# TOSHIBA

Carrier

# AIR CONDITIONER (MULTI TYPE) SERVICE MANUAL

### < Super Heat Recovery Multi System SHRM-u >

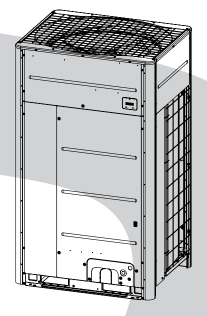
Outdoor unit

MMY-MUP0721FT6P-UL MMY-MUP0961FT6P-UL MMY-MUP1201FT6P-UL MMY-MUP1441FT6P-UL MMY-MUP1681FT6P-UL MMY-MUP1921FT6P-UL

MMY-MUP072H1FT6PUL MMY-MUP096H1FT6PUL MMY-MUP120H1FT6PUL

MMY-MUP0721FT9P-UL MMY-MUP0961FT9P-UL MMY-MUP1201FT9P-UL MMY-MUP1441FT9P-UL MMY-MUP1681FT9P-UL

MMY-MUP072H1FT9PUL MMY-MUP096H1FT9PUL MMY-MUP120H1FT9PUL



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This service manual provides relevant explanations about new outdoor unit (SHRM-u). Please refer to the following service manuals for each indoor units.

Model name	SVM File No.
<4-Way Cassette Type>	
MMU-UP***1HP-UL (Made in Thailand model)	SVM-22074
<compact 4-way="" cassette="" type=""></compact>	
MMU-UP***1MH-UL (Made in Japan model)	A10-2209
<1-Way Cassette Type>	
MMU-UP***1YHP-UL (Made in Thailand model)	SVM-22075
	SVM-22076
<concealed duct="" medium="" pressure="" static="" type=""></concealed>	
MMD-UP***1BHP-UL (Made in Thailand model)	SVM-22078
<concealed duct="" high="" pressure="" static="" type=""></concealed>	
MMD-UP***1HP-UL (Made in Thailand model)	SVM-22079
	SVM-23027
<slim duct="" type=""></slim>	
MMD-UP***1SPH-UL (Made in Japan model)	A10-2209
<under ceiling="" type=""></under>	
MMC-UP***1HP-UL (Made in Thailand model)	SVM-22077
<floor console="" exposed="" type=""></floor>	
MML-UP***1H-UL (Made in Japan model)	A10-2209
<floor console="" recessed="" type=""></floor>	
MML-UP***1BH-UL (Made in Japan model)	A10-2209
<outside air="" type="" unit=""></outside>	
MMD-UP****HFP-UL (Made in Japan model)	A10-1603-3
<high type="" wall=""></high>	
MMK-UP***1HP-UL (Made in Thailand model)	SVM-22081
	SVM-22082
	SVM-22083

### SAFETY CAUTION

Please read carefully through these instructions that contain important information which complies with the "Machinery" Directive (Directive 2006/42/EC), and ensure that you understand them.

### **Generic Denomination: Air Conditioner**

#### Definition of Qualified Installer or Qualified Service Person

The air conditioner 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)	<ul> <li>The qualified installer is a person who installs, maintains, relocates and removes the air conditioners. He or she has been trained to install, maintain, relocate and remove the air conditioners 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.</li> <li>The qualified installer who is allowed to do the electrical work involved in installation, 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 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.</li> <li>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 stipulated by the local laws and regulations, and he or she is a person who has been trained in matters relating to refrigerant handling and piping work on the air conditioners 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.</li> <li>The qualified installer who is allowed to work at heights has been trained in matters relating to working at heights with the air conditioners 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 rel</li></ul>
Qualified service person (*1)	<ul> <li>The qualified service person is a person who installs, repairs, maintains, relocates and removes the air conditioners. He or she has been trained to install, repair, maintain, relocate and remove the air conditioners 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.</li> <li>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 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.</li> <li>The qualified service person who is allowed to do the refrigerant handling and piping work involved in installation, repair, relocation and removal has the qualifications pertaining to this refrigerant handling and piping work involved in installation, repair, relocation and removal has the qualifications pertaining to this refrigerant handling and piping work as stipulated by the local laws and regulations, and he or she is a person who has been trained in matters relating to refrigerant handling and piping work on the air conditioners he or she has been instructed in such matters by an individual or individual or individual set.</li> <li>The qualified service person who is allowed to work at heights has been trained in matters relating to working at heights with the air conditioners he or she has been instructed in such matters by an individual or individuals who have been trained and is thus thoroughly acquainted to this work.</li> </ul>

### **Definition of Protective Gear**

When the air conditioner 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

The important contents concerned to the safety are described on the product itself and on this Service Manual.

Please read this Service Manual after understanding the described items thoroughly in the following contents (Indications / Illustrated marks), and keep them.

### [Explanation of indications]

Indication Explanation	
	Indicates contents assumed that an imminent danger causing a death or serious injury of the repair engineers and the third parties when an incorrect work has been executed.
	Indicates possibilities assumed that a danger causing a death or serious injury of the repair engineers, the third parties, and the users due to troubles of the product after work when an incorrect work has been executed.
	Indicates contents assumed that an injury or property damage (*) may be caused on the repair engineers, the third parties, and the users due to troubles of the product after work when an incorrect work has been executed.

\* Property damage: Enlarged damage concerned to property, furniture, and domestic animal / pet

### [Explanation of illustrated marks]

Indication	Explanation
$\bigcirc$	Indicates prohibited items (Forbidden items to do) The sentences near an illustrated mark describe the concrete prohibited contents.
0	Indicates mandatory items (Compulsory items to do) The sentences near an illustrated mark describe the concrete mandatory contents.
	Indicates cautions (Including danger / warning) The sentences or illustration near or in an illustrated mark describe the concrete cautious contents.

#### ■ Warning indications on the air conditioner unit

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.
WARNING           Moving parts.           Do not operate unit with grille removed.           Stop the unit before the servicing.	WARNING Moving parts. Do not operate unit with grille removed. Stop the unit before the servicing.
CAUTION High temperature parts. You might get burned when removing this panel.	CAUTION High temperature parts. You might get burned when removing this panel.
CAUTION Do not touch the aluminum fins of the unit. Doing so may result in injury.	CAUTION Do not touch the aluminium fins of the unit. Doing so may result in injury.
CAUTION           BURST HAZARD           Open the service valves before the operation, otherwise there might be the burst.	CAUTION BURST HAZARD Open the service valves before the operation, otherwise there might be the burst.
CAUTION Do not climb onto the fan guard. Doing so may result in injury.	CAUTION Do not climb onto the fan guard. Doing so may result in injury.

### **PRECAUTIONS FOR SAFETY**

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

### 

Before carrying out the installation, maintenance, repair or removal work, be sure to set the circuit breaker for both the indoor and outdoor units to the OFF position. Otherwise, electric shocks may result.
Before opening the intake grille of the indoor unit 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 intake grille of the indoor unit or service panel of the outdoor unit and do the work required.
Before opening the electric box cover set the circuit breaker to the OFF position. Failure to set the circuit breaker to the OFF position may result in injury through contact with the rotation parts. Only a qualified installer (*1) or qualified service person (*1) is allowed to remove the electric box cover and do the work required.
Before starting to repair the outdoor unit fan or fan guard, be absolutely sure to set the circuit breaker to the OFF position, and place a "Work in progress" sign on the circuit breaker.
When cleaning the filter or other parts of the indoor 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.
When you have noticed that some kind of trouble (such as when a check code display has appeared, there is a smell of burning, abnormal sounds are heard, the air conditioner fails to cool or heat or water is leaking) has occurred in the air conditioner, do not touch the air conditioner 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 air conditioner in the trouble status may cause mechanical problems to escalate or result in electric shocks or other failure.
When you access inside of the electric cover to repair electric parts, wait for about five minutes after turning off the breaker. Do not start repairing immediately. Otherwise you may get electric shock by touching terminals of high-voltage capacitors. Natural discharge of the capacitor takes about five minutes.
When checking the electric parts, removing the cover of the electric parts box of indoor unit and/or service panel of outdoor unit inevitably to determine the failure, use gloves to provide protection for electricians, insulating shoes, clothing to provide protection from electric shock and insulating tools. Be careful not to touch the live part. Electric shock may result. Only "Qualified service person" is allowed to do this work.
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.
When checking the electric parts, removing the cover of the electric parts box of Indoor Unit and/or front panel of outdoor unit inevitably to determine the failure, put a sign "Do not enter" around the site before the work. Failure to do this may result in third person getting electric shock.
Before operating the air conditioner after having completed the work, check that the electrical parts box cover of the indoor unit 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, in the course of carrying out repairs, it becomes absolutely necessary to check out the electrical parts with the electrical parts box cover of one or more of the indoor units and the service panel of the outdoor unit removed in order to find out exactly where the trouble lies, wear insulated heat-resistant gloves, insulated boots and insulated work overalls, and take care to avoid touching any live parts. You may receive an electric shock if you fail to heed this warning. Only qualified service person (*1) is allowed to do this kind of work.

### 

Before starting to repair the air conditioner, read carefully through the Service Manual, and repair the air conditioner by following its instructions.
Only qualified service person (*1) is allowed to repair the air conditioner. Repair of the air conditioner by unqualified person may give rise to a fire, electric shocks, injury, water leaks and / or other problems.
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.
Only a qualified installer (*1) or qualified service person (*1) is allowed to carry out the electrical work of the air conditioner. 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.
When the air conditioner is to be transported, installed, maintained, repaired or removed, wear protective gloves and 'safety' work clothing.
To connect the electrical wires, repair the electrical parts or undertake other electrical jobs, wear gloves to provide protection for electricians, insulating shoes and clothing to provide protection from electric shocks. Failure to wear this protective gear may result in electric shocks.
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.
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.
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 intake grille of the indoor unit to undertake work.
When working 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 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.
When executing address setting, test run, or troubleshooting through the checking window on the electric parts box, put on insulated gloves to provide protection from electric shock. Otherwise you may receive an electric shock.
Do not touch the aluminum fin of the unit. You may injure yourself if you do so. If the fin 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 the outdoor unit and result in injury.
Use forklift truck to carry in the air conditioner units and use winch or hoist at installation of them.
When transporting the air conditioner, wear shoes with protective toecap.
When transporting the air conditioner, do not take hold of the bands around the packing carton. You may injure yourself if the bands break.
Be sure that a heavy unit (10 kg or heavier) such as a compressor is carried by four persons.
Before troubleshooting or repair work, check the earth wire is connected to the earth terminals of the main unit, otherwise an electric shock is caused when a leak occurs. If the earth wire is not correctly connected, contact an electric engineer for rework.
After completing the repair or relocation work, check that the earth wires are connected properly.
Connect earth wire. (Grounding work) Incomplete earthing causes an electric shock. Do not connect earth wires to gas pipes, water pipes, and lightning rods or earth wires for telephone wires.

Prohibition of modification.	Do not modify the products. Do not also disassemble or modify the parts. It may cause a fire, electric shock or injury.
Use specified parts.	When any of the electrical parts are to be replaced, ensure that the replacement parts satisfy the specifications given in the Service Manual (or use the parts contained on the parts list in the Service Manual). Use of any parts which do not satisfy the required specifications may give rise to electric shocks, smoking and / or a fire.
Do not bring a child close to the equipment.	If, in the course of carrying out repairs, it becomes absolutely necessary to check out the electrical parts with the electrical parts box cover of one or more of the indoor units and the service panel of the outdoor unit removed in order to find out exactly where the trouble lies, put a sign in place so that no-one will approach the work location before proceeding with the work. Third-party individuals may enter the work site and receive electric shocks if this warning is not heeded.
<b>O</b> Insulating measures	Connect the cut-off lead wires with crimp contact, etc., put the closed end side upward and then apply a water cut method, otherwise a leak or production of fire is caused at the users' side.
<b>O</b> No fire	<ul> <li>When performing repairs using a gas burner, replace the refrigerant with nitrogen gas because the oil that coats the pipes may otherwise burn.</li> <li>When repairing the refrigerating cycle, take the following measures.</li> <li>1) Be attentive to fire around the cycle. When using a gas stove, etc., be sure to put out fire before work; otherwise the oil mixed with refrigerant gas may catch fire.</li> <li>2) Do not use a brazing in the closed room. When using it without ventilation, carbon monoxide poisoning may be caused.</li> <li>3) Do not bring inflammables close to the refrigerant cycle, otherwise fire of the brazing may catch the inflammables.</li> </ul>
	The refrigerant used by this air conditioner is the R410A. Check the used refrigerant name and use tools and materials of the parts which match with it. For the products which use R410A refrigerant, the refrigerant name is indicated at a position on the outdoor unit where is easy to see. To prevent miss charging, the route of the service port is changed from one of the former R22.
	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. For an air conditioner which uses R410A, never use other refrigerant than R410A. For an air conditioner which uses other refrigerant (R22, etc.), never use R410A. If different types of refrigerant are mixed, abnormal high pressure generates in the refrigerating cycle
0	and an injury due to breakage may be caused. When the air conditioner 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 air conditioner to malfunction.
Refrigerant	Do not charge refrigerant additionally. If charging refrigerant additionally when refrigerant gas leaks, the refrigerant composition in the refrigerating cycle changes resulted in change of air conditioner characteristics or refrigerant over the specified standard amount is charged and an abnormal high pressure is applied to the inside of the refrigerating cycle resulted in cause of breakage or injury. Therefore if the refrigerant gas leaks, recover the refrigerant in the air conditioner, execute vacuuming, and then newly recharge the specified amount of liquid refrigerant. In this time, never charge the refrigerant over the specified amount.
	When recharging the refrigerant in the refrigerating cycle, do not mix the refrigerant or air other than R410A into the specified refrigerant. If air or others is mixed with the refrigerant, abnormal high pressure generates in the refrigerating cycle resulted in cause of injury due to breakage.
	After installation work, check the refrigerant gas does not leak. If the refrigerant gas leaks in the room, poisonous gas generates when gas touches to fire such as fan heater, stove or cooking stove though the refrigerant gas itself is innocuous.
	Never recover the refrigerant into the outdoor unit. When the equipment is moved or repaired, be sure to recover the refrigerant with recovering device. The refrigerant cannot be recovered in the outdoor unit; otherwise a serious accident such as breakage or injury is caused.

Assembly / Wiring	After repair work, surely assemble the disassembled parts, and connect and lead the removed wires as before. Perform the work so that the cabinet or panel does not catch the inner wires. If incorrect assembly or incorrect wire connection was done, a disaster such as a leak or fire is caused at user's side.
Insulator check	After the work has finished, be sure to use an insulation tester set (500VM $\Omega$ ) to check the resistance is 1 M $\Omega$ or more between the charge section and the non-charge metal section (Earth position). If the resistance value is low, a disaster such as a leak or electric shock is caused at user's side.
	When the refrigerant gas leaks during work, execute ventilation. If the refrigerant gas touches to a fire, poisonous gas generates. A case of leakage of the refrigerant and the closed room full with gas is dangerous because a shortage of oxygen occurs. Be sure to execute ventilation.
Ventilation	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.
Vontilation	After installation work, check the refrigerant gas does not leak. If the refrigerant gas leaks in the room, poisonous gas generates when gas touches to fire such as fan heater, stove or cooking stove though the refrigerant gas itself is innocuous.
	When the refrigerant gas leaks, find out the leaked position and repair it surely. If the leaked position cannot be found out and the repair work is interrupted, reclaim and tighten the service valve, otherwise the refrigerant gas may leak into the room. The poisonous gas generates when gas touches to fire such as fan heater, stove or cooking stove though the refrigerant gas itself is innocuous. When installing equipment which includes a large amount of charged refrigerant in a sub-room, it is necessary that the concentration does not the limit even if the refrigerant leaks. If the refrigerant leaks and exceeds the limit concentration, an accident of shortage of oxygen is caused.
Compulsion	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.
	Nitrogen gas must be used for the airtight test.
	The charge hose must be connected in such a way that it is not slack.
	For the installation / moving / reinstallation work, follow to the Installation Manual. If an incorrect installation is done, a trouble of the refrigerating cycle, water leak, electric shock or fire is caused.
	Once the repair work has been completed, check for refrigerant leaks, and check the insulation resistance and water drainage. Then perform a trial run to check that the air conditioner is running properly.
	After repair work has finished, check there is no trouble. If check is not executed, a fire, electric shock or injury may be caused. For a check, turn off the power breaker.
Check after repair	After repair work (installation of front panel and cabinet) has finished, execute a test run to check there is no generation of smoke or abnormal sound. If check is not executed, a fire or an electric shock is caused. Before test run, install the front panel and cabinet.
	Be sure to fix the screws back which have been removed for installation or other purposes.
Do not operate the unit with the valve closed.	<ul> <li>Check the following matters before a test run after repairing piping.</li> <li>Connect the pipes surely and there is no leak of refrigerant.</li> <li>The valve is opened.</li> <li>Running the compressor under condition that the valve closes causes an abnormal high pressure resulted in damage of the parts of the compressor and etc. and moreover if there is leak of refrigerant at connecting section of pipes, the air is sucked and causes further abnormal high pressure resulted in burst or injury.</li> </ul>
	Only a qualified installer (*1) or qualified service person (*1) is allowed to relocate the air conditioner. It is dangerous for the air conditioner to be relocated by an unqualified individual since a fire, electric shocks, injury, water leakage, noise and / or vibration may result.
Check after reinstallation	Check the following items after reinstallation. 1) The earth wire is correctly connected. 2) The power cord is not caught in the product. 3) There is no inclination or unsteadiness and the installation is stable. If check is not executed, a fire, an electric shock or an injury is caused.
	When carrying out the reclaim 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, etc. to be sucked in, raising the pressure inside the refrigeration cycle to an abnormally high level, and possibly resulting in rupture, injury, etc.

Cooling check         When the service panel of the outdoor unit is to be opened in order for the compressor or the area around this part to be repaired immediately after the air conditioner has been shut down, set the circuit breaker to the OFF position, and then wait at least 10 minutes before opening the service panel. If you fail to heed this warning, you will run the risk of burning yoursell because the compressor pipes and other parts will be very hot to the touch. In addition, before proceeding with the repair work, wear the kind of insulated heat-resistant gloves designed to protect electricians.           Take care not to get burned by compressor pipes or other parts when checking protection for heat.           When the service panel of the outdoor unit is to be opened in order for the fan motor, inverter or the areas around these parts to be repaired immediately after the air conditioner has been shut down, set the circuit breaker to the OFF position, and then wait at least 10 minutes before opening the service panel.           If you fail to heed this warning, you will run the risk of burning yourself because the fan motor, reactor, inverter heat sink and other parts will be every hot to the fouch.           In addition, before proceeding with the repair work, wear the kind of insulated heat-resistant gloves designed to protect electricians.           Only a qualified installer.           Before starting to install the air conditioner.           Be sure to use the company-specified products for the separately purchased parts. Use of non-specified products may result in fire, electric shock, water leakage or other failure. Have the installation performed by a qualified installer.           Do not supply power from the power terminal block and may result in fire. <th></th> <th></th>		
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		exceeding the limit concentration even if it leaks. Consult the dealer from whom you purchased the air conditioner when you implement the measures. Accumulation of highly concentrated refrigerant may

### Explanations given to user

If you have discovered that 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 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 air conditioner. It is dangerous for the air conditioner 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 reclaim 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, etc. to be sucked in, raising the pressure inside the refrigeration cycle to an abnormally high level, and possibly resulting in rupture, injury, etc.

• In snowfall areas In snowfall areas, snow may accumulate on the fin guards and lead to reduced heating capacity, It is recommended to remove the fin guards.

### Carrying in the outdoor unit

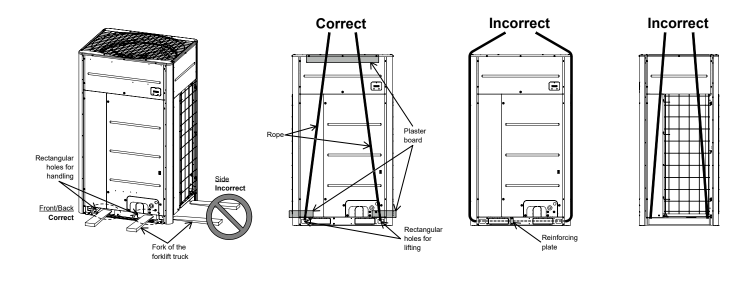
### 

Handle the outdoor unit carefully, observing the following items

- When using a forklift truck or other machinery for loading/unloading in transportation, insert the fork of the forklift truck into the rectangular holes for handling as shown below.
- When lifting up the unit, insert a rope able to bear the unit's weight into the rectangular holes for handling, and tie the unit from 4 sides.

(Apply padding in positions where the rope comes into contact with the outdoor unit so that no damage is caused to the outer surface of the outdoor unit.)

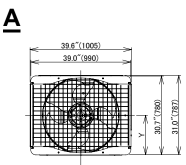
(There are reinforcing plates on the side surfaces, so the rope cannot be passed through.)

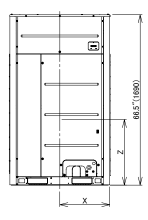


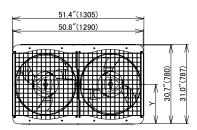
### Weight center and weight

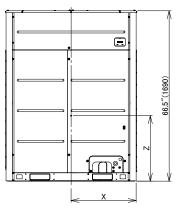
• Weight center of an outdoor unit

B







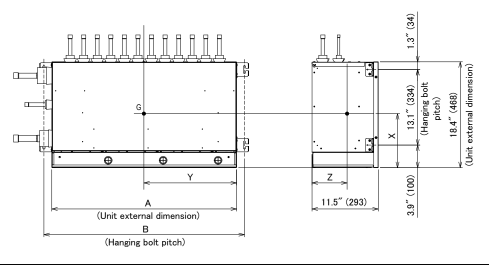


### ■ Weight centre and weight

Туре			Model	X in. (mm)	Y in. (mm)	Z in. (mm)	Weight Ibs (kg)
	Standard	6ton	MMY-MUP0721FT6P-UL	21.3	16.1	45.7	552
	Standard	8ton	MMY-MUP0961FT6P-UL	(540)	(410)	(1160)	(250)
А	High heat	6ton	MMY-MUP072H1FT6PUL	(3+0)	(+10)	(1100)	(230)
$\sim$	Standard	6ton	MMY-MUP0721FT9P-UL	20.5	12.0	40.6	532
	Standard	8ton	MMY-MUP0961FT9P-UL				
	High heat	6ton	MMY-MUP072H1FT9PUL	(520)	(305)	(1030)	(241)
	Standard	10ton	MMY-MUP1201FT6P-UL	25.3	12.6	50.6	686
	Stanuaru	101011		(642)	(320)	(1284)	(311)
	Standard	12ton	MMY-MUP1441FT6P-UL				
	Standard	14ton	MMY-MUP1681FT6P-UL	25.8	12.4	30.9	776
	High heat	8ton	MMY-MUP096H1FT6PUL	(655)	(315)	(785)	(352)
	High heat	10ton	MMY-MUP120H1FT6PUL				
В	Standard	16ton	MMY-MUP1921FT6P-UL	24.6	15.6	41.7	829
D	Stanuaru	101011	MM17-M0P1921F10P-0L	(625)	(395)	(1060)	(376)
	Ctandard	10ton		24.8	15.9	31.1	675
	Standard	TOLON	MMY-MUP1201FT9P-UL	(630)	(405)	(790)	(306)
	Standard	12ton	MMY-MUP1441FT9P-UL				
	Standard	14ton	MMY-MUP1681FT9P-UL	24.6	15.4	35.2	783
	High heat		MMY-MUP096H1FT9PUL	(625)	(390)	(895)	(355)
	High heat	10ton	MMY-MUP120H1FT9PUL		. ,	. ,	, ,

### Flow Selector unit Multi-port type

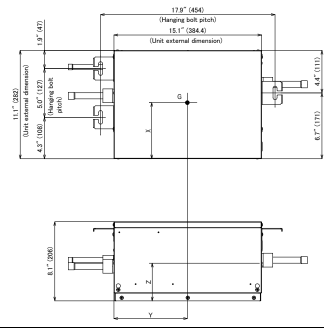
(unit: In(mm))



RBM-Y0611***	A [in(mm)]	B [in(mm)]	X [in(mm)]	Y [in(mm)]	Z [in(mm)]	Weight [lbs(kg)]
FU4PUL	13.3" (338)	16.0" (407)	9.4" (239)	7.0" (178)	6.1" (155)	46 (22 )
FU8PUL	22.8" (578)	25.5" (647)	9.4" (239)	11.9" (302)	6.1" (155)	77 (35)
FU12PUL	32.2" (818)	34.9" (887)	9.4" (239)	16.1" (410)	6.1" (155)	106 (48)

### Flow Selector unit Single-port type

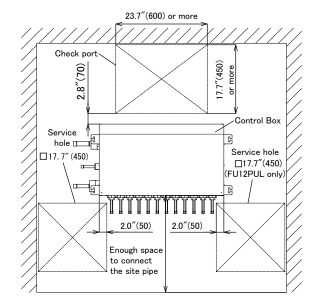
(unit: In(mm))

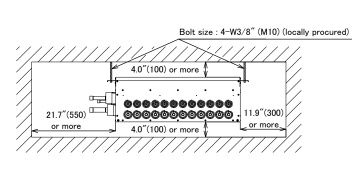


RBM-***	X [in(mm)]	Y [in(mm)]	Z [in(mm)]	Weight [lbs(kg)]
Y0611FUPUL	5.7" (146)	7.5" (191)	3.9" (98)	22 (11)
Y0961FUPUL	5.7" (146)	7.5" (191)	3.9" (98)	22 (11)

### FLOW SELECTOR UNIT INSTALLATION SPACE

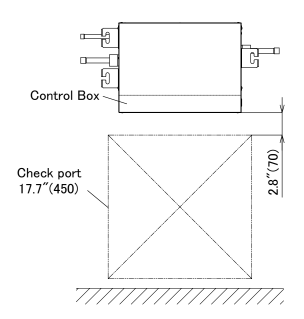
(unit: In(mm))





### Flow Selector unit Single-port type

(unit: In(mm))

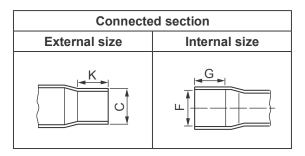


Bolt size : 4–W3/8" (M10) (locally procured) 4.0"(100) or more A or more 2.0"(50) or more B or more

RBM-***	А	В
Y0611FUPUL	9.9″ (250)	9.9" (250) (*)
Y0961FUPUL	15.8″ (400)	15.8″ (400)

(\*) In case of using the attached pipe (accessory) 13.8" (350)

### Coupling size of brazed pipe



<b>C</b> 100	dand	Connected section											
oute	dard r dia	Externa		Min d	onth of				Min. Thickness				
	nected		Standard ou (Allowable dif		Min. depth of insertion Oval value			Oval value		of pling			
coppo	, pipe	C		F		ĸ		(	3			oou	Jing
in	mm	in	mm	in	mm	in	mm	in	mm	in	mm	in	mm
1/4	6.35	1/4"(±0.0012)	6.35(±0.03)	$0.25" \binom{+0.001}{6}$	6.45 ( <sup>+0.0</sup> <sub>4</sub> )	0.28	7	0.24	6	0.0024" or less	0.06 or less	0.020"	0.50
3/8	9.52	3/8"(±0.0012)	9.52(±0.03)	$0.38" \binom{+0.001}{6}$	9.62 (+0.0 )	0.31	8	0.28	7	0.0031" or less	0.08 or less	0.024"	0.60
1/2	12.7	1/2"(±0.0012)	12.70(±0.03)	0.5" (+0.001 )	12.81 (+0.0 / 4)	0.35	9	0.31	8	0.0039" or less	0.10 or less	0.028"	0.70
5/8	15.88	5/8"(±0.0012)	15.88(±0.03)	$0.63" \binom{+0.001}{6}$	16.00 (+0.0 )	0.35	9	0.31	8	0.0051" or less	0.13 or less	0.031"	0.80
3/4	19.05	3/4"(±0.0012)	19.05(±0.03)	0.76" (+0.001 )	19.19 (+0.0 )	0.43	11	0.39	10	0.0059" or less	0.15 or less	0.031"	0.80
7/8	22.2	7/8"(±0.0012)	22.22(±0.03)	0.88" (+0.001 )	23.36 (+0.0 )	0.43	11	0.39	10	0.0063" or less	0.16 or less	0.032"	0.82
1-1/8	28.58	1-1/8"(±0.0012)	28.58(±0.04)	1.13" (+0.002 / 4)	28.75 (+0.0 )	0.51	13	0.47	12	0.0079" or less	0.20 or less	0.039"	1.00
1-3/8	34.92	1-3/8"(±0.0012)	34.90(±0.04)	1.38" (+0.001 )	35.11 (+0.0 / 4)	0.55	14	0.51	13	0.0098" or less	0.25 or less	0.047"	1.20
1-5/8	41.28	1-5/8"(±0.0012)	41.28(±0.05)	1.63" ( <sup>+0.003</sup> )	42.28 (+0.0 )	0.59	15	0.55	14	0.0110" or less	0.28 or less	0.053"	1.35

### Screw size and tightening torque

	Screw size	Tightening torque ft•lbs (N•m)
Power supply terminal	M6	1.84 to 2.2 (2.5 to 3.0)
Earth screw	M8	4.06 to 4.87 (5.5 to 6.6)
Communication wire terminal	M4	0.89 to 1.03 (1.2 to 1.4)

### Charging requirement with additional refrigerant

After finishing vacuuming, exchange the vacuum pump with a refrigerant canister and start additional charging of refrigerant.

#### Calculation of additional refrigerant charge amount

Refrigerant charge amount at shipment from factory does not include the refrigerant for pipes at the local site. For refrigerant to be charged in pipes at the local site, calculate the amount and charge it additionally.

#### NOTE

If the additional refrigerant amount indicates minus as the result of calculation, use the air conditioner without additional refrigerant.

#### Standard model

MMY-	MUP***1FT6P-UL MUP***1FT9P-UL		072type	096type	120type	144type	168type	192type
Amount of refrigerant		lbs	1	3.2	19.8			
charged in factory		kg	6	6.0		9	.0	

#### High heat model

MMY-	1UP***H1FT6PUL 1UP***H1FT9PUL		072type	096type	120type
Amount of refrigerant			13.2	19	.8
charged in factory		kg	6.0	9.	.0

When the outdoor units is charge with refrigerant from the factory, the amount of refrigerant needed for the piping the sites is not included. Therefore, calculate the additional amount of refrigerant and the required amount of refrigerant to the system in field.

Use the following formula to calculate the amount of additional refrigerant.

#### Additional amount of refrigerant charge at site = $[1] + [2] \times [A] + [3] + [4]$

[1].Additional amount of refrigerant based on the outdoor unit capacity type (Table 1-1,1-2)

[2].Additional amount of refrigerant based on the liquid pipe diameter and length.

Real length of liquid pipe × Additional amount of refrigerant charge per liquid pipe length 1 ft and 1m. (Table 2)

[A].Correction factor based on the indoor unit connection capacity. (Table A)

[3]. Additional amount of refrigerant based on the indoor unit capacity type and number. (Table 3-1, 3-2, 3-3, 3-4)

[4].Refrigerant amount adjustment based on the diversity. (Table 4)

### Table1. Additional amount of refrigerant based on the outdoor unit capacity

Table 1-1 Standard model

	Outdoor unit	Combin	ation outdo	or units	Amount of additional	Amount of additional
	capacity type	Unit1	Unit2	Unit3	refrigerant(lbs)	refrigerant(kg)
6ton	072	072	-	-	2.2	1.0
8ton	096	096	—	—	2.2	1.0
10ton	120	120	-	-	0.0	0.0
12ton	144	144	—	—	2.2	1.0
14ton	168	168	_	-	4.4	2.0
16ton	192	192	—	—	5.5	2.5
16ton	192	096	096	-	4.4	2.0
18ton	216	144	072	—	4.4	2.0
20ton	240	144	096	-	4.4	2.0
22ton	264	168	096	-	6.6	3.0
24ton	288	144	144	—	4.4	2.0
26ton	312	168	144	-	6.6	3.0
28ton	336	168	168	—	8.8	4.0
30tton	360	168	096	096	8.8	4.0
32ton	384	144	144	096	6.6	3.0
34ton	408	168	144	096	8.8	4.0
36ton	432	168	168	096	11.0	5.0
38ton	456	168	144	144	8.8	4.0
40ton	480	168	168	144	11.0	5.0
42ton	504	168	168	168	13.2	6.0

#### Table1-2.High heat model

	Outdoor unit	Combin	ombination outdoor units		Amount of additional	Amount of additional
	capacity type	Unit1	Unit2	Unit3	refrigerant(lbs)	refrigerant(kg)
6ton	072	072	_	-	2.2	1.0
8ton	096	096	-	-	2.2	1.0
10ton	120	120	-		6.6	3.0
12ton	144	072	072	—	4.4	2.0
16ton	192	096	096	-	4.4	2.0
20ton	240	120	120		13.2	6.0
24ton	288	096	096	096	6.6	3.0
30ton	360	120	120	120	19.8	9.0

#### Table 2.Additional amount of refrigerant base on the liquid pipe and length.

Liquid pipe diameter		1/4 in.	3/8 in.	1/2 in.	5/8 in.	3/4 in.	7/8 in.
Liquid pipe diameter		6.4 mm	9.5 mm	12.7 mm	15.9 mm	19.1 mm	22.2 mm
Additional amount of refrigerant	lbs / ft	0.017	0.037	0.071	0.108	0.168	0.235
	kg / m	0.025	0.055	0.105	0.160	0.250	0.350

#### Table A. Correction factor on Indoor connection capacity

Diversity	Correction factor
Less than 135 %	1.3
135 % or more	1.2

### Table 3.Additional amount of refrigerant based on the indoor unit capacity type and number Table3-1.Additional amount of refrigerant for standard indoor unit capacity type.

