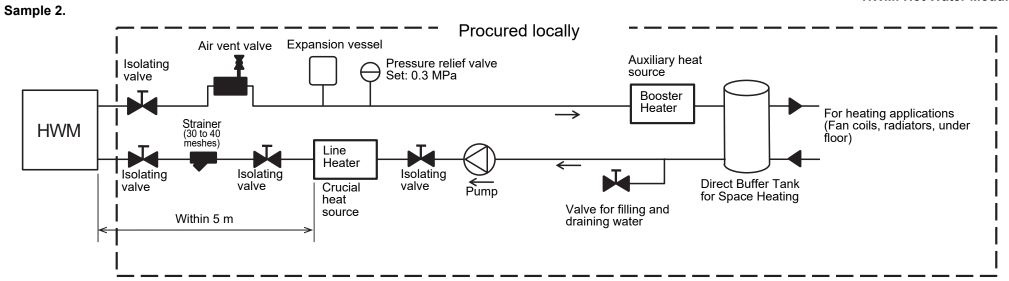
■ Example of Installation for Hot Water Module water piping

GENERAL NOTE

- To install the hot water module, connect the pump and line heater, (procured locally).
- Do not connect more than one hot water module to one pump and one line heater, (procured locally).
- Be sure to install one pump and one line heater to one hot water module as shown in the following examples.
- Be sure to attach the air vent valve (procured locally) vertically at the highest possible place where air tends to rise.



HWM: Hot Water Module



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Sample 3.

Procured locally Sanitary hot water use Air vent valve Expansion vessel Pressure relief valve Set: 0.3 MPa Isolating valve \rightarrow Strainer (30 to 40 meshes) HWM Ţ Line Heater ← Cold water feed Isolating Isolating Auxiliary Isolating Heater ← Pump valve valve heat source valve Crucial heat source Indirect Sanitary Hot Water Tank Within 5 m Valve for filling and draining water

HWM: Hot Water Module

HWM: Hot Water Module

3.2 System able to be combined for MiNi-SMMS-e series (MCY-***)

The Mid temperature Hot Water Module is connectable to MiNi-SMMS-e. **M-HWM**: Mid temperature Hot Water Module

No.		Item				M-HV	VM connection	Without M-HWM connection
1	System capacity						Depending on the ou	tdoor unit to be connected
2	Indoor connection capa	city			Max.	130% (*1) (Excluding M-HWM) 200% (Including M-HWM)		130% (*1)
					Min.	(Excl	80% (*1) uding M-HWM)	80% (*1)
3	M-HWM connection cap	IWM connection capacity per refrigerant system				1	00% or less	-
	Height between outdoor and indoor u		nits (including M-HWM) Upper outdoo		or units	(*2)		(*2)
	Height between outd H1	H1 ⁻		Lower outdo	or units	(*2)	-	(*2)
			Indoor - Indoor	Upper outdo	or units	10 m		(*3)
4	Height difference		H2	Lower outdo	or units	10 m	See Figure 1	(3)
4	neight dillerence	Height between indoor units (including M-HWM)	Indoor - M-HWM	Upper outdo	or units	10 m	See l'igure i	-
		H2, H3, H4	H4	Lower outdo	Lower outdoor units			-
			M-HWM - M-HWM	Upper outdo	or units	10 m		-
			H3	Lower outdo	or units	10 m		-

(*1): For more information, please read the Installation Manual provided with the outdoor unit. (Total capacity code of connectable indoor units)

(*2): For more information, please read the Installation Manual provided with the outdoor unit. (Where H1 is indicated)

(*3): Please read the Installation Manual provided with the outdoor unit. (Where H2 is indicated)

▼ Capacity code of outdoor unit, Maximum indoor unit quantity and total capacity code of indoor unit

MiNi-SMMS-e	Capacity code of outdoor unit (HP)	Maximum indoor unit quantity	Total capacity code of indoor units (HP) Standard indoor unit + M-HWM Total capacity 80 - 200%
MCY-MHP0806HS8*	8	12	6.4 to 16.0
MCY-MHP1006HS8*	10	16	8.0 to 20.0

▼ Capacity code of Mid temperature Hot water module

The capacity code of the Hot water module is different from the capacity code of the standard indoor unit.

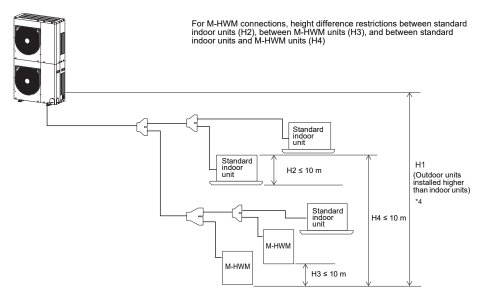
Mid temperature Hot wa	ter module		MMW-UP0271LQ-E	MMW-UP0561LQ-E
Capacity rank type			027	056
Capacity code Equivalent to HP (HP)		(HP)	2.5	5
Equivalent to capacity	•	(kW)	7.1	14.0

Capacity rank type			005	007	009	012	015	018	024	027
Capacity code	Equivalent to HP	(HP)	0.6	0.8	1	1.25	1.7	2	2.5	3
Equivalent to capacity		(kW)	1.7	2.2	2.8	3.6	4.5	5.6	7.1	8.0

Capacity rank type			030	036	048	056
Capacity code	Equivalent to HP	(HP)	3.2	4	5	6
Equivalent to capacity		(kW)	9.0	11.2	14.0	16.0

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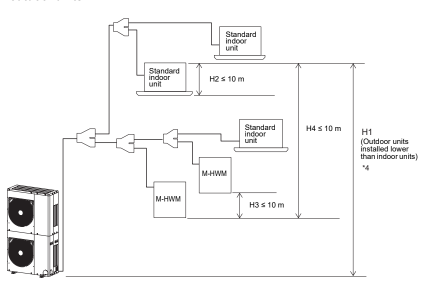
▼ Figure 1<Upper outdoor units>



- *4. Please read the Installation Manual provided with the outdoor unit. (Where H1 is indicated)
- H1: Height difference between outdoor units and indoor units (including M-HWM)
- H2: Height difference between standard indoor units
- H3: Height difference between M-HWMs
- H4: Height difference between standard indoor units and M-HWMs

<Lower outdoor units >

M-HWM: Mid temperature Hot Water Module



*4. Please read the Installation Manual provided with the outdoor unit. (Where H1 is indicated)

H1: Height difference between outdoor units and indoor units (including M-HWM)

H2: Height difference between standard indoor units

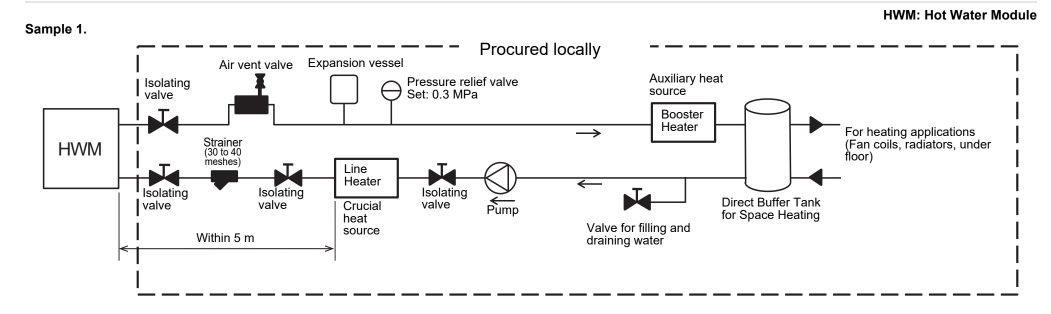
H3: Height difference between M-HWMs

H4: Height difference between standard indoor units and M-HWMs

■ Example of Installation for Hot Water Module water piping for MiNi-SMMS-e series (MCY-***)

GENERAL NOTE

- To install the hot water module, connect the pump and line heater, (procured locally).
- Do not connect more than one hot water module to one pump and one line heater, (procured locally).
- Be sure to install one pump and one line heater to one hot water module as shown in the following examples.
- Be sure to attach the air vent valve (procured locally) vertically at the highest possible place where air tends to rise.



4 Selection of installation place

Avoid installing in the following places

Select a location for the indoor unit where the cool or warm air will circulate evenly. Avoid installation in the following kinds of locations.

- Saline area (coastal area)
- Locations with acidic or alkaline atmospheres (such as areas with hot springs, factories where chemicals or pharmaceuticals are made and places where the exhaust air from combustion appliances will be sucked into the unit).

Doing so may cause the heat exchanger and other parts to become corroded.

- Locations with atmospheres with mist of cutting oil or other types of machine oil.
 Doing so may cause the heat exchanger to become corroded, mists caused by the blockage of the heat exchanger to be generated, the plastic parts to be damaged, the heat insulators to peel off, and other such problems to result.
- Locations where vapors from food oils are formed (such as kitchens where food oils are used). The plastic parts to be damaged, and other such problems to result.
- Locations where an in-house power generator is used for the power supply.
 The power line frequency and voltage may fluctuate, and the hot water module may not work properly as a result.
- On truck cranes, ships or other moving conveyances.
- The hot water module must not be used for special applications (such as for storing food, plants, precision instruments or art works).

(The quality of the items stored may be degraded.)