	-						-									
Indoor unit capacity type		007	009	012	015	018	021	024	027	030	036	042	048	054	072	096
Additional amount of refrigerent	lbs /unit		0.44				0.	88					32		2.2	20
Additional amount of refrigerant	kg / unit		0.2				0	.4				0.	.6		1.	0

#### Table3-2. Additional amount of refrigerant for 4-way Cassette type (Model name: MMU-UP\*\*\*1HP-UL).

Indoor unit capacity type		007	009	012	015	018	024	027	030	036	042	048	054
Additional amount of rafrigarant	lbs /unit	0.	44			0.8	38					32	
Additional amount of refrigerant	kg / unit	0	.2			0.	4				0	.6	

#### Table3-3. Additional amount of refrigerant for Concealed Duct Standard type (Model name: MMD-UP\*\*\*1BHP-UL).

Indoor unit capacity type		007	009	012	015	018	021	024	030	036	042	048	054
Additional amount of refrigerent	lbs /unit			0.88						1.32			
Additional amount of refrigerant	kg / unit			0.4						0.6			

#### Table3-4. Additional amount of refrigerant for DX Coil inter face (Model name: TCB-IFDMR01UP-UL / RBM-A\*\*\*1UPVR-UL).

Indoor unit capacity type		007	009	012	015	018	024	027	030	036	048	054	060	072	096	120
	ton	0.6	0.8	1	1.25	1.5	2	2.25	2.5	3	4	4.5	5	6	8	10
Additional amount of refrigerant	lbs /unit	0.24	0.32	0.42	0.60	0.72	0.92	1.12	1.20	1.51	1.91	2.11	2.50	3.09	3.97	4.68
in a different of reingerant	kg / unit	0.11	0.15	0.19	0.27	0.33	0.42	0.51	0.54	0.69	0.87	0.96	1.13	1.40	1.80	2.12

• If the Outside Air Unit (MMD-UP\*\*\*\*HFP-UL) is connected, the correction amount refrigerant for Outside Air Unit is o kg.

#### Table 4.Refrigerant amount adjustment based on the diversity.

Diversity	Refrigerant am	ount adjustment
D	lbs	kg
50 % ≤ D < 60 %	-9.92	-4.5
60 % ≤ D < 70 %	-7.72	-3.5
70 % ≤ D < 80 %	-5.51	-2.5
80 % ≤ D < 90 %	-3.31	-1.5
90 % ≤ D < 95 %	-1.10	-0.5
95 % ≤ D	0	0

#### **Charging of refrigerant**

- · Keeping the valve of the outdoor unit closed, be sure to charge the liquid refrigerant into the service port at the liquid side.
- If the specified amount of refrigerant cannot be charged, fully open the valves of the outdoor unit at liquid and gas sides, operate the air conditioner in COOL mode, and then charge refrigerant into service port at the gas side. In this time, choke the refrigerant slightly by operating the valve of the canister to charge liquid refrigerant.
- The liquid refrigerant may be charged suddenly, therefore be sure to charge refrigerant gradually.

### **Refrigerant (R410A)**

This air conditioner adopts a HFC type refrigerant (R410A) which does not deplete the ozone layer.

### 1. Safety Caution Concerned to refrigerant (R410A)

The pressure of R410A is 1.6 times higher than that of the former refrigerant (R22). Accompanied with change of refrigerant, the refrigerating oil has been also changed. Therefore, be sure that water, dust, the former refrigerant or the former refrigerating oil is not mixed into the refrigerating cycle of the air conditioner with new refrigerant during installation work or service work. If an incorrect work or incorrect service is performed, there is a possibility to cause a serious accident. Use the tools and materials exclusive to R410A to purpose a safe work.

### 2. Cautions on Installation/Service

- (1) Do not mix the other refrigerant or refrigerating oil.
- For the tools exclusive to R410A, shapes of all the joints including the service port differ from those of the former refrigerant in order to prevent mixture of them.
- (2) As the use pressure of the refrigerant (R410A) is high, use material thickness of the pipe and tools which are specified for R410A.
- (3) In the installation time, use clean pipe materials and work with great attention so that water and others do not mix in because pipes are affected by impurities such as water, oxide scales, oil, etc. Use the clean pipes. Be sure to braze with flowing nitrogen gas. (Never use gas other than nitrogen gas.)
- (4) For the earth protection, use a vacuum pump for air purge.
- (5) R410A refrigerant is a zeotropic mixture type refrigerant. Therefore use liquid type to charge the refrigerant.

#### 3. Pipe Materials

For the refrigerant pipes, copper pipe and joints are mainly used. It is necessary to select the most appropriate pipes to conform to the standard. Use clean material in which impurities adhere inside of pipe or joint to a minimum.

(1) Copper pipe

#### <Piping>

The pipe thickness, flare-finishing size, flare nut and others differ according to a refrigerant type. When using a long copper pipe for R410A, it is recommended to select "Copper or copper-base pipe without seam" and one with bonded oil amount 40mg/10m or less. Also do not use crushed, deformed, discolored (especially inside) pipes. (Impurities cause clogging of expansion valves and capillary tubes.)

#### <Flare nut>

Use the flare nuts which are attached to the air conditioner unit.

(2) Joint

The flare joint and socket joint are used for joints of the copper pipe. The joints are rarely used for installation of the air conditioner. However clear impurities when using them.

### Tools

- (1) Required Tools for R410A
  - Mixing of different types of oil may cause a trouble such as generation of sludge, clogging of capillary, etc. Accordingly, the tools to be used are classified into the following three types.
  - 1) Tools exclusive for R410A (Those which cannot be used for conventional refrigerant (R22))
  - 2) Tools exclusive for R410A, but can be also used for conventional refrigerant (R22)
  - 3) Tools commonly used for R410A and for conventional refrigerant (R22)

The table below shows the tools exclusive for R410A and their interchangeability.

#### Tools exclusive for R410A (The following tools for R410A are required.)

#### Explanation of symbols

 $\triangle$ : Newly prepared (It is necessary to use it exclusively with R410A, separately from those for R22  $\bigcirc$  or R407C.): Former tool is available.

Used tools	Usage	Proper use of tools/parts
Gauge manifold	Vacuuming, charging	Exclusive to R410A
Charging hose	refrigerant and operation check	Exclusive to R410A
Charging cylinder	Charging refrigerant	Unusable (Use the Refrigerant charging balance.)
Gas leak detector	Checking gas leak	Exclusive to R410A
Vacuum pump	Vacuum drying	Usable if a counter-flow preventive adapter is attached
Vacuum pump with counter flow	Vacuum drying	R22 (Existing article)
Flare tool	Flare processing of pipes	Usable by adjusting size
Bender	Bending processing of pipes	R22 (Existing article)
Refrigerant recovery device	Recovering refrigerant	Exclusive to R410A
Torque wrench	Tightening flare nut	Exclusive to Ø12.7mm and Ø15.9mm
Pipe cutter	Cutting pipes	R22 (Existing article)
Refrigerant canister	Charging refrigerant	Exclusive to R410A Enter the refrigerate name for identification
Brazing machine/ Nitrogen gas cylinder	Brazing of pipes	R22 (Existing article)
Refrigerant charging balance	Charging refrigerant	R22 (Existing article)

(Note 1) When flaring is carried out for R410A using the conventional flare tools, adjustment of projection margin is necessary. For this adjustment, a copper pipe gauge, etc. are necessary.

(Note 2) Charging cylinder for R410A is being currently developed.

### General tools (Conventional tools can be used.)

In addition to the above exclusive tools, the following equipment which serve also for R22 are necessary as the general tools.

(1) Vacuum pump (7) Screwdriver (+, -)Use vacuum pump by attaching vacuum pump (8) Spanner or Adjustable wrench adapter. (9) Hole core drill (2) Torque wrench (10)Hexagon wrench (Opposite side 4mm) (3) Pipe cutter (11)Tape measure (4) Reamer (12)Metal saw (5) Pipe bender (6) Level vial Also prepare the following equipment for other installation method and run check. (1) Clamp meter (3) Insulation resistance tester (2) Thermometer (4) Electroscope

## Communication type, model names and the maximum number of connectable units

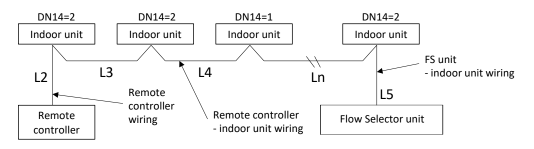
 This air conditioning (U series) has new communication specifications, and TU2C-Link (U series) and TCC-Link (other than U series) differ in a communication type. For the communication type and the model names such as each unit or remote controllers, refer to the following table.

	TU2C-LINK	
Communication type	(SHRM-u, U series, and	TCC-LINK(Other than U series)
	future models)	
Outdoor unit	MMY-M <u>U</u> P <b>* * *</b>	Other than U series
	$\uparrow$	MMY-MAP ***
	This letter indicates U series model.	MCY-MAP ***
ndoor unit	MM * - <u>U</u> P ***	Other than U series
	$\uparrow$	MM <b>*</b> -AP <b>**</b> *
	This letter indicates U series model.	
Flow selector unit	RBM-Y <b>***</b> F <u>U</u> P <b>*</b>	Other than U series
	$\uparrow$	RBM-Y <b>***</b> F <b>*</b>
	This letter indicates U series model.	RBM-Y <b>**</b> *F <b>*</b> P <b>*</b>
	RBM-Y <b>**</b> *F <u>U</u> *P*	
	$\uparrow$	
	This letter indicates U series model.	
Wired remote	RBC-A <b>**</b> <u>U</u> <b>***</b>	Other than U series
controller	$\uparrow$	
	This letter indicates U series model.	
Nireless remote	RBC-AX <u>U</u> <b>*</b> * <b>*</b>	Other than U series
controller kit &	$\uparrow$	
receiver unit	This letter indicates U series model.	

SHRM-u outdoor unit : MMY-MUP**\*\*\***FT

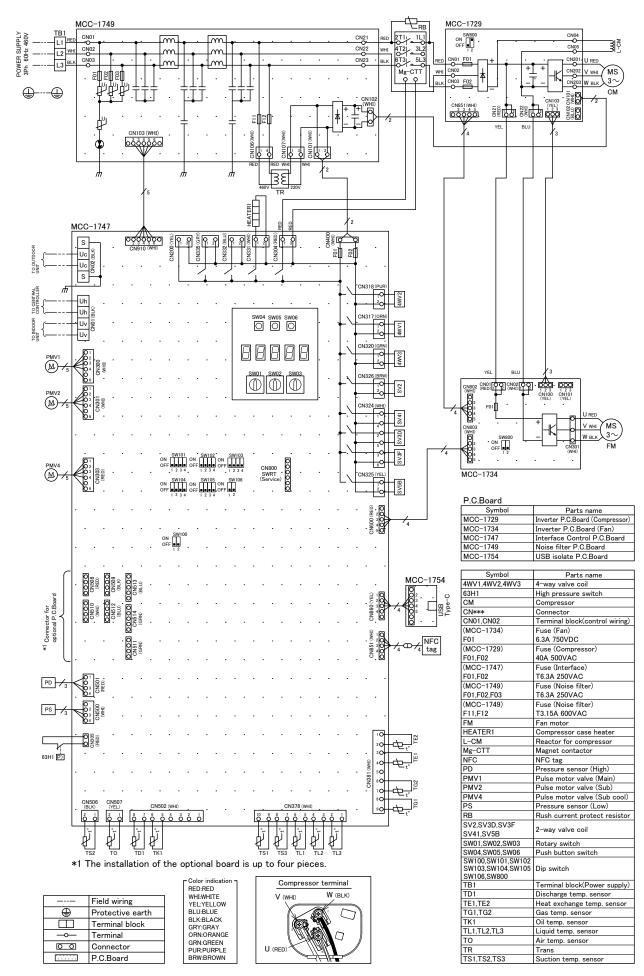
Other than U series outdoor unit : SMMS-i, SMMS-e etc. (MMY-MAP\*\*\*, MCY-MAP\*\*\*)

- There are restrictions on the wiring specifications and the number of units that can be connected.
  - (1) For wiring specifications, carry out the installation, maintenance, or repair according to the attached Installation Manual.

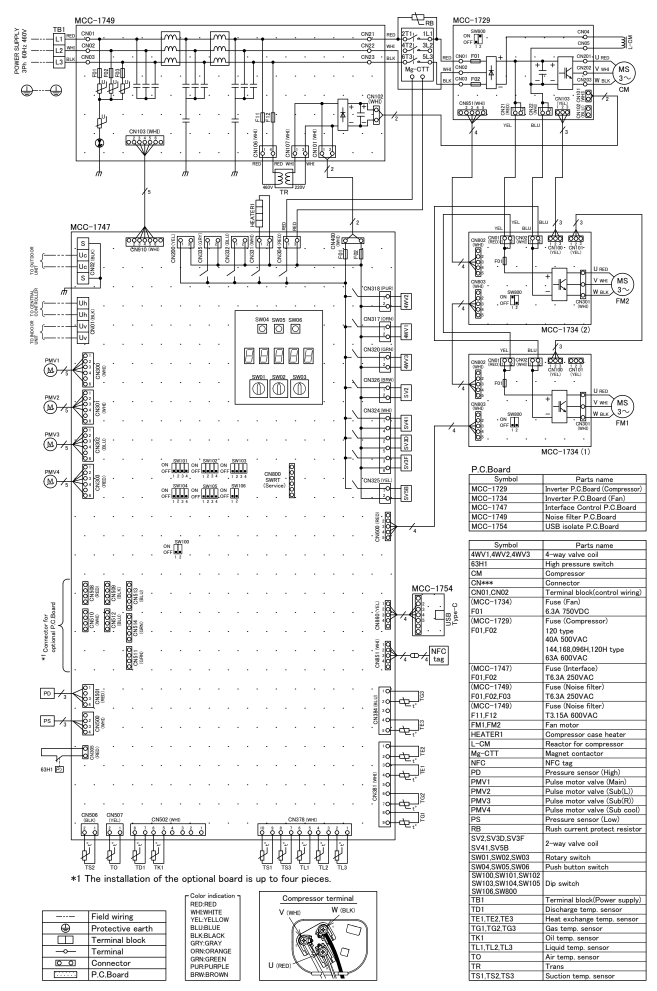


### **1.WIRING DIAGRAMS**

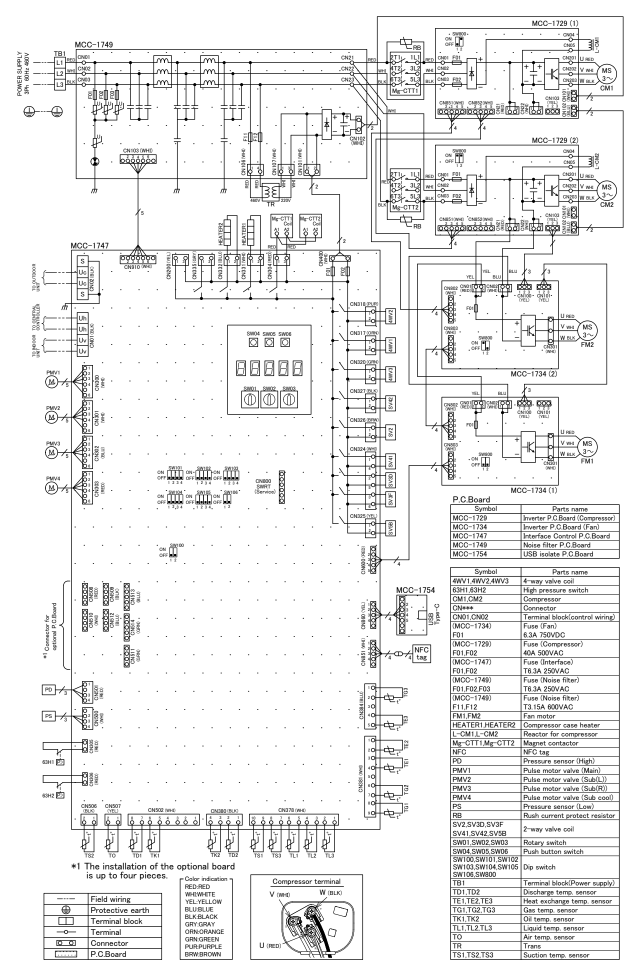
### MMY-MUP0721FT6P-UL, MMY-MUP0961FT6P-UL, MMY-MUP072H1FT6PUL



### MMY-MUP1201FT6P-UL, MMY-MUP1441FT6P-UL, MMY-MUP1681FT6P-UL, MMY-MUP096H1FT6PUL, MMY-MUP120H1FT6PUL



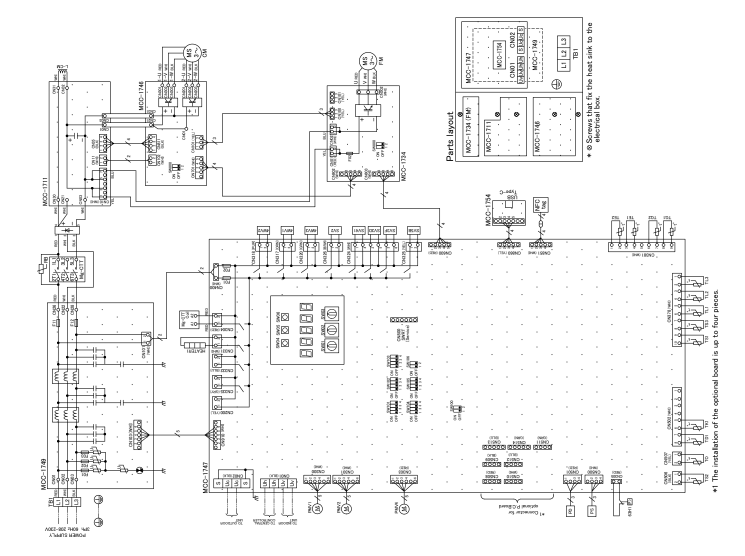
#### MMY-MUP1921FT6P-UL



and the sector P. G.Board (Fa       Inverter P. C.Board (Com       Inverter P. C.Board (Com       Inverter P. C.Board (Com       Interface Control P.C.F.       Interface Control P.C.Board       USB isolate P.C.Board       Itigh pressure switch       Commetor       Commetor       Commetor       Commetor       Commetor       Terminal block(control       Fuse (Fan)       12.54 450VDC       Fuse (Interface)       Terminal block(control       Fuse (Noise filter)       70.4 250VAC       Fuse (Noise filter)       70.4 250VAC <td< th=""><th>C, mbol</th><th>Douto somo</th></td<>	C, mbol	Douto somo
Gapaction P.U.Board       Inverter P.C.Board (Failter P.C.Board       Invertace Control P.C.F.       Noise filter P.C.Board       USB isolate P.C.Board       USB isolate P.C.Board       Hertace Control P.C.Board       USB isolate P.C.Board       Farts name       Farts name       Parts name       Farts name       Tommal block(control       Fuse (Interface)       Terminal block(control       Tess (Interface)       Tess (Interface)       Tess (Noise filter)       70.3 250VAC       Fuse (Noise filter)       70.3 250VAC       Fase (Noise filter)       70.4 250VAC       Fase (Noise filter)       Pase volve (Suth       Pulse motor valve (Suth       Pulse motor val	1	
Inverter P. C. Board (Tom) Inverter P. C. Board (Com) Interface Control P.C. Noise fifter P.C. Board USB isolate P.C. Board 4-way valve coil High pressure switch Compressor Connector Terminal block(control Fuse (Fan) (2.55 450VDC Fuse (Interb) 703 250VAC Fuse (Interb) 703 250VAC Fuse (Interb) 703 250VAC Fuse (Interb) 703 250VAC Fuse (Noise filter) 703 250VAC Fuse voiter) 703 250VAC Pressure sensor (Low) Push button switch Discharge temp. sensor Liquid temp. sensor Liquid temp. sensor Liquid temp. sensor		Capacitor P.C.Board
Inverter P.G.Board (Com Interface Control P.C.B. Noise filter P.G.Board USB isolate P.C.Board High pressure switch Compressor Connector Terminal block(control Fuse (Inter) 12.54 450VDC Fuse (Interface) Tese (Noise filter) 12.54 450VDC Fuse (Interface) Tese (Noise filter) 12.54 450VDC Fuse (Interface) Tese (Noise filter) 12.54 450VDC Fuse (Interface) Tese (Noise filter) 70A 250VAC Fuse (Interface) Tese (Noise filter) 10A 250VAC Fuse (Noise filter) Tese (Noise fil		Inverter P.C.Board (Fan)
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Noise filter P.C.Board USB isolate P.C.Board High pressure switch Compressor Commector Terminal block(control Fuse (Interface) Tess (Interface) Tess (Interface) Tess (Noise filter) Tess		Interface Control P.C.Board
USB isolate P.C.Board Parts name Farts name Farts name A-way valve coil High pressure switch Compressor Terminal block(control Turminal block(control Turminal block(control Turminal block(control Turminal block(control Turminal block(control Turminal block(control Turminal block(control Turminal block(control Pulse motor valve (Sut Pulse motor valve coil Pulse motor valve coil Pulse motor valve coil Pulse motor valve coil Pulse motor valve coil Buten button switch Dis switch Dis switch Suti temp. sensor Liquid temp. sensor Liquid temp. sensor Suction temp. sensor		Noise filter P.C.Board
Parts name           4-way valve coil           High pressure switch           Compressor           Compressor           Connector           Terminal block(control           Tuse (Fan)           12.54 450/DC           Fuse (Interface)           T6.33 250/AC           Fuse (Interface)           T6.34 250/VAC           Fuse (Interface)           T6.32 250/AC           Fase (Interface)           T6.32 250/AC           Fase (Interface)           T6.32 250/AC           Fase (Interface)           Fase (Interface)           Fase (Interface)           Fase (Interface)           Fase (Interface)           Polse motor valve (Suth           Pulse motor valve (Suth           Pulse motor valve (Suth           Pul		USB isolate P.C.Board
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Compressor Connector Terminal block(control Fuse (Fan) T6.3A 450VDC Fuse (Interface) T6.3A 250VAC Fuse (Noise filter) T6.3A 250VAC Fuse (Noise filter) T6.3A 250VAC Fuse (Noise filter) 70A 250VAC Fan motor T6.3A 250VAC Fan motor T0A 250VAC Fuse (Noise filter) 70A 250VAC Fan motor 70A 250VAC Fan motor 70A 250VAC Fuse (Noise filter) 70A 250VAC Fan motor 70A 250VAC Fuse (Noise filter) 70A 250VAC Fan motor 70A 250VAC Fuse (Noise filter) 70A 250VAC Fan motor 70A 250VAC Fan motor 70A 250VAC Fan motor 70A 250VAC 70A 250VAC		High pressure switch
Connector Terminal block(control Fuse (Fan) 12.54 450VDC Fuse (Interface) 16.33 (2b0VAC Fuse (Noise filter) 76.33 250VAC Fuse (Noise filter) 703 250VAC Fan motor Compressor case heat Reactor for compressor Magnet contactor NFC tag Pressure sensor (Low) Pulse motor valve (Sul Pulse Pulse motor valve (Sul Pulse Pulse motor valve (Sul Pulse Pulse Pulse (Sul Pulse Pulse Pulse (Sul Pulse Pulse Pulse Pulse (Sul Pulse Pulse (Sul Pulse (Sul	CM	Compressor
Terminal block(control Fuse (Fan) 12.54 450VDC Fuse (Interface) T6.3A 250VAC Fuse (Noise filter) 70.3 250VAC Fuse (Noise filter) 70.4 250VAC Fuse (Noise filter) 70.4 250VAC Fuse (Noise filter) 70.4 250VAC Fuse contractor Compressor case heat Reactor for compressor Magnet contractor Magnet contractor Compressor case (High) Pulse motor valve (Sut Pulse Pulse motor valve (Sut Pulse Pulse motor valve (Sut Pulse Pulse Pulse Pulse (Sut Pulse Pulse Pulse Pulse Pulse (Sut Pulse Pulse Pulse Pulse Pulse Pulse (Sut Pulse Pulse	CN***	Connector
Fuse (Fan) 12.5A 450VDC Fuse (Interface) Fuse (Interface) Fuse (Noise filter) 16.3A 250VAC Fuse (Noise filter) 70A 250VAC Fan motor Compressor case heat Reactor for compressor Magnet contractor Magnet contractor Pressure sensor (High) Pulse motor valve (Sul Pulse motor valve Sul Pulse Pulse	CN01,CN02	Terminal block(control wiring)
	(MCC-1734)	
	F02	12.5A 450VDC
	(MCC-1747)	Fuse (Interface)
	F01,F02	T6.3A 250VAC
	(MCC-1749)	Fuse (Noise filter)
	F01,F02,F03	T6.3A 250VAC
	(MCC-1749)	Fuse (Noise filter)
	F11,F12	70A 250VAC
	FM	Fan motor
	HEATER1	Compressor case heater
	L-CM	Reactor for compressor
	Mg-CTT	Magnet contactor
	NFC	NFC tag
	PD	Pressure sensor (High)
	PMV1	Pulse motor valve (Main)
	PMV2	Pulse motor valve (Sub)
	PMV4	Pulse motor valve (Sub cool)
	PS	Pressure sensor (Low)
2-way valve coil Rotary switch Push button switch Dip switch Dip switch Bischarge temp. sensor Discharge temp. sensor Oil temp. sensor Liquid temp. sensor Liquid temp. sensor Suction temp. sensor Suction temp. sensor	RB	Rush current protect resistor
Rotary switch Push button switch Dip switch Terminal block(Power Discharge temp. 4 Gas temp. sensor Oil temp. sensor Liquid temp. sensor Liquid temp. sensor Suction temo. sensor	SV2,SV3D,SV3F	-way valve
Push button switch Dip switch Dip switch Terminal block(Power Discharge temp. sensor Gas temp. sensor Oil temp. sensor Liquid temp. sensor Liction temp. sensor Suction temp. sensor	SW01 SW02 SW03	Rotary switch
Dip switch Dip switch Terminal block(Power Discharge temp. sensor Gas temp. sensor Oil temp. sensor Liquid temp. sensor Liquid temp. sensor Suction temp. sensor	SWIDA SWIDE SWIDE	Duck button switch
Dip switch Terminal block(Power Discharge temp. sensor Heat exchange temp. i Gas temp. sensor Oil temp. sensor Liquid temp. sensor Suction temo. sensor Suction temo. sensor	SW100, SW101, SW102	
Terminal block(Power       Discharge temp. senso       TG2     Heat exchange temp. sensor       TG2     Gas temp. sensor       TL2,TL3     Liquid temp. sensor       TL2,TC3     Suction temp. sensor	SW103,SW104,SW105 SW106,SW800	
Discharge temp. sens.           TG2         Heat exchange temp.           TG2         Gas temp. sensor           TL2,TL3         Liquid temp. sensor           TL2,TL3         Liquid temp. sensor           TS2         Air temp. sensor           TS2         Suction temp. sensor	TB1	Terminal block(Power supply)
TE2 Heat exchange temp. TG2 Gas temp. sensor Oil temp. sensor TL2,TL3 Liquid temp. sensor Air temp. sensor TS2.TS3 Suction temp. sensor	TD1	Discharge temp. sensor
	TE1,TE2	Heat exchange temp. sensor
	TG1,TG2	Gas temp. sensor
	TK1	Oil temp. sensor
-	TL1,TL2,TL3	Liquid temp. sensor
	то	Air temp. sensor
	TS1,TS2,TS3	Suction temp. sensor

#### MMY-MUP0721FT9P-UL, MMY-MUP0961FT9P-UL, MMY-MUP072H1FT9PUL

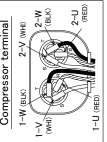
color I/D	Wire mark (Sensor holder)	color (wire color)	YEL (BLK)	- (BLU)	- (RED)	N (B	GRN·YEL (BLK)	- (BLK)	WHI (YEL)		GRN (RED)		YEL (BLU) - (GRY)	WHI-YEL (BLK)	terminal	2-V (WHI)	Ł	2-W (BLK)		2-U	VED	wiring	Protective earth	erminal block	erminal	Connector	Board	
sensor	ctor	color	IHM	IHN	WHI	IHM	IΗΝ	IHN	H	IHN	IHM		MH BLK	WHI	ssor			s				Field	Prote	Term	Term	Conr	P.C.E	
emperature se	Conne	No.	CN502	CN381	CN381	CN381	CN381	CN502	CN378	CN378	CN378	CN50/	CN3 /8 CN506	CN378	ompres	W (BLK)	!{	ÿ	Ŋ		] (RED ↓	!	Ð		ļ	0		Color indication RED-RED WHI:WHITE REL-YELLOW BLUBLUE BLSLACK BRY:GRAY ORNORANGE GRN:GREN GRN:GRENUE BRW:BROWN
Tempe	Symbol		TD1	TE1	TE2	TG1	TG2	Ĭ		TL2	TL3	2	TS1	TS3	Ö	-		1-V (MHI)			1-L	ĺ			Ĭ	0		– Color india RED:RED WHI:WHITE WHI:WHITE PLL:YELL/E BLL/BLUE BLL/BLUE BLK:BLUE BLK:BLUE BLK:BAY GRN:GRE GRN:GRE PUR, DRP BRW:BROV



#### MMY-MUP1201FT9P-UL

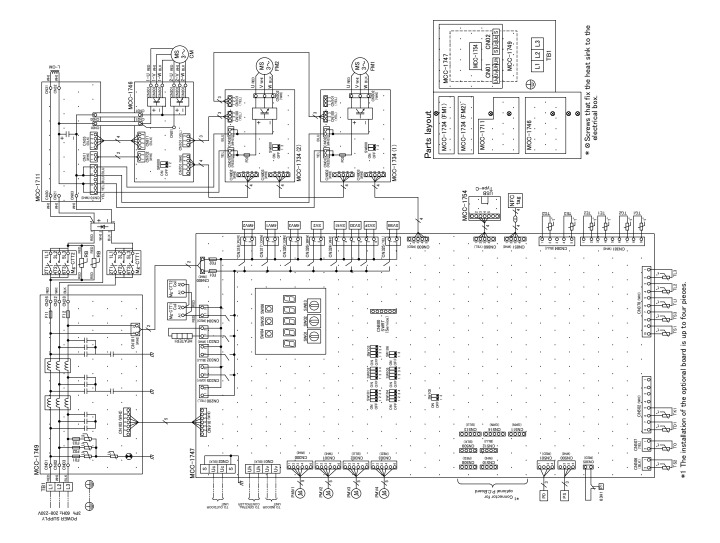
P.C.Board	
	Parts name
MCC-1711	Capacitor P.C.Board
MCC-1734	Inverter P.C.Board (Fan)
MCC-1746	Inverter P.C.Board (Compressor)
MCC-1747	Interface Control P.C.Board
MCC-1749	Noise filter P.C.Board
MCC-1754	USB isolate P.C.Board
Svmbol	Parts name
4WV1 4WV2 4WV3	4-way valve coil
63H1	High pressure switch
WU	Compressor
CN***	Connector
CN01.CN02	Terminal block(control wiring)
(MCC-1734)	Fuse (Fan)
F02	12.5A 450VDC
(MCC-1747)	Fuse (Interface)
F01,F02	T6.3A 250VAC
(MCC-1749)	Fuse (Noise filter)
F01,F02,F03	T6.3A 250VAC
(MCC-1749)	Fuse (Noise filter)
F11,F12	150A 250VAC
FM1,FM2	Fan motor
HEATER1	Compressor case heater
L-CM	Reactor for compressor
Mg-CTT1, Mg-CTT2	Magnet contactor
NFC	NFC tag
PD	Pressure sensor (High)
PMV1	Pulse motor valve (Main)
PMV2	Pulse motor valve (Sub(L))
PMV3	(Sub(
PMV4	Pulse motor valve (Sub cool)
PS	Pressure sensor (Low)
RB	Rush current protect resistor
SV2,SV3D,SV3F SV41 SV5B	2-way valve coil
SW01, SW02, SW03	Rotary switch
SW04, SW05, SW06	
SW100,SW101,SW102	
SW106,SW800	
TB1	Terminal block (Power supply)
TD1	Discharge temp. sensor
TE1, TE2, TE3	Heat exchange temp. sensor
TG1,TG2,TG3	Gas temp. sensor
TK1	Oil temp. sensor
TL1,TL2,TL3	
TO	Air temp. sensor
TS1,TS2,TS3	Suction temp. sensor

· color I/D	Wire mark (Sensor holder)	color (wire color)	YEL (BLK)	- (BLU)	- (RED)	- (YEL)	GRN (BLK)	<b>GRN·YEL (BLK)</b>	WHI (BLK)	- (BLK)	WHI (YEL)	- (GRY)	GRN (RED)	- (BLK)	YEL (BLU)	- (GRY)	WHI·YEL (BLK)	r terminal	2-V (WHI)	2-W
sensor	ctor	color	IHM	IHM	IHM	BLU	IΗM	IHM	BLU	IHM	IHM	IHM	IHM	Æ	IHM	BLK	IHM	SSOI		
	Connector	No.	CN502	CN381	CN381	CN384	CN381	CN381	CN384	CN502	CN378	CN378	CN378	CN507	CN378	CN506	CN378	Compressor	1-W (BLK)	Ľ
Temperature	Symbol		TD1	TE1	TE2	TE3	TG1	TG2	TG3	TK1	TLI	TL2	TL3	TO	TS1	TS2	TS3	Ö	-	<u>-</u>



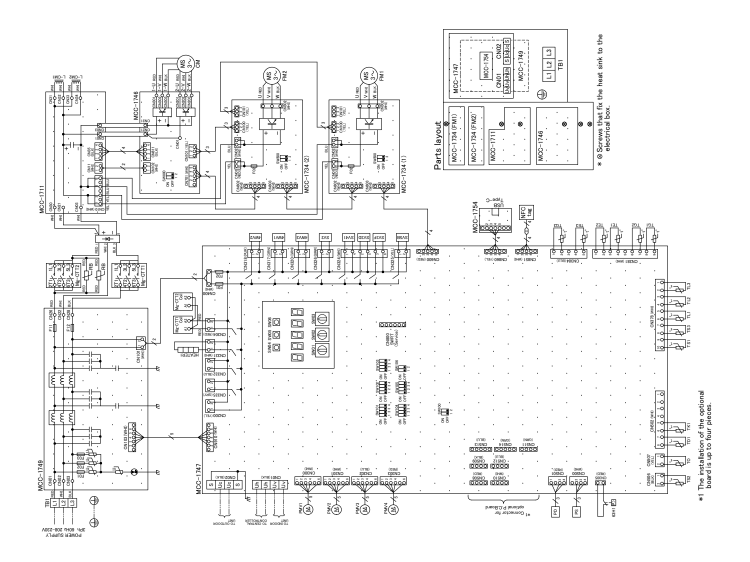
Field wiring	Protective earth	Terminal block	Terminal	Connector	P.C.Board	
	⊕		ł	00		