 Locations where high frequencies are generated (by inverter equipment, in-house power generators, medical equipment or communication equipment).
 (Malfunctioning or control trouble in the hot water module or noise may adversely affect the equipment's

operation.)

- Locations where there is anything under the unit installed that would be compromised by wetness. (If the drain has become blocked or when the humidity is over 85%, condensation from the hot water module will drip, possibly causing damage to anything underneath.)
- · Locations where organic solvents are being used.
- The hot water module cannot be used for liquefied carbonic acid cooling or in chemical plants.
- Location near doors or windows where the hot water module may come into contact with high-temperature, highhumidity outdoor air.

(Condensation may occur as a result.)

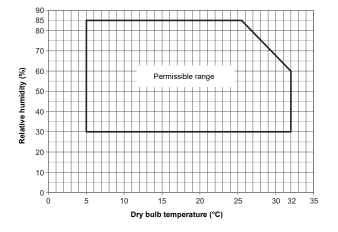
- · Locations where special sprays are used frequently.
- Places where iron or other metal dust is present. If iron or other metal dust adheres to or collects on the interior of the hot water module, it may spontaneously combust and start a fire.
- Locations such as living rooms and bedrooms where you can easily be bothered by noise. Noise may become a problem.

- Do not install hot water module in a place where water freezes.
- Do not install the hot water module in a place where combustible gas may leak.
- Do not install the hot water module in a place exposed to rain or water.
- Do not install the hot water module near equipment which generates heat.
- Do not install the hot water module to a movable object.
- Do not install the hot water module in a place exposed to vibration.
- The hot water module must be installed in accordance with national wiring regulation.
- The hot water module must not be installed in a high humidity condition area.
- The hot water module must not be installed in a high dusty area.

■ Installation atmosphere

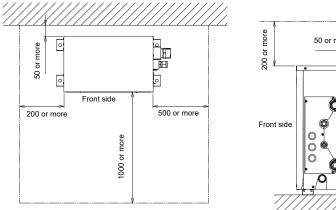
Installation atmosphere of the unit is as follows. Be careful of installation atmosphere. It becomes a cause of failure of a product by dewing or freezing.

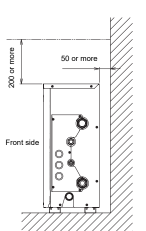
	Dry-bulb temp. (°C)	5 to 32
	Wet-bulb temp. (°C)	24 (Max.)
Installation atmosphere	RH (%)	30 to 85
	Allowable dew point (°C Wet-bulb temp)	23 or less



■ Installation space

Reserve sufficient space required for installation or service work.





(Unit: mm)

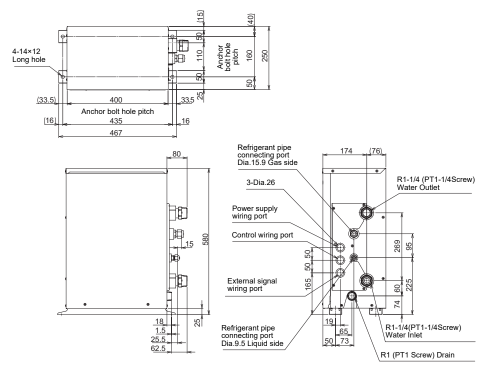
5 Installation

Strictly comply with the following rules to prevent damage of the hot water modules and human injury.

- Do not put a heavy article on the hot water module or let a person get on it. (Even units are packaged)
- Carry in the hot water module as it is packaged if possible. If carrying in the hot water module unpacked by necessity, use buffering cloth or other material to not damage the unit.
- To move the hot water module, hold the bottom face of the unit only. Do not apply force to the other parts (refrigerant pipe, drain pan, water pipe, foamed parts, resin parts or other parts).
- · Carry the package by two or more persons, and do not bundle it with plastic band at positions other than specified.
- To protect yourself from injury, always use PPE (Personal Protective Equipment), that is, wear gloves. Install the Hot water module weight with no water 17.8 kg (027) 20.3 kg (056) Hot water module weight with full water 18.4 kg (027) 21.6 kg (056)

(Unit: mm)

External dimensions



Fixing the hot water module to floor

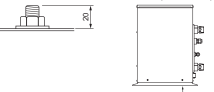
WARNING

- Be sure to install the hot water module in a place able to bear its weight. If strength is insufficient, the unit may fall down
- resulting in human injury.Perform specified installation work to protect
- earthquakes. If the hot water module is imperfectly installed, an accident by falling or dropping may be caused.

- Drain water is discharged from the hot water module. (Especially while operating) Install the hot water module in a place with good drainage.
- For installation, be careful of the strength and level of the foundation so that abnormal sounds (vibration or noise) are not generated.
- Be sure to install the hot water module in a place strong enough to withstand its weight. If the base is unstable, reinforce with a concrete base.
- The hot water module must be anchored on a level surface. Use a level to check after installation.
- If the hot water module is installed near a room where noise is a problem, using an anti-vibration stand on the base of the unit is recommended.

1. Fix the hot water module with M8 anchor bolts at 4 positions. 20 mm projection is appropriate for an anchor bolt.

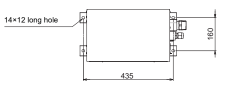
(Unit: mm)



M8 anchor bolt 4 positions/unit

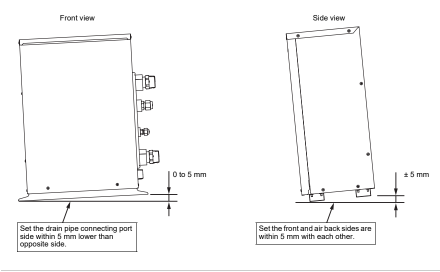
• Anchor bolt positions are as shown below:





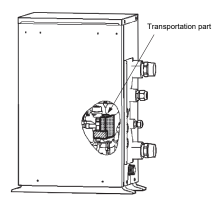
REQUIREMENT

- · Fix the unit in a horizontal position.
- When unit is fixed to slant, it may cause overflow of drainage.
- Install the unit within the dimension according to the figure below.
- · Use level gauge or vinyl hose to confirm whether the unit is fix horizontally.



Remove the part for transportation

Be sure to remove the transportation part before operating the unit.

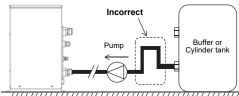


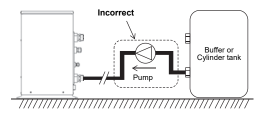
6 Water piping

- · Install water pipes according to the regulations of respective countries.
- · Install water pipes in the freeze-free place.
- · Make sure that water pipes have sufficient pressure resistance. The design pressure is 1.0 MPa.

CAUTION

- Do not use zinc plated water pipes. When steel pipes are used, insulate both ends of the pipes.
- · Copper pipes are recommended.
- The water to be used must meet the water quality standard specified in EU directive 98/83 EC.
 After the vacuuming is completed, carry out the following procedure before adding refrigerant. Plate heat exchanger may explode because the water in the plate heat exchanger frozen. To avoid this phenomenon, ensure that the VRF system is fully commissioned, including the control system, before filling the water circuit.
- The hot water module and the buffer/cylinder tank must be installed on the same floor height.
- The water piping on the inlet side of the hot water module must not be connected with right-angled loop piping (refer to the figure below).
- When flow switch detects a decrease in the water flow rate, the outdoor unit stops.





■ Water piping and line heater installation

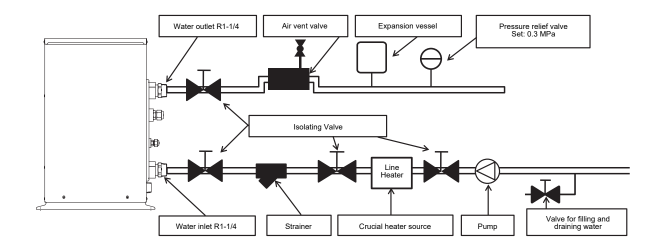
- Install a suitably sized expansion vessel, 3 bar (0.3 MPa) pressure relief valve, water drain, and fill valve (procured locally).
- Follow all local regulations for the installation of closed circuit heating systems.
- Make the piping route a closed circuit. (An open water circuit may cause a failure.)
- Before a long period of none use, purge the water out of the pipes and thoroughly let them dry. Do not add brine to the circulating water.
- · Do not use the water used for the unit for drinking or food manufacturing.
- To insure easy maintenance, inspection, and replacement of the unit, use a proper joint, valve, etc (procured locally) on the water inlet and outlet port.
- Be sure to install a strainer with 30 to 40 meshes (procured locally) on the water inlet pipe. If a strainer is not installed, this may cause impaired performance, or damage to the plate heat exchanger from freezing.
- Install a suitable air vent (procured locally) on the water pipe. After sending water through the pipe, be sure to vent the excess air.
- · Be sure to attach the air vent valve vertically at the highest possible place where air tends to rise.
- To avoid water leak, wrap some sealing tape around the screw part.
- Water pipes can get very hot, depending on the preset temperature. Wrap the water pipes with heat insulation (procured locally) to prevent burns.
- Be sure to install the line heater (procured locally) on the water inlet side. In addition, position it within 5 m of the water inlet pipe of the hot water module.
- Follow the table below to select a line heater (procured locally) within the range of 40 to 50% of the hot water module's rated capacity.