F										
Color indication	RED	WHI:WHITE	YELLOW	BLU:BLUE	<b>BLK:BLACK</b>	GRAY	ORN:ORANGE	GRN:GREEN	PUR:PURPLE	BRW:BROWN
L Color	RED:RED	VIHN	YEL:YEI	BLUI	BLK	GRY:0	ORN:	GRN:	PUR	BRW:

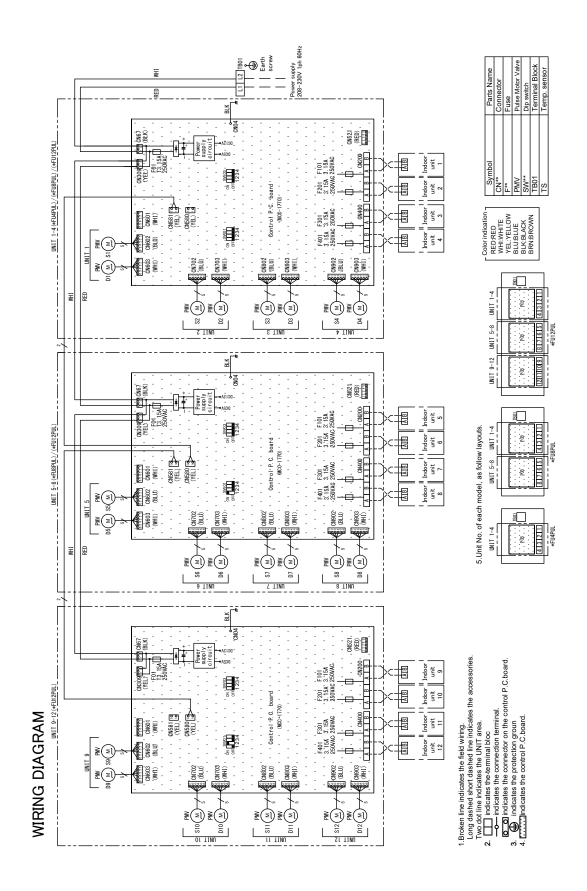


Symbol MCC-1711	Parts name Capacitor P.C.Board
	Inverter P.C.Board (Fan)
MCC-1/46 MCC-1747	Inverter P.C.Board (Compressor)
MCC-1749	Noise filter P.C.Board
MCC-1754	USB isolate P.C.Board
Symbol	Parts name
4WV1,4WV2,4WV3	4-way valve coil
63H1	High pressure switch
CM	Compressor
CN***	Connector
CN01, CN02	Terminal block(control wiring)
(MCC-1734) F02	Fuse (Fan) 12.5A 450VDC
(MCC-1747)	
F01,F02	T6.3A 250VAC
(MCC-1749)	Fuse (Noise filter)
F01,F02,F03	T6.3A 250VAC
(MCC-1749)	Fuse (Noise filter)
F11,F12	150A 250VAC
FM1,FM2	Fan motor
	Compressor case heater
3M1,L-CM2	Reactor for compressor
Mg-CTT1,Mg-CTT2	Magnet contactor
NFC	NFC tag
PU Puite	Pressure sensor (High)
PMV1	motor valve
PMV2	valve
PMV3	motor valve (Sub(
PMV4	Pulse motor valve (Sub cool)
PS	Pressure sensor (Low)
RB	Rush current protect resistor
SV2,SV3D,SV3F SV41.SV5B	2-way valve coil
SW01, SW02, SW03	Rotary switch
SW04, SW05, SW06	Push button switch
	Dip switch
SW106,SW800	
101	L
1 U 1 T F 1 T F 0 T F 0	o. sense
ц Ц Ц	Heat exchange temp. sensor
1 GI, I GZ, I G3	
1 L1, 1 L2, 1 L3 T C	Liquid temp. sensor
10	Air temp. sensor
TS1.TS2.TS3	Suction temp. sensor

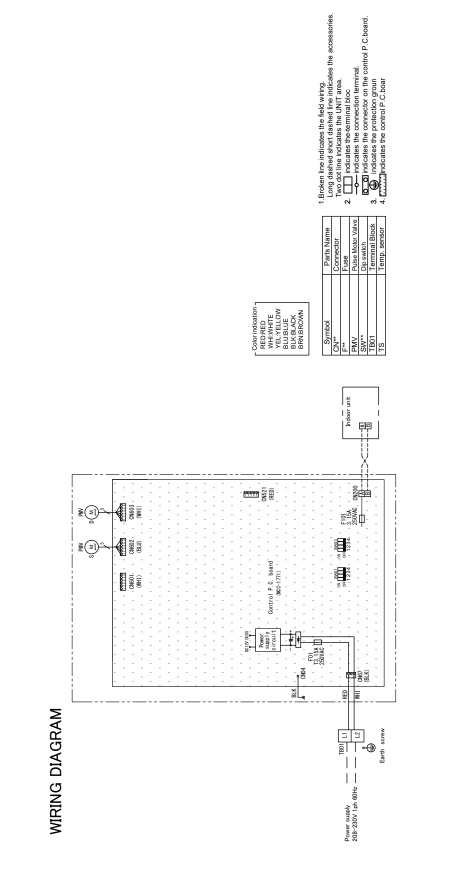
Wire mark Search bulker velocit (wire color velocit (wire color velocit (BLU) - (REU) - (REU) - (REU) - (REU) - (REU) - (REU) - (BLK) WHI (YEL) - (BLK) WHI (YEL) - (BLK) WHI (YEL) - (BLK) WHI (YEL) - (BLK) - (BLK) WHI (YEL) - (BLK) - (BLK) - (BLK) - (REU) - (REU)	Ibr     Wire mark wire color     Wire mark color       WHI     YEL (BLK)       WHI     YEL (BLK)       WHI     - (BLU)       BLU     - (YEL)       WHI     - (BLK)       WHI     - (BL	Wire mark Search budger vector budger vecto		5				Ŷ					0	1					]	[					
	Protection (resp)		sor he	color (wire color)	- (BLU)	- (RED)	- (YEL)	YEL (BL	WHI (BLK)	WHI (YEL)	- (GRY)		 양년		5		Ň	-U (RED) 2-1				inal	lector	Board	



MMY-MUP1441FT9P-UL, MMY-MUP1681FT9P-UL, MMY-MUP096H1FT9PUL, MMY-MUP120H1FT9PUL



### FS unit (Single-port) Model: RBM-Y0611FUPUL, RBM-Y0961FUPUL



### 2. PARTS RATING

### 2-1. Outdoor Unit (MMY-MUP\*\*\*1FT6/9P-UL)

No.	Part name	Model	Specifications	MMY-MUP0721FT6P-UL	MMY-MUP0961FT6P-UL	MMY-MUP072H1FT6PUL	MMY-MUP1201FT6P-UL	MMY-MUP1441FT6P-UL	MMY-MUP1681FT6P-UL	MMY-MUP096H1FT6PUL	MMY-MUP120H1FT6PUL	MMY-MUP1921FT6P-UL	MMY-MUP0721FT9P-UL	MMY-MUP0961FT9P-UL	MMY-MUP072H1FT9PUL	MMY-MUP1201FT9P-UL	MMY-MUP1441FT9P-UL	MMY-MUP1681FT9P-UL	MMY-MUP096H1FT9PUL	MMY-MUP120H1FT9PUL
1	Compressor	LA771A3TB-20M	Output:4.54kW×1	0																
1	Compressor	LA771A3TB-20M	Output:6.75kW×1		0															
1	Compressor	LA771A3TB-20M	Output:4.54kW×1			0														
1	Compressor	LA771A3TB-20M	Output:8.60kW×1				0													
1	Compressor	LA1201K4FB-10UC	Output:10.4kW×1					0												
1	Compressor	LA1201K4FB-10UC	Output:13.0kW×1						0											
1	Compressor	LA1201K4FB-10UC	Output:5.96kW×1							0										
1	Compressor	LA1201K4FB-10UC	Output:8.27kW×1								0									
1	Compressor	LA771A3TB-20M	Output:7.74kW×2									0								
1	Compressor	NA772A3TB-21M	Output:4.54kW×1										0							
1	Compressor	NA772A3TB-21M	Output:6.75kW×1											0						
1	Compressor	NA772A3TB-21M	Output:4.54kW×1												0					
1	Compressor	NA772A3TB-21M	Output:8.60kW×1													0				
1	Compressor	NA1201K4FB-10UC	Output:10.4kW×1														0			
1	Compressor	NA1201K4FB-10UC	Output:13.0kW×1															0		
1	Compressor	NA1201K4FB-10UC	Output:5.96kW×1																0	
1	Compressor	NA1201K4FB-10UC	Output:8.27kW×1																	0
2	4-way valve coil	SHF	AC208-230V,60Hz (4WV1,4WV2,4WV3)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3	2-way valve coil	FDF	AC208-230V,60Hz (SV2,SV3D,SV41,SV42)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3	2-way valve coil	TEV	AC208-230V,60Hz (SV3F,SV5B)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4	Pulse motor valve coil	PAM	PMV1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4	Pulse motor valve coil	TS1	PMV2,3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4	Pulse motor valve coil	UKV	PMV4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5	High-pressure SW	ACB-4UB7009W	OFF:602psi(4.15MPa),ON:464psi(3.2MPa)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6	Pressure sensor(For high pressure)	NSK-BH038F-U919	0.5~4.3~4.5V/0~568psi(3.92MPa)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
7	Pressure sensor(For low pressure)	NSK-BH020F-U918	0.5~4.5V/0~290psi(2.0MPa)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
8	Fan motor	ICF-620A1000-1	DC530-620/1000W	0	0	0	0	0	0	0	0	0								
8	Fan motor	ICF-340A1000-1	DC280-340/1000W										0	0	0	0	0	0	0	0
9	Case heater(For comp.)	-	AC240V/29W	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
10	Fusible plug	-	163.4°F(73°C)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

### 2-1-1. Winding resistance of outdoor unit main parts

1-1       Compressor (Model : LA771A3TB-20M)       Measure and compare each winding resistance by digital tester.         2-1       Compressor (Model : LA7201K4FB-10UC)       Measure and compare each winding resistance is ok.) 68°F(20°C)         2-1       Compressor (Model : LA1201K4FB-10UC)       Measure and compare each winding resistance by digital tester.         2-1       Compressor (Model : LA1201K4FB-10UC)       Measure and compare each winding resistance by digital tester.         2-1       Fan motor (Model : ICF-620A1000-1)       Measure and compare each winding resistance by digital tester.         2-1       Fan motor (Model : ICF-620A1000-1)       Measure and compare each winding resistance by digital tester.         2-2       Compressor (Model : NA772A3TB-21M)       Measure and compare each winding resistance by digital tester.         2-2       Compressor (Model : NA772A3TB-21M)       Measure and compare each winding resistance by digital tester.         2-2       Compressor (Model : NA1201K4FB-10UC)       Measure and compare each winding resistance by digital tester.         2-2       Compressor (Model : ICF-340A1000-1)       Measure and compare each winding resistance by digital tester.         2-3       Fan motor (Model : ICF-340A1000-1)       Measure and compare each winding resistance by digital tester.         2-4       Position       Resistance value Red - White White - Bl	No.	Part name	Checking procedur	e
Position       Resistance value         Red       White       0.242Ω ± 0.012         Black       Red       0.242Ω ± 0.012         (all same resistance is ok.) 68°F(20°C)       (all same resistance is ok.) 68°F(20°C)         2-1       Compressor (Model : LA1201K4FB-10UC)       Measure and compare each winding resistance by digital tester.         Position       Resistance value       Resistance value         White       Black       0.204Ω ± 0.01         Black       Red       White       0.204Ω ± 0.01         Black       Red       0.204Ω ± 0.01       Black         Image: Red       White       0.204Ω ± 0.01         Black       Red       0.1080 ± 1.04         Black       Red       10.380 ± 1.04         Black       Red       10.380 ± 1.04         Black       Red       Resistance value         Red       Red       Red         (Model : NA772A3TB-21M)       Measure and compare each winding resistance is ok.) 68°F(20°C)         (Image: NA1201K4FB-10UC)       Measure and compare each winding resistance is ok.) 68°F(20°C) <t< td=""><td>1-1</td><td>Compressor</td><td>Measure and compare each winding resistance</td><td>e by digital tester.</td></t<>	1-1	Compressor	Measure and compare each winding resistance	e by digital tester.
Red - White - Black Black - Red (all same resistance is ok.) 68°F(20°C)         2-1       Compressor (Model : LA1201K4FB-10UC)       Measure and compare each winding resistance by digital tester.         Position White - Black (all same resistance is ok.) 68°F(20°C)       Resistance value Red - White White - Black (all same resistance is ok.) 68°F(20°C)         3-1       Fan motor (Model : ICF-620A1000-1)       Measure and compare each winding resistance by digital tester.         Position Resistance value Red - White White - Black (all same resistance is ok.) 68°F(20°C)       Resistance value Red - Nhite White - Black (all same resistance is ok.) 68°F(20°C)         1-2       Compressor (Model : NA772A3TB-21M)       Measure and compare each winding resistance by digital tester.         Position Resistance value Red - Red White - White White - White White - White (all same resistance is ok.) 68°F(20°C)       Resistance value Red - Red White - White White - White Unite - White White - White Black - Black (all same resistance is ok.) 68°F(20°C)         2-2       Compressor (Model : NA1201K4FB-10UC)       Measure and compare each winding resistance by digital tester.         Position Resistance value Red - Red White - White White - White Black - Black (all same resistance is ok.) 68°F(20°C)         3-2       Fan motor (Model : ICF-340A1000-1)       Measure and compare each winding resistance by digital tester.         Position (Model : ICF-340A1000-1)       Measure and compare each winding resistance by digital tester.         Position (Model : ICF-340A1000-1)       Measu		(Model : LA771A3TB-20M)		
White - Black     0.242Ω ± 0.012       Black - Red     (all same resistance is ok.) 68°F(20°C)       2.1     Compressor (Model : LA1201K4FB-10UC)     Measure and compare each winding resistance by digital tester.       Position     Resistance value Red - White White - Black     0.204Ω ± 0.01 Black - Red       3.1     Fan motor (Model : ICF-620A1000-1)     Measure and compare each winding resistance by digital tester.       Position     Resistance value Red - White White - Black     10.38Ω ± 1.04 Black - Red       1.2     Compressor (Model : NA772A3TB-21M)     Measure and compare each winding resistance by digital tester.       Position     Resistance value Red - White White - Black     10.38Ω ± 1.04 Black - Red       1.2     Compressor (Model : NA772A3TB-21M)     Measure and compare each winding resistance by digital tester.       Position     Resistance value Red - Red White - White Unite - White Black - Black       2.2     Compressor (Model : NA1201K4FB-10UC)     Measure and compare each winding resistance by digital tester.       Position     Resistance value Red - Red White - White Unite - White Black - Black     0.102 ± 0.03Ω Black - Black       3.3     1.34 D.30 Black - Black     0.102 ± 0.03Ω Black - Black     0.102 ± 0.03Ω Black - Black       3.33 ± 0.34Ω     Black - Red White - White White - Black     3.33 ± 0.34Ω Black - Red White - Black     3.33 ± 0.34Ω Black - Red White - Black       4     PMV (Pulse Motor Valve) coil (Model : UKV-A			Position	Resistance value
Black - Red (Model : LA1201K4FB-10UC)         Measure and compare each winding resistance by digital tester.           Position (Model : LA1201K4FB-10UC)         Measure and compare each winding resistance by digital tester.           Position (Model : LA1201K4FB-10UC)         Measure and compare each winding resistance by digital tester.           Position (all same resistance is ok.) 68°F(20°C)         Resistance value (all same resistance is ok.) 68°F(20°C)           3-1         Fan motor (Model : ICF-620A1000-1)         Measure and compare each winding resistance by digital tester.           Position (Model : ICF-620A1000-1)         Measure and compare each winding resistance by digital tester.           Position (Model : ICF-620A1000-1)         Measure and compare each winding resistance by digital tester.           Position (Model : ICF-620A1000-1)         Measure and compare each winding resistance by digital tester.           Position (Model : NA772A3TB-21M)         Measure and compare each winding resistance is ok.) 68°F(20°C)           2-2         Compressor (Model : NA1201K4FB-10UC)         Measure and compare each winding resistance by digital tester.           Position (Model : ICF-340A1000-1)         Measure and compare each winding resistance by digital tester.           Position (Model : ICF-340A1000-1)         Measure and compare each winding resistance by digital tester.           Position (Model : ICF-340A1000-1)         Measure and compare each winding resistance by digital tester.           Position (M			Red – White	
2-1       Compressor (Model : LA1201K4FB-10UC)       Measure and compare each winding resistance by digital tester.         Red - White Red - Red Red - Red R			White – Black	0.242Ω ± 0.012
2-1       Compressor (Model : LA1201K4FB-10UC)       Measure and compare each winding resistance by digital tester.         Position       Resistance value Red – White Uhite – Black       Resistance value Red – White Uhite – Black         3-1       Fan motor (Model : ICF-620A1000-1)       Measure and compare each winding resistance by digital tester.         Position       Resistance value Red – White Uhite – Black       Resistance value Red – White Uhite – Black         1-2       Compressor (Model : NA772A3TB-21M)       Measure and compare each winding resistance by digital tester.         Position       Resistance value Red – Red       Resistance value Red – Red         Red – Red       Na82 ± 1.04         Black – Red       0.121 ± 0.03Ω         Black – Black       0.102 ± 0.03Ω <td< td=""><td></td><td></td><td>Black – Red</td><td>7</td></td<>			Black – Red	7
(Model : LA1201K4FB-10UC)       Position       Resistance value         Red - White       0.204Ω ± 0.01         Black - Red       0.204Ω ± 0.01         (all same resistance is ok.) 68°F(20°C)         3-1       Fan motor         (Model : ICF-620A1000-1)       Measure and compare each winding resistance by digital tester.         Position       Resistance value         Red - White       Position         Resistance value       Red - White         Red - White       10.38Ω ± 1.04         Black - Red       (all same resistance is ok.) 68°F(20°C)         1-2       Compressor       Measure and compare each winding resistance by digital tester.         Position       Resistance value         Red - Red       NA772A3TB-21M)         Measure and compare each winding resistance by digital tester.         (Model : NA772A3TB-21M)       Measure and compare each winding resistance by digital tester.         (Model : NA1201K4FB-10UC)       Measure and compare each winding resistance by digital tester.         (Model : IN1201K4FB-10UC)       Measure and compare each winding resistance by digital tester.         (Model : ICF-340A1000-1)       Measure and compare each winding resistance by digital tester.         (Model : ICF-340A1000-1)       Measure and compare each winding resistance by digital tester.         M			(all same resista	ince is ok.) 68°F(20°C)
Position         Resistance value Red - White White - Black         0.204Ω ± 0.01 Black - Red           3-1         Fan motor (Model : ICF-620A1000-1)         Measure and compare each winding resistance by digital tester.           1         Position         Resistance value Red - White White - Black         Resistance value Red - White White - Black           1-2         Compressor (Model : NA772A3TB-21M)         Measure and compare each winding resistance by digital tester.           1-2         Compressor (Model : NA772A3TB-21M)         Measure and compare each winding resistance by digital tester.           1-2         Compressor (Model : NA772A3TB-21M)         Measure and compare each winding resistance by digital tester.           2-2         Compressor (Model : NA1201K4FB-10UC)         Measure and compare each winding resistance by digital tester.           1-2         Compressor (Model : NA1201K4FB-10UC)         Measure and compare each winding resistance by digital tester.           2-2         Compressor (Model : ICF-340A1000-1)         Measure and compare each winding resistance by digital tester.           1         Resistance value Red - White White - White Red - Red White - White Red - Whit	2-1		Measure and compare each winding resistance	e by digital tester.
Red – White     0.204Ω ± 0.01       White – Black     0.204Ω ± 0.01       Black – Red     0.204Ω ± 0.01       (all same resistance is ok.) 68°F(20°C)       3-1     Fan motor (Model : ICF-620A1000-1)     Measure and compare each winding resistance by digital tester.       Position     Resistance value Red – White     Resistance value Red – White       (all same resistance is ok.) 68°F(20°C)     (all same resistance is ok.) 68°F(20°C)       1-2     Compressor (Model : NA772A3TB-21M)     Measure and compare each winding resistance by digital tester.       Position     Resistance value Red – Red     0.121 ± 0.03Ω       Black – Black     0.121 ± 0.03Ω     Black – Black       (all same resistance is ok.) 68°F(20°C)     (all same resistance by digital tester.       (Model : NA1201K4FB-10UC)     Measure and compare each winding resistance by digital tester.       (Model : NA1201K4FB-10UC)     Measure and compare each winding resistance by digital tester.       (Inded : NA1201K4FB-10UC)     Measure and compare each winding resistance by digital tester.       (Inded : ICF-340A1000-1)     Measure and compare each winding resistance by digital tester.       (Inded : ICF-340A1000-1)     Measure and compare each winding resistance by digital tester.       (all same resistance is ok.) 68°F(20°C)     (all same resistance is ok.) 68°F(20°C)       4     PMV (Pulse Motor Valve) coil (Model : UKV-A376)     Measure each winding resistance by di		· · · · · · · · · · · · · · · · · · ·	Position	Resistance value
Black - Red			Red – White	
(all same resistance is ok.) 68°F(20°C)         3-1       Fan motor (Model : ICF-620A1000-1)       Measure and compare each winding resistance by digital tester.         Red - White White - Black       10.38Ω ± 1.04 Black - Red (all same resistance is ok.) 68°F(20°C)         1-2       Compressor (Model : NA772A3TB-21M)       Measure and compare each winding resistance by digital tester.         Position (Model : NA772A3TB-21M)       Measure and compare each winding resistance by digital tester.         Position (Model : NA772A3TB-21M)       Measure and compare each winding resistance by digital tester.         (all same resistance is ok.) 68°F(20°C)       1.21 ± 0.03Ω Black - Black (all same resistance is ok.) 68°F(20°C)         2-2       Compressor (Model : NA1201K4FB-10UC)       Measure and compare each winding resistance by digital tester.         Position (Model : NA1201K4FB-10UC)       Measure and compare each winding resistance by digital tester.         (all same resistance is ok.) 68°F(20°C)       (all same resistance is ok.) 68°F(20°C)         3-2       Fan motor (Model : ICF-340A1000-1)       Measure and compare each winding resistance by digital tester.         (all same resistance is ok.) 68°F(20°C)       (all same resistance is ok.) 68°F(20°C)         4       PMV (Pulse Motor Valve) coil (Model : UKV-A376)       Measure each winding resistance by digital tester.         White - Black (all same resistance is ok.) 68°F(20°C)       Heasure each winding resistance by digital test			White – Black	$0.204\Omega \pm 0.01$
3-1       Fan motor (Model : ICF-620A1000-1)       Measure and compare each winding resistance by digital tester.         Red = White White = Black       10.38Ω ± 1.04         Black - Red       10.38Ω ± 1.04         Black - Red       10.38Ω ± 1.04         Black - Red       10.38Ω ± 1.04         Wodel : NA772A3TB-21M)       Measure and compare each winding resistance by digital tester.         Position       Resistance value Red - Red         Wite - White (Model : NA772A3TB-21M)       Measure and compare each winding resistance by digital tester.         Position       Resistance value Red - Red         Quite - White (Model : NA1201K4FB-10UC)       Measure and compare each winding resistance by digital tester.         Position       Resistance value Red - Red         White - White (Model : ICF-340A1000-1)       Measure and compare each winding resistance by digital tester.         Position       Resistance value Red - White (all same resistance is ok.) 68°F(20°C)         3-2       Fan motor (Model : ICF-340A1000-1)       Measure and compare each winding resistance by digital tester.         Position       Resistance value Red - White (all same resistance is ok.) 68°F(20°C)         4       PMV (Pulse Motor Valve) coil (Model : UKV-A376)       Measure each winding resistance by digital tester.         Position       Resistance value Red - Gray (COM) (Vedie: COM) Red - Gray (COM) (Vedie: COM) Red -			Black – Red	7
(Model : ICF-620A1000-1)       Image: Constraint of the constrend of theconstraint of the constraint of the constre			(all same resista	nce is ok.) 68°F(20°C)
Position       Resistance value Red - White White - Black - Red         1-2       Compressor (Model : NA772A3TB-21M)       Measure and compare each winding resistance by digital tester.         Position       Resistance value Red - Red       0.121 ± 0.03Ω         White - White       0.121 ± 0.03Ω         Black - Black       0.102 ± 0.03Ω         (all same resistance is ok.) 68°F(20°C)       Measure and compare each winding resistance by digital tester.         Position       Resistance value Red - Red White - White         Quide : NA1201K4FB-10UC)       Measure and compare each winding resistance by digital tester.         (all same resistance is ok.) 68°F(20°C)       (all same resistance is ok.) 68°F(20°C)         3-2       Fan motor (Model : ICF-340A1000-1)       Measure and compare each winding resistance by digital tester.         Position       Resistance value Red - Nhite       3.33 ± 0.34Ω         Black - Red       3.33 ± 0.34Ω         Black - Red       3.33 ± 0.34Ω         Black - Red       3.33 ± 0.34Ω         Black - Gray (COM)       Resistance value	3-1		Measure and compare each winding resistance	e by digital tester.
Red – White       10.38Ω ± 1.04         White – Black       10.38Ω ± 1.04         Black – Red       (all same resistance is ok.) 68°F(20°C)         1-2       Compressor (Model : NA772A3TB-21M)       Measure and compare each winding resistance by digital tester.         Position       Resistance value Red – Red         Question       Resistance value Red – White         Red – Red       0.102 ± 0.03Ω         Black – Black       3.33 ± 0.34Ω         Black – Red       3.33 ± 0.34Ω         Black – Red       3.33 ± 0.34Ω <td></td> <td>· · · · · ·</td> <td>Position</td> <td>Resistance value</td>		· · · · · ·	Position	Resistance value
Image: White - Black Black - Red       10.38Ω ± 1.04 Black - Red         Image: Black - Red       (all same resistance is ok.) 68°F(20°C)         1-2       Compressor (Model : NA772A3TB-21M)       Measure and compare each winding resistance by digital tester.         Image: Position Resistance value Red - Red Winding resistance is ok.) 68°F(20°C)       Resure and compare each winding resistance by digital tester.         Image: Position Resistance value Red - Red Winding resistance is ok.) 68°F(20°C)       0.121 ± 0.03Ω         Image: Position Resistance value Red - Red Winding resistance is ok.) 68°F(20°C)       (all same resistance is ok.) 68°F(20°C)         2-2       Compressor (Model : NA1201K4FB-10UC)       Measure and compare each winding resistance by digital tester.         Image: Position Resistance Value Red - Red Winte - White White White White 0.102 ± 0.03Ω       Black - Black         Image: Position Resistance Value Red - Red Vinte 0.102 ± 0.03Ω       Black - Black         Image: Position Resistance Value Red - White 0.102 ± 0.03Ω       Black - Black         Image: Position Resistance Value Red - White 0.102 ± 0.03Ω       Image: Position Resistance Value 0.102 ± 0.03Ω         Image: Position Resistance Value Red - White 0.102 ± 0.03Ω       Image: Position Resistance Value 0.102 ± 0.03Ω         Image: Position Resistance Value Red - White 0.102 ± 0.03Ω       Image: Position Resistance Value 0.102 ± 0.03Ω         Image: Position Resistance Value Notor Valve) coil       Measure and compare each wi				
Biack - Red (all same resistance is ok.) 68°F(20°C)         1-2       Compressor (Model : NA772A3TB-21M)       Measure and compare each winding resistance by digital tester.			White – Black	10.38Ω ± 1.04
(all same resistance is ok.) 68°F(20°C)         1-2       Compressor (Model : NA772A3TB-21M)       Measure and compare each winding resistance by digital tester.         Position       Resistance value Red – Red       Resistance value (all same resistance is ok.) 68°F(20°C)         2-2       Compressor (Model : NA1201K4FB-10UC)       Measure and compare each winding resistance by digital tester.         Position       Resistance value Red – Red       Resistance value (all same resistance is ok.) 68°F(20°C)         2-2       Compressor (Model : NA1201K4FB-10UC)       Measure and compare each winding resistance by digital tester.         Position       Resistance value Red – Red       0.102 ± 0.03Ω Black – Black         3-2       Fan motor (Model : ICF-340A1000-1)       Measure and compare each winding resistance by digital tester.         Position       Resistance value Red – White       3.33 ± 0.34Ω (all same resistance is ok.) 68°F(20°C)         4       PMV (Pulse Motor Valve) coil (Model : UKV-A376)       Measure each winding resistance by digital tester.         Position       Resistance value Red - Gray (COM) (Model : UKV-A376)				
(Model : NA772A3TB-21M)       Position       Resistance value         Red – Red       White – White       0.121 ± 0.03Ω         Black – Black       (all same resistance is ok.) 68°F(20°C)         2-2       Compressor (Model : NA1201K4FB-10UC)       Measure and compare each winding resistance by digital tester.         Position       Resistance value         Red – Red       0.121 ± 0.03Ω         Black – Black       (all same resistance is ok.) 68°F(20°C)         3-2       Fan motor (Model : ICF-340A1000-1)       Measure and compare each winding resistance by digital tester.         Position       Resistance value Red – White       0.102 ± 0.03Ω         Black – Black       0.33 ± 0.34Ω         Black – Black       3.33 ± 0.34Ω         Black – Red       3.33 ± 0.34Ω         Black – Red       3.33 ± 0.34Ω         Black – Gray (COM)       (all same resistance value)         Black – Gray (COM)       Hoost + 4         Model : UKV-A376)       Measure each winding resistance by digital tester.				ance is ok.) 68°F(20°C)
Position       Resistance value Red - Red White - White       Resistance value 0.121 ± 0.03Ω         2-2       Compressor (Model : NA1201K4FB-10UC)       Measure and compare each winding resistance by digital tester.         Position       Resistance value Red - Red White - White       0.102 ± 0.03Ω         3-2       Fan motor (Model : ICF-340A1000-1)       Measure and compare each winding resistance by digital tester.         Position       Resistance value Red - Red White - White       0.102 ± 0.03Ω         Black - Black       0.102 ± 0.03Ω         Image: Stance Value       Resistance Value         Red - White       3.33 ± 0.34Ω         Black - Red       3.33 ± 0.34Ω         Black - Red       3.33 ± 0.34Ω         Black - Red       Black - Gray (COM)         (Model : PQ-M10012*) (Model : UKV-A376)       Measure each winding resistance by digital tester.	1-2		Measure and compare each winding resistance	e by digital tester.
Red - Red       0.121 ± 0.03Ω         Black - Black       0.121 ± 0.03Ω         Black - Black       (all same resistance is ok.) 68°F(20°C)         2-2       Compressor (Model : NA1201K4FB-10UC)       Measure and compare each winding resistance by digital tester.         Position       Resistance value Red - Red         Red - Red       0.102 ± 0.03Ω         Black - Black       0.102 ± 0.03Ω         (all same resistance is ok.) 68°F(20°C)       (all same resistance by digital tester.         (Model : ICF-340A1000-1)       Measure and compare each winding resistance by digital tester.         (all same resistance is ok.) 68°F(20°C)       (all same resistance is ok.) 68°F(20°C)         4       PMV (Pulse Motor Valve) coil (Model : UKV-A376)       Measure each winding resistance by digital tester.         Black - Gray (COM) (Model :		(	Position	Resistance value
White - White       0.121 ± 0.03Ω         Black - Black       0.121 ± 0.03Ω         Black - Black       (all same resistance is ok.) 68°F(20°C)         (all same resistance is ok.) 68°F(20°C)       Measure and compare each winding resistance by digital tester.         Position       Resistance value         Red - Red       0.102 ± 0.03Ω         Black - Black       0.102 ± 0.03Ω         Weasure and compare each winding resistance by digital tester.       (all same resistance value         Red - White       3.33 ± 0.34Ω       Black - Red         Black - Red       (all same resistance is ok.) 68°F(20°C)         4       PMV (Pulse Motor Valve) coil       Measure each winding resistance by digital tester.         Model : UKV-A376)       Measure each				
Black – Black       (all same resistance is ok.) 68°F(20°C)         2-2       Compressor (Model : NA1201K4FB-10UC)       Measure and compare each winding resistance by digital tester.         Position       Resistance value Red – Red         White – White       0.102 ± 0.03Ω         Black – Black       0.102 ± 0.03Ω         Black – Black       (all same resistance is ok.) 68°F(20°C)         3-2       Fan motor (Model : ICF-340A1000-1)       Measure and compare each winding resistance by digital tester.         Position       Resistance value Red – White       3.33 ± 0.34Ω         Black – Red (all same resistance is ok.) 68°F(20°C)       Black – Red (all same resistance is ok.) 68°F(20°C)         4       PMV (Pulse Motor Valve) coil (Model : PQ-M10012*) (Model : UKV-A376)       Measure each winding resistance by digital tester.         Position       Resistance value Black – Gray (COM) Vellow - Gray (COM)         4       Position       Resistance value Black – Gray (COM) Vellow - Gray (COM)				0.121 ± 0.03Ω
2-2       Compressor (Model : NA1201K4FB-10UC)       Measure and compare each winding resistance by digital tester.         Position       Resistance value Red - Red         White - White       0.102 ± 0.03Ω         Black - Black       (all same resistance is ok.) 68°F(20°C)         3-2       Fan motor (Model : ICF-340A1000-1)       Measure and compare each winding resistance by digital tester.         Position       Resistance value Red - White       3.33 ± 0.34Ω         Black - Red (all same resistance is ok.) 68°F(20°C)       Black - Red (all same resistance by digital tester.         Position       Resistance value Red - White       3.33 ± 0.34Ω         Black - Red (all same resistance is ok.) 68°F(20°C)       Measure each winding resistance by digital tester.         Velow - Red (all same resistance is ok.) 68°F(20°C)       Measure each winding resistance by digital tester.         Velow - Red (all same resistance is ok.) 68°F(20°C)       Measure each winding resistance by digital tester.         Model : PQ-M10012*) (Model : UKV-A376)       Measure each winding resistance by digital tester.         Black - Gray (COM) (Pellow - Gray (COM) (Pallow - Gray (COM)       46Ω ± 4				1
(Model : NA1201K4FB-10UC)       Position       Resistance value         Red - Red       0.102 ± 0.03Ω         Black - Black       0.102 ± 0.03Ω         Black - Black       (all same resistance is ok.) 68°F(20°C)         3-2       Fan motor (Model : ICF-340A1000-1)       Measure and compare each winding resistance by digital tester.         Position       Resistance value         Red - White       3.33 ± 0.34Ω         Black - Red       (all same resistance is ok.) 68°F(20°C)         4       PMV (Pulse Motor Valve) coil (Model : PQ-M10012*) (Model : UKV-A376)       Measure each winding resistance by digital tester.         Position       Resistance value         Black - Gray (COM) (Yellow - Gray (COM) (COM)       46Ω ± 4				
Red - Red       0.102 ± 0.03Ω         Black - Black       0.102 ± 0.03Ω         Black - Black       (all same resistance is ok.) 68°F(20°C)         3-2       Fan motor (Model : ICF-340A1000-1)       Measure and compare each winding resistance by digital tester.         Position       Resistance value Red - White Black - Red         White - Black       3.33 ± 0.34Ω         Black - Red       3.33 ± 0.34Ω         Black - Red       (all same resistance is ok.) 68°F(20°C)         4       PMV (Pulse Motor Valve) coil (Model : PQ-M10012*) (Model : UKV-A376)       Measure each winding resistance by digital tester.         Position       Resistance value Black - Gray (COM) Yellow - Gray (COM) Red - Gray (COM)       46Ω ± 4	2-2	•		e by digital tester.
White - White       0.102 ± 0.03Ω         Black - Black       (all same resistance is ok.) 68°F(20°C)         3-2       Fan motor (Model : ICF-340A1000-1)       Measure and compare each winding resistance by digital tester.         Position       Resistance value         Red - White       3.33 ± 0.34Ω         Black - Red       3.33 ± 0.34Ω         Black - Red       (all same resistance is ok.) 68°F(20°C)         4       PMV (Pulse Motor Valve) coil (Model : PQ-M10012*) (Model : UKV-A376)       Measure each winding resistance by digital tester.         Position       Resistance value         Black - Gray (COM)       46Ω ± 4         Black - Gray (COM)       46Ω ± 4			Position	Resistance value
Black – Black       (all same resistance is ok.) 68°F(20°C)         3-2       Fan motor (Model : ICF-340A1000-1)       Measure and compare each winding resistance by digital tester.         Position       Resistance value         Red – White       3.33 ± 0.34Ω         Black – Red       (all same resistance is ok.) 68°F(20°C)         4       PMV (Pulse Motor Valve) coil (Model : PQ-M10012*) (Model : UKV-A376)       Measure each winding resistance by digital tester.         Position       Resistance value         Black – Gray (COM) (Model : UKV-A376)       Measure each winding resistance by digital tester.			Red – Red	
3-2       Fan motor (Model : ICF-340A1000-1)       Measure and compare each winding resistance by digital tester.         Position       Resistance value Red - White         Red - White       3.33 ± 0.34Ω         Black - Red       3.33 ± 0.34Ω         (all same resistance is ok.) 68°F(20°C)       Measure and compare each winding resistance by digital tester.         •       •       •			White – White	0.102 ± 0.03Ω
3-2       Fan motor (Model : ICF-340A1000-1)       Measure and compare each winding resistance by digital tester.         Position       Resistance value Red - White White - Black       3.33 ± 0.34Ω         Black - Red       3.33 ± 0.34Ω         (all same resistance is ok.) 68°F(20°C)       (all same resistance is ok.) 68°F(20°C)         4       PMV (Pulse Motor Valve) coil (Model : PQ-M10012*) (Model : UKV-A376)       Measure each winding resistance by digital tester.         Position       Resistance value Black - Gray (COM) Yellow - Gray (COM) Red - Gray (COM)       46Ω ± 4			Black – Black	
(Model : ICF-340A1000-1)       Position       Resistance value         Red - White       3.33 ± 0.34Ω         Black - Red       3.33 ± 0.34Ω         (all same resistance is ok.) 68°F(20°C)         4       PMV (Pulse Motor Valve) coil (Model : PQ-M10012*) (Model : UKV-A376)       Measure each winding resistance by digital tester.          Position       Resistance value         Black - Gray (COM)       46Ω ± 4         Orange - Gray (COM)       0range - Gray (COM)			(all same resista	ance is ok.) 68°F(20°C)
Position       Resistance value         Red - White       Red - White         White - Black       3.33 ± 0.34Ω         Black - Red       (all same resistance is ok.) 68°F(20°C)         4       PMV (Pulse Motor Valve) coil       Measure each winding resistance by digital tester.         (Model : PQ-M10012*)       Measure each winding resistance by digital tester.         Image: Position       Resistance value         Black - Gray (COM)       Yellow - Gray (COM)         Yellow - Gray (COM)       46Ω ± 4         Orange - Gray (COM)       Orange - Gray (COM)	3-2		Measure and compare each winding resistance	e by digital tester.
Red – White       3.33 ± 0.34Ω         White – Black       3.33 ± 0.34Ω         Black – Red       (all same resistance is ok.) 68°F(20°C)         4       PMV (Pulse Motor Valve) coil (Model : PQ-M10012*) (Model : UKV-A376)       Measure each winding resistance by digital tester. <b>Position Resistance value</b> Black - Gray (COM)       Yellow - Gray (COM)         Yellow - Gray (COM)       46Ω ± 4         Orange - Gray (COM)       0range - Gray (COM)			Position	Resistance value
White - Black       3.33 ± 0.34Ω         Black - Red       (all same resistance is ok.) 68°F(20°C)         4       PMV (Pulse Motor Valve) coil (Model : PQ-M10012*) (Model : UKV-A376)       Measure each winding resistance by digital tester.          Position       Resistance value         Black - Gray (COM) Yellow - Gray (COM) Orange - Gray (COM)       46Ω ± 4				
Black – Red       (all same resistance is ok.) 68°F(20°C)         4       PMV (Pulse Motor Valve) coil (Model : PQ-M10012*) (Model : UKV-A376)       Measure each winding resistance by digital tester. <b>Position Resistance value</b> Black - Gray (COM)       Yellow - Gray (COM)         Yellow - Gray (COM)       46Ω ± 4         Orange - Gray (COM)       Orange - Gray (COM)				3.33 + 0.340
4       PMV (Pulse Motor Valve) coil (Model : PQ-M10012*) (Model : UKV-A376)       Measure each winding resistance by digital tester. <b>Position Resistance value</b> Black - Gray (COM)       Yellow - Gray (COM)         Yellow - Gray (COM)       46Ω ± 4         Orange - Gray (COM)       Orange - Gray (COM)				
4       PMV (Pulse Motor Valve) coil (Model : PQ-M10012*) (Model : UKV-A376)       Measure each winding resistance by digital tester. <b>Position Resistance value</b> Black - Gray (COM)       Yellow - Gray (COM)         Yellow - Gray (COM)       46Ω ± 4         Orange - Gray (COM)       Orange - Gray (COM)			(all same resista	ance is ok ) 68°F(20°C)
(Model : PQ-M10012*)     Position     Resistance value       Black - Gray (COM)     Yellow - Gray (COM)     46Ω ± 4       Orange - Gray (COM)     Orange - Gray (COM)				
PositionResistance valueBlack - Gray (COM)Black - Gray (COM)Yellow - Gray (COM)Yellow - Gray (COM)Red - Gray (COM)Orange - Gray (COM)	4		Measure each winding resistance by digital tes	ter.
Black - Gray (COM)Yellow - Gray (COM)Red - Gray (COM)Orange - Gray (COM)			Position	Resistance value
Yellow - Gray (COM)46Ω ± 4Red - Gray (COM)Orange - Gray (COM)				
Red - Gray (COM) Orange - Gray (COM)				1
Orange - Gray (COM)				$46\Omega \pm 4$
				4
				68°F(20°C)