Hot water module model name	Capacity of line heater (kW)
MMW-UP0271LQ-E	3.2~4.0
MMW-UP0561LQ-E	6.4~8.0

■ Pipe size, material and insulator

The following specification for piping work and insulating process are procured locally.

Model		MMW-	UP027	UP056
Connecting pipe	Water pipe	Inlet	R1-	1/4
(unit side)	water pipe	Outlet	R1-	1/4
Connecting pipes mater	rial		Copper pipes are recommended	
Insulator			Formed polyethylene foam, thick	ness: 10 mm or more

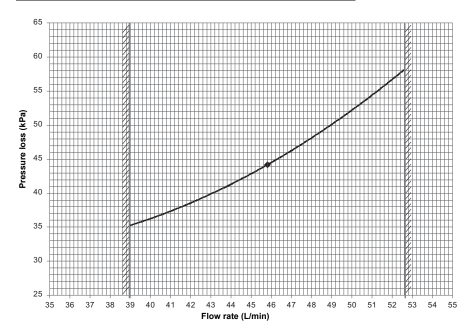


Characteristics of hot water module flow rate and pressure loss

The following graph shows the range of flow rates used for the hot water module, and the characteristic pressure losses. Use this as an aid in the local pump procurement process.

027t	type		Min.	Rated	Ma	x.		
Water	flow rate (L/min)		19.5	22.9	26.	3		
Pressu	ure loss (kPa)		28.5	40.5	53.	5		
60								
55								++-
50								
00								$\pm \pm$
ī								
45								
45 40 35								
35								
30								
25								
								\pm
20								
	19 20	21	22	23	24	25	26	:
			Flow	rate (L/min)				

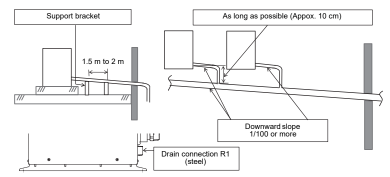
056type	Min.	Rated	Max.
Water flow rate (L/min)	38.9	45.8	52.6
Pressure loss (kPa)	35.2	44.2	58.2



7 Drain piping

- Following the Installation Manual, perform the drain piping work so that water is properly drained. Apply a heat insulation so as not to cause a dew condensation. Inappropriate piping work may result in water leakage in the room and wet furniture.
- After opening the knockout hole, deburt the edge.
 Burs adhered to opening of the knockout hole may causes an injury by touching it.

Drain piping



- · Provide the indoor drain piping with proper heat insulation.
- Provide the area where the pipe connects to the indoor unit with proper heat insulation. Improper heat insulation
 will cause condensation to form.
- The drain pipe must be sloping downward (at an angle of 1/100 or more), and do not run the pipe up and down (arched shape) or allow it to form traps. Doing so may cause abnormal sounds.
- Restrict the length of the traversing drain pipe to 20 meters or less. For a long pipe, provide support brackets at intervals of 1.5 to 2 meters to prevent flapping.
- · Install the collective piping as shown in the following figure.
- Do not provide any air vents. Otherwise, the drain water will spout, causing water to leak.
- Do not allow any force to be applied to the connection area with the drain pipe.
- To avoid water leak, wrap some sealing tape around the screw part.
- Drain connection is made from steel. Do not connect the joint pipe made from stainless steel.

■ Pipe material, size and insulator

The following materials for piping work and insulating process are procured locally.

Pipe material	Hard vinyl chloride pipe, VP25A (Nominal outer diameter 32 mm)
Insulator	Foamed polyethylene foam, thickness: 10 mm or more

■ Connecting drain pipe

Wrap some sealing tape around the screw part to avoid water leak.

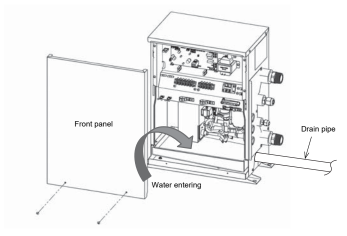
REQUIREMENT

- Connect the hard vinyl chloride pipes certainly so that water does not leak by using adhesive agent for vinyl chloride.
- It takes some time to dry and indurate the adhesive agent. (Refer to the manual of adhesive agent.) Do not apply any extra force on the connecting section until the adhesive agent dried.

Check the draining

In the test run, check that water drain is properly performed and water does not leak from the connecting part of the pipes. Check draining also when installed in heating period.

Check the water drainage is surely performed at the test run. Check also no water leakage is found at the pipe connecting part.



REQUIREMENT

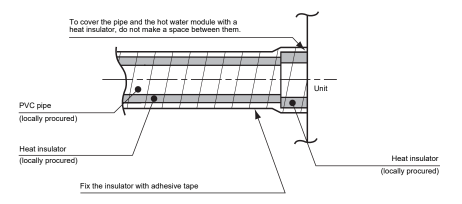
Enter water gradually using a kettle or a hose from drain pan of the discharge port.

Pour water slowly.

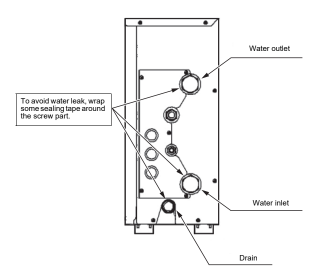
If it is poured urgently, water is spread inside of the indoor unit resulted in a trouble.

Heat insulating process

• After drain check, covering the heat insulator for drain connecting section, wrap the drain pipe with heat insulator (Locally procured) without clearance from the end of the drain pipe connecting port of the hot water module.



■ Check the following contents



8 Refrigerant piping

When the refrigerant pipe is long, provide support brackets at intervals of 2.5 m to 3 m to clamp the refrigerant pipe. Otherwise, abnormal sound may be generated. Use the flare nut attached with the indoor unit or

R410A flare nut attached with the indoor unit o

Permissible piping length and height difference

They vary depending on the outdoor unit. For details, refer to the Installation Manual attached to the outdoor unit, and this manual (Refer to "3. System control of Hot Water Module").

■ Pipe size

Model MMW-	Pipe size (mm)		
	Gas side	Liquid side	
UP027 to UP056	Dia.15.9	Dia.9.5	

■ Connecting refrigerant piping

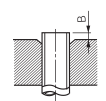
Flaring

- 1 Cut the pipe with a pipe cutter. Remove burrs completely. (Remaining burrs may cause gas leakage.)
- **2** Insert a flare nut into the pipe, and flare the pipe.

Use the flare nut provided with the unit or the one used for the R410A refrigerant. The flaring dimensions for R410A are different from the ones used for the conventional R22 refrigerant. A new flare tool manufactured for use with the R410A refrigerant is recommended, but the conventional tool can still be used if the projection margin of the copper pipe is adjusted to be as shown in the following table.

Projection margin in flaring: B (Unit: mm)

Outer dia. of copper pipe	R410A tool used	Conventional tool used
6.4, 9.5	0 to 0.5	1.0 to 1.5
12.7, 15.9	0.00.0	1.0 10 1.0



Flaring diameter size: A (Unit: mm)

Outer dia. of copper pipe	A +0 -0.4
6.4	9.1
9.5	13.2
12.7	16.6
15.9	19.7



- * In case of flaring for R410A with the conventional flare tool, pull it out approx. 0.5 mm more than that for R22 to adjust to the specified flare size. The copper pipe gauge is useful for adjusting projection margin size.
- The sealed gas was sealed at the atmospheric pressure so when the flare nut is removed, there will no "whooshing" sound: This is normal and is not indicative of trouble.
- Use two wrenches to connect the indoor unit pipe.



Work using two wrenches

• Use the tightening torque levels as listed in the table below.

Outer dia. of connecting pipe (mm)	Tightening torque (N•m)
6.4	14 to 18
9.5	33 to 42
12.7	50 to 62
15.9	63 to 77

 Tightening torque of flare pipe connections. Pressure of R410A is higher than that of R22. (Approx. 1.6 times) Therefore, using a torque wrench, tighten the flare pipe connecting sections which connect the indoor and outdoor units of the specified tightening torque. Incorrect connections may cause not only a gas leak, but also a trouble of the refrigeration cycle.

Tightening with an excessive torque may crack the nut depending on installation conditions.

■ Airtight test / air purge, etc.

For air tightness test, adding refrigerant, refer to the Installation Manual attached to the outdoor unit.

- Do not supply power to the indoor unit and the hot water module until the airtight test and vacuuming are completed. (If the indoor unit or the hot water module is powered on, the pulse motor valve is fully closed, which extends the time for vacuuming.)
- After the vacuuming is completed, carry out the following procedure before adding refrigerant. Plate heat exchanger may explode because the water in the plate heat exchanger frozen. To avoid this phenomenon, add refrigerant before carrying out a water supply to the water pipe system of the Hot Water Module.

■ Open the valve fully

Open the valve of the outdoor unit fully.

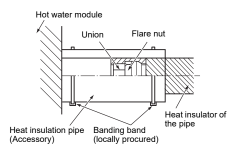
■ Heat insulation process

Apply heat insulation for the pipes separately at liquid side and gas side.

- For the heat insulation to the pipes at gas side, use the material with heat-resisting temperature 120°C or higher.
- To use the attached heat insulation pipe, apply the heat insulation to the pipe connecting section of the hot water module securely without gap.

REQUIREMENT

- Apply the heat insulation to the pipe connecting section of the hot water module securely up to the root without exposure of the pipe. (The pipe exposed to the outside causes water leak.)
- Wrap heat insulator with its slits facing up (ceiling side).



Installation of remote controller (Sold separately)

For installation of the wired remote controller, follow the Installation Manual attached with the remote controller.

- Pull out the remote controller cord together with the refrigerant pipe or drain pipe.
 Pass the remote controller cord through upper side of the refrigerant pipe and drain pipe.
- Do not leave the remote controller at a place exposed to the direct sunlight and near a stove.

9 Electrical connection

- Use the specified wires for wiring connection to the terminals. Securely fix them to prevent external forces
 applied to the terminals from affecting the terminals.
- Incomplete connection or fixation may cause a fire or other trouble.
- Connect earth wire. (grounding work) Incomplete earthing cause an electric shock.
- Do not connect earth wires to gas pipes, water pipes, lightning conductor or telephone earth wires.
- Appliance shall be installed in accordance with national wiring regulations.
 Capacity shortage of power circuit or incomplete installation may cause an electric shock or a fire.

- The wire size and wire length of the communication line differs depending on the outdoor unit series to be connected.
- If incorrect / incomplete wiring is carried out, it will cause an electrical fire or smoke.
- Install an earth leakage breaker that is not tripped by shock waves.
- If an earth leakage breaker is not installed, an electric shock may be caused. • Use the cord clamps attached to the product.
- Do not damage or scratch the conductive core and inner insulator of power and control wires when peeling them.
- Use the power supply wire and control wires of specified thickness, type, and protective devices required.
- Do not connect 220 240 V power to the terminal blocks (Uv (U1)), (Uv (U2)), (A), (B) for control wiring. (Otherwise, the system will fail.)
- Perform the electric wiring so that it does not come to contact with the high-temperature part of the pipe. The coating may melt resulting in an accident.

REQUIREMENT

- · For power supply wiring, strictly conform to the Local Regulation in each country.
- For wiring of power supply of the outdoor units, follow the Installation Manual of each outdoor unit.
- · After connecting wires to the terminal blocks, provide a trap and fix wires with the cord clamp.
- Run the refrigerant piping line and communication line in the same line.
- Do not turn on the power of the indoor unit until vacuuming of the refrigerant pipes completes.

■ Power supply wire and communication wires specifications

Power supply wire and communication wires are locally procured.

For the power supply specifications, follow to the table below. If capacity is little, it is dangerous because overheat or burnout may be caused.

For specifications of the power capacity of the outdoor unit and the power supply wires, refer to the Installation Manual attached to the outdoor unit.

Indoor unit power supply

- For the power supply of the indoor unit, prepare the exclusive power supply separated from that of the outdoor unit.
- Arrange the power supply, circuit breaker, and main switch of the indoor unit connected to the same outdoor unit so that they are commonly used.
- Power supply wire specification: Cable 3-core 2.5 mm², in conformity with Design 60245 IEC 57.

■ Power supply

Power supply 220 - 240 V ~, 50 Hz		220 - 240 V ~, 50 Hz
Power supply switch / circuit breaker or power supply wiring / fuse rating for indoor units should be selected the accumulated total current values of the indoor units.		fuse rating for indoor units should be selected by
Power supply wiring Below 50 m 3 × 2.5 mm ² (power supply and earth)		$3 \times 2.5 \text{ mm}^2$ (power supply and earth)

Control wiring, Central controller wiring

- 2-core with non-polarity wires are used for the Control wiring between indoor unit and outdoor unit and Central controller wiring.
- To prevent noise trouble, use 2-core shield wire.

Communication line

TU2C-Link models (U series) can be combined with TCC-Link models (other than U series). For details of communication type, refer to the following table.

Communication type and model names

Communication type	TU2C-Link (U series and future models)	TCC-Link (Other than U series)
Outdoor unit	MMY-MUP * * * ↑ This letter indicates U series model.	Other than U series MMY-MHP * * *, MMY-MAP * * * MCY-MHP * * *
Indoor unit	MM*- <u>U</u> P * * * ↑ This letter indicates U series model.	Other than U series MM *-AP * * *
Hot Water Module	MMW *- <u>U</u> P * * * ↑ This letter indicates U series model.	Other than U series MMW-AP * * *
Wired remote controller	RBC-ASCU * * * ↑ This letter indicates U series model.	Other than U series

U series outdoor unit: SMMS-u (MMY-MUP * * *)

Other than U series outdoor unit: SMMS-i, SMMS-e etc. (MMY-MHP ***, MMY-MAP ***)

<In the case of combining with outdoor units of Super Modular Multi System u series (SMMS-u)>

Follow the wiring specifications in the table below even when units other than U series are mixed in the indoor units and remote controllers to be connected.

Uv line and Uc line (L2, L3, L4) (2-core shield wire, non-polarity)	Wire size:	1.0 to 1.5 mm ²	(Up to 1000 m)
Uh line (L1)	Wire size:	1.0 to 1.5 mm ²	(Up to 1000 m)
(2-core shield wire, non-polarity)		2.0 mm ²	(Up to 2000 m)

• U (v, h, c) line means of control wiring.

Uv line: Between indoor and outdoor units.

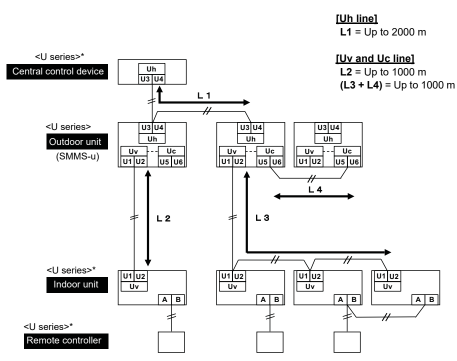
Uh line: Central control line.

Uc line: Between outdoor and outdoor units.

Uv line and Uc line are independent from another refrigerant line. Total length of Uv and Uc lines (L3 + L4) in each refrigerant line is up to 1000 m.

REQUIREMENT

For connection of Uv line / Uc line or Uh line, wire each line using wires with the same type and size. If different wire types and size are mixed and used in a system, communication trouble is caused.



*Even if the indoor units, the remote controllers, and the central control device are models other than U series, their system diagrams for the wiring specifications are the same as the system diagram above.

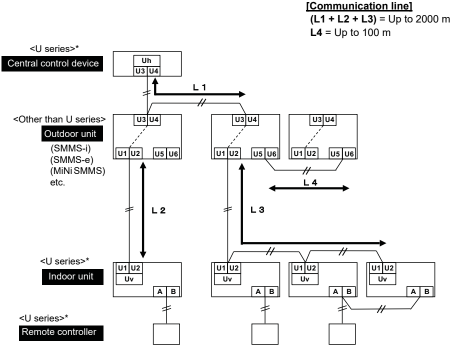
<In the case of combining with outdoor units other than Super Modular Multi System u series (SMMS-u)>

Control wiring between indoor units, and outdoor unit (L2, L3) (2-core shield wire, non-polarity) Central control line wiring (L1) (2-core shield wire, non-polarity)	Wire size:	1.25 mm² 2.0 mm²	(Up to 1000 m) (Up to 2000 m)
Control wiring between outdoor units (L4) (2-core shield wire, non-polarity)	Wire size:	1.25 to 2.0 mm ²	(Up to 100 m)

• The length of the communication line (L1+L2+L3) means the total length of the inter-unit wire length between indoor and outdoor units added with the central control system wire length.

REQUIREMENT

For connection of between indoor and outdoor units line / between outdoor and outdoor units line or central control line, wire each line using wires with the same type and size. If different wire types and size are mixed and used in a system, communication trouble is caused.



*Even if the indoor units, the remote controllers, and the central control device are models other than U series, their system diagrams for the wiring specifications are the same as the system diagram above.

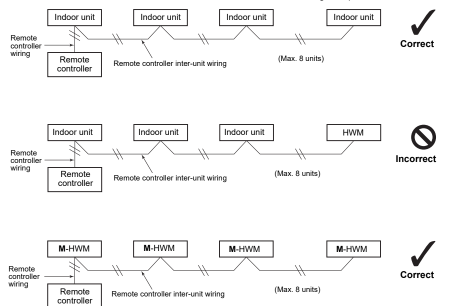
■ Remote controller wiring

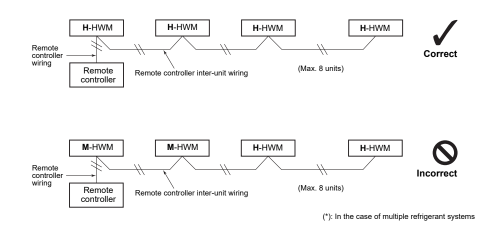
• 2-core with non-polarity wire is used for the remote controller wiring and group remote controllers wiring.

Remote controller wiring, remote controller inter-unit wiring	Wire size: 0.5 mm ² to 2.0 mm ²	
Total wire length of remote controller wiring and remote controller inter-unit wiring = L + L1 + L2 +	In case of one remote controller	Up to 500 m
	In case of two remote controller	Up to 400 m
Max. length of each remote control wiring between indoor units = L1, L2, , Ln		Up to 200 m

- The remote controller wire (Communication line) and AC 220 240 V wires cannot be parallel to contact each other and cannot be stored in the same conduits. If doing so, a trouble may be caused on the control system due to noise or other factor.
- If U series models (TU2C-Link) are combined with models other than U series (TCC-Link), the wiring specifications and maximum number of connectable indoor units will be changed. Pay attentions to their communication specifications when carrying out the installation, maintenance, or repair. For its details, refer to the "Communication line" in 9 Electrical connection.