PMV (Pulse Motor Valve) coil Model : PAM-MD12TF*)	Measure each winding	resistance by digital test Position White - Red (COM)	er. Resistance value
			Resistance value
		White Red (COM)	
		White - Red (COW)	
		Yellow - Red (COM)	100Ω ± 10
		Orange - Red (COM)	10032 ± 10
		Blue - Red (COM)	
			68°F(20°C)
4-way valve coil Model : SQ-A2522G*)	Measure each winding	resistance by digital test	er.
,		Resistanc	e value
		1707Ω ±	: 10%
			68°F(20°C)
2-way valve coil Model : FQ-A0520D*)	Measure each winding	resistance by digital test	er.
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Resistanc	e value
		1830Ω ±	: 10%
			68°F(20°C)
2-way valve coil Model :TEV-SMOAQ2247B1)	Measure each winding	resistance by digital test	er.
······································		Resistanc	e value
		1411Ω :	± 7%
			68°F(20°C)
[] [] 2	Model : SQ-A2522G*) ?-way valve coil Model : FQ-A0520D*)	Model : SQ-A2522G*) P-way valve coil Model : FQ-A0520D*) P-way valve coil Measure each winding	way valve coil Model : SQ-A2522G*) P-way valve coil Measure each winding resistance by digital test P-way valve coil Measure each winding resistance by digital test <b>Resistanc</b> 1707Ω ± <b>Resistanc</b> 1830Ω ± way valve coil Measure each winding resistance by digital test

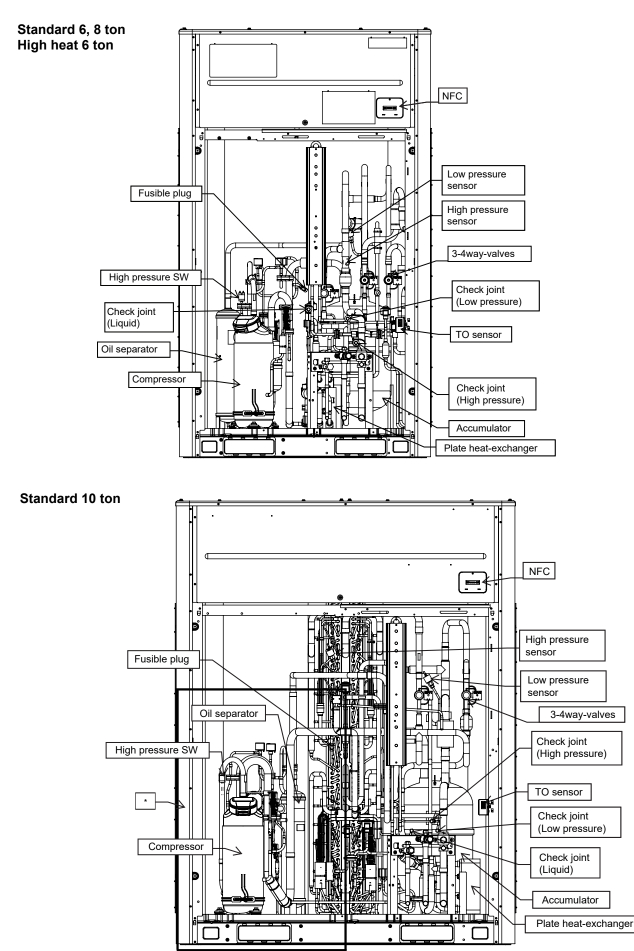
### 2-2. Inverter Assembly

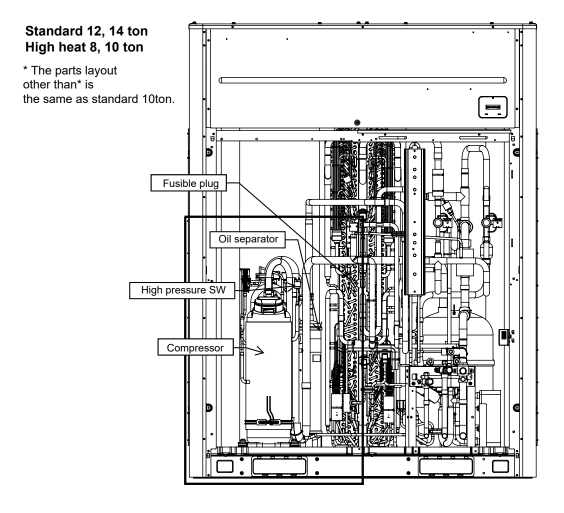
No.	Part name	Model	Specifications	MMY-MUP0721FT6P-UL	MMY-MUP0961FT6P-UL	MMY-MUP1201FT6P-UL	MMY-MUP1441FT6P-UL	MMY-MUP1681FT6P-UL	MMY-MUP1921FT6P-UL	MMY-MUP072H1FT6PUL	MMY-MUP096H1FT6PUL	MMY-MUP120H1FT6PUL	MMY-MUP0721FT9P-UL	MMY-MUP0961FT9P-UL	MMY-MUP1201FT9P-UL	MMY-MUP1441FT9P-UL	MMY-MUP1681FT9P-UL	MMY-MUP072H1FT9PUL	MMY-MUP096H1FT9PUL	MMY-MUP120H1FT9PUL
1	Power supply terminal block	HP-T3015-31-3P-L3S	AC600V/100A, 3P	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2	Noise Filter P.C. board (1)	MCC-1749	-	0	0	0	0	0	0	0	0	0							_	
3	Noise Filter P.C. board (2)	MCC-1749	-										0	0				0	$ \rightarrow$	
3	Noise Filter P.C. board (3)	MCC-1749	-												0	0	0		0	0
4	Line filter	-	0.4mH / 50A										0	0				0		
5	Line filter	-	0.9mH / 50A	0	0	0	0	0	0	0	0	0			0	0	0			0
6	Interface P.C. board	MCC-1747	-	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0
7	Inverter P.C. board for Compressor (1)	MCC-1729	50A	0	0	О			0	0										
8	Inverter P.C. board for Compressor (2)	MCC-1729	75A				0	0			0	0								
7	Inverter P.C. board for Compressor (3)	MCC-1746	50A										0	0	0			0		
8	Inverter P.C. board for Compressor (4)	MCC-1746	75A													0	0		0	0
9	Capacitor P.C. board (1)	MCC-1711	-										0	0	0			0		
10	Capacitor P.C. board (2)	MCC-1711	-													0	0		0	0
11	Inverter P.C. board for Fan (1)	MCC-1734	-	0	0	0	0	0	0	0	0	0								
11	Inverter P.C. board for Fan (2)	MCC-1734	-										0	0	0		-	0		0
12	FUSE	CR2L-150/UL	150A / AC250V												0	0	0		0	0
13	DIODE	DF60LB80	60A / 800V										0	0	0			0		
14	DIODE	DF100LA80	100A / 800V													0	0		0	0
15	Magnet Contactor	FC-1SUL	_	0	0	0	0	0	0	0	0	0			0	0	0		0	0
16	Magnet Contactor	FC-2SUL	_										0	0				0		
17	PTC Thermistor	MZ32-101RMAD01E	13A / AC500V	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

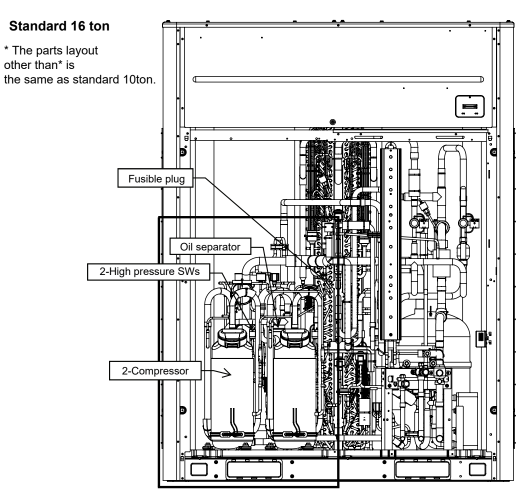
### 2-3. Flow Selector unit (Multi-port , Single-port)

					FS unit (Multi-po		FS ι (Single	unit e-port)
No.	Parts Name	Model	Specifications	RBM-Y0611FU4PUL	RBM-Y0611FU8PUL	RBM-Y0611FU12PUL	RBM-Y0611FUPUL	RBM-Y0961FUPUL
1	Pulse motor valve coil	PAM-MD12TF-305 PMV-D	DC12V, Connector : White	0	0	0	0	0
		PAM-MD12TF-306 PMV-S	DC12V, Connector : Blue	0	0	0	0	0
2	P.C. board	MCC-1770		0	0	0		
		MCC-1771	-				0	0

### 2-4. Parts Layout in Outdoor Unit

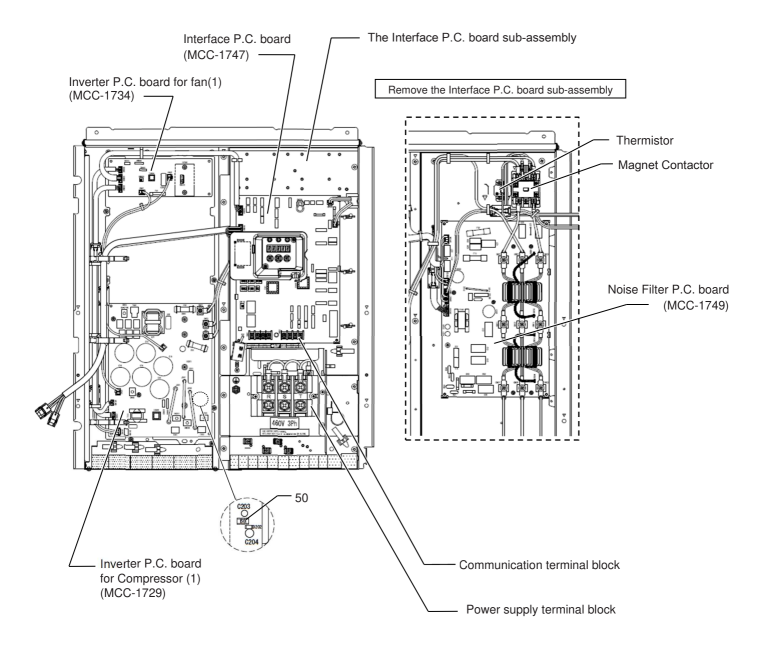




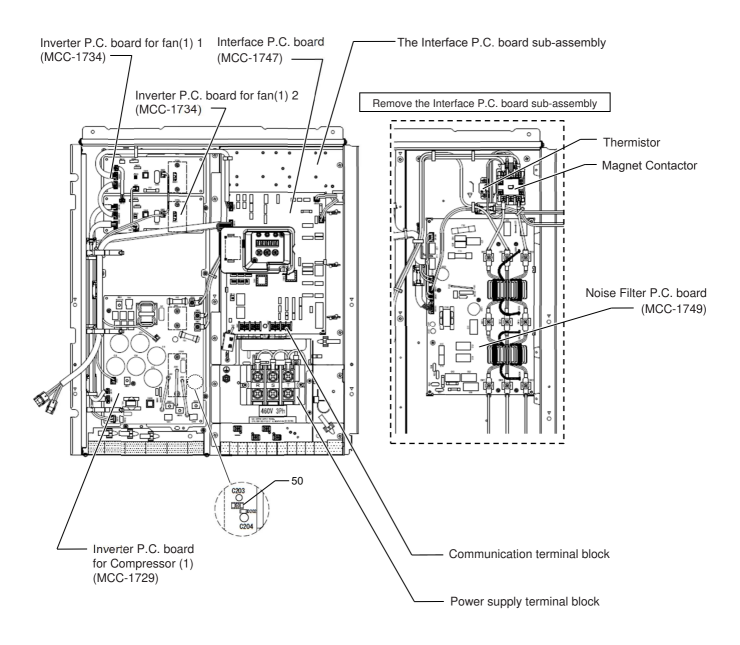


#### 2-5. Parts Layout in Inverter Assembly

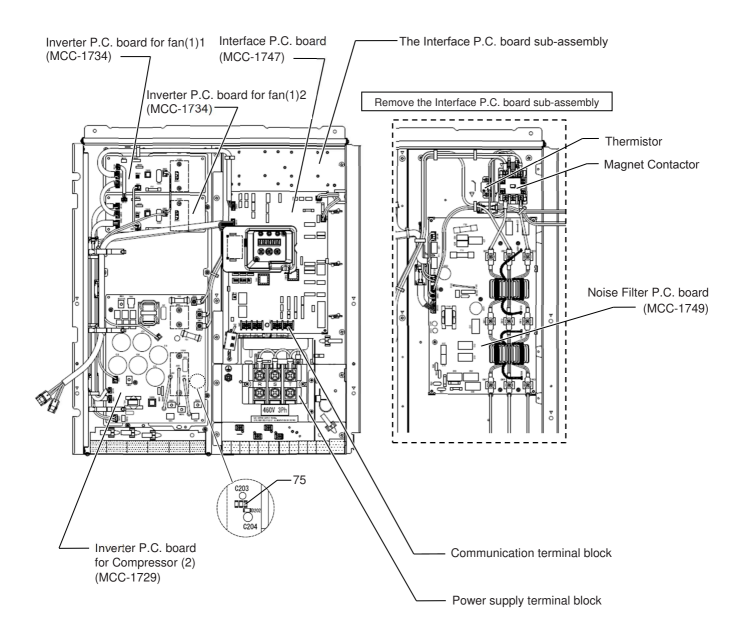
#### Standard 6, 8ton High heat 6ton Model: MMY-MUP0721FT6\*, MUP0961FT6\*, MUP072H1FT6\*



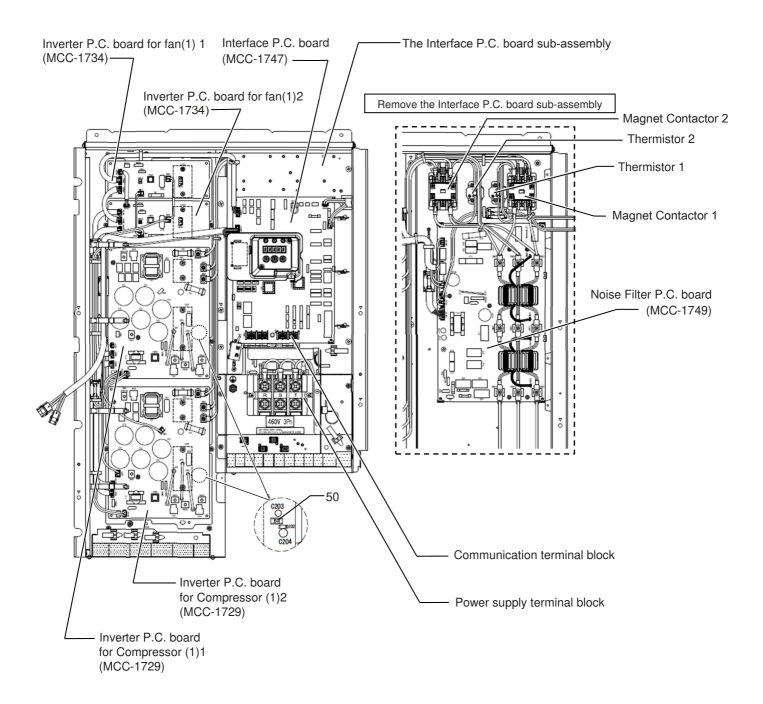
#### Standard 10 ton Model: MMY-MUP1201FT6\*



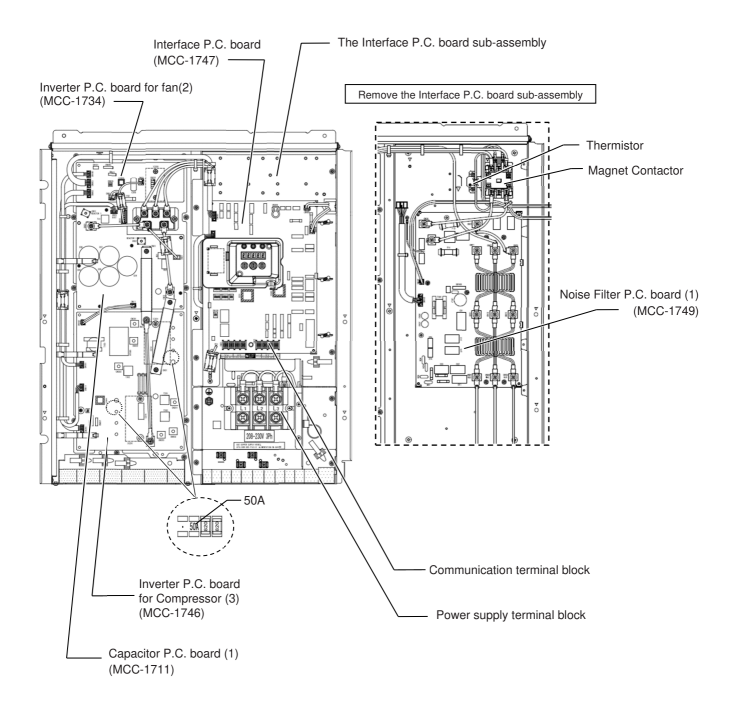
#### Standard 12, 14 ton High heat 8, 10 ton Model: MMY-MUP1441FT6\*, MUP1681FT6\*, MUP096H1FT6\*, MUP120H1FT6\*



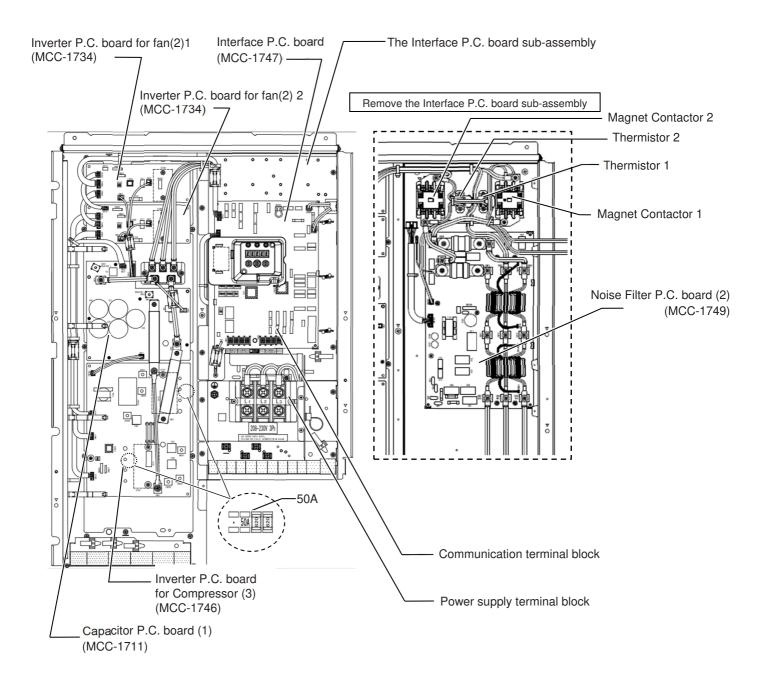
#### Standard 16 ton Model: MMY-MUP1921FT6\*



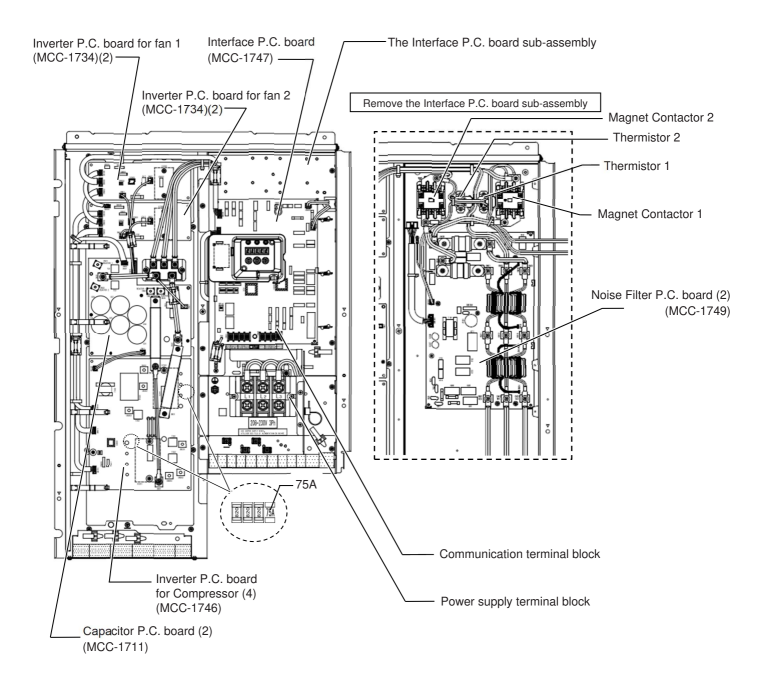
#### Standard 6, 8 ton High heat 6 ton Model: MMY-MUP0721FT9\*, MUP0961FT9\*, MUP072H1FT9\*



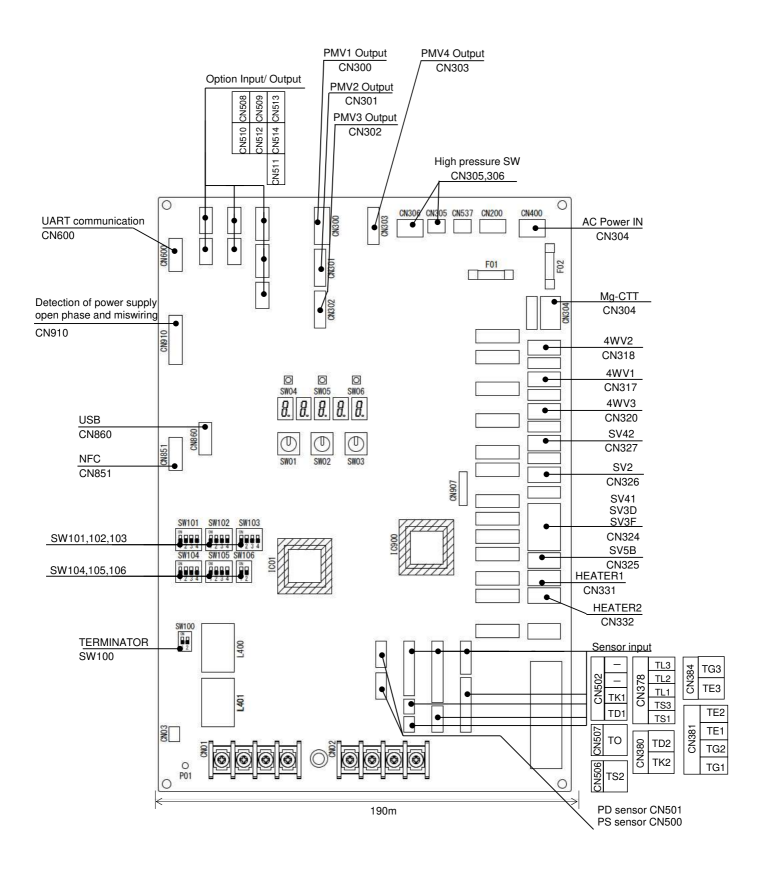
#### Standard 10 ton Model: MMY-MUP1201FT9\*



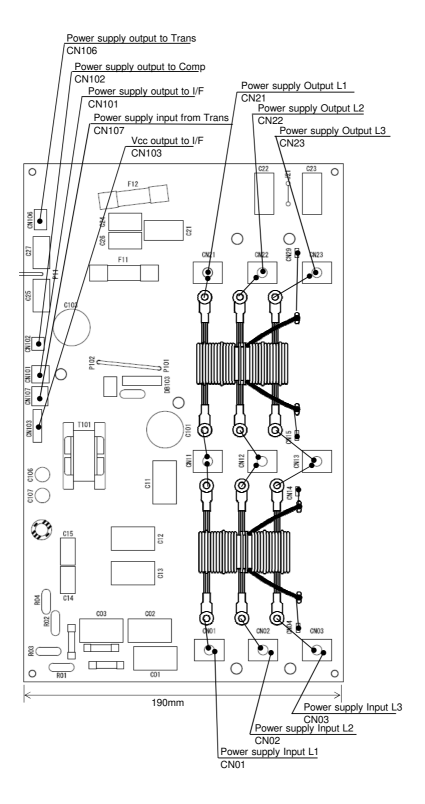
#### Standard 12, 14 ton High heat 8, 10 ton Model: MMY-MUP1441FT9\*, MUP1681FT9\*, MUP096H1FT9\*, MUP120H1FT9\*



#### 2-6. Outdoor (Inverter) Print Circuit Board 2-6-1. Interface P.C. board (MCC-1747) <Target model : All model>



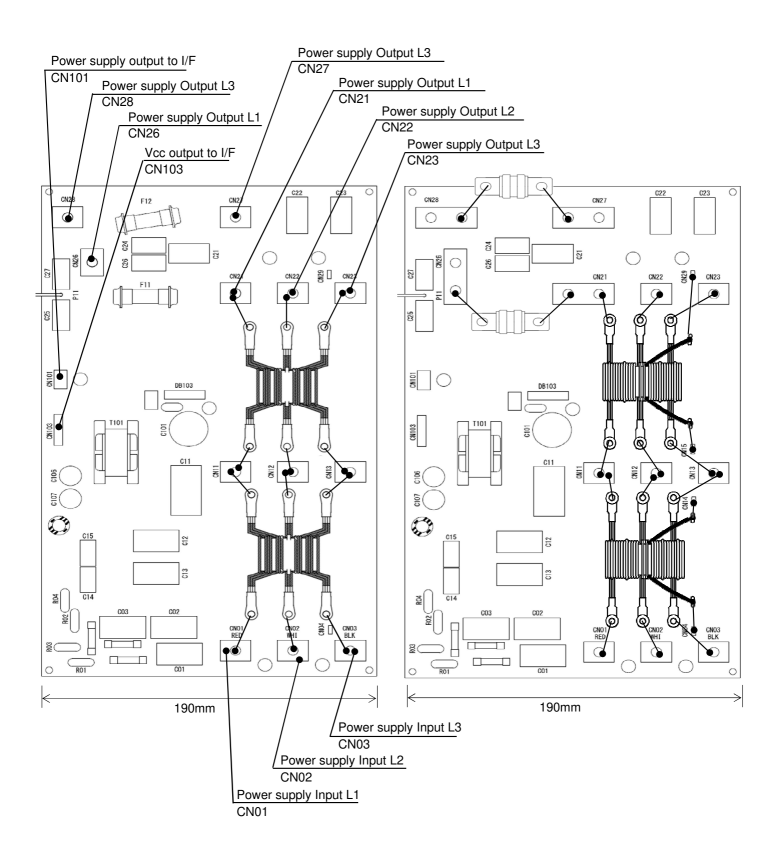
#### 2-6-2(1). Noise Filter P.C. board (MCC-1749) <Target model : MMY-MUP\*\*\*\*FT6\*>