M-HWM: Mid temperature Hot Water Module H-HWM: High temperature Hot Water Module





NOTE

It is not possible to connect HWM and any indoor units together for group control. It is not possible to connect M-HWM and H-HWM together for group control.

Max. number of connectable indoor units, and communication type

	Unit type							
Outdoor unit	U series	U series	U series	U series	*	*	*	*
Indoor unit	U series	U series	*	*	U series	U series	*	*
Remote controller	U series	*	U series	*	U series	*	U series	*
Communication type	TU2C-Link	ink TCC-Link						
Max. number of connectable units	16	8						

*: Other than U series

REQUIREMENT

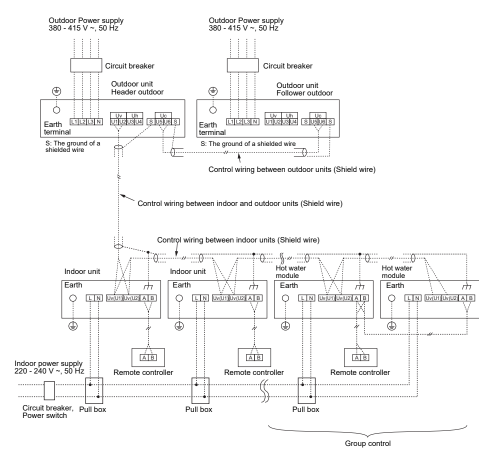
After carrying out installation of additional indoor unit, relocation, or repairing, set the addresses again. For its detail, refer to the Installation Manual attached to the outdoor unit.

Wiring between indoor (including hot water module) and outdoor units

NOTE

A wiring diagram below is an example for connection to SMMS-u series. For connecting to other outdoor unit series, refer to the Installation Manual attached to the outdoor unit to be connected.

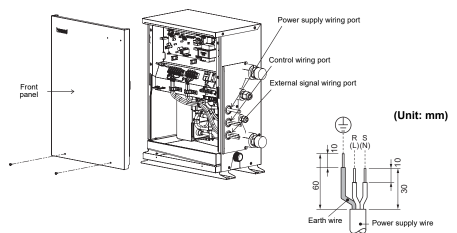
▼ Wiring example

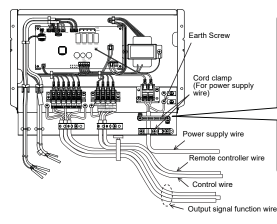


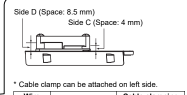
■ Wire connection

REQUIREMENT

- · Connect the wires matching the terminal numbers. Incorrect connection causes a trouble.
- Pass the wires through the bushing of wire connection holes of the hot water module.
- Keep a margin (Approx. 100 mm) on a wire to hang down the electrical control box at servicing or other purpose.
- The low-voltage circuit is provided for the remote controller. (Do not connect the high-voltage circuit)
- Remove the front panel of the hot water module by taking off the mounting screws (2 positions).
- Tighten the screws of the terminal block, and fix the wires with cord clamp attached to the electrical control box. (Do not apply tension to the connecting section of the terminal block.)
- · Mount the front panel of the hot water module without pinching wires.



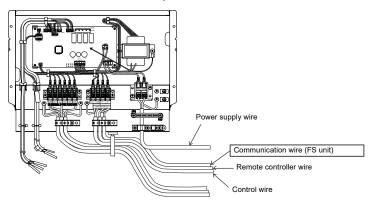




Wire type	Specification	Cable clamping position
Cabtyre cable	3-core stranded wire 2.5 mm ²	Side D
Cabtyre cable	4-core stranded wire 1.5 mm ²	Side C

■ Wiring for Flow selector unit (FS unit) for SHRM-e

Connect communication wire of FS unit to terminal A, B (no polarity) of Hot Water Module. when the Hot water module connects to SHRM-e system.



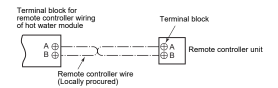
NOTE

In case of connecting at least one Hot Water Module in SHRM-e system, all of FS units in the system should be Single port type FS unit (long piping model) or Multiport type FS unit.

■ Remote controller wiring

Strip off approx. 9 mm the wire to be connected.

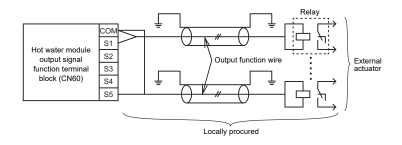
▼ Wiring diagram



■ Output signal function wiring

Connect the following output signals from the hot water module.

Terminal block No.	Function	Comments	
COM	DC12 V (COM)	Common for connector S2 ~ S5	
S1	Defrosting output (COM-S1)	DC12 V Relay coil is less than 16 mA.	
S2	Line heater output (COM-S2)	DC12 V Relay coil is less than 16 mA.	
S3	-	-	
S4	Heating thermostat ON output (COM-S4)	DC12 V Relay coil is less than 16 mA.	
S5	Pump output (COM-S5)	DC12 V Relay coil is less than 16 mA.	



NOTE

Auxiliary relays (locally procured) must be connected to output signal function wirings to allow connection to the hot water module output signal functions. The maximum current output signal, from each of the output signal function wirings, is 16 mA. Please ensure the rated current of the relay coil is less than 16 mA to avoid damage to the hot water module P.C. board.

▼ Output function wire

Output signal functions are separated from primary basic insulation.

- · To prevent noise trouble, use 2-core shield wire.
- Determine the wire length between the hot water module output signal function terminal block and the relay up to 2 m.
- · Locally procure and install protective devices such as the heater and pump.

■ Address setup

Set up the addresses as per the Installation Manual supplied with the outdoor unit.

<SMMS-i, SMMS-e and MiNi SMMS (MCY)>

Set DIP switch 4 of SW09 on the P.C. board of the header outdoor unit to ON. (The factory default is OFF)

Interface P.C. board on the header outdoor unit

SW06	SW07	SW09	SW10
		ñ	
1234	1234	1234	1234
SW11	SW12	SW13	SW14
1234	1234	1234	1234

Set DIP switch 4 of SW09 or SW103 on the P.C. board of the header outdoor unit to ON. (The factory default is OFF)

VRF system will be stopped to avoid water freezing when the power supply is disconnected.

Setting method for 115 to 200% connection compared to outdoor unit capacity (Only SMMS-i, SMMS-e and SMMS-u operate separately)

Relative to outdoor unit capacity, when the connection capacity of HWM+FCU (indoor unit) is 115 to 200% (but HWM \leq FCU), the following settings should be made.

<SMMS-i and SMMS-e series>

Set DIP switch 2 of SW09 on the P.C. board of the header outdoor unit to ON. (The factory default is OFF)

Interface P.C. board on the header outdoor unit

SW06	SW07	SW09	SW10
ON 1 2 3 4	ON 1 2 3 4		ON 1 2 3 4
SW11	SW12	SW13	SW14

<SMMS-u series>

Set DIP switch 3 of SW103 on the P.C. board of the header outdoor unit to ON. (The factory default is OFF)

Interface P.C. board on the header outdoor unit

SW101	SW102	SW103
1234 CW104	1234 CW10E	1234 SW106
SW104	SW105	SW100
1234	1234	1 2

Do not make more than 200% of the connection compared to outdoor unit capacity. Otherwise, it may cause failure and performance degradation.

<SMMS-u series>

Set DIP switch 4 of SW103 on the P.C. board of the header outdoor unit to ON. (The factory default is OFF)

Interface P.C. board on the header outdoor unit

SW101	SW102	SW103
1234	1234	1234
SW104	SW105	SW106
1234	1234	12

10Applicable controls

REQUIREMENT

When the air conditioner (including the Hot water module) is used for the first time, it will take some moments after the power has been turned on before the remote controller becomes available for operations: This is normal and is not indicative of trouble.

- Concerning the automatic addresses (The automatic addresses are set up by performing operations on the outdoor interface circuit board.)
 While the automatic addresses are being set up, no remote controller operations can be performed. Setup takes up to 10 minutes (usually about 5 minutes).
- When the power is turned on after automatically address setup, it takes up to 10 minutes (usually about 3 minute) for the outdoor unit to start operating after the power has been turned on.

Before the air conditioner (including the Hot water module) was shipped from the factory, all units are set to [STANDARD] (factory default). If necessary, change the indoor unit settings.

The settings are changed by operating the wired remote controller.

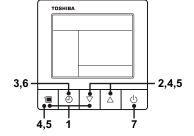
Applicable controls setup (settings at the site)

Remote controller model name: RBC-ASCU11-*

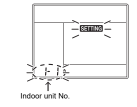
Basic procedure

Be sure to stop the air conditioner (including the Hot water module) before making settings. (Change the setup while the air conditioner (including the Hot water module) is not working.)

Set only the Code No. shown in the following table: Do NOT set any other Code No. If a Code No. not listed is set, it may not be possible to operate the air conditioner or other trouble with the product may result.



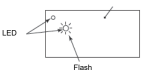
- Push and hold menu button and [▽] setting button simultaneously for 10 seconds or more.
 - After a while, the display flashes as shown in the figure. "ALL" is displayed as indoor unit numbers during initial communication immediately after the power has been turned on.



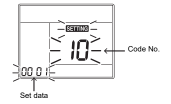
2 Each time [▽] [△] setting button is pushed, indoor unit numbers in the group control change cyclically. Select the indoor unit to change settings for.

The LED indicator on the printed circuit board of the selected hot water module flashes. You can confirm the change settings of the module.

Printed circuit board of the hot water module



3 Push OFF timer button to confirm the selected indoor unit.



- 4 Push the menu button to make Code No. [**] flash. Change Code No. [**] with [♥] [△] setting button.
- 5 Push the menu button to make Set data [*****] flash. Change Set data [*****] with [♡] [△] setting button.
- 6 Push OFF timer button to complete the set up.
 - To change other settings of the selected indoor unit, repeat from Procedure **4**.
- 7 When all the settings have been completed, push ON/OFF button to finish the settings. (Return to the normal mode).

" SETING " flashes and then the display content disappears and the air conditioner enters the normal stop mode. (The remote controller is unavailable while " SETING " is flashing.)

• To change settings of another indoor unit, repeat from Procedure **1**.

Group control

In a group control, a remote controller can control up to maximum 8 or 16 units. (Depending on the outdoor unit.)

- For wiring procedure and wires of the individual line (Identical refrigerant line) system, refer to
 "9. Electrical connection" in this Manual.
- Wiring between indoor units in a group is performed in the following procedure.
- Connect the indoor units by connecting the remote controller wires from the remote controller terminal blocks (A, B) of the indoor unit connected with a remote controller to the remote controller terminal blocks (A, B) of the other indoor unit. (Non-polarity)
- For address setup, refer to the Installation Manual attached to the outdoor unit.

11 Test run

Before test run

- Before turning on the circuit breaker, carry out the following procedure.
- 1) By using insulation tester (500 VM Ω), check that resistance of 1 M Ω or more exists between the terminal block L to N and the earth (grounding). If resistance of less than 1 M Ω is detected, do not run the unit.
- 2) Check the valve of the outdoor unit that is fully open.
- To protect the compressor at start-up, turn on the power supply 12 hours or more before operation.
- Before starting the test run, follow the Installation Manual included with the outdoor unit to set the address.
- The water supply to the water piping system (above 10°C) should be completed and the pump should be wired prior to the test run.
- When water is not supplied to hot water module, and when the water does not circulate, the entire system will stop with an error detected (check code: A01).

Perform test run

Use the wired remote controller to operate the unit as usual.

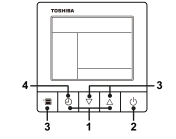
For procedures of this operation, refer to the Owner's Manual.

A forced test run can be executed in the following procedure even if the operation stops by thermostat-OFF. In order to prevent a serial operation, the forced test run is released after 60 minutes have passed and returns to the usual operation.

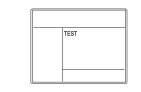
Do not use the forced test run for modes other than test run, as this will put excessive loads on the device.

Wired remote controller

Be sure to stop the air conditioner (including the Hot water module) before making settings. (Change the setup while the air conditioner is not working.)



1 Push and hold OFF timer button and [△] setting button simultaneously for 10 seconds or more. [TEST] is displayed on the display part and the test run is permitted.



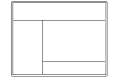
2 Push ON/OFF button.

3 Push the menu button to heating mode *.

- The temperature setting function does not work during test run.
- · The check code is displayed as usual.
- **4** After the test run, push OFF timer button to stop a test run.

(TEST) disappears on the display and the air

conditioner enters the normal stop mode.)



■ Items to check before conducting a test run

Check the following items before the test run. The numbers in (parentheses) are the chapter numbers in the table of contents of the installation manual.

		Check
	Is the equipment attached to the legs with bolts? (See chapter 5.)	
Installation work	Is there sufficient open space around the equipment for servicing? (See chapter 4.)	
	Have the criteria for selecting a location to install the equipment been met? (See chapter 4.)	
	Are all of the pipes connected correctly? (See chapter 6 to 8.)	
	Are there no water leaks?	
	Is the flow rate suitable? (See chapter 6.)	
	Is the strainer in a suitable location? (See chapters 3 and 6.)	
	Is the line heater in a suitable location and is the flow rate suitable? (See chapters 3 and 6.)	
Piping work	Have suitable safety devices for pressure relief and expansion tanks been installed? (See chapters 3 and 6.)	
	Is the shut-off valve in a suitable location? (See chapters 3 and 6.)	
	Is the air vent valve in a suitable location? (See chapters 3 and 6.)	
	Is the piping material suitably heat resistant and corrosion resistant? (See chapters 6 to 8.)	
	Can water discharge through the drain? (See chapter 7.)	
	Was the heat-retention work done suitably? (See chapters 6 to 8.)	
	Is the electric wiring connected correctly? (See chapter 9.)	
	Is the electric wiring thick enough? (See chapter 9.)	
Electric wiring work	Is the power fed from a dedicated ground fault circuit breaker?	
	Is the output terminal wired? (See chapter 9.)	
	Is the addressed fixed? (*1)	
Outdoor unit board settings	Has DIP switch 4 of SW09 or SW103 on the interface board of the header outdoor unit been set to "ON" (factory default is "OFF")? (See chapter 9.) (*2)	

*1 Do not operate the air conditioner (run the compressor) before the address to the hot water module is fixed. Doing so will cause the heat exchanger in the hot water module to freeze, rupture, and leak water.

*2 Set DIP switch 4 of SW09 or SW103 on the P.C. board of the header outdoor unit to "ON" (factory default is "OFF").

The VRF system will be stopped to avoid water freezing when the power supply is disconnected.

NOTE

Before you run the compressor, always confirm that the hot water module is operable (power on, address fixed, communication wiring complete).

Failure to do this will cause the heat exchanger in the hot water module to freeze, rupture, and leak water.

12 Maintenance

▼ Periodic Maintenance

 For environmental conservation, it is strongly recommended that the indoor and outdoor units of the air conditioner (including hot water module) in use be cleaned and maintained regularly to ensure efficient operation of the air conditioner.

When the air conditioner (including hot water module) is operated for a long time, periodic maintenance (once a year) is recommended.

Furthermore, regularly check the outdoor unit for rust and scratches, and remove them or apply rustproof treatment, if necessary.

As a general rule, when an indoor unit is operated for 8 hours or more daily, clean the indoor unit and outdoor unit at least once every 3 months. Ask a professional for this cleaning / maintenance work.

Such maintenance can extend the life of the product though it involves the owner's expense.

Failure to clean the indoor and outdoor units regularly will result in poor performance, freezing, water leakage, and even compressor failure.

Inspection before maintenance

Following inspection must be carried out by a qualified installer or qualified service person.

Parts	Inspection method
	Access from inspection opening and remove the front panel. Check if there is any clogging or drain water is polluted.

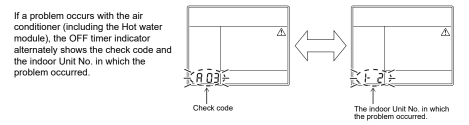
▼ Maintenance List

Part	Unit	Check (visual / auditory)	Maintenance
Heat exchanger	Outdoor	Dust / dirt clogging, scratches	Wash the heat exchanger when it is clogged.
Fan motor	Outdoor	Sound	Take appropriate measures when abnormal sound is generated.
Air inlet / outlet grilles	Outdoor	Dust / dirt, scratches	Fix or replace them when they are deformed or damaged.
Drain pan	Hot water module	Dust / dirt clogging, drain contamination	Clean the drain pan and check the downward slope for smooth drainage.
Exterior	Hot water module / Outdoor	 Rust, peeling of insulator Peeling / lift of coat 	Apply repair coating.
Water pipes	Hot water module	Rust, leakage Evidence of leakage	Checking
Strainer	Hot water module	Dust / dirt clogging	Checking
Air vent valve	Hot water module	Air entrainment	Checking an air vent valve

It recommends that a pump and a strainer are maintained periodically.

13 Troubleshooting

■ Confirmation and check



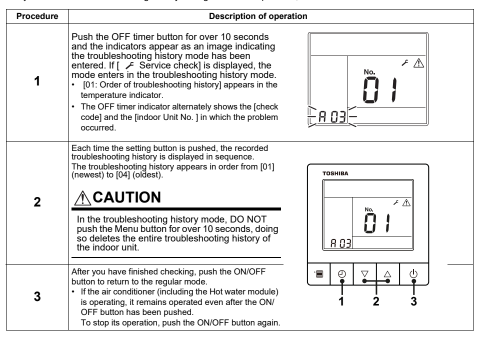
■ Troubleshooting history and confirmation

You can check the troubleshooting history with the following procedure if a problem occurs with the air conditioner (including the Hot water module).

(The troubleshooting history records up to 4 incidents.)

You can check it during operation or when operation is stopped.

• If you check the troubleshooting history during OFF timer operation, the OFF timer will be canceled.