#### 2-6-2(2). Noise Filter P.C. board (MCC-1749) <Target model : MMY-MUP\*\*\*\*FT9\*>

#### 990W 1COMP 1FAN model (6, 8 ton, High heat 6 ton)

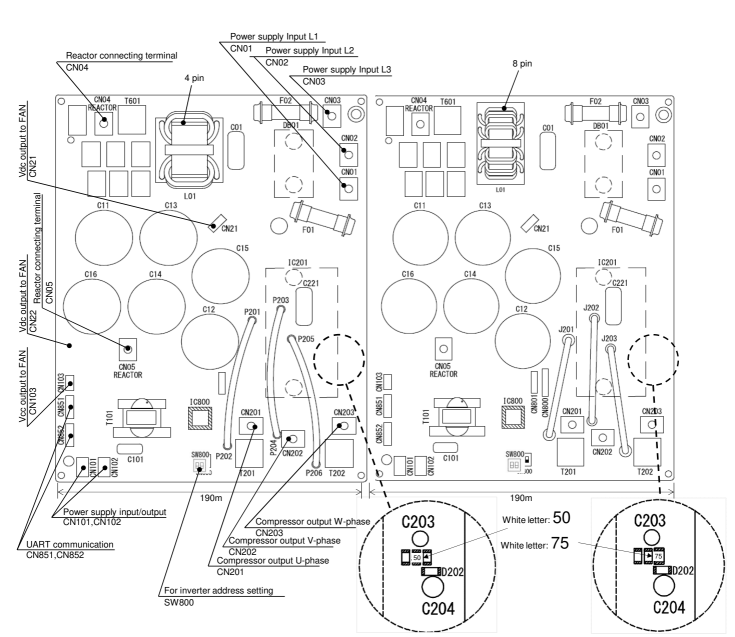
#### 1290W 1COMP 2FAN model (10, 12, 14 ton, High heat 8, 10 ton)



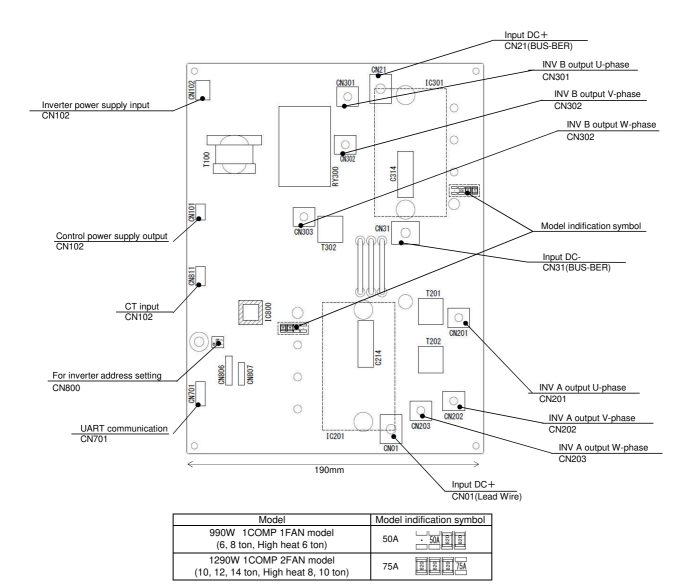
## 2-6-3(1). Inverter P.C. board for compressor (MCC-1729) <Target model : MMY-MUP\*\*\*\*FT6\*>

1290W 2Comp 2Fan model (A3 Compressor) (16 ton) 990W 1Comp 1Fan model (A3 Compressor) (6, 8 ton)

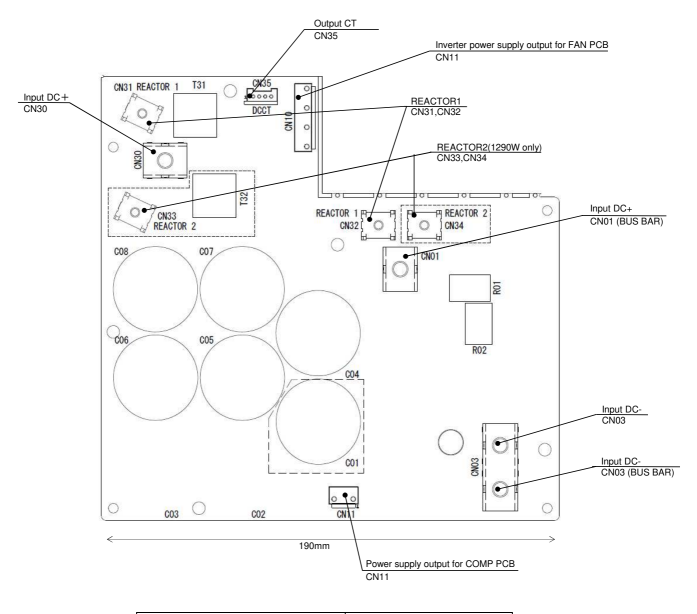
1290W 1Comp 2Fan model (K4 Compressor)(10, 12, 14 ton)



# 2-6-3(2). Inverter P.C. board for compressor (MCC-1746) <Target model : MMY-MUP\*\*\*\*FT9\*>

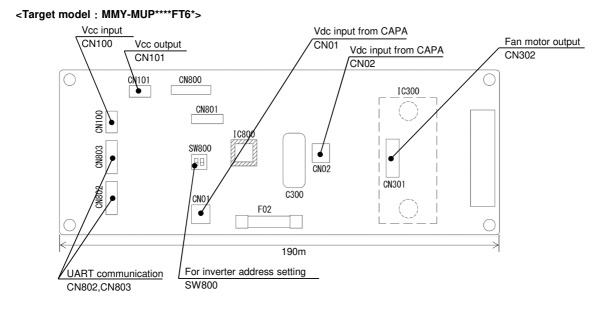


#### 2-6-4. Capacitor P.C. board (MCC-1711) <Target model : MMY-MUP\*\*\*\*FT9\*>

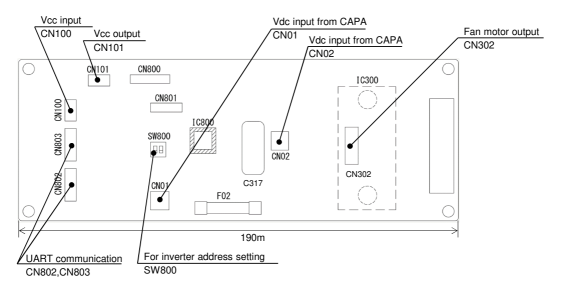


	Parts No. list				
Model	C01	CN32	CN33	T32	
990W 1COMP 1FAN model (6, 8 ton, High heat 6 ton)	No	No	No	No	
1290W 1COMP 2FAN model (10, 12, 14 ton, High heat 8, 10ton)	Yes	Yes	Yes	Yes	

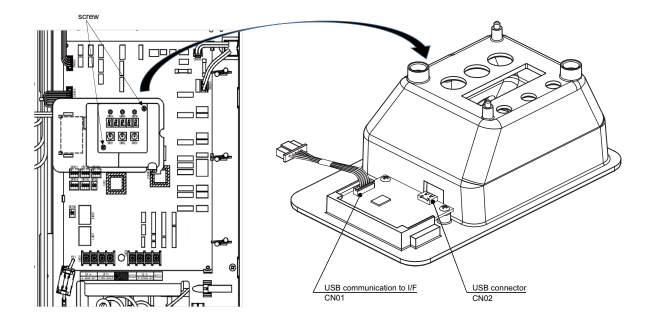
#### 2-6-5. Inverter P.C. board for fan (MCC-1734)



<Target model : MMY-MUP\*\*\*\*FT9\*>

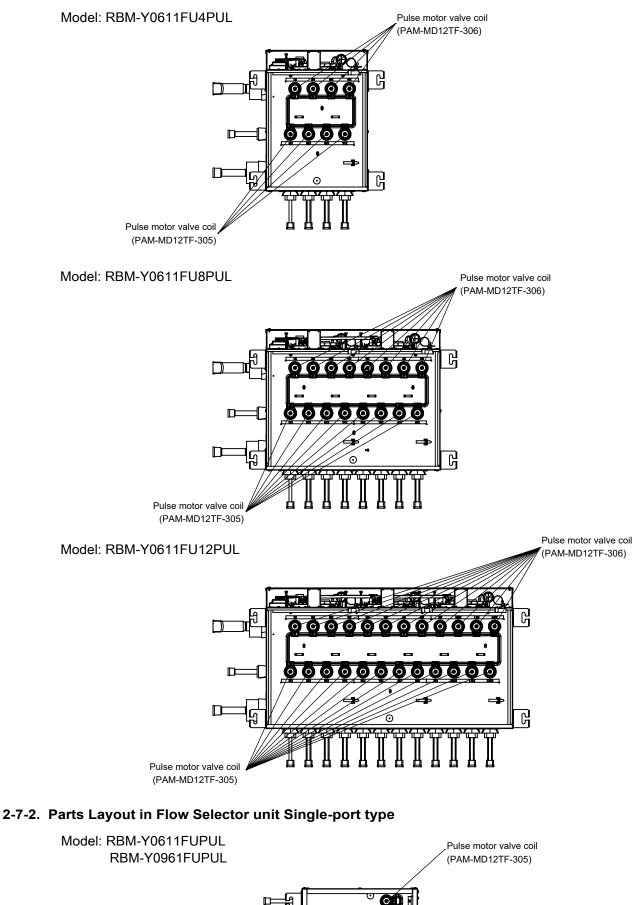


#### 2-6-6. USB isolate P.C. board (MCC-1754)



#### 2-7. Parts Layout in Flow Selector unit

#### 2-7-1. Parts Layout in Flow Selector unit Multi-port type





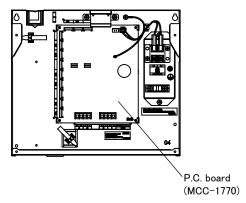
F

П

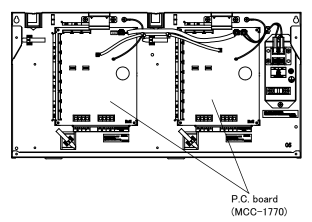
Pulse motor valve coil (PAM-MD12TF-306) -0

#### 2-7-3. Parts Layout in Electric Part Assembly (Flow Selector unit)

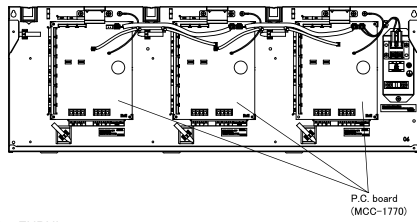
Model: RBM-Y0611FU4PUL



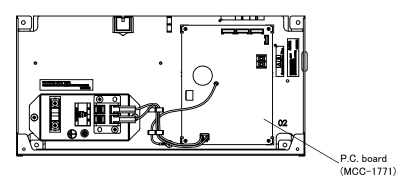
#### Model: RBM-Y0611FU8PUL



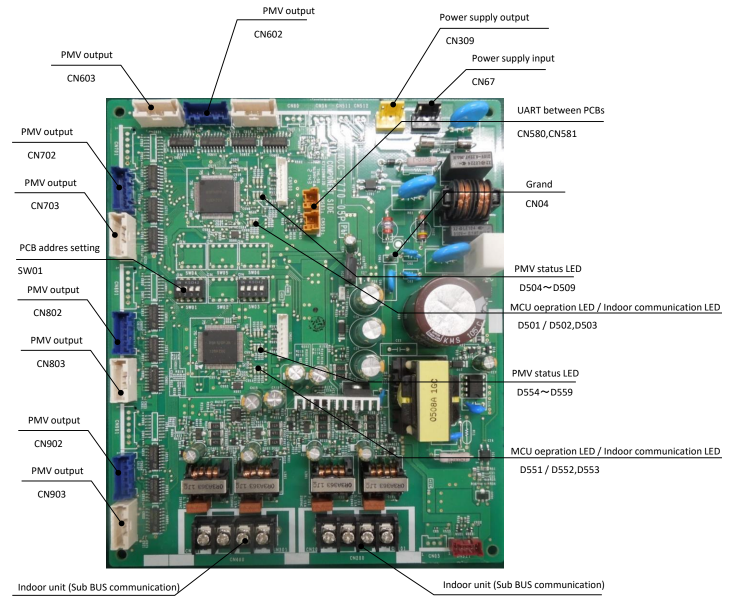
Model: RBM-Y0611FU12PUL



Model: RBM-Y0611FUPUL RBM-Y0961FUPUL



#### 2-8. FS Unit Print Circuit Board 2-8-1. FS unit multi-port type P.C. board (MCC-1770)



#### CN400

CN200

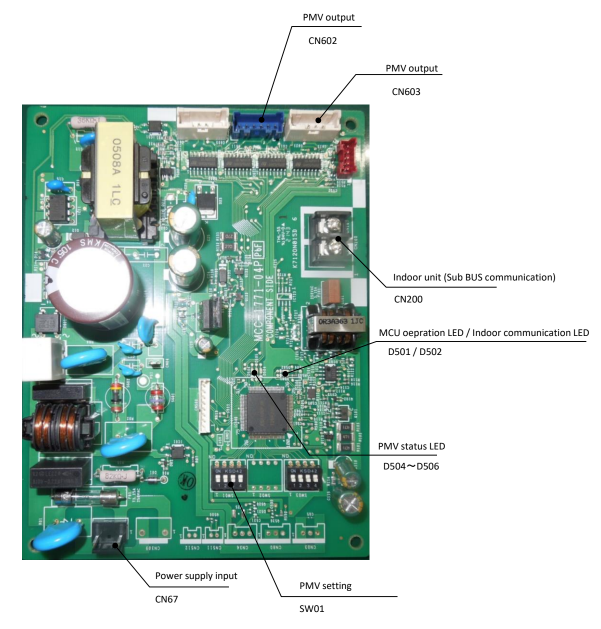
#### PMV status LED

Part No	LED Color	Applicable	cable LED and Pl		′ status
Part NO	LED COIOI	PMV	LED Light	LED Off	LED Flashing
D505	GREEN	PMV-S1			
D506	YELLOW	PMV-D1			
D508	GREEN	PMV-S2			
D509	YELLOW	PMV-D2	Onon	Shut	Valve is working
D555	GREEN	PMV-S3	Open	Shut	(opening or shutting)
D556	YELLOW	PMV-D3			
D558	GREEN	PMV-S4	1		
D559	YELLOW	PMV-D4			

MCU operation LED / Indoor communication LED

Part No	LED Color	LED and status
D501	RED	When MCU(IC501) operations, LED light
D502	GREEN	When SUB BUS of unit 1 can communication with indoor unit , LED light
D503	GREEN	When SUB BUS of unit 2 can communication with indoor unit , LED light
D551	RED	When MCU(IC551) operation, LED light
D552	GREEN	When SUB BUS of unit 3 can communication with indoor unit , LED light
D553	GREEN	When SUB BUS of unit 4 can communication with indoor unit , LED light

#### 2-8-2. FS unit single-port type P.C. board (MCC-1771)



MCU operation LED / Indoor communication LED

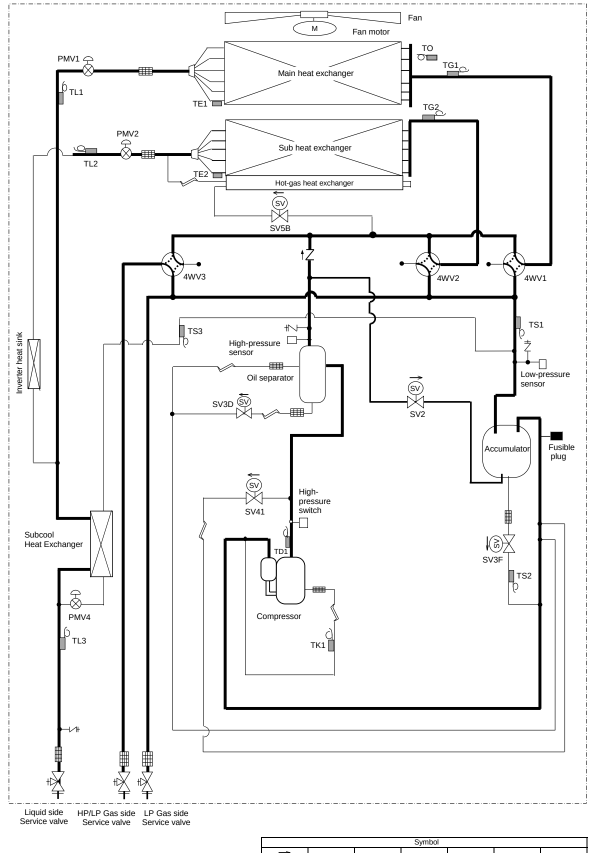
Part No	LED Color	Applicable LED and PMV status		status	
Fait NO		PMV	LED Light	LED OFF	LED Flashing
D505	GREEN	PMV-S	Onen	Chut	Valve is working
D506	YELLOW	PMV-D	Open	Shut	(opening or shutting)

## **3. REFRIGERANT PIPING SCHEMATIC DRAWING**

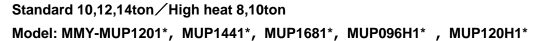
#### **Outdoor unit**

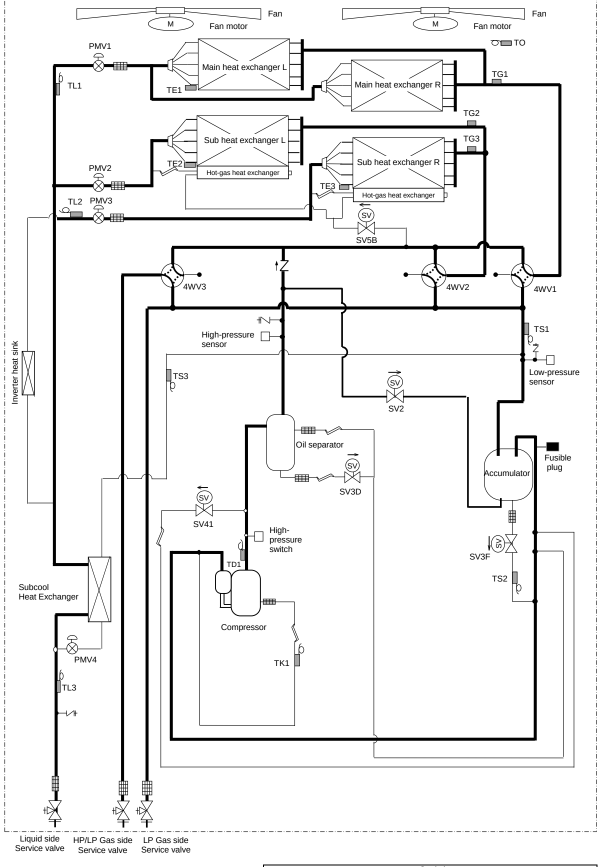
Standard 6,8ton / High heat 6ton

Model: MMY-MUP0721\*, MUP0961\*, MUP072H1\*



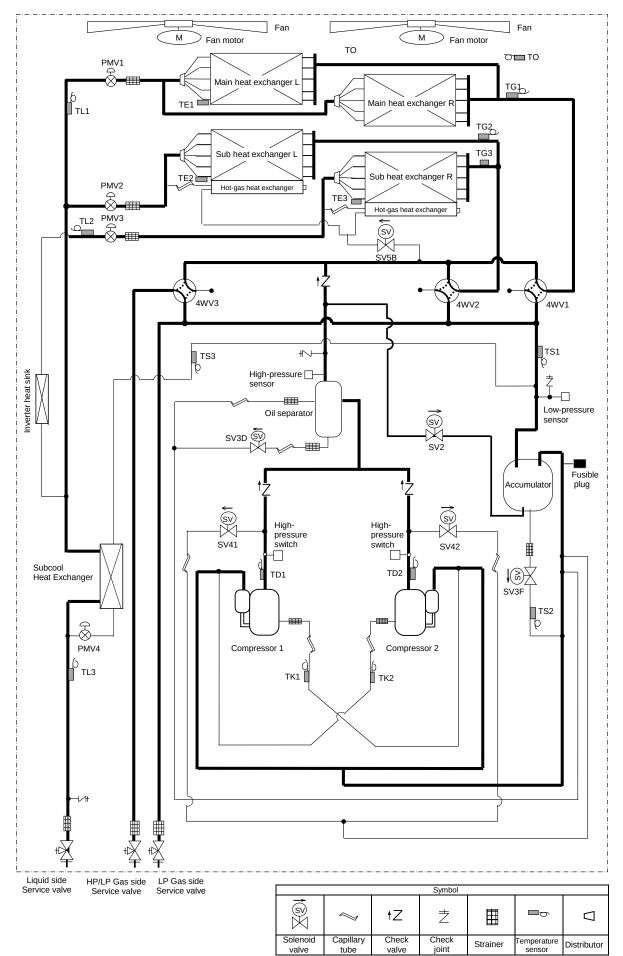
			Symbol			
	Ż	ŧΖ	Ż		٥	Δ
Soler valv	Capillary tube	Check valve	Check joint	Strainer	Temperature sensor	Distributor





			Symbol			
X©)	Ż	ŧΖ	Ż	Ħ	ð	$\Box$
Solenoid valve	Capillary tube	Check valve	Check joint	Strainer	Temperature sensor	Distributor

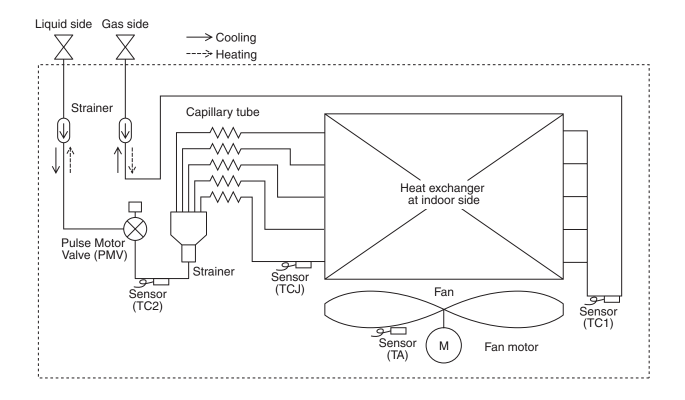
#### Standard 16ton Model: MMY-MUP1921\*



#### **Functional Part Name**

	al Part Nar	
		(Connector CN324:WHI)
	SV3D	1) Reserves oil in the oil separator during OFF time.
		2) Returns oil reserved in the oil separator to the compressor during ON time.
		(Connector CN324:WHI)
	SV3F	1) Supplies oil in the accumulator to the compressor
		2) Shuts off the liquid refrigerant from the accumlator when the compressor dilution
		(SV41 connector CN324:WHI, SV42 connector CN327:BLK)
		1) High/Low pressure balance
2-Way		Prevention of subcool oil backflow when compressor stop, start-up compensation when starting up
valve	SV41	the compressor, reducing refrigerant noise when starting up heating operation.
valve	SV42	2) High pessure release function
		3) Low pressure release function
		4) Keep the compressor reliability when Hot Gas Bypass system (prevent dilution with oil)
		5) Release capacity (Refrigerant mass bypass function in minimum cooling operation)
	SV2	(Connector CN326:BRW)
	572	1) Stir the liquid refrigerant in the accumulator
		(Connector CN325:YEL)
	SV5B	1) Outdoor unit freeze protection during heating with hot bypass
		2) High pessure release function
	4WV1	(4WV1 connector CN317:ORN, 4WV2 connector CN318:PUR)
	400 V 1 4W V2	1) Cooling/Heating change
4-Way	400 02	2) Reverse Defrost
valve		(Connector CN320:GRN)
	4WV3	1) Cooling/Heating change
		2) Reverse Defrost
		(Connector CN300:WHI)
	PMV1	1) Controls superheat and subcool of the main heat exchanger
	FIVEV	2) Stored liquid refrigerant reduction control in low ambient cooling operation
Pulse		(recovers stored liquid refrigerant in the main heat exchanger)
Motor	PMV2	(PMV2 connector CN301:WHI, PMV3 connector CN302:BLU)
	PMV2 PMV3	1) Controls superheat and subcool of the sub heat exchanger
Valve	PIVI V3	2) Maintains discharge pressure in low ambient cooling operation
		(Connecor CN303:RED)
	PMV4	1) Controls superheat and scbcool of the sub-cooling heat exchanger
		2) Liquid bypass function for discharge temperature release(cooling bypass function)
Oil Separator	•	1) Prevention for rapid decreasing oil (Decreases oil flowing to the cycle)
Oil Separator		2) Reserve function of excess oil
Accumulator		1) Accumulate liquid refrigerant and Prevention of liquid refrigerant back to the compressor
Accumulator		
Plate Heat ex	changer	1) Maintaining subcool of the piping
i late i leat est		
	TD1	(TD1 connector CN502:WHI, TD2 connector CN380:BLK)
	TD2	1) Protection of compressor discharge temperature
		2) Used for dischange temperature release
	TG1	(TG1 connector CN381:WHI, TG2 connector CN381:WHI, TG3 connector CN384:BLU)
	TG2	1) Controls superheat of PMV in heating operation
	TG3	
	<b>TE</b> 4	(Connector CN381:WHI)
	TE1	1) Controls the main heat exchanger defrost in heating operation
		2) Controls outdoor fan in heating operation
	TE2	(TE2 connector CN381:WHI, TE3 connector CN384:BLU)
	TE3	1) Controls the main heat exchanger defrost in heating operation
	1	
		2) Controls outdoor fan in heating operation
	TI 4	(Connector CN378:WHI)
Tomperature	TL1	(Connector CN378:WHI) 1) Detects the main heat exchanger subcool in cooling operation.
Temperature	TL1	(Connector CN378:WHI) 1) Detects the main heat exchanger subcool in cooling operation. 2) Use as main complement swiching during cooling operation
Temperature sensor		(Connector CN378:WHI) 1) Detects the main heat exchanger subcool in cooling operation. 2) Use as main complement swiching during cooling operation (Connector CN378:WHI)
•	TL1 TL2	(Connector CN378:WHI) 1) Detects the main heat exchanger subcool in cooling operation. 2) Use as main complement swiching during cooling operation (Connector CN378:WHI) 1) Detects subcool of the sub-cooling heat exchanger in cooling operation
•		<ul> <li>(Connector CN378:WHI)</li> <li>1) Detects the main heat exchanger subcool in cooling operation.</li> <li>2) Use as main complement swiching during cooling operation</li> <li>(Connector CN378:WHI)</li> <li>1) Detects subcool of the sub-cooling heat exchanger in cooling operation</li> <li>2) Use as main complement swiching in cooling operation [3 way variable heat exchanger]</li> </ul>
•		(Connector CN378:WHI) 1) Detects the main heat exchanger subcool in cooling operation. 2) Use as main complement swiching during cooling operation (Connector CN378:WHI) 1) Detects subcool of the sub-cooling heat exchanger in cooling operation 2) Use as main complement swiching in cooling operation [3 way variable heat exchanger] (Connector CN378:WHI)
•	TL2	(Connector CN378:WHI) 1) Detects the main heat exchanger subcool in cooling operation. 2) Use as main complement swiching during cooling operation (Connector CN378:WHI) 1) Detects subcool of the sub-cooling heat exchanger in cooling operation 2) Use as main complement swiching in cooling operation [3 way variable heat exchanger] (Connector CN378:WHI) 1) Controls subcool of the sub-cooling heat exchanger
•	TL2	(Connector CN378:WHI) 1) Detects the main heat exchanger subcool in cooling operation. 2) Use as main complement swiching during cooling operation (Connector CN378:WHI) 1) Detects subcool of the sub-cooling heat exchanger in cooling operation 2) Use as main complement swiching in cooling operation [3 way variable heat exchanger] (Connector CN378:WHI) 1) Controls subcool of the sub-cooling heat exchanger (Connector CN378:WHI)
•	TL2 TL3	(Connector CN378:WHI)         1) Detects the main heat exchanger subcool in cooling operation.         2) Use as main complement swiching during cooling operation         (Connector CN378:WHI)         1) Detects subcool of the sub-cooling heat exchanger in cooling operation         2) Use as main complement swiching in cooling operation         2) Use as main complement swiching in cooling operation [3 way variable heat exchanger]         (Connector CN378:WHI)         1) Controls subcool of the sub-cooling heat exchanger         (Connector CN378:WHI)         1) Controls subcool of the sub-cooling heat exchanger         (Connector CN378:WHI)         1) Controls PMV superheat in heating operation
•	TL2 TL3	(Connector CN378:WHI)         1) Detects the main heat exchanger subcool in cooling operation.         2) Use as main complement swiching during cooling operation         (Connector CN378:WHI)         1) Detects subcool of the sub-cooling heat exchanger in cooling operation         2) Use as main complement swiching in cooling operation [3 way variable heat exchanger]         (Connector CN378:WHI)         1) Controls subcool of the sub-cooling heat exchanger         (Connector CN378:WHI)         1) Controls subcool of the sub-cooling heat exchanger         (Connector CN378:WHI)         1) Controls subcool of the sub-cooling heat exchanger         (Connector CN378:WHI)         1) Controls PMV superheat in heating operation         (Connector CN506:BLK)
•	TL2 TL3 TS1	(Connector CN378:WHI)         1) Detects the main heat exchanger subcool in cooling operation.         2) Use as main complement swiching during cooling operation         (Connector CN378:WHI)         1) Detects subcool of the sub-cooling heat exchanger in cooling operation         2) Use as main complement swiching in cooling operation [3 way variable heat exchanger]         (Connector CN378:WHI)         1) Controls subcool of the sub-cooling heat exchanger         (Connector CN378:WHI)         1) Controls subcool of the sub-cooling heat exchanger         (Connector CN378:WHI)         1) Controls PMV superheat in heating operation         (Connector CN506:BLK)         1)Controls SV3F
•	TL2 TL3 TS1	(Connector CN378:WHI)         1) Detects the main heat exchanger subcool in cooling operation.         2) Use as main complement swiching during cooling operation         (Connector CN378:WHI)         1) Detects subcool of the sub-cooling heat exchanger in cooling operation         2) Use as main complement swiching in cooling operation         2) Use as main complement swiching in cooling operation [3 way variable heat exchanger]         (Connector CN378:WHI)         1) Controls subcool of the sub-cooling heat exchanger         (Connector CN378:WHI)         1) Controls subcool of the sub-cooling heat exchanger         (Connector CN378:WHI)         1) Controls PMV superheat in heating operation         (Connector CN506:BLK)         1)Controls SV3F         (Connector CN378:WHI)
•	TL2 TL3 TS1 TS2	(Connector CN378:WHI)         1) Detects the main heat exchanger subcool in cooling operation.         2) Use as main complement swiching during cooling operation         (Connector CN378:WHI)         1) Detects subcool of the sub-cooling heat exchanger in cooling operation         2) Use as main complement swiching in cooling operation [3 way variable heat exchanger]         (Connector CN378:WHI)         1) Controls subcool of the sub-cooling heat exchanger         (Connector CN378:WHI)         1) Controls subcool of the sub-cooling heat exchanger         (Connector CN378:WHI)         1) Controls subcool of the sub-cooling heat exchanger         (Connector CN378:WHI)         1) Controls PMV superheat in heating operation         (Connector CN376:BLK)         1)Controls SV3F         (Connector CN378:WHI)         1) Controls subcool of the sub-cooling heat exchanger
•	TL2 TL3 TS1 TS2	(Connector CN378:WHI)         1) Detects the main heat exchanger subcool in cooling operation.         2) Use as main complement swiching during cooling operation         (Connector CN378:WHI)         1) Detects subcool of the sub-cooling heat exchanger in cooling operation         2) Use as main complement swiching in cooling operation [3 way variable heat exchanger]         (Connector CN378:WHI)         1) Controls subcool of the sub-cooling heat exchanger         (Connector CN378:WHI)         1) Controls subcool of the sub-cooling heat exchanger         (Connector CN378:WHI)         1) Controls PMV superheat in heating operation         (Connector CN378:WHI)         1) Controls SV3F         (Connector CN378:WHI)         1) Controls Subcool of the sub-cooling heat exchanger         (Connector CN378:WHI)         1) Controls SV3F         (Connector CN378:WHI)         1) Controls subcool of the sub-cooling heat exchanger         (Connector CN378:WHI)         1) Controls Subcool of the sub-cooling heat exchanger         (Connector CN378:WHI)         1) Controls Subcool of the sub-cooling heat exchanger         (Connector CN378:WHI)         1) Controls Subcool of the sub-cooling heat exchanger
•	TL2 TL3 TS1 TS2 TS3 TO	(Connector CN378:WHI)         1) Detects the main heat exchanger subcool in cooling operation.         2) Use as main complement swiching during cooling operation         (Connector CN378:WHI)         1) Detects subcool of the sub-cooling heat exchanger in cooling operation         2) Use as main complement swiching in cooling operation [3 way variable heat exchanger]         (Connector CN378:WHI)         1) Detects subcool of the sub-cooling heat exchanger         (Connector CN378:WHI)         1) Controls subcool of the sub-cooling heat exchanger         (Connector CN378:WHI)         1) Controls PMV superheat in heating operation         (Connector CN506:BLK)         1)Controls SV3F         (Connector CN378:WHI)         1) Controls subcool of the sub-cooling heat exchanger         (Connector CN378:WHI)         1) Controls SV3F         (Connector CN378:WHI)         1) Controls subcool of the sub-cooling heat exchanger         (Connector CN378:WHI)         1) Controls subcool of the sub-cooling heat exchanger         (Connector CN507:YEL)         1) Detects outside temperature
•	TL2 TL3 TS1 TS2 TS3 TO TK1	(Connector CN378:WHI)         1) Detects the main heat exchanger subcool in cooling operation.         2) Use as main complement swiching during cooling operation         (Connector CN378:WHI)         1) Detects subcool of the sub-cooling heat exchanger in cooling operation         2) Use as main complement swiching in cooling operation [3 way variable heat exchanger]         (Connector CN378:WHI)         1) Detects subcool of the sub-cooling heat exchanger         (Connector CN378:WHI)         1) Controls subcool of the sub-cooling heat exchanger         (Connector CN378:WHI)         1) Controls PMV superheat in heating operation         (Connector CN506:BLK)         1)Controls SV3F         (Connector CN507:YEL)         1) Detects outside temperature         (TK1 connector CN502:WHI, TK2 connector CN380:BLK)
•	TL2 TL3 TS1 TS2 TS3 TO	(Connector CN378:WHI)         1) Detects the main heat exchanger subcool in cooling operation.         2) Use as main complement swiching during cooling operation         (Connector CN378:WHI)         1) Detects subcool of the sub-cooling heat exchanger in cooling operation         2) Use as main complement swiching in cooling operation [3 way variable heat exchanger]         (Connector CN378:WHI)         1) Controls subcool of the sub-cooling heat exchanger         (Connector CN378:WHI)         1) Controls subcool of the sub-cooling heat exchanger         (Connector CN378:WHI)         1) Controls PMV superheat in heating operation         (Connector CN506:BLK)         1)Controls SV3F         (Connector CN378:WHI)         1) Controls subcool of the sub-cooling heat exchanger         (Connector CN507:YEL)         1) Detects outside temperature         (TK1 connector CN502:WHI, TK2 connector CN380:BLK)         1) Judges oil level of the compressor
•	TL2 TL3 TS1 TS2 TS3 TO TK1 TK2	(Connector CN378:WHI)         1) Detects the main heat exchanger subcool in cooling operation.         2) Use as main complement swiching during cooling operation         (Connector CN378:WHI)         1) Detects subcool of the sub-cooling heat exchanger in cooling operation         2) Use as main complement swiching in cooling operation [3 way variable heat exchanger]         (Connector CN378:WHI)         1) Controls subcool of the sub-cooling heat exchanger         (Connector CN378:WHI)         1) Controls subcool of the sub-cooling heat exchanger         (Connector CN378:WHI)         1) Controls PMV superheat in heating operation         (Connector CN506:BLK)         1)Controls SV3F         (Connector CN506:BLK)         1) Controls subcool of the sub-cooling heat exchanger         (Connector CN507:YEL)         1) Detects outside temperature         (TK1 connector CN502:WHI, TK2 connector CN380:BLK)         1) Judges oil level of the compressor         (Connector CN501:RED)
•	TL2 TL3 TS1 TS2 TS3 TO TK1 TK2 High	(Connector CN378:WHI)         1) Detects the main heat exchanger subcool in cooling operation.         2) Use as main complement swiching during cooling operation         (Connector CN378:WHI)         1) Detects subcool of the sub-cooling heat exchanger in cooling operation         2) Use as main complement swiching in cooling operation [3 way variable heat exchanger]         (Connector CN378:WHI)         1) Controls subcool of the sub-cooling heat exchanger         (Connector CN378:WHI)         1) Controls subcool of the sub-cooling heat exchanger         (Connector CN378:WHI)         1) Controls PMV superheat in heating operation         (Connector CN506:BLK)         1)Controls SV3F         (Connector CN378:WHI)         1) Controls subcool of the sub-cooling heat exchanger         (Connector CN378:WHI)         1)Controls SV3F         (Connector CN378:WHI)         1) Controls subcool of the sub-cooling heat exchanger         (Connector CN507:YEL)         1) Detects outside temperature         (TK1 connector CN502:WHI, TK2 connector CN380:BLK)         1) Judges oil level of the compressor         (Connector CN501:RED)         1) Detects high pressure
•	TL2 TL3 TS1 TS2 TS3 TO TK1 TK2 High pressure	(Connector CN378:WHI)         1) Detects the main heat exchanger subcool in cooling operation.         2) Use as main complement swiching during cooling operation         (Connector CN378:WHI)         1) Detects subcool of the sub-cooling heat exchanger in cooling operation         2) Use as main complement swiching in cooling operation [3 way variable heat exchanger]         (Connector CN378:WHI)         1) Detects subcool of the sub-cooling heat exchanger         (Connector CN378:WHI)         1) Controls subcool of the sub-cooling heat exchanger         (Connector CN378:WHI)         1) Controls subcool of the sub-cooling heat exchanger         (Connector CN378:WHI)         1) Controls PMV superheat in heating operation         (Connector CN506:BLK)         1)Controls SV3F         (Connector CN378:WHI)         1) Controls subcool of the sub-cooling heat exchanger         (Connector CN378:WHI)         1)Controls Subcool of the sub-cooling heat exchanger         (Connector CN506:BLK)         1)Controls subcool of the sub-cooling heat exchanger         (Connector CN507:YEL)         1) Detects outside temperature         (TK1 connector CN502:WHI, TK2 connector CN380:BLK)         1) Judges oil level of the compressor         (Connector CN501:RED)       1) Detects high pressure         2)
Pressure	TL2 TL3 TS1 TS2 TS3 TO TK1 TK2 High pressure sensor	(Connector CN378:WHI)         1) Detects the main heat exchanger subcool in cooling operation.         2) Use as main complement swiching during cooling operation         (Connector CN378:WHI)         1) Detects subcool of the sub-cooling heat exchanger in cooling operation         2) Use as main complement swiching in cooling operation [3 way variable heat exchanger]         (Connector CN378:WHI)         1) Detects subcool of the sub-cooling heat exchanger         (Connector CN378:WHI)         1) Controls subcool of the sub-cooling heat exchanger         (Connector CN378:WHI)         1) Controls PMV superheat in heating operation         (Connector CN506:BLK)         1)Controls SV3F         (Connector CN506:BLK)         1)Controls subcool of the sub-cooling heat exchanger         (Connector CN378:WHI)         1) Controls SV3F         (Connector CN506:BLK)         1)Controls subcool of the sub-cooling heat exchanger         (Connector CN507:YEL)         1) Detects outside temperature         (TK1 connector CN502:WHI, TK2 connector CN380:BLK)         1) Judges oil level of the compressor         (Connector CN501:RED)         1) Detects high pressure         2) Controls outdoor fan in low ambient cooling operation         3) Detects subcool of indoor units in heating operation
sensor	TL2 TL3 TS1 TS2 TS3 TO TK1 TK2 High pressure sensor Low	(Connector CN378:WHI)         1) Detects the main heat exchanger subcool in cooling operation.         2) Use as main complement swiching during cooling operation         (Connector CN378:WHI)         1) Detects subcool of the sub-cooling heat exchanger in cooling operation         2) Use as main complement swiching in cooling operation [3 way variable heat exchanger]         (Connector CN378:WHI)         1) Controls subcool of the sub-cooling heat exchanger         (Connector CN378:WHI)         1) Controls subcool of the sub-cooling heat exchanger         (Connector CN378:WHI)         1) Controls PMV superheat in heating operation         (Connector CN378:WHI)         1) Controls PMV superheat in heating operation         (Connector CN378:WHI)         1) Controls SV3F         (Connector CN378:WHI)         1) Controls subcool of the sub-cooling heat exchanger         (Connector CN506:BLK)         1)Controls subcool of the sub-cooling heat exchanger         (Connector CN507:YEL)         1) Detects outside temperature         (TK1 connector CN502:WHI, TK2 connector CN380:BLK)         1) Judges oil level of the compressor         (Connector CN501:RED)         1) Detects high pressure         2) Controls outdoor fan in low ambient cooling operation         3) Detects subcool of indoor units in he
Pressure	TL2 TL3 TS1 TS2 TS3 TO TK1 TK2 High pressure sensor Low pressure	(Connector CN378:WHI)         1) Detects the main heat exchanger subcool in cooling operation.         2) Use as main complement swiching during cooling operation         (Connector CN378:WHI)         1) Detects subcool of the sub-cooling heat exchanger in cooling operation         2) Use as main complement swiching in cooling operation [3 way variable heat exchanger]         (Connector CN378:WHI)         1) Controls subcool of the sub-cooling heat exchanger         (Connector CN378:WHI)         1) Controls Subcool of the sub-cooling heat exchanger         (Connector CN378:WHI)         1) Controls PMV superheat in heating operation         (Connector CN378:WHI)         1) Controls Subcool of the sub-cooling heat exchanger         (Connector CN378:WHI)         1) Controls Subcool of the sub-cooling heat exchanger         (Connector CN378:WHI)         1) Controls Subcool of the sub-cooling heat exchanger         (Connector CN378:WHI)         1) Controls Subcool of the sub-cooling heat exchanger         (Connector CN378:WHI)         1) Detects outside temperature         (TK1 connector CN507:YEL)         1) Detects outside temperature         (TK1 connector CN501:RED)         1) Judges oil level of the compressor         (Connector CN501:RED)         1) Detects high pressure      <
Pressure	TL2 TL3 TS1 TS2 TS3 TO TK1 TK2 High pressure sensor Low pressure sensor	IConnector CN378:WHI)         1) Detects the main heat exchanger subcool in cooling operation.         2) Use as main complement swiching during cooling operation         (Connector CN378:WHI)         1) Detects subcool of the sub-cooling heat exchanger in cooling operation         2) Use as main complement swiching in cooling operation [3 way variable heat exchanger]         (Connector CN378:WHI)         1) Controls subcool of the sub-cooling heat exchanger         (Connector CN378:WHI)         1) Controls subcool of the sub-cooling heat exchanger         (Connector CN378:WHI)         1) Controls subcool of the sub-cooling heat exchanger         (Connector CN378:WHI)         1) Controls PMV superheat in heating operation         (Connector CN506:BLK)         1)Controls SV3F         (Connector CN506:BLK)         1)Controls subcool of the sub-cooling heat exchanger         (Connector CN506:BLK)         1)Controls subcool of the sub-cooling heat exchanger         (Connector CN507:YEL)         1) Detects outside temperature         (TK1 connector CN502:WHI, TK2 connector CN380:BLK)         1) Judges oil level of the compressor         (Connector CN501:RED)         1) Detects high pressure         2) Controls outdoor fan in low ambient cooling operation         3) Detects subcool of indoor units
Pressure	TL2 TL3 TS1 TS2 TS3 TO TK1 TK2 High pressure sensor Low pressure	IConnector CN378:WHI)         1) Detects the main heat exchanger subcool in cooling operation.         2) Use as main complement swiching during cooling operation         (Connector CN378:WHI)         1) Detects subcool of the sub-cooling heat exchanger in cooling operation         2) Use as main complement swiching in cooling operation [3 way variable heat exchanger]         (Connector CN378:WHI)         1) Controls subcool of the sub-cooling heat exchanger         (Connector CN378:WHI)         1) Controls PMV superheat in heating operation         (Connector CN378:WHI)         1) Controls PMV superheat in heating operation         (Connector CN378:WHI)         1) Controls PMV superheat in heating operation         (Connector CN506:BLK)         1)Controls SV3F         (Connector CN507:YEL)         1) Detects outside temperature         (TK1 connector CN507:YEL)         1) Detects outside temperature         (Connector CN501:RED)         1) Judges oil level of the compressor         (Connector CN501:RED)         1) Detects high pressure         2) Controls outdoor fan in low ambient cooling operation         3) Detects low pressure         2) Controls subcool of indoor units in heating operation         (Connector CN500:WHI)         1) Detects low pressure

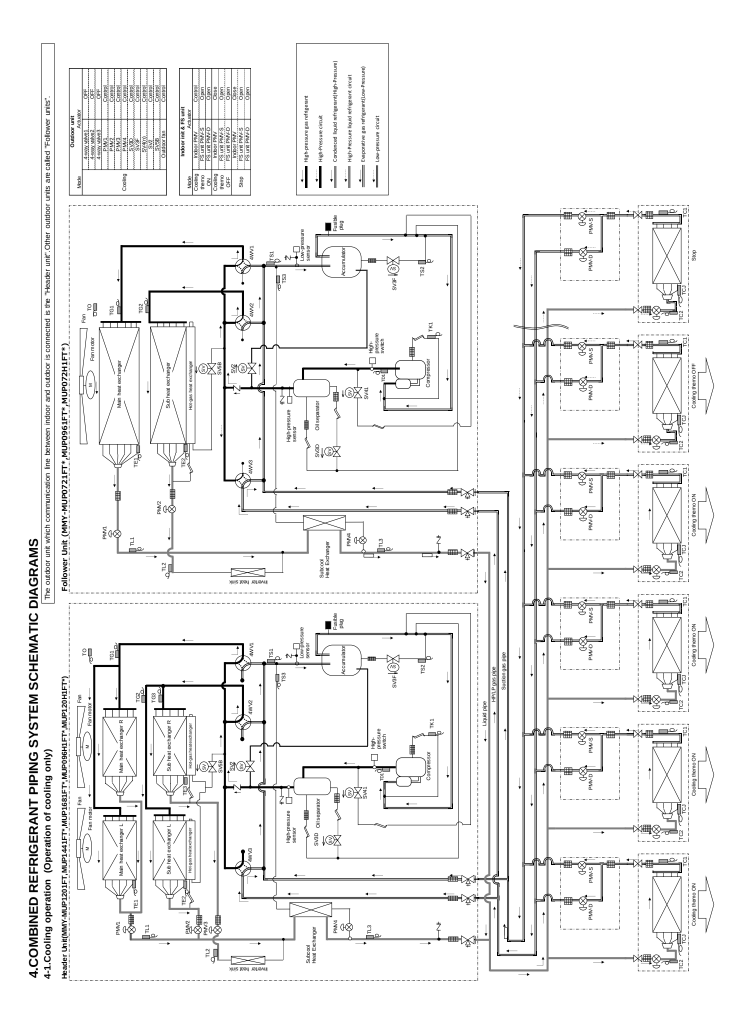
#### Indoor unit



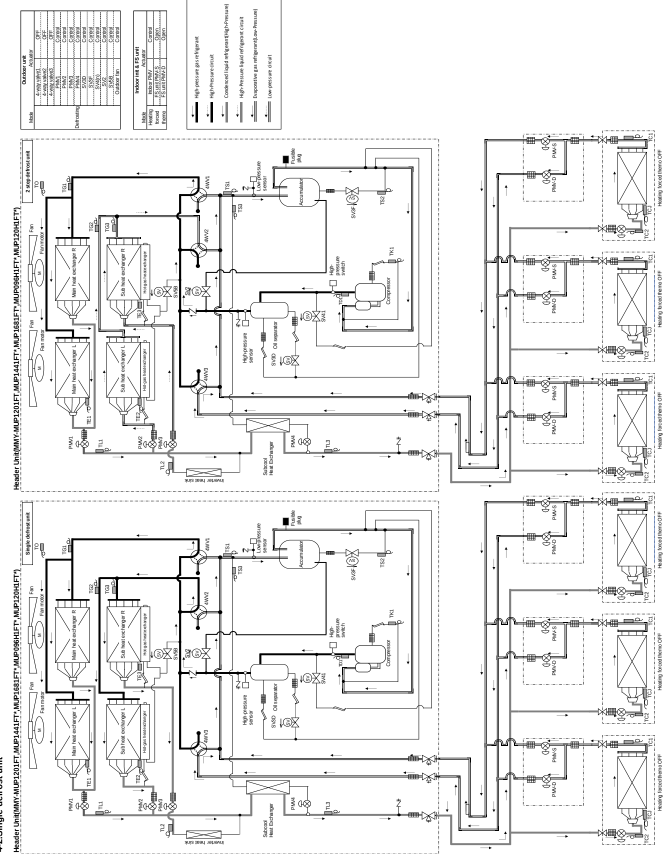
#### **U series Indoor Unit Functional Part Explanation**

Functional part	t name	Functional outline
Pulse Motor Valve       (Connector CN082 (6P): Blue)         1) Controls superheat in cooling operation         2) Controls subcool in heating operation         3) Recovers refrigerant oil in cooling operation         4) Recovers refrigerant oil in heating operation		<ol> <li>Controls superheat in cooling operation</li> <li>Controls subcool in heating operation</li> <li>Recovers refrigerant oil in cooling operation</li> </ol>
Temp. Sensor1.TA(Connector CN104 (2P): Yellow) 1) Detects indoor return air temperature		
	2.TC1	(Connector CN100 (3P): Brown) 1) Controls PMV superheat in cooling operation
3.TC2 (Connector CN101 (2P): Black) 1) Controls PMV subcool in heating operation		
	4.TCJ	(Connector CN102 (2P): Red) 1) Controls PMV superheat in cooling operation

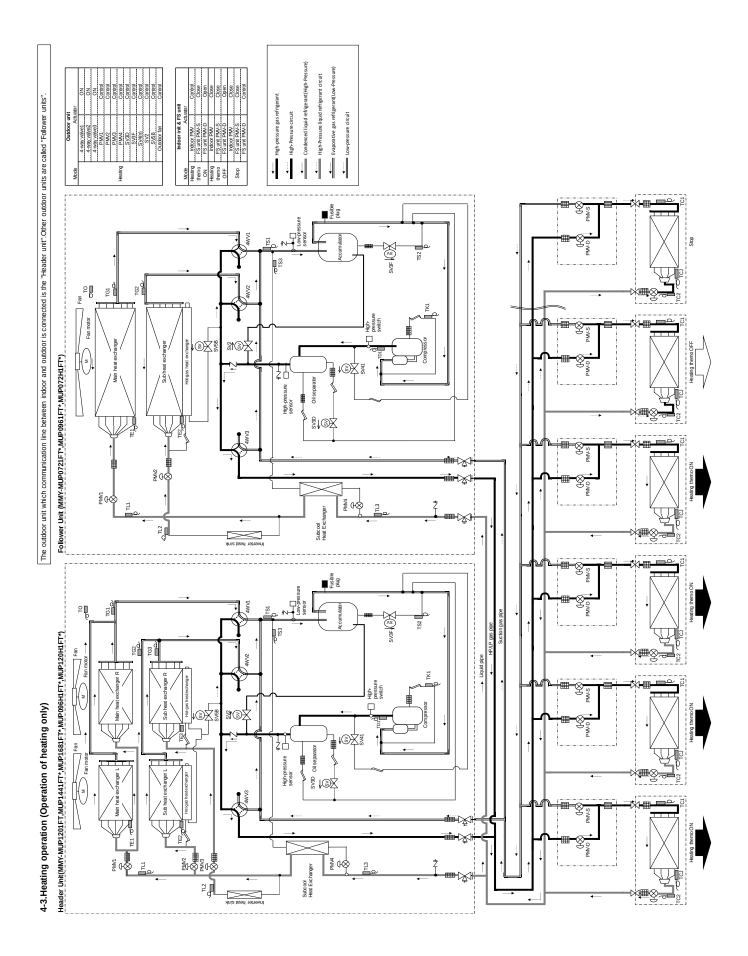
\* Please refer to each indoor unit Service Manual for details of each sensor



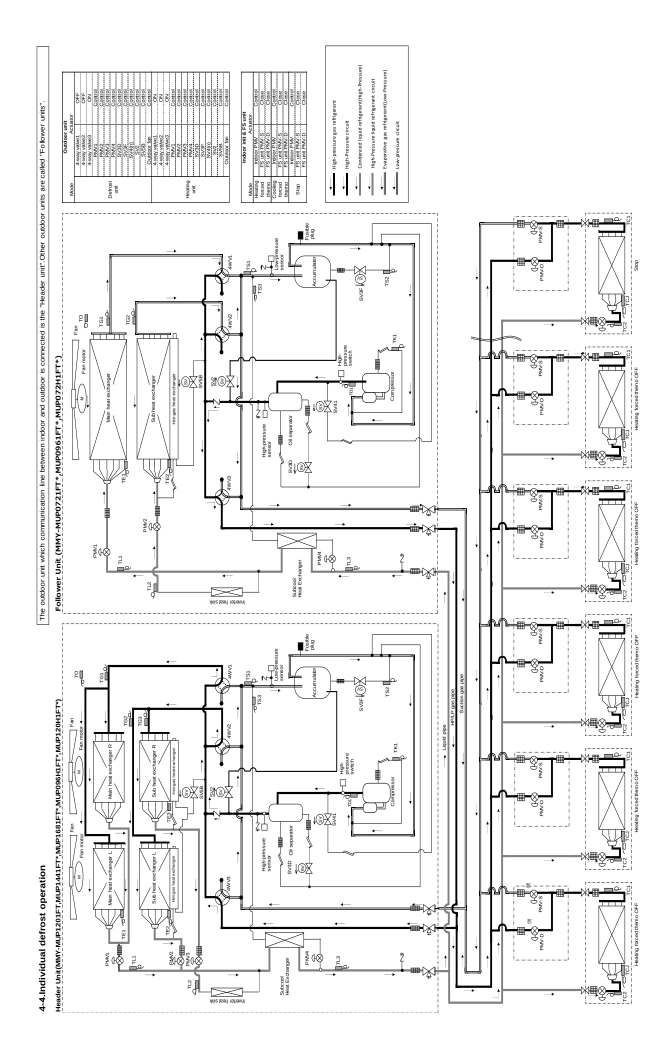
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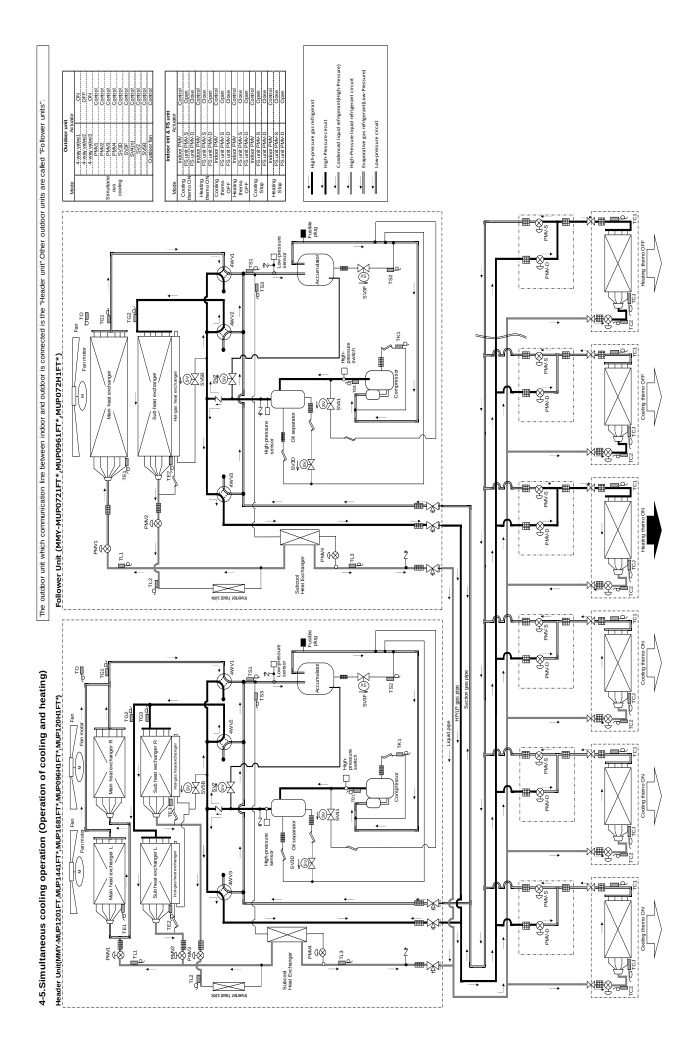


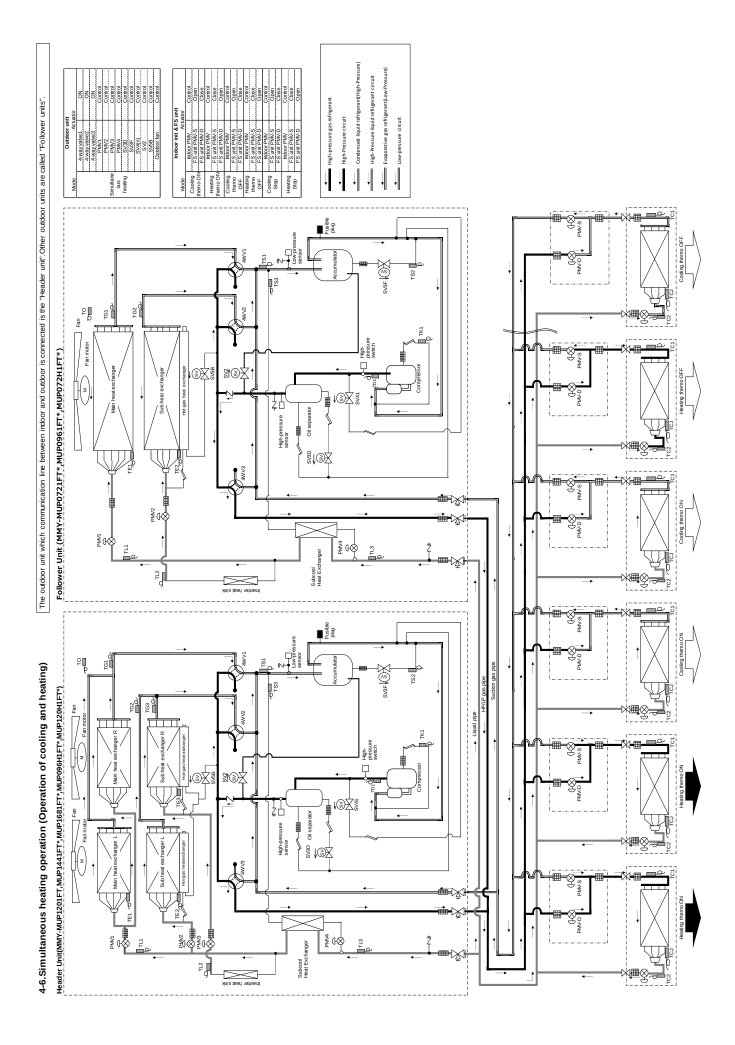
# 4-2.Single defrost unit

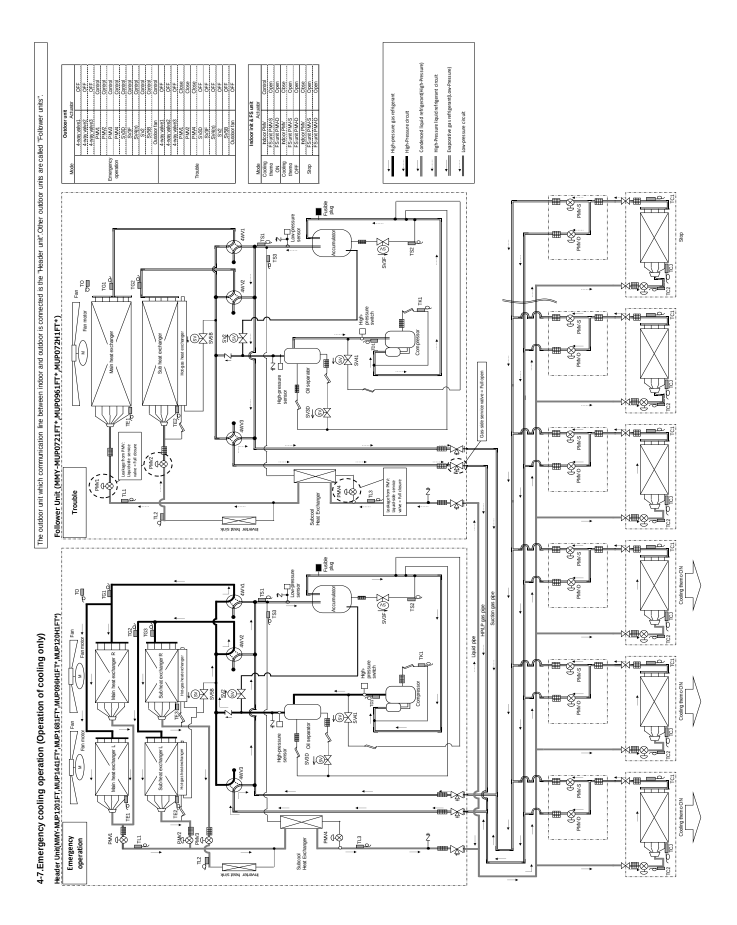


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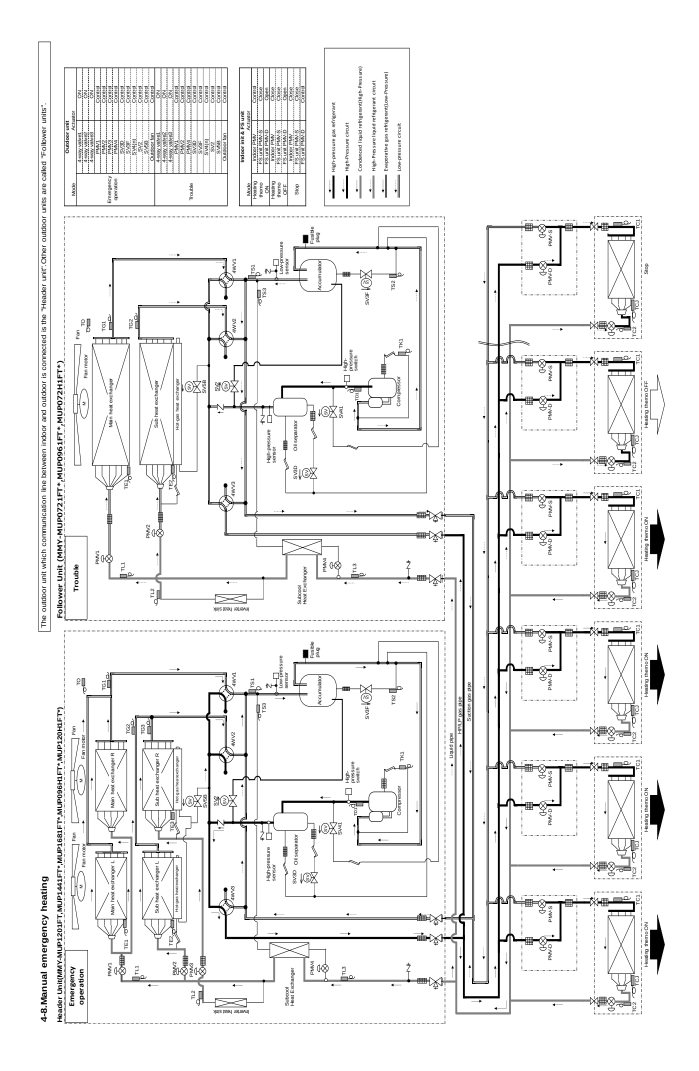






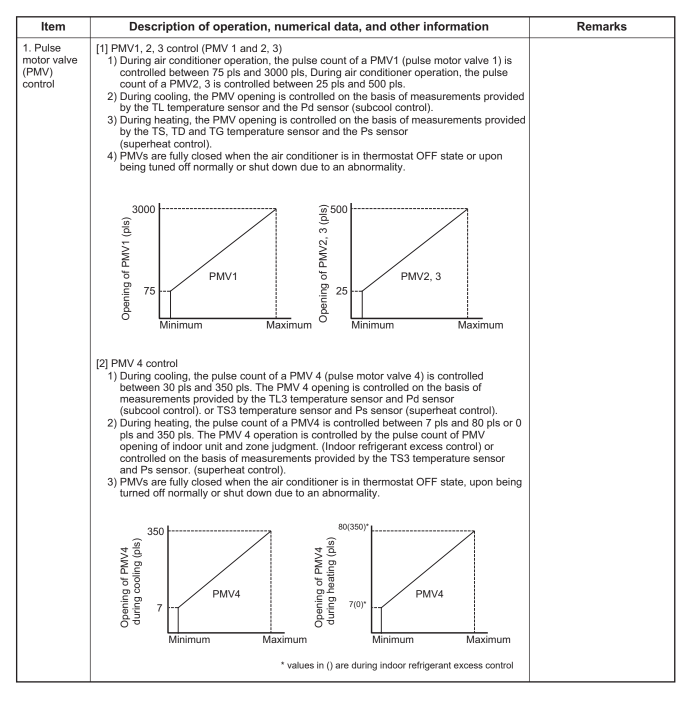


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## **5. CONTROL OUTLINE**

#### 5-1. Outdoor Unit



ltem	Description of operation, numerical data, and other information	Remarks
2. Outdoor fan control	<ul> <li>[1] Cooling fan control <ol> <li>Outdoor fan speed (mode) is controlled on the basis of measurements provided by the Pd sensor.</li> </ol> </li> <li>2) For a specified period after the start of cooling operation, the header outdoor unit controls outdoor fan speed (mode) on the basis of measurements provided by the Pd sensor. Follower units, on the other hand, control outdoor fan speed (mode) on the basis of measurements provided by the Dd sensor.</li> </ul>	<ul> <li>In the simultaneous cooling mode, it is controlled by the target condensation temperature determined by the indoor required capacity.</li> </ul>
	Pd psi (MPa) 426(2.94) 397(2.74) 397(2.74) 377(2.6) 348(2.4) 348(2.4) 344(2.3) 306(2.11) [Current mode -1] / F seconds (mode 2 ~ Highest) [Current mode +1] / T5 seconds(mode 2 ~ Highest) $[Current mode +1] / T5 seconds[Mode 1 to highest)Mode being raised:mode 0 \rightarrow 1[Current mode -1] / 2 or 16 seconds[Mode [0]:180 seconds]$	<ul> <li>The fan speed corresponding to the highest mode varies with the capacity of the outdoor unit.</li> <li>Pd control point may change depending on conditions and operation mode</li> </ul>
	<ul> <li>199(1.37) (mode lowered as rapidly as every two seconds)</li> <li>* Available control modes are 0 (at rest) to 63.</li> <li>[2] Heating fan control <ol> <li>Outdoor fan speed (mode) is controlled on the basis of the measurements provided by the TE temperature sensor.</li> </ol> </li> <li>2) If TE &gt; 77 °F(25 °C) is continuously detected for 8 minutes, the fan maybe turned off. However, this condition is the same as normal thermostat OFF, so that fan operation will be restarted.</li> <li>3) For a specified period after air conditioner start up and during defrosting this control is disabled.</li> <li>4) When refrigerant is extremely short supply, this control may cause the air conditioner to be repeatedly turned on and off.</li> <li>TE1 temperature</li> </ul>	• TE sensor temperature is the lowest temperature by comparing TE 1, 2, 3
	°F(°C)       Zone A: Lowest mode, timer count for forced compressor shutdown         77(25)       Zone B: -2/15 seconds (down to lowest mode)         46.4(8)       Zone C: -1/15 seconds (down to lowest mode)         42.8(6)       Zone D: Hold (staying at current mode)         39.2(4)       Zone E: +1/15 seconds (up to highest mode)         35.6(2)       Zone F: Highest mode         Zone A: Lowest mode, timer count for forced compressor shutdown         Zone B: -2/15 seconds (down to lowest mode)         Zone C: -1/15 seconds (up to highest mode)         Zone C: -1/15 seconds (up to highest mode)         Zone F: Highest mode         TE1 temperature °F(°C)	• The fan speed corresponding to the highest mode varies with the capacity of the outdoor unit.
	<ul> <li>[3] Upper limit shift correction control in outdoor fan mode while operating in heating mode <ul> <li>This is a control that lowers the upper limit of the outdoor fan speed during heating operation when the air conditioning load is low and the number of indoor units operating is small.</li> <li>1) Lowers the current fan mode upper limit by -1 mode</li> <li>2) After that, while the conditions are met, the mode will be down every 30 seconds.</li> <li>3) The lower limit of the mode down is the fan mode "54".</li> <li>4) When the comp is turned off, this control is canceled and it returns to the initial setting upper limit mode.</li> <li>5) When the number of indoor driving increases, one mode will be up every 30 seconds.</li> </ul> </li> </ul>	<ul> <li>Mode down is valid only when TH(x) temperature &lt; 167°F(75°C)</li> <li>Mode up is valid only when TH(x) temperature ≥ 176°F(80°C)</li> </ul>