Check method

On the wired remote controller, central control remote controller and the interface P.C. board of the outdoor unit (I/F), a check display LCD (Remote controller) or 7-segment display (on the outdoor interface P.C. board) to display the operation is provided. Therefore the operation status can be known. Using this self-diagnosis function, a trouble or position with trouble of the air conditioner (including the Hot water module) can be found as shown in the following table.

Check code list

The following list shows each check code. Find the check contents from the list according to part to be checked.

- In case of check from indoor remote controller: See "Wired remote controller display" in the list.
- In case of check from outdoor unit: See "Outdoor unit 7-segment display" in the list.

Indoor unit: Including of Hot water module.

		Check code		
Wired remote		Outdoor unit 7-segment display	Check code name	Judging device
controller display		Auxiliary code		
E01	_	_	Communication trouble between indoor unit and remote controller (Detected at remote controller side)	Remote controller
E02	_	-	Remote controller transmission trouble	Remote controller
E03	_	_	Communication trouble between indoor unit and remote controller (Detected at indoor unit side)	Indoor unit
E04	_	_	Communication circuit trouble between indoor / outdoor unit (Detected at indoor unit side)	Indoor unit
E06	E06	No. of indoor units which received normally	Decrease of No. of indoor units	I/F
_	E07	_	Communication circuit trouble between indoor / outdoor unit (Detected at outdoor unit side)	l/F
E08	E08	Duplicated indoor unit addresses	Duplicated indoor unit addresses	Indoor unit • I/F
E09	—	_	Duplicated master remote controllers	Remote controller
E10	_	-	Communication trouble between indoor unit MCU	Indoor unit
E12	E12	01: Indoor/Outdoor units communication 02: Outdoor/Outdoor units communication	Automatic address start trouble	I/F
E15	E15	_	No indoor unit during automatic addressing	I/F
E16	E16	00: Capacity over 01 ~: No. of connected units	Capacity over / No. of connected indoor units	I/F
E18	_	_	Communication trouble between header and follower units Indoor unit	Indoor unit
E19	E19	00: Header is not detected 02: Two or more header units	Outdoor header units quantity trouble	I/F
E20	E20	01: Outdoor unit of other line connected 02: Indoor unit of other line connected	Other line connected during automatic address	I/F
E23	E23	_	Sending trouble in communication between outdoor units Trouble in number of heat storage units (trouble with reception)	I/F
E25	E25	_	Duplicated follower outdoor addresses	I/F
E26	E26	No. of outdoor units which received signal normally	Decrease of No. of connected outdoor units	I/F
E28	E28	Detected outdoor unit number	Follower outdoor unit trouble	I/F
F24	504	*1 Inverter quantity information	Inverter communication trouble	I/F
E31	E31	80	Communication trouble MCU and sub MCU	I/F
F01	_	_	Indoor unit TCJ sensor trouble	Indoor unit
F02	-	_	Indoor unit TC2 sensor trouble	Indoor unit
F03	—	_	Indoor unit TC1 sensor trouble	Indoor unit
F04	F04	_	TD1 sensor trouble	I/F
F05	F05	_	TD2 sensor trouble	I/F
F06	F06	01: TE1 sensor 02: TE2 sensor 03: TE3 sensor	TE1,TE2 or TE3 sensor trouble	l/F

		Check code		
Wired remote		Outdoor unit 7-segment display	Check code name	Judging device
controller display		Auxiliary code		
F07	F07	01: TL1 sensor 02: TL2 sensor 03: TL3 sensor	TL1,TL2 or TL3 sensor trouble	I/F
F08	F08	_	TO sensor trouble	I/F
F09	F09	01: TG1 sensor 02: TG2 sensor 03: TG3 sensor	TG1,TG2 or TG3 sensor trouble	l/F
F10	_	-	Indoor unit TA sensor trouble	Indoor unit
F12	F12	01: TS1 sensor 03: TS3 sensor	TS1 or TS3 sensor trouble	I/F
F13	F13	01: Comp. 1 side 1d: Comp. 1 side 02: Comp. 2 side 2d: Comp. 2 side 03: Comp. 3 side 2d: Comp. 2 side	TH sensor trouble	Compressor inverter
F15	F15	-	Outdoor unit temp. sensor miswiring (TE, TL)	I/F
F16	F16	-	Outdoor unit pressure sensor miswiring (Pd, Ps)	I/F
F19	_	_	Hot water module TCJ2 (TF) sensor trouble	Hot water module
F22	F22	-	TD3 sensor trouble	I/F
F23	F23	-	Ps sensor trouble	I/F
F24	F24	_	Pd sensor trouble	I/F
F25	_	_	Hot water module TWI (TA) sensor trouble	Hot water module
F26	_	_	Hot water module TWO (TC2) sensor trouble	Hot water module
F29	_	_	Indoor unit other trouble	Indoor unit
F31	F31	_	Indoor unit EEPROM trouble	I/F
H01	H01	01: Comp. 1 side 1 *: Comp. 1 side 02: Comp. 2 side 2 *: Comp. 2 side 03: Comp. 3 side 2 *: Comp. 2 side	Compressor break down	Compressor inverter
H02	H02	01: Comp. 1 side 1 *: Comp. 1 side 02: Comp. 2 side 2 *: Comp. 2 side 03: Comp. 3 side 2 *: Comp. 2 side	Compressor trouble (lock)	Compressor inverter
H03	H03	01: Comp. 1 side 1 *: Comp. 1 side 02: Comp. 2 side 2 *: Comp. 2 side 03: Comp. 3 side 2 *: Comp. 2 side	Current detect circuit system trouble	Compressor inverter
H04	H04	_	Comp. 1 case thermostat operation	I/F
H05	H05	_	TD1 sensor miswiring	I/F
H06	H06	_	Low pressure protective operation	I/F
H07	H07	-	Oil level down detective protection	I/F
H08	H08	01: TK1 sensor trouble 02: TK2 sensor trouble 03: TK3 sensor trouble 04: TK4 sensor trouble 05: TK5 sensor trouble	Oil level detective temp. sensor trouble	I/F
H14	H14	_	Comp. 2 case thermostat operation	I/F
H15	H15	_	TD2 sensor miswiring	I/F
H16	H16	01: TK1 oil circuit system trouble 02: TK2 oil circuit system trouble 03: TK3 oil circuit system trouble 04: TK4 oil circuit system trouble 05: TK5 oil circuit system trouble	Oil level detective circuit trouble	I/F
H17	H17	1*: Comp. 1 side 2*: Comp. 2 side	Compressor trouble (step-out)	Compressor inverter
H25	H25	_	TD3 sensor miswiring	I/F

-

		Check code		
Wired remote		Outdoor unit 7-segment display	Check code name	Judging device
controller display		Auxiliary code		
L02	-	_	Model mismatch of outdoor unit	Hot water module
L03	-	_	Indoor unit centre unit duplicated	Indoor unit
L04	L04	_	Outdoor unit line address duplicated	I/F
L05	—	_	Duplicated indoor units with priority (Displayed in indoor unit with priority)	I/F
L06	L06	No. of indoor units with priority	Duplicated indoor units with priority (Displayed in unit other than indoor unit with priority)	I/F
L07	-	_	Group line in individual indoor unit	Indoor unit
L08	L08	_	Indoor unit group/Address unset	Indoor unit, I/F
L09	-	_	Indoor unit capacity unset	Indoor unit
L10	L10	_	Outdoor unit capacity unset	I/F
L17	L17	_	Outdoor unit type mismatch trouble	I/F
L20	-	_	Duplicated central control addresses	Indoor unit
L23	_	02: Hot water module setting trouble	Setting trouble	I/F
L28	L28	_	Too many outdoor units connected	I/F
L29	L29	*1 Inverter quantity information	No. of inverter trouble	I/F
L30	L30	Detected indoor unit address	Indoor unit outside interlock	Indoor unit
_	L31	_	Extended I/C trouble	I/F
P01	_	_	Indoor fan motor trouble	Indoor unit
P03	P03	_	Discharge temp. TD1 trouble	I/F
P04	P04	01: Comp. 1 side 1 *: Comp. 1 side 02: Comp. 2 side 2 *: Comp. 2 side 03: Comp. 3 side 2 *: Comp. 2 side	High-pressure SW system operation	Compressor inverter, I/F
P05	P05	00: 1*: Comp. 1 side 01: Comp. 1 side 1*: Comp. 1 side 02: Comp. 2 side 2*: Comp. 2 side 03: Comp. 3 side 2*: Comp. 2 side	Phase missing detection/Power failure detection Inverter DC voltage trouble (comp.) Inverter DC voltage trouble (comp.) Inverter DC voltage trouble (comp.)	I/F
P07	P07	01: Comp. 1 side 1 *: Comp. 1 side 02: Comp. 2 side 2 *: Comp. 2 side 03: Comp. 3 side	Heat sink overheat trouble	Compressor inverter, I/F
		04: Heat sink	Heat sink dew condensation trouble	
P11	P11	_	Outdoor heat exchanger freezing trouble	I/F
P13	P13	-	Outdoor liquid back detection trouble	I/F
P15	P15	01: TS condition 02: TD condition	Gas leak detection	I/F
P17	P17	_	Discharge temp. TD2 trouble	I/F
P18	P18	_	Discharge temp. TD3 trouble	I/F
P19	P19	Detected outdoor unit number	4-way valve inverse trouble	I/F
P20	P20	_	High-pressure protective operation	I/F
P22	P22	#0: Element short circuit <smms-u> #E: Vdc voltage trouble 1 *: Fan 1 side #1: Position detection circuit trouble 2 *: Fan 2 side #2: Input current sensor trouble 2 *: Fan 2 side #3: Motor lock trouble #C: Sensor temperature trouble (No TH sensor) #4: Motor current trouble #D: Sensor short circuit/release trouble (No TH sensor) #5: Synchronization/step-out trouble #O: TH sensor)</smms-u>	Outdoor unit fan inverter trouble	Fan inverter