Item	Description of operation, numerical data, and other information	Remarks
3. Capacity control	<ol> <li>The compressors of the header and follower units are controlled on the basis of capacity demand issued by indoor controllers.</li> <li>The two compressors featured in an outdoor unit operate on a rotational basis, so that, every time they come to stop, their order of startup changes.</li> <li>When one or more follower outdoor units are connected, the system will be started next time between all the outdoor units including the header outdoor unit when the system is stopped (including thermostat-off) or the power is reset while 24 hours or more has passed on the accumulated operating time. Reverse the priority of time.</li> </ol>	The outdoor rotation control may be performed even when the insufficient refrigerant state is not released even if the indoor refrigerant recovery control is performed.
4. Oil level detection control	<ul> <li>1) TK1,2 sensor detection temperature and prediction TK1, 2 sensor temperature is used to judge whether there is an appropriate amount of oil in the compressor case. This control is performed independently by the header outdoor unit.</li> <li>2) Based on the relationship between the TK detection temperature of the compressor case is appropriate, and if it is insufficient, the upper limit of the compressor case is appropriate, and if it is insufficient, the upper limit of the compressor case is appropriate, and if it is insufficient, the upper limit of the compressor case is appropriate, and if it is insufficient, the upper limit of the compressor case is appropriate, and if it is insufficient, the upper limit of the compressor case is appropriate, and if it is insufficient, the upper limit of the compressor case is appropriate, and if it is insufficient, the upper limit of the compressor case is appropriate, and if it is insufficient, the upper limit of the compressor case is appropriate, and if it is insufficient, the upper limit of the compressor case is appropriate, and if it is insufficient, the upper limit of the compressor is in operation.</li> <li>3) If the shortage is not resolves by the operation of 2), shift to the oil recovery operation.</li> <li>4) This control function is performed whenever at least one compressor is in operation.</li> <li>4) This control function is performed whenever at least one compressor is in operation.</li> <li>5) Upper uppe</li></ul>	<ul> <li>The predicted TK sensor temperature is the predicted value of the TK sensor temperature when the oil is in proper condition</li> <li>SV3D valve: Solenoid valve for oil return of oil separator</li> <li>Oil level judgment</li> <li>guide When predicted TK-TK &lt; 50°F(10°C), the oil level is</li> <li>appropriate When predicted TK-TK ≥ 50°F(10°C), the oil level is insufficient</li> <li>Predicted TK1, 2 and TK1, and 2 sensor temperature It can check by "8-6. 7-Segment Display Function".</li> <li>The TK sensor detection temperature and the predicted TK sensor temperature can be found in the the 7-Segment Display Function (8.6.7(33)).</li> </ul>

Item	Description of operation, numerical data, and other information	Remarks
5. Oil recovery control	This is a control for preventing oil shortage in the compressor between the outdoor units, and oil equalization control is performed as follows during cooling operation and heating operation.	
	<ul> <li>[1] During cooling operation</li> <li>When the oil level of any compressor in the outdoor unit is determined to be insufficient due to the stagnation of refrigerating machine oil in the gas pipes and the indoor unit during cooling operation, this control recovers the oil from the indoor unit and evens oil levels between the outdoor units by increasing the compression frequency of the outdoor unit that detected drop of the oil level.</li> <li>This control is managed by the header outdoor unit.</li> </ul>	• The shortage is confirmed when the shortage continues even if the recovery operation (SV3D valve is turned on) is performed for each outdoor unit when the shortage is detected.
	<ol> <li>Control start condition         <ul> <li>The operating time of the compressor in which an insufficient oil level is detected exceeds 15 minutes</li> <li>The operating time of the compressor in which an insufficient oil level is detected exceeds 30 minutes</li> <li>The operating time of the compressor in which an insufficient oil level is detected exceeds 45 minutes</li> <li>When the operating time of the compressor in which an insufficient oil level is detected exceeds 60 minutes, it causes an abnormal stop of the compressor.</li> </ul> </li> </ol>	
	<ul> <li>2) Control content <ul> <li>The operating compressor is operated at the target speed, the stopped compressor is started, and the compressor is operated at the target speed.</li> <li>Switch control mode in the indoor unit to the cooling oil (refrigerant) recovery control mode, and open the PMV opening of the indoor unit by a certain opening.</li> <li>After the recovery control is performed for a predetermined time, the recovery control ends and the normal cooling operation is resumed.</li> </ul></li></ul>	* Depending on the number of indoor units when an insufficient oil level is confirmed, this control determines whether to recover the oil from only the operating indoor units or all the indoor units.
	<ul> <li>[2] During heating operation This control can recover the stagnated oil in the piping or indoor heat exchanger and return it to the compressor by defrosting operation when the oil level continues to decrease even if the compressor oil level has been detected and the oil return control from the oil separator has functioned. <ul> <li>Reverse defrost control is performed every 30 minutes after an insufficient oil level is confirmed during heating operation.</li> </ul></li></ul>	Oil level confirmation timer operates when an insufficient oil level is detected.
6. Heating refrigerant (oil) recovery control	When the operating time of the compressor in which an insufficient oil level is detected exceeds 60 minutes, it causes an abnormal stop of the compressor.  Since the indoor unit that is stopped during heating operation closes the PMV, liquid refrigerant may accumulate in the heat exchanger, resulting in a refrigerant shortage condition. This control is to recover the liquid refrigerant to return it to the outdoor unit when a refrigerant shortage is detected.	
	The PMV opening of the stopped indoor unit is slightly opened to return the refrigerant to the outdoor unit, but if the insufficient refrigerant state is still not resolved, heating refrigerant recovery control is performed. This control also recovers the refrigerant in Indoor/Outdoor unit after defrosting and the oil in the outdoor heat exchanger during heating overload operation. It is managed by the header outdoor unit.	• The recovery duration varies depending on the load condition, but it usually takes around 5-10 minutes.
	<ul> <li>[1] Paused heating indoor unit PMV minute opening control</li> <li>Control start condition When all the following conditions are satisfied</li> <li>There are units with heating thermostat ON and other than thermostat ON (stop/thermostat OFF).</li> <li>When the outdoor unit determines the refrigerant shortage condition</li> <li>When the outdoor PMV opening exceeds the specified opening or the TD sensor temperature exceeds the specified value</li> <li>Control content When the control starts, the PMV in the indoor unit during stop opens by a minute opening</li> </ul>	The compressor's speed varies depending on the control conditions, indoor capacity, and outdoor unit.
	<ul> <li>[2] Heating refrigerant recovery control Control start condition</li> <li>At the start of heating operation (when Comp. is turned on from Comp. OFF)</li> <li>During heating operation transition after defrosting</li> <li>40 minutes have passed since the refrigerant shortage state was judged after starting the PMV minute opening control in the paused heating indoor unit.</li> </ul>	

Item	Description of operation, numerical data, and other information	Remarks
7. Defrosting control (Reverse defrosting method)	<ul> <li>The reverse defosting method is used for the outdoor unit in a single system, and the individual reverse defosting, in order to prevent the cold air from dropping during defosting, the for in which the unit that satisfies the defosting experision while Since PWA-D and PMA-S of the FS unit is fully closed, there is no refrigerant flow to the indior unit. It will be the operation method to continue the heating operation.</li> <li>Only when the outside air temperature is low and the defosting capacity of the previous defosting is lack, both reverse defosting and unit dual reverse defosting the unit set satisfies the defosting during operation.</li> <li>Only when the outside air temperature is low and the defosting capacity of the previous defosting is lack, both reverse defosting and unit dual reverse defosting the the set exchanger of the outdoor unit is divided into two, and only the upper heat exchanger is deforted for, after that, only the lower heat exchanger is deforts defort for some of decide deforts in previous starts. (After start-up or when switching from cooling to heating, frost judgment result.)</li> <li>During the bace of the coupled system, when any of the outdoor units as singles the deforts ing operation starts (After start-up or when switching from cooling to heating, frost judgment result.)</li> <li>In the case of the coupled system, when any of the outdoor units as lifeling the foresting operation.</li> <li>Reverse deforts method (the outdoor unit is a single system)</li> <li>Stop the compressor that is running.</li> <li>After a certain period of time, the four-way valve is turned off and the outdoor fan is stopped.</li> <li>Betforst templation condition</li> <li>When the E sensor temperature detoction value exceeds a certain value (standard 53.0°F(12°C)) after a certain time has passed since the deforst control was started, the deforst tend control will be performed.</li> <li>Deforst termination condition</li> <li>When the fore start and the defosting start condition sits is a single</li></ul>	<ul> <li>TE sensor detection temperature is the lowest temperature of TE1, TE2, TE3</li> <li>Frosting temperature is -29.3°F(-1.5°C)</li> <li>After the power is turned on, for the first time, the defrosting operation is continued for 25 minutes below the frosting temperature only when the heat exchanger is frosted.</li> <li>Fan mode may be controlled during defrosting for cycle protection.</li> <li>The compressor speed during defrost control is controlled below 85.0rps.</li> <li>TE sensor detection temperature of TE1, TE2, TE3</li> <li>Frosting temperature is -29.3°F(-1.5°C)</li> <li>Fan mode may be controlled during defrosting for cycle protection.</li> <li>The compressor speed of the defrost unit during individual reverse defrost control is controlled at 90rps or less.</li> <li>The compressor speed during standby operation is 15.0 ~ 30.0rps.</li> </ul>

Item	Descriptio	on of operation, nu	merical data, and ot	ner information	Remarks
3. Release		•			
Release alve control	gas and reduce f control is perform 1) Control conditio • At power on • When the con heating opera 2) Control content • SV4 (x) is tur (= Pd - Ps) b • SV4 (x) turns (Turns on wh when ΔP (Pd [2] SV4 high pressu This control is a and heating oper each follower un 1) Control conditio • Compressor 2) Control content • When Pd ≥ F • When Pd ≤ F	s on SV4 and SV2 when the starting load when med independently by magnetic series witched ation. The don when the powe ecomes 290 or less. The on when the compre- en $\Delta P$ (Pd - Ps) is 43 - Ps) is 290 or less.) re release control control to suppress the ration. This control is it. ON	n the compressor is tur r the center unit and ea from ON to OFF durin ver is turned on, and th essor turns off. 35 or more, and turns o ne high pressure rise d performed independer on.	g cooling operation or en turned off when $\Delta P$	nd
	Pd control point	Heating	Coo Compressor start-up priority 1	ling Compressor start-up priority 2 or later	
	P1	490psi (3.38MPa)	537psi (3.70MPa)	537psi (3.70MPa)	
	P2	483psi (3.33MPa)	534psi (3.68MPa)	534psi (3.68MPa)	
	<ol> <li>Control condition The outdoor un 2) Control content • When Ps ≤ 2 • When Ps ≥ 2 3) Release condit</li> </ol>	on nit that is turned on w 3.2psi (0.16MPa), tur 9.0psi (0.20MPa), SV	/4 (x) is turned off.		
	[4] SV2 Accumulator • This control is a	stirring control hot gas bypass contr t occur during transie	rol aimed at eliminating	oil pools is the	
	Control conduto     Compressor (				
	2) Control conditio • Turn on SV2 v • When the coo	vhen any of the follow	ving conditions are met		

Item	Descripti	on of operation, nu	imerical data, and c	other information		Remarks
9. Capacity release control	This control is a capacity release control that is performed for the purpose of suppressing the thermostat-OFF due to freezing prevention due to excessive capacity even in Min speed [rps] during cooling small capacity operation.					
	<ul> <li>[1] Control condition</li> <li>Perform when all</li> <li>During All coolin</li> <li>It is an outdoor</li> <li>When the comp</li> </ul>					
	Compressor					
	(77cc A3) (120cc K4)	25.0 20.5				
	• When TD(X) ≤ 204	.8°F(96°C)				
	[2] Control content					
	37°F(3°C) while • When any of the	any of the compress indoor units that are	e thermostat-ON detectsors is ON, SV4 (x) is thermostat-ON detectsors oN, SV4 (x) is oN, SV4 (x) is turne	turned ON. cts TCJ > 45°F(7°C)		
	• When TD (X) >	n m is stopped and the 216°F(102°C) is dete vressor speed is abov	ected			
10. High pressure release compressor shut down	essure lease [1] Control details mpressor • Compressors are shut down when Pd reaches or exceeds P0					
	Pd control p	oint P0	Cooling	Heating		
	Outdoor unit priority1	compressor1	547psi(3.77MPa)	,		
		compressor2	540psi(3.72MPa)	506psi(3.49MPa)	-	
	Outdoor unit priority 2-5	compressor1 compressor2	540psi(3.72MPa) 540psi(3.72MPa)	500psi(3.45MPa) 495psi(3.41MPa)		
					1	
11. Case heater control	and is performed by If the power supply I test run. Compresso Similarly, when start recommended that t just like a post-insta This control function compressor motor w [1] Control details • The heaters are and are turned b	all outdoor units. has not been turned or r failure may occur. ing compressors afte he power supply be llation test run. is sometimes used a indings. In this case, turned on while the turned off when TO back on when TO ser	ng the accumulation of on for a specified period er a long period of no p turned on for a while alongside an electrical a changing sound may compressors are turne sensor temperature be no temperature beccond no, the heaters are kept	od before a post-ins power supply, it is before operation is r I changing of the y be heard, but this i ed off. ecomes $\geq 82.4^{\circ}F(28^{\circ}C)$	tallation resumed, s normal.	

Item	Description of operation, numerical data, and other information	Remarks
12. Inverter P.C.board control for compressor	[1] Current, power release value control The purpose of this control is to prevent high pressure rise and overheating of electric parts by reducing the compressor speed when the maximum current and maximum power value set for each model are exceeded.	
	The maximum current and power value for each capacity of each model are as follows	
	460V • Standard	
	ton Maximum current Maximum power	
	16         31.8         21.68           14         27.4         18.67	
	12         24.6         16.75           10         21.3         15.61	
	10         21.5         13.61           8         17.5         11.90	
	6 17.4 11.84	
	High heat     top I Movimum surgest I Movimum pounds	
	ton         Maximum current         Maximum power           10         25.4         17.29	
	8         25.0         17.00           5         18.5         12.61	
	208-230V	
	Standard	
	tonMaximum currentMaximum power1457.418.67	
	12         51.5         16.75           10         36.8         12.86	
	8 36.6 11.90	
	6 36.4 11.84	
	High heat     ton Maximum current Maximum power	
	10 53.1 17.90	
	8         52.3         17.90           5         36.6         11.90	
	<ul> <li>Even when the TH sensor temperature ≥ 176.0°F(80°C), the compressor speed is reduced, and when the TH sensor temperature &lt; 163.4°F(73°C) continues, the rotation speed increase is permitted.</li> <li>[2] Heat sink overheat abnormality <ol> <li>Stop the compressor operation when the TH sensor temperature exceeds 199.4°F(93°C).</li> <li>When the above is stopped, the abnormal count is set to 1, and it restarts after 2 minutes and 30 seconds.</li> <li>If you continue the operation for 10 minutes or more after restarting, the trouble count - will be cleared</li> <li>A trouble is confirmed with a trouble count of "4".</li> </ol> </li> <li>[3] High pressure SW control <ol> <li>Inverter compressor stops driving the compressor when the high pressure SW is operating.</li> <li>When the above is stopped, the abnormal count is set to 1, and it restarts after 2 minutes and 30 seconds.</li> <li>If you continue the operation for 10 minutes or more after restarting, the trouble count will be cleared.</li> </ol> </li> <li>(3) High pressure SW control <ol> <li>Inverter compressor stops driving the compressor when the high pressure SW is operating.</li> </ol> </li> <li>(3) When the above is stopped, the abnormal count is set to 1, and it restarts after 2 minutes and 30 seconds.</li> <li>If you continue the operation for 10 minutes or more after restarting, the trouble count will be cleared.</li> <li>(3) The trouble count becomes "4" and the trouble is confirmed. The above display is "P04".</li> </ul>	

ltem	Description of operation, numerical data, and other information	Remarks
13. Heat sink condensation prevention control	Since the refrigerant cooling heat sink cools the device by the refrigerant temperature of the liquid pipe, if the liquid pipe temperature drops due to a gas shortage cycle, dew condensation on the device may occur. Therefore, the control is for the purpose of preventing dew condensation on the element.	
	<ul> <li>[1] Control condition</li> <li>Compressor ON</li> <li>Do not execute this control during startup control</li> <li>Do not execute this control during defrosting operation</li> <li>After 10 minutes have passed since heating indoor unit increase control was completed.</li> </ul>	
	<ul> <li>[2] Control content</li> <li>1) During cooling operation, when TO-TL2 ≥ 5K is continued for 5 minutes</li> <li>2) During heating operation, at the time point when TO supplement-TL2 ≥ 5K is continued for 5 minutes</li> <li>3) The outdoor unit will be stopped, and the system restart prevention timer will be set.</li> <li>4) When control content is detected 4 times, the check code is determined. (P07-04)</li> </ul>	
	<ul> <li>The header outdoor unit will be stopped, and the system restart prevention timer will be set.</li> <li>For the follower outdoor units, the compressor of the unit that detected the abnormality is turned off to prevent the compressor from restarting. Set the timer and send the [compressor start permission: OFF] signal outside the center room.</li> <li>Abnormality count is [1].</li> </ul>	

<Other points to note>

- 1) Cooling Operation at Low Outdoor Temperature
  - ① When suction pressure (Ps) decreases, the indoor unit operation may stop due to anti-frost control based on the temperature of the TC sensor of indoor unit.
  - ② When suction pressure (Ps) decreases, the compressor speed [rps] may be decreased due to cooling capacity control.
  - ③ When discharge temperature (TD) is lower than 140.0°F(60°C), the compressor speed [rps] may be increased due to indoor unit command.
- 2) PMV (Pulse motor Valve)
  - ① When power is turned on, the PMV will initialize and make a knocking sound. If there is no knocking sound, there is possibility of PMV malfunction. However, if the outdoor unit area has high ambient noise, there is possibility PMV knocking sound may not be heard.
  - 2 Do not remove PMV Coil (head part) during operation. It will affect the control valve opening.
  - ③ When transporting the set, do not ever remove the PMV Coil. Valve will close and sealing the liquid refrigerant which may damage the valve.
  - (4) When removing and reattaching the PMV Coil, push in the coil firmly until [Click] sound is heard, turn off the power and turn it on again.
- 3) Fan mode during heating operation on same system line of indoor unit

In the same system line of indoor unit, if there's one indoor unit is on the heating operation, the other indoor units cannot do Fan Mode. The indoor unit for which Fan Mode is selected will be forcibly stopped, and [ "operation standby ()" ] will be displayed on the remote controller. Refrigerant will accumulate in the indoor unit that is operating in fan mode. This condition is set to prevent repeated refrigerant recovery.

# 5-2. Indoor Unit

No.	Item		Outline of s	pecifications			Remarks
1	When power supply is reset	<ol> <li>Distinction of outdoor unit When the power supply is reset, the outdoors are distinguished and the control is selected according to the distinguished result.</li> <li>Setting of indoor fan speed and existence of air direction adjustment Based on EEPROM data, select setting of the indoor fan speed and the existence of air direction adjustment.</li> <li>If resetting the power supply during occurrence of a trouble, the check code is once cleared. After ON/OFF button of the remote controller was pushed and the operation was resumed, if the abnormal status continues, the check code is again displayed on the remote controller.</li> </ol>					
2	Operation mode selection	1) Based on the remote contro Remote contro		de selecting co tion mode is s Control outli	elected.	ne	
		command					
		STOP	Operation s	tops.			
		FAN	Fan operati	on			
		COOL	Cooling ope	eration			
		DRY	Dry operation	on			
		HEAT Heating operation					
		AUTO (Heat recovery system outdoor unit type)	<ul> <li>HEAT operative operative operative following at the following the first (In the ran Cooling the first cooli</li></ul>	s automatically eration mode for tion is performe ng figure accord time only. ge of Ts – 1 < T ermostat OFF (I peration continue	r operation. d as shown in ing to TA value A < Ts + 1, Fan) / Setup air	I I	TA: Room temp. Ts: Setup temp.
		33.8°F(+1°C) -	//// Cool	ing stat ON //////	1/		
		<sup>™</sup> F(°C) Ts =	Cooling the (at the firs	rmostat OFF t time only)	_		
		30.2°F(-1°C)⊢	//// Heatin thermost	ng at ON			
		notified by "P alternate flash	de. ess remote co i Pi" (two times ning of [TIMEF Iternate flashi	or unit type can ntroller is used, s) receiving sou R	the mode is nd and the DY ເ⊛̀].		
3	Room temp.	1) Adjustment rang	ge: Remote co	ontroller setup t	emperature °F(°(	C)	
-	control		COOL/DRY	HEAT	AUTO*	- /	Heat recovery system
		Wired type 6	64(18) to 84(29)	64(18) to 84(29)	64(18) to 84(29)		only
		Wireless type 6	63(17) to 86(30)	63(17) to 86(30)	63(17) to 86(30)		

No.	Item	Outline of specifications	Remarks
3	Room temp. control (Continued)	2) By setting the CODE No. 06, the setup temperature in heating operation can be compensated.         Setup data       0       2       4       6         Setup temp. compensation       32'F(+0C')       36'F(+2C')       39'F(+4C')       43'F(+6C')         The initial factory default value         Model       Set data         Floor standing cabinet, Floor standing concealed, Ploor standing       0         Other models       2	Return air temperature shift of heating operation Except while sensor of the remote controller is controlled (Code No. [32], "0001")
4	Automatic capacity control	1) Based on the difference between TA and Ts, the operation capacity is determined by the outdoor unit. TA COOL TA HEAT 35.6(+2) SD SB	Ts: Setup temp. TA: Room temp.
5	Automatic cooling/heating control	<ul> <li>1) The judgment of selecting COOL/HEAT is carried out as shown below. When TA exceeds Tsh by 1.5 for 10 minutes, the operation is thermostat OFF then, the heating operation (thermostat OFF) is changed to cooling operation.</li> <li>TA *F(*C) Cooling (Cooling OFF) is changed to cooling ON)</li> <li>or Tsc (Cooling OFF) + Heating</li> <li>Description in the parentheses shows an example of cooling ON/OFF.</li> <li>When TA is less than Tsh by 1.5 for 10 minutes, the operation is thermostat OFF then, the cooling operation.</li> <li>2) For the automatic capacity control after judgment of cooling/heating, refer to item No.3.</li> </ul>	<ul> <li>* Heat recovery system only</li> <li>Tsc: Setup temp. in cooling operation</li> <li>Tsh: Setup temp. in heating operation + temp. compensation of room temp. control</li> </ul>

No.	ltem	Outline of specifications	Remarks
	speed ection	1) By the command from remote control, fan speed is changed. ((HH), (H+), (H), (L+), (L) or [AUTO]) 2) When the air speed mode [AUTO] is selected, the air speed varies by the difference between TA and Ts. <b>COOL&gt;</b> TA F (C) A A A A A A A A A A A A A	HH > H+ > H > L+ > L > UL Fan speed 4-way cassette Compact 4-way 2-way cassette 1-way cassette (SH) Depends on fan speed mode selection at the remote controller. (H+) and (L+) cannot be selected. For Floor Standing Concealed Type,or Floor Standing Cabinet Type,(HH), (H), (L) or [AUTO] can be selected regardless of remote controller models.
		<ul> <li>Air speed mode [AUTO] in case when remote controller sensor works is equal to that in case when indoor unit sensor works.</li> <li>If the air speed has been changed once, it is not changed for 3 minutes. However when the air volume is changed, the air speed changes.</li> <li>When cooling operation has started, select a downward slope for the air speed, that is, the high position.</li> <li>If the temperature is just on the difference boundary, the air speed is not changed.</li> <li><hr/> <b>CHEAT&gt; T</b>A*F(*C) <b>T</b>A*F(*C) <b>L</b> &lt; L+&gt; <b>L</b> &lt; H&gt; <b>A B B C</b>&lt;</li></ul>	Code No. 32 0000: Indoor unit sensor (Main unit) 0001: Remote controller sensor

(Continued):         mode at (at SW501)           4-way, compact 4-way (only UP015), 2-way, 1-way (SH)         (Air speed selection of UP012 or less and UP018 for Compact 4-way are only Standard.)           CODE No.         Factory default         Type 1         Type 3         Type 1           [5d]         0000         0001         0003         0006           SW501 (1)/(2)         OFF/OFF         ON/OFF         OFF/ON         ON/OF           Tap         COOL         HEAT         COOL         HEAT         COOL         HEAT         COOL           F1          HH         HH         HH         HH         HH         HH	
(Air speed selection of UP012 or less and UP018 for Compact 4-way are only Standard.) CODE No.       Factory default       Type 1       Type 3       Type 3         [5d]       0000       0001       0003       0006         SW501 (1)/(2)       OFF/OFF       ON/OFF       OFF/ON       ON/OI         Tap       COOL       HEAT       COOL       HEAT       COOL         F1       HH       HH       HH       HH       HH         F2       HH       HH       HH       HH       HH         F3       H       H+       H+       H+       H+       L+	f height ceiling CODE No. [5D] 1 on P.C.board.
[5d]     0000     0001     0003     0006       SW501 (1)/(2)     OFF/OFF     ON/OFF     OFF/ON     ON/OI       Tap     COOL     HEAT     COOL     HEAT     COOL     HEAT     COOL       F1	)
[5d]       0000       0001       0003       0006         SW501 (1)/(2)       OFF/OFF       ON/OFF       OFF/ON       ON/OI         Tap       COOL       HEAT       COOL       HEAT       COOL       HEAT       COOL         F1       H       HH       HL       L       L       L       L       L       L       L       L       L       L       L       L       L       L       L       L	6
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	6
F1         HH         HI         III         IIII <th< td=""><td>N</td></th<>	N
F2         HH         HH         HH         H <td>HEAT</td>	HEAT
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	HH
F4       HH       H+       Image: constraint of the second s	H+, H, L+, L
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	<u>,,</u>
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	
F8       H       L+       I       I       I         F9       H       L+       L       I       I       I         FA       L+       L       I       I       I       I         FB       L+       L       I       I       I       I       I         FC       L       I       I       I       I       I       I       I         FD       IL       IL       IL       IL       IL       IL       IL       IL       II       II         FD       IL       IL       IL       IL       IL       II       II       II       II       II       II       II       III       III       III       III       III       IIII       IIII       IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	
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FCLLLLLLLLLLLFloor standingCODE No.Standard[5d]0000SW501 (1)/(2)OFF/OFFTapCOOLHEATF1F2F3F3F4F6F7H+F6HHF7H+F8HF9HF0LLLLLL	
FDLLLLLLLLLLLLLLFloor standing $\hline CODE No.$ Standard $[5d]$ 0000SW501 (1)/(2)OFF/OFFTapCOOLHEATF1F2F3F4F5HHF6HHF7H+F8HF9HF8L+FBL+FDLLLLLL	
$\begin{tabular}{ c c c c c } \hline CODE No. & Standard & & & & & & & & & & & & & & & & & & &$	LL
[5d]       0000         SW501 (1)/(2)       OFF/OFF         Tap       COOL       HEAT         F1 $-$ F2 $-$ F3 $-$ F4 $-$ F5       HH         F6       HH         F7       H+       H+         F8       H         F9       H         FA       L+         FB       L+       L         FC       L       E         FD       LL       LL	
$\begin{tabular}{ c c c c c c } \hline Tap & COOL & HEAT \\ \hline F1 & & & & \\ \hline F1 & & & & \\ \hline F2 & & & & \\ \hline F2 & & & & \\ \hline F3 & & & & \\ \hline F3 & & & & \\ \hline F4 & & & & \\ \hline F5 & & & HH \\ \hline F5 & & & HH \\ \hline F6 & HH & & \\ \hline F7 & H+ & H+ \\ \hline F8 & & H \\ \hline F7 & H+ & H+ \\ \hline F8 & & H \\ \hline F9 & H & & \\ \hline FA & & L+ \\ \hline FB & L+ & L \\ \hline FC & L & & \\ \hline FD & LL & LL \\ \hline \hline \end{array}$	
F1       -         F2       -         F3       -         F4       -         F5       HH         F6       HH         F7       H+         F8       H         F9       H         FA       L+         FB       L+         FD       LL	
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$\begin{array}{c c c c c c c c c c c c c c c c c c c $	
F9         H           FA         L+           FB         L+           FC         L           FD         LL	
FBL+LFCLFDLL	
FC     L       FD     LL	
FD LL LL	
3)In heating operation, the mode changes to [LL] if thermostat	
	t is turned off.

No.	Item	Outline of specifications	Remarks
7	Prevention of cold air discharge	<ol> <li>In heating operation, the lowest temperature between TC1 sensor and the highest temperature between TC2 and TCJ sensor is set as the upper bound of the fan speed mode control.</li> <li>When B zone has been continuing for 6 minutes, the operation shifts to C zone.</li> <li>For the defrosting operation, the control point is set to 42.8°F(+6°C).</li> </ol>	<ul> <li>TCJ: Temperature of indoor heat exchanger sensor</li> <li>In D and E zones, priority is given to remote control- ler air speed setup.</li> <li>In A zone " (*) " is displayed.</li> </ul>
		89.6(32) B zone:	
8	Freeze prevention control (Low temp. release)	<ol> <li>In all cooling operation, the air conditioner operates as described below based upon temp. detected by TC1, TC2 and TCJ sensors.</li> <li>When "J" zone is detected for 5 minutes, the thermostat is forcedly off.</li> <li>In "K" zone, the timer count is interrupted, and held.</li> <li>When "I"zone is detected, the timer is cleared and the operation returns to the normal operation.</li> <li>If "J" zone continues, operation of the indoor fan in LOW mode continues until it reaches the "I"zone. It is reset when the following conditions are satisfied.</li> <li>Reset conditions         <ol> <li>TC1 ≥ 53.6°F(12°C) and TCJ ≥ 53.6°F(12°C)</li> <li>20 minutes passed after stop.</li> </ol> </li> </ol>	<ul> <li>TC1: Temperature of indoor heat exchanger sensor</li> <li>() value:</li> <li>When the power supply is turned on, the forced thermostat becomes OFF if the temperature is less than this indicated temperature.</li> </ul>
		2. In all cooling operation, the air conditioner operates as described below based upon temp. detected by TCJ sensors. • When "M" zone is detected for 45 minutes, the thermostat is forcedly off. • In "N" zone, the timer count is interrupted and held. • When shifting to "M" zone again, the timer count restarts and continues. • If "L"zone is detected, the timer is cleared and the operation returns to normal operation. <b>Reset conditions</b> 1) TC1 $\geq$ 53.6°F(12°C) and TCJ $\geq$ 53.6°F(12°C) 2) 20 minutes passed after stop. <sup>*</sup> F( <sup>*</sup> C) $P_2$ $Q_2$ N M M M M M M M M	

No.	Item	Outline of specifications	Remarks
9	Refrigerant (Oil) recovery control in cooling operation	<ul> <li>The indoor unit which is under STOP/Thermostat-OFF status or which operates in [FAN] mode performs the following controls when it received the refrigerant oil recovery signal from the outdoor unit at the cooling operation.</li> <li>1) Opens PMV of the indoor unit with a constant opening degree.</li> <li>2) Operates the drain pump for approx. 1 minute during recovery control and after finish of control. Louvers may open depending on indoor unit types.</li> </ul>	<ul> <li>Recovery operation normally takes place when it detect that the refrigerant is less.</li> <li>A model with a drain pump : 4-way cassette Compact 4-way 2-way cassette 1-way cassette 1-way cassette (YH) (SH)</li> </ul>
10	Refrigerant (Oil) recovery control in heating operation	<ul> <li>The indoor unit which is under STOP/Thermostat-OFF status or which operates in [FAN] mode performs the following controls when it received the refrigerant (Oil) recovery signal from the outdoor unit at the heating operation.</li> <li>1) Opens PMV of the indoor unit with a constant opening degree.</li> <li>2) Detects temperature of TC2 and then closes PMV.</li> <li>3) Counts No. of recovery controls and operates the indoor fan and the drain pump for approx. 1 minute after finish of recovery control until the control count reaches the specified count. Louvers may open depending on indoor unit types.</li> </ul>	<ul> <li>The indoor unit which is under thermostat-OFF (COOL) status or which operates in [FAN] mode stops the indoor fan and displays [READY )].</li> <li>Recovery operation normally takes place when it detect that the refrigerant is less.</li> <li>A model with a drain pump : 4-way cassette Compact 4-way 2-way cassette 1-way cassette 1-way cassette (YH) (SH)</li> </ul>
11	Compensation control for short intermittent operation	<ol> <li>For 3 minutes after start of operation, the operation is forcedly continued even if the unit enters in Thermostat-OFF condition.</li> <li>However the thermostat is OFF giving prior to COOL/HEAT selection, READY (*) for operation and protective control.</li> </ol>	Usually the priority is given to 5 minutes at outdoor controller side.
12	Drain pump control	<ol> <li>Drain pump operates while in cooling operation. (including DRY operation)</li> <li>While the drain pump is operating, if the float switch is operated, the outdoor unit will stop operating but the drain pump will keep continuously operating. After that, the check code is issued.</li> <li>When the drain pump stops operating, if the float switch is operated, the outdoor unit will stop and the drain pump will start operating. After the float switch is being operating for roughly 5 minutes, the check code will be issued.</li> </ol>	Check Code [P10] • A model with a drain pump : 4-way cassette Compact 4-way 2-way cassette 1-way cassette (YH) (SH)
13	Elimination of retained heat	1) When the unit stopped from [HEAT] operation, the indoor fan operates with [L] for approx. 30 seconds.	
14	HA control	<ol> <li>ON/OFF operation is available by input of HA signal from the remote site when connecting to remote controller or the remote ON/OFF interface.</li> <li>The HA terminal is ON/OFF depending on HA control output.</li> <li>The I/O specifications of HA is in accordance with JEMA standard.</li> </ol>	When using HA terminal (CN61) for the remote ON/ OFF, a connector sold sepa- rately is necessary. In case of group operation, use the connector to connect HA terminal to either master or follower indoor unit.