		Check code		
Wired remote		Outdoor unit 7-segment display	Check code name	Judging device
controller display		Auxiliary code		
P26	P26	01: Comp. 1 side 1 *: Comp. 1 side 02: Comp. 2 side 2 *: Comp. 2 side 03: Comp. 3 side	IPM short protection trouble	Compressor inverter
P29	P29	01: Comp. 1 side 1 *: Comp. 1 side 02: Comp. 2 side 2 *: Comp. 2 side 03: Comp. 3 side	Comp. position detective circuit system trouble	Compressor inverter
P31	_	-	Other indoor unit trouble (Group follower indoor unit trouble)	Indoor unit
A01	A01	Detected Hot water module address	Flow switch operation trouble	Hot water module
A02	A02	Detected Hot water module address	Water temperature decrease trouble	Hot water module
A04	A04	Detected Hot water module address	Activation of water heat exchanger frost protection	Hot water module

*1 Inverter quantity information

(Super Modular Multi System i series (SMMS-i))

No.	Co	mp. Inve	rter	Fan	Trouble
110.	1	2	3	Inverter	nousio
01	0				Comp. 1
02		0			Comp. 2
03	0	0			Comp. 1 + Comp. 2
04			0		Comp. 3
05	0		0		Comp. 1 + Comp. 3
06		0	0		Comp. 2 + Comp. 3
07	0	0	0		Comp. 1 + Comp. 2 + Comp. 3
08				0	Fan
09	0			0	Comp. 1 + Fan
0A		0		0	Comp. 2 + Fan
0B	0	0		0	Comp. 1 + Comp. 2 + Fan
0C			0	0	Comp. 3 + Fan
0D	0		0	0	Comp. 1 + Comp. 3 + Fan
0E		0	0	0	Comp. 2 + Comp. 3 + Fan
0F	0	0	0	0	All
	0:	Inverter t	rouble		

*1 Inverter quantity information

(Super Modular Multi System e and u series (SMMS-e, SMMS-u))

No.	Comp.	Inverter		an erter	Trouble
	1	2	1	2	
01	0				Comp. 1
02		0			Comp. 2
03	0	0			Comp. 1 + Comp. 2
08			0		Fan1
09	0		0		Comp. 1 + Fan1
0A		0	0		Comp. 2 + Fan1
0B	0	0	0		Comp. 1 + Comp. 2 + Fan1
10				0	Fan2
11	0			0	Comp. 1 + Fan2
12		0		0	Comp. 2 + Fan2
13	0	0		0	Comp. 1 + Comp. 2 + Fan2
18			0	0	Fan1 + Fan2
19	0		0	0	Comp. 1 + Fan1 + Fan2
1A		0	0	0	Comp. 2 + Fan1 + Fan2
1B	0	0	0	0	All
	0:1	Inverter tr	rouble		

For details about check codes determined with an Interface
 P.C board or an Inverter P.C board, refer to the Installation
 Manual of the outdoor unit.

 For details about check codes of MiNi SMMS (MCY), refer to the Installation Manual of the outdoor unit.

Trouble detected by central control device

		Check code		
Central control device		Outdoor unit 7-segment display	Check code name	Judging device
indication		Auxiliary code		
C05	-	_	Sending trouble in central control device	Central control device
C06	_	_	Receiving trouble in central control device	Central control device
C12	-	_	Batch alarm of general-purpose equipment control interface	General-purpose equipment I/F
P30		Differs according to trouble contents of unit with occurrence of alarm	Group control follower unit trouble	Central control device
F30		_	Duplication addresses of indoor units in central control device	

Warnings on Refrigerant Leakage

. 39

Check of Concentration Limit

The room in which the air conditioner (including hot water module) is to be installed requires a design that in the event of refrigerant gas leaking out, its concentration will not exceed a set limit.

The refrigerant R410A which is used in the air conditioner (including hot water module) is safe, without the toxicity or combustibility of ammonia, and is not restricted by laws to be imposed which protect the ozone layer. However, since it contains more than air, it poses the risk of suffocation if its concentration should rise excessively. Suffocation from leakage of R410A is almost non-existent. With the recent increase in the number of high concentration buildings, however, the installation of multi air conditioner systems (including hot water module) is on the increase because of the need for effective use of floor space, individual control, energy conservation by curtailing heat and carrying power etc.

Most importantly, the multi air conditioner system (including hot water module) is able to replenish a large amount of refrigerant compared with conventional individual air conditioners. If a single unit of the multi conditioner system (including hot water module) is to be installed in a small room, select a suitable model and installation procedure so that if the refrigerant accidentally leaks out, its concentration does not reach the limit (and in the event of an emergency, measures can be made before injury can occur).

In a room where the concentration may exceed the limit, create an opening with adjacent rooms, or install mechanical ventilation combined with a gas leak detection device. The concentration is as given below.

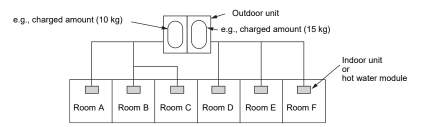
Total amount of refrigerant (kg)

Min. volume of the indoor unit (including hot water module) installed room (m³) ≤ Concentration limit (kg/m³)

Refrigerant Concentration Limit shall be in accordance with local regulations.

▼ NOTE 1

If there are 2 or more refrigerating systems in a single refrigerating device, the amounts of refrigerant should be as charged in each independent device.



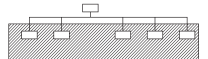
For the amount of charge in this example:

The possible amount of leaked refrigerant gas in rooms A, B and C is 10 kg. The possible amount of leaked refrigerant gas in rooms D, E and F is 15 kg.

▼ NOTE 2

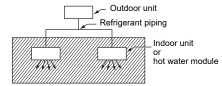
The standards for minimum room volume are as follows.

1) No partition (shaded portion)

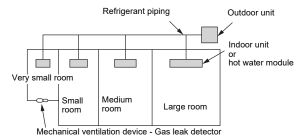


Important

2) When there is an effective opening with the adjacent room for ventilation of leaking refrigerant gas (opening without a door, or an opening 0.15% or larger than the respective floor spaces at the top or bottom of the door).



3) If an indoor unit (including hot water module) is installed in each partitioned room and the refrigerant piping is interconnected, the smallest room of course becomes the object. But when a mechanical ventilation is installed interlocked with a gas leakage detector in the smallest room where the density limit is exceeded, the volume of the next smallest room becomes the object.



Confirmation of indoor unit setup

Prior to delivery to the customer, check the address and setup of the indoor unit (including hot water module), which has been installed in this time and fill the check sheet (Table below). Data of four units can be entered in this check sheet. Copy this sheet according to the No. of the indoor units (including hot water module). If the installed system is a group control system, use this sheet by entering each line system into each installation manual attached to the other indoor units (including hot water module). If hot water module).

REQUIREMENT

This check sheet is required for maintenance after installation. Fill this sheet and then pass this Installation Manual to the customers.

Indoor unit setup check sheet

u	ndoor unit			Indoor unit			Indoor unit			Indoor unit	
Room name			Room name	6		Room name	•		Room name		
Model			Model			Model			Model		
Check indoor unit address. (For check method, refer to Service Manual of outdoor unit.) *In case of a single system, it is unnecessary to enter the indoor address. (CODE NO.: Line [12], Indoor [13], Group [14], Central control [03])	ınit addres: ngle syster	s. (For check m, it is unnec	: method, refe xessary to ent	er to Service ter the indoor	Manual of ou address. (C	tdoor unit.) ODE NO.: Lir	1e [12], Indoo	r [13], Group	[14], Central	control [03])	
Line	Indoor	Group	Line	Indoor	Group	Line	Indoor	Group	Line	Indoor	Group
Incorporates Se	Incorporation of parts sold separately	ts sold	Incorpo	Incorporation of parts sold separately	ts sold	Incorpo	Incorporation of parts sold separately	ts sold	Incorpo	Incorporation of parts sold separately	ts sold
Have you incorporated the following parts sold separately? If incorporated, fill check mark [x] in each [ITEM]. (When incorporating, the setup change is necessary in some cases. For setup change method, refer to Installation Manual attached to each part sold separately.)	porated th rating, the	e following p setup chang	arts sold sep: e is necessar	arately? If inc y in some ca	orporated, fil ses. For setu	ll check mark Ip change me	[×] in each [l thod, refer to	TEM]. Installation I	Manual attacl	ned to each p	art sold
Others (Others (<u> </u>		☐ Others (☐ Others (~~		☐ Others (☐ Others (~~		☐ Others(☐ Others(

Toshiba Carrier Corporation

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