No.	Item	Outline of specifications						Remarks		
15	Display of filter sign [	Image: The signal is a second secon						/ed in		
		Filte	er service life	•	2500H			150H		
			Туре	Compact 1-way cas	ssette type 4-way casse ssette type ( ssette type		Floor standir Floor standir Floor standir	ig concealed		
16	Display of [(1) Operation standby] [(*) Heating standby]	<ol> <li>1) V</li> <li>2) D</li> <li>2) D</li> <li>3) T</li> <li>4) T</li> <li>[F</li> <li><hea< li=""> <li>The when</li> </hea<></li></ol>	There is an [P10]. There is an [L30]. During forced [COOL/DR indoor unit [HEAT] ope (SW11-bit1 the other in the above in the indoor fa Recovery op ating stand indoor fan s	owing cher e of power i indoor un i indoor un d thermosta Y] operation operates v eration is un of the Outo door units FF status. In stops be peration for by> Displa tops in ord peration sta	ck codes and supply wir it that detect it that detect at OFF on is unavait vith [HEAT] navailable to door I/F P. Coperates with that cannot ecause the solution heating ref yed on the ler to prevent inted or dur	re indicate ing [P05] cted the ir cted the ir lable beca mode. because 0 because 0 because 1 coord is l [COOL/D t operate s system pe frigerant ( remote co nt dischar ing heatin	ed was detected adoor overflo aterlock alarr ause the othe COOL priority ON) is set ar ORY] mode. stay in erforms Oil)]. ontroller ge of cool ai ag operation.	d. No d No d type m er y nd · <® displ	<ul> <li>&lt; () Operation standby&gt; display No display for wireless type remote controller</li> <li>&lt; (*) Heating standby&gt; display</li> </ul>	
17	Selection of central control mode	re a	election of t emote contra ccording to setting conte	oller at the setting at t	indoor unit	side is po	ossible			
	Operation fro				Operation on	1	1			
	TCC-LINK central cont		ON/OFF setting	Operation selection	Timer setting	Temp. setting	Air speed setting	Air direction setting		
	Individual		0	0	0	0	0	0		
	[Central 1]		×	0	×	0	0	0		
	[Central 2]		×	×	×	×	0	0		
			0	×	0	×	0	0		
	[Central 3] [Central 4]		0	Х	0	0	0	0		

No.	Item	Outline of specifications	Remarks
<b>No.</b> 18	Item Louver control	Outline of specifications         1) Louver position setup         • When the louver position is changed, the position moves necessarily to downward discharge position once to return to the set position.         • The louver position can be set up in the following operation range.         In cooling/dry operation       In heating/fan operation         In group twin/triple operation, the louver positions can be set up collectively or individually.	Remarks Subject model : 4-way cassette Compact 4-way 2-way cassette 1-way cassette (SH)
		<ul> <li>In case that HEAT refrigerant recovery control was performed in STOP status, the louver position becomes horizontal when the operation is resumed.</li> <li>2) Swing setup <ul> <li>4-way cassette, Compact 4-way, 2-way cassette,</li> <li>1-way cassette (SH), Floor standing :</li> <li>[SWING] is displayed and the following display is repeated.</li> </ul> </li> </ul>	
		<ul> <li>In group operation, the louver positions can be set up collectively or individually.</li> <li>1-way cassette (YH) :</li> </ul>	
		<ul> <li>[SWING] is displayed and the following display is repeated.</li> <li>In all operations</li> </ul>	
		÷	
		<ul> <li>In group operation, the louver positions can be set up collectively or individually.</li> <li>When the unit stopped or the warning was output, the louver is automatically set to full closed position.</li> <li>When PRE-HEAT (● (Heating ready) is displayed (Heating operation started or defrost operation is performed), heating thermostat is off or self-cleaning is performed, the louver is automatically set to horizontal discharge position.</li> <li>The louver which air direction is individually set or the locked louver closes fully when the unit stops and the louver is automatically set to horizontal discharge position when PRE-HEAT (● (Heating ready) is displayed, heating thermostat is off.</li> </ul>	

No.	Item	Outline of specifications	Remarks
18	Louver control (Continued)	<-Individual air direction setup>> 9. Pushing buver select button enables every discharge port to set up the air direction. The louver numbers that are displayed on the display part correspond to those in the following figure. 1. In case of no input (key operation) for approx. 5 seconds during setting of individual air direction (during displaying of louver No. on the remote controller screen), the remote controller screen returns to the normal display screen. 2. For the air direction illustration during normal operation, the air direction of the least No. among the louvers which are block-set is displayed. While individual air direction is being set, the remote controller operation (Illustration of air direction) and operation of the real machine are linked. 2. When selecting a case, buver select button is not pushed or louver No. is not displayed, the air directions of all the louvers are collectively set up. 1. Indoor unit refrigerant pipe (F4) (01) (01) (02) (F2) 4. Way cassette type	Subject model : 4-way cassette Compact 4-way Setup from the remote controller without button is unavailable.
		03 [F3] (04 (F4) (Pather of the second secon	

No.	Item		Outline of sp	ecifications	Remarks
18	Louver control	< <selection< td=""><td>of Swing mode&gt;</td><td>&gt;</td><td>Subject model :</td></selection<>	of Swing mode>	>	Subject model :
	(Continued)	For the Sw	ing mode, the foll	owing three types of modes by keeping Swing/Direction	4-way cassette Compact 4-way
		controller.	n pushed for 4 se (In the case of RE	conds or more on the remote C-AMT*)	Compact 4-way
		0		by Code No.(DN) setup [F0].	
		→ Data: [	(4 pieces: same p 0001 (At shipmen	t)]	
		the horizo		elected, four louvers align at sition and then start the le time.	Carry out setting operation during stop of the unit;
		,	g → Data: [0002]		otherwise the unit stops operation.
		[1] and [ the louver downward	03] move to the hers of louver No. [03	, the louvers of louver No. orizontal discharge position, 2] and [04] move to the on and then start the Swing	
		When ope the horizo discharge and then In case "Cycle s the cen 3 secon [SWING	ontal discharge po position, [02] and start the Swing op of selecting the S swing", the followi ter of the remote of uds when	, the louver No. [01] moves to sition, [03] to the downward d [04] to the middle position beration at the same time. wing mode, "Dual swing" or ng numerals is displayed at controller screen for approx. utton was pushed to select the standard swing)	
			Alternate lighting (0.5 sec.)	Alternate lighting (0.5 sec.)	
		Dual	swing	Cycle swing	
		• For the air of		each discharge port, the louver the normal operation.	
		<ul> <li>An arbitrar registered 4 seconds</li> </ul>	y air direction of a and set by keepin or more on the re	n arbitrary louver can be g Int Louver button pushed for	
		Louver lock [F2], [F3] o • The louver	r [F4]. (In the cas lock can be set by	by Code No.(DN) setup [F1], se of RBC-ASCU11*) registering the setup data to cording to the following table.	Carry out setting operation during stop of the unit; otherwise the unit stops
			Objective louver No.	Setup data	operation.
		F1	01	0000: Release (At shipment)	
		F2 F3	02	0001: Horizontal discharge position ~	
		F4	04	0005: Downward discharge position	

No.	Item		Outline of specifications		Remarks	
18	Louver control (Continued)	For the setting opera refer to [How to set lo lock] of Installation M	ouver			
			Control which ignores lock	Object	tive louver No.	
		1	Operation stop	Full-o	close position	
		2	When heating operation started	Horizontal	discharge position	
		3	Heating thermostat OFF	Horizontal	discharge position	
		4	During defrost operation	Horizontal	discharge position	
		5	Initialize operation	Full-	close position	
		on the	al louver corresponding to the louver N remote controller screen during setting erates swinging.		It is position check operation and it does not link with the real louver and air direction setup (Illustration on the remote controller screen).	
19	DC motor	2) DC m the in (Note) I t (Note) I	n the fan starts, positioning is perform er and the rotor. (Vibrate slightly) notor operates according to the comm door controller. If the fan rotates by entry of outside a he air conditioner stopped, the indoo operate as the fan motor stops. If the fan lock was detected, the opera ndoor unit stops and the check code	Check code [P12] Subject model : 4-way cassette Compact 4-way 2-way cassette 1-way cassette (SH)(YH) Floor standing		
20	Power saving mode	<ol> <li>Push</li> <li>The control</li> <li>The r appro</li> <li>If the are remode</li> <li>The p time t</li> <li>The p outomatic statement</li> </ol>	ase of RBC-AMT*) the  button on the remote cont sequirement lights up on the wired oller display. equirement capacity ratio is limited to ximately 75 %. power saving operation is enabled, the tetained when the operation is stopped is changed, or when the power is re- power saving operation will be enabled the operation starts. operation may differ depending on the door unit. Refer to the Service Manual door unit.	remote b he settings d, when the set. ed at the next ne connected		

# 6. APPLIED CONTROL AND FUNCTIONS

# 6-1. Method to Set Outdoor Unit Function Code No. (O.DN )

The settings can be changed by operating the switches on the interface board. In the TU2C-Link communication system, it can also be done by operating the wired remote controller.

# Applicable controls setup

(settings at the site)

Basic procedure

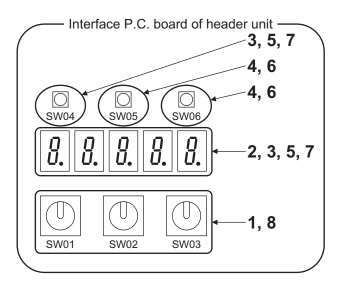
Be sure to stop the air conditioner before making settings. (Change the setup while the air conditioner is networking.)

# When switching settings from the interface P.C. board of the outdoor unit

- 1. Set the rotary switch of the interface P.C. board on the outdoor unit to SW01= [9], SW02= [1] and SW03= [1].
- 2. The 7-segment display shows "d n.S E t".
- 3. When SW04 is pushed, the 7-segment display switches to "d n.0 0 1" and the outdoor unit code NO. [001] is displayed.
- Change outdoor unit code NO. [\*\*\*] with SW05 or SW06.
   Push SW05 to advance the code. Push and hold SW05 to advance in 5 steps.
   Push SW06 to return the code. Push and hold SW05 to return in 5 steps.
- 5. When SW04 is pushed, the 7-segment display blinks "d.\* \* \* \*" and the setting data [\*\*\*\*] being set is displayed.
- 6. Change setting data [\*\*\*\*] with SW05 or SW06.

Push SW05 to advance the data. Push SW06 to return the setting data.

- 7. Push and hold SW04 for more than 2 seconds.When the flashing stops and remain lit on the display, the setting is complete.(To return to the item code setting after completing the setting, or to return to the item code setting without setting, push SW04 once.)
- 8. Set the rotary switch on the interface P.C. board of the outdoor unit back to SW01= [1], SW02= [1], SW03= [1].
- 9. Reset the power of the outdoor unit (power off for one minute or more).



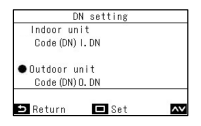
# When switching from the wired remote controller (RBC-AWSU\*\*)

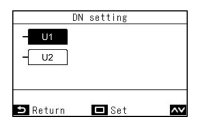
Basic procedure Be sure to stop the air conditioner before making settings. (Change the setup while the air conditioner is not working.)

	-	ice info.
=	<	>
	^	ON/OFF
5	~	

seconds

Field setting menu (2/3)
6.Setting louver position
7.Setting timer operation mode
8.Easy I.DN setting
9.DN setting
10.Reset Power Consumption data
🗅 Return 🗖 Set 📈





3 Push the [ ] / [ ] button to select "9.DN setting" on the "Field setting menu" screen, then push the " Set" [ Set/Fix]" button.

→ Push the [ ] / [ ] button to select the outdoor unit and push the

- " 🗖 Set" [ 🔲 Set / Fix] button.
- → For a connected system, select the outdoor unit. U1: Header outdoor unit, U2~U4 : Forower outdoor unit
- (The fan of the selected outdoor unit will operatre.)  $\rightarrow$  Move the cursor to select "Code(DN)" with the
- [ ] button, then set "Code(DN)" with the [ ] ] / [ ] button.
- → Move the cursor to select "Data" with the
  ] button, then set "Data" with
  - the  $[ \land ]/[ \lor ]$  button.

DN	setting	
Code (DN) 0. DN <mark>0001</mark>	Data 0000	
⊅ Return	Fix A	>

DN	setting		
Code (DN) O. DN 0001		Data <b>0001</b>	
⊐ Return	🗖 Fix		<> ^v

	DN setting	
	Continue?	
⇒ No	🗖 Yes	

- **4** Refer to the Installation Manual supplied with the outdoor unit or service manual for details about Code(DN) and Data.
- 5 Push the [ Menu] button to set the other Code(DN) and Data.After "Continue?" is displayed on the screen, push the
   " YES" [ Set / Fix] button.
- 6 Push the " ▶ No " [ ▶ Return] button to finish the setting operation. " ∑ Setting" appears on the screen for a while,then the screen returns to the "Field setting menu" screen.
  - → Pushing the " D No" [ S Return] button displays the unit selection screen when the groupcontrol is used. Push the [ S Return] button on the unit selection screen to finish the setting operation. " Setting" appears on the screen for a while, then the screen returns to the "Feild setting menu" screen.

#### Outdoor Unit Function Code No. (O. DN) Table (Includes Functions Needed to Perform Applied Control on Site)

003					-			At shipment
	Type Setting	Code range : 0000 Model name Undefined MMY-MUP0721FT6P-UL MMY-MUP0961FT6P-UL MMY-MUP140TEP-UL	O.DN[003] 0000 0006 0007 0008	MMY-MUP MMY-MUP MMY-MUP	0721FT9P-UL 0961FT9P-UL 1201FT9P-UL 1441FT9P-UL	O.DN[003 0001 0002 0003 0004	8]	According to type
		ММҮ-МИР1441FT6P-UL ММҮ-МИР1681FT6P-UL ММҮ-МИР121FT6P-UL ММҮ-МИР072H1FT6PUL ММҮ-МИР032H1FT6PUL ММҮ-МИР032H1FT6PUL * DN Code [003] =	0009 000A 000B 000F 0010 0011 00000 : Und	MMY-MUP MMY-MUP MMY-MUP	1681FT9P-UL 072H1FT9PUI 096H1FT9PUI 120H1FT9PUI	. 000D		
004	7-segment Display Contents Control	0000 : Outdoor unit	No.		000	)1 : Start p	riority number	0000 : Outdoor unit No.
005	Prohibition/Permission of the NFC Setting	0000 : Until 48 hours start a test op 0001 : Regardless o 0002 : Regardless o	peration. Af f the elaps	ter 48 hou ed time, V	urs, it canr VTA canno	not. ot start test	t operation.	0000
007	Compressor Maintenance Period Time	0000 : 0h				01 to 0063 00 h to 63		0000 : 0h
800	Operation Mode Selection Control	0000 : Non-selected 0001 : Changing no						0000 : Non- Priority
009	Capacity / Power Demand Control	0000 : Capacity den	nand		000	)1 : Power	demand	0000 : Capacity demand
00A	Power consumption upper limit standard value setting Heating (For power demand)_High	Code range [0A] [0C] : 0000 to 0 [0B] [0D] : 0000 to 0 Power consumpt	099 (0.00 k	W to 0.99	9 kW)			0000 : 0kW
00b	Power consumption upper limit standard value setting Heating (For power demand)_Low	limit standard val	ue Heating Cooling	DN C [00A] [00C] 0000	ode [00B] [00D] 0000			0000 : 0kW
00C	Power consumption upper limit standard value setting Cooling (For power demand)_High		0.01 kW 0.02 kW - - 10.00 kW	0000 0000 - - 0010	0001 0002 - 0000			0000 : 0kW
00d	Power consumption upper limit standard value setting Cooling (For power demand)_Low		- - 30.50 kW - -	- - 0030 - -	- 0050 -			0000 : 0kW
00E	Setting Value during Demand Control		Its value fo 10]) during	or expans	ion specifi al operatio	cations ca n and dem	pecifications can be set n be set in two steps aand control (setting	0015 : 0% (Forcedly stop)
		Demand control	[00]	-	[00	Code DF] D	[010] 0	
00F	Setting value during Demand Control (Expansion 1)	95% 90% 85% 80%	1 2 3 4			1 2 3 4	1 2 3 4 (Factory default)	0008 : 60%
		75% 70% 65%	5 6 7			5 6 7	5 6 7	
010	Setting Value during Demand Control (Expansion 2)	60% 55% 50% -	8 9 10 11 to	) • 14	8 (Factor 1 11 t	y default) 9 0 o 14	8 9 10 11 to 14	0004 : 80%
012	Optional Output Setting Control 1	0% 0000 : Compressor	15 (Factor	, ,	15 15 0001 : Operating Rate Output		0000 : Compresso	
-	(CN514) Priority Operation Mode Setting	•	•	Juput		•	•	Operation Output
		0000 : Priority heating     0001 : Priority cooling       0002 : Priority operation unit No.     0003 : Priority indoor unit			heating			
019	Outdoor Fan High Static	0000 : Usual	00 : Usual 0001 : High Static Pressure Operation			0000 : Usual		

DN	ltem	Descriptio	on	At shipment
01d	System cooperation defrosting settings 1 (number cooperating)		0001 : Prohibition 0003 : 3-system cooperation (master unit) 9 master unit in outdoor DN code [01F]	0000: None (vassal)
01E	System cooperation defrosting settings 2 (zone address)	0000 : None ( 0001 when not using central controller for contro 0001 to 0128 when using central controller	0001 to 0128: Addresses ol for system cooperation defrosting,	0000: None
01F	System cooperation defrosting settings 3 (cooperation address)	0000: None ( 0002 or 0003: Vassal units 2 or 3	0001: Master unit	0000 : None
03d	Existence of Automatic Back Up	0000 : Provided (	0001 : Not provided	0000 : Provided
03F	Operation Control during Overflow Detection of Indoor Unit	0000 : System abnormal stop (	0001 : System continuous operation (Stop the corresponding indoor unit.)	0000 : System abnormal stop
040	Operation Control during Outside Abnormal Input Switching control in receiving [L30][L02] from indoor)	0000 : System continuous operation (Stop the corresponding indoor unit.)	0001 : System abnormal stop	0000 : System continuous operation (Stop the corresponding indoor unit.)
055	Cooling priority control below 5F	0000:Heating priority(Def) ( *Heating operation requests are ignored below §	0001:Cooling priority* 5F.	0000
058	Heating unit fan mode restriction during individual defrosting	0000:Usual 0	0002:Heating unit fan mode restriction	0000: Usual
082	Communication setting	0000: TCC-Link (	0003 : TU2C-Link	0000: TCC-Link
0C6	High Heating mode setting %Available only for standard model	0000: Normal mode (	0001 : High heating mode	0000:Normal mode

# 6-2. Applied Control of Outdoor Unit

The outdoor fan high static pressure support and priority operation mode (cooling / heating / number of units / or priority indoor unit) functions, High heating mode function are available by setting the Outdoor DN Code.

## 6-2-1. Outdoor Fan High Static Pressure Shift

#### Setup

Change the outdoor DN code. (O.DN [19]) into "Outdoor Fan High Static Pressure operation." This function must be enabled with every discharge duct connected outdoor unit for both of the header and follower units.

### **Purpose/characteristics**

Outdoor DN Code (O.DN) Setting Operation	Operation
O.DN [19] = 0000	Normal operation
O.DN [19] = 0001	Outdoor Fan High Static Pressure operation

#### **Specifications**

Increase the speed of the propeller fan units on the outdoor fan to allow the installation of a duct with a maximum external static pressure not greater than specified in the table below. If a discharge duct with a resistance greater than 0.061 In WG (15 Pa) is to be used, enable this function. The maximum external static pressures of single units are shown below (Table 1). In the case of combined use of multiple outdoor units, set all the units to the same maximum external static pressure as the one with the lowest maximum external static pressure.

Table 1: Maximum External Static Pressures of Single Outdoor Units

Standard model MMY-MUP	0721	0961	1201	1441	1681	1921
Maximum external static pressure	0.32inWG(80Pa)	0.32inWG(80Pa)	0.32inWG(80Pa)	0.32inWG(80Pa)	0.32inWG(80Pa)	0.32inWG(80Pa)
(*)Outdoor unit air flow (CFM)	5721	6357	7416	7981	8476	9712
High heat model MMY-MUP	072H1	096H1	120H1			
Maximum external static pressure	0.32inWG(80Pa)	0.32inWG(80Pa)	0.32inWG(80Pa)			
(*)Outdoor unit air flow (CFM)	5721	7240	7416			

(\*) Calculate duct resistance from outdoor unit air flow.

# 6-2-2. Priority Operation Mode Setting

#### **Purpose/characteristics**

This function allows switching between priority cooling and priority heating. Four patterns of priority operation mode setting are available as shown in the table below. Select a suitable priority mode according to the needs of the customer.

# Setup

# 

In the case of the priority indoor unit mode, it is necessary to set up the specific indoor unit chosen for priority operation (a single unit only).

(1) Outdoor unit setup method (header unit)							
Outdoor DN Code (O.DN) Setting	Operation						
O.DN [18] = 0000	Priority heating (factory default)						
O.DN [18] = 0001	Priority cooling						
O.DN [18] = 0002	Priority operation based on No. of units in operation (priority given to the operation mode with the largest share of units in operation)						
O.DN [18] = 0003	Priority indoor unit (priority given to the operation mode of the specific indoor unit set up for priority operation)						

(2) Indoor unit setup method for priority indoor unit mode

The setting can be changed only when the system is at rest. (Be sure to turn off the system prior to this operation.)

# 6-2-3. High Heating mode

#### **Purpose/characteristics**

This function increases heating capacity when heating capacity is insufficient in cold or snowy regions. This function is the Standard models only.

This function is not High heat models.

#### Setup

Change the outdoor DN code.(O.DN [C6]) into "High heating mode"

Outdoor DN Code (O.DN) Setting Operation	Operation
O.DN[C6 ]= 0000	Normal operation
O.DN[C6 ]= 0001	High heating mode

\*If there are multiple outdoor units, set all outdoor units.

#### Note:

This function is valid only for the standard model.

# CODE No.(DN) setting

# Wired remote controller (RBC-AWSU\*\*)

Perform the advanced settings for the air conditioner. Carry out the setting operation while the indoor unit is stopped.(Turn off the air conditioning unit before starting the setting operation.)

Display example of AWSU52*	Carrier		6.Setting louver p 7.Setting timer op 8.Easy I.DN setting 9.DN Setting 10.Reset Power of	peration mode
			<	>
			^	ON/OFF
	5		~	

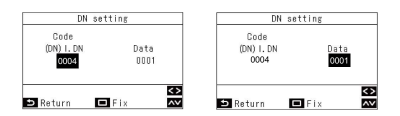
- **1** Push the [ I Menu] button to display the menu screen.
- 2 Push and hold the [ Menu] button and the [ ] button at the same time to display the "Field setting menu".

Push and hold the buttons for more than 4 seconds.

**3** Push the [ ∧ ] / [ ∨ ] button to select "9.DN setting" on the "Field setting menu" screen,then push the " ■ Set" [ ■ Set / Fix] button.

The fan and louver of the Indoor unit operate. When the group control is used, the fan and louver of the selected Indoor unit operate.

- 4 Move the cursor to select "DN code" with the " < " button, then set "0004" with the [ ] / [ ] button.
- 5 Move the cursor to select "data" with the " > " button, then set "0001" with the [ ] / [ ] button.



6 Push the [ Menu] button to set the other DN codes, then "Continue?" is displyaed on the screen.

	DN setting	
	Continue?	
	-	
⇒ No	🗖 Yes	

7 Push the " ➡ No" [ ➡ Return] button to finish the setting operation." 🛛 " appears on the screen for a while, then the screen returns to the "Field setting menu" screen.

Pushing the "  $\bigcirc$  No" [  $\bigcirc$  Return] button displays the unit selection screen when the group control is used. Push the [  $\bigcirc$  Return] button on the unit selection screen to finish the setting operation "  $\boxed{}$  " appears on the screen for a

8 Push the [ S Return] button to return.

# 6-2-3. Applied Control of Outdoor Unit

Optional control P.C. boards provide access to a range of functions as listed below.

No.	Function	Outdoor unit for	Control P	.C. board to	be used	Outdo	or unit inter	face P.C. bo	pard setting*
		control P.C. board Connection	TCB- PCDM4UL	TCB- PCMO4UL	TCB- PCIN4UL	Connector No.	DIP SW No.	Bit ON	Outdoor unit DN Code (O.DN)
	Power peak-cut Control (Standard) *Limit a maximum capacity	Header unit	$\checkmark$	_	—	CN513 (blue)	_	_	[009]=0 (Factory default)
1	Power peak-cut Control (Standard) *Limit a maximum power	Header unit	$\checkmark$	_	_	CN513 (blue)	_	_	[009]=1
	Power peak-cut Control (For one input function) *Limit a maximum capacity	Header unit	√	_	_	CN513 (blue)	SW105	1	[009]=0 (Factory default)
	Power peak-cut Control (For one input function) *Limit a maximum power	Header unit	√	_	_	CN513 (blue)	SW105	1	[009]=1
2	Power peak-cut Control (Enhanced Function) *Limit a maximum capacity	Header unit	$\checkmark$	_	_	CN513 (blue)	SW105	2	[009]=0 (Factory default)
	Power peak-cut Control (Enhanced Function) *Limit a maximum power	Header unit	$\checkmark$	_	_	CN513 (blue)	SW105	2	[009]=1
3	Snowfall Fan Control	Header unit	_	$\checkmark$	_	CN509 (black)	_	_	_
4	External master ON/OFF Control	Header unit	_	$\checkmark$	_	CN512 (blue)	_	_	_
5	Night operation (Sound reduction) Control	Header unit	_	$\checkmark$	_	CN508 (red)	_	_	_
6	Operation Mode Selection Control	Header unit	_	$\checkmark$	_	CN510 (white)	—	_	[008]=0 (Factory default)
0	Operation Mode Selection Control (forced choice)	Header unit	_	$\checkmark$	_	CN510 (white)	—	_	[008]=1
7	Trouble/Operation output	Header unit	_	_	$\checkmark$	CN511 (green)	_	_	_
8	Compressor Operation Output	Individual outdoor unit	_	—	$\checkmark$	CN514 (green)	_	_	[012]=0 (Factory default)
9	Operating Rate Output	Header unit	_	_	$\checkmark$	CN514 (green)	_		[012]=1

To limit a maximum power, set the outdoor unit O.DN code to [009]=1, and set the criteria value of a maximum power consumption with O.DN code [00A], [00B], [00C] and [00D]. Input the values for both cooling and heating. Outdoor unit DN Code (O.DN) [00C], [00D]

Criteria value setting for a maximum cooling power (e.g.) When the maximum standard value of cooling power consumption is set as 19.35 kW = 19.35kW

Value 19 35	Outdoor unit DN Code (O.DN)	[00C]	[00D]
	Value	19	35

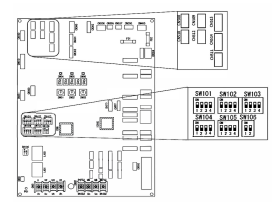
Outdoor unit DN Code (O.DN) [00A], [00B]

Criteria value setting for a maximum heating power (e.g.) When the maximum standard value of heating power consumption is set as 14.00 kW = 14.00kW

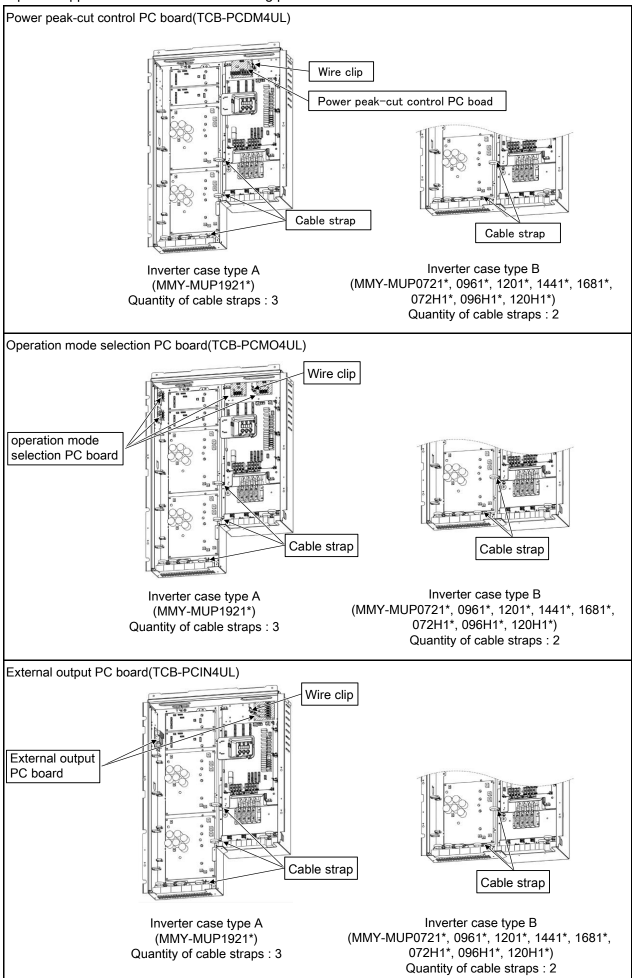
Outdoor unit DN Code (O.DN)	[00A]	[00B]
Value	14	00

#### Layout of Outdoor Unit Interface P.C. Board

\* For Applicable controls, switch the DIP SW on the P.C. board or set the outdoor unit O.DN.

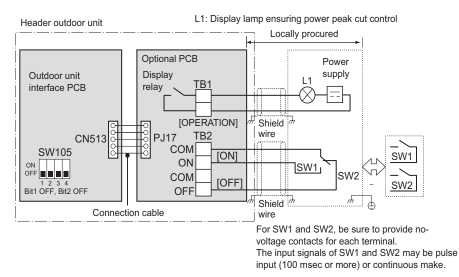


## Optional application control board mounting position.



# 6-2-3-1. Power peak-cut Control (Standard)

# (1) Four-core cable support



# Operation

The demand request signal from the outside restricts the maximum capability (or maximum electric power) of an outdoor unit.

L1: Power peak-cut control indication lamp SW1: Power peak-cut control ON switch (ON as long as target power peak-cut control has been reached or exceeded, normally OFF)\*1

SW2: Power peak-cut control OFF switch (OFF as long as target power peak-cut control has not been reached or exceeded, normally ON)\*1

- \*1 The inputs of SW1 and SW2 can be either pulse (100 msec or longer) or step signals. Do not turn on SW1 and SW2 simultaneously.
- \* Be sure to provide a contact for each terminal.

#### Power peak-cut control settings

[2-stage switching] < SW105 bit1 OFF, bit2 OFF >

[2-stage switching] < SW105 bit1 OFF, b	Dema	nd: power peak-cut control					
	Optional P.C.board			Outdoor unit interface P.C.board			
Control item	Input Display relay		SW105		Outdoor unit DN Code [00E]		
		SW2	(L1)	Bit1	Bit2	Factory default [00E] = 15	[00E] = 0 to 10
Input demand OFF signal to release the demand	OFF	ON	OFF	OFF	OFF	100% (normal operation)	100% (normal operation)
Input demand ON signal to control the demand	ON	OFF	ON	OFF	OFF	0% (forced stop)	Approx. <b>X</b> (50% to 100%) (upper limit regulated)

\* The upper limit X% can be regulated with the outdoor DN Code (O.DN) [00E].

Outdoor unit DN Code (O.DN) [00E]	х
0	100%
1	95%
2	90%
3	85%
4	80%
5	75%
6	70%
7	65%
8	60%
9	55%
10	50%
15 (factory default)	0% (forced stop)

Note 1: Specifications of display relay contact

 The terminal for display output ([Operation] terminal) must satisfy the following electrical rating.

<Electrical Rating> 208 to 230 VAC, 10 mA or more, 1 A or less 24 VAC, 10 mA or more, 1 A or less (non-conductive load)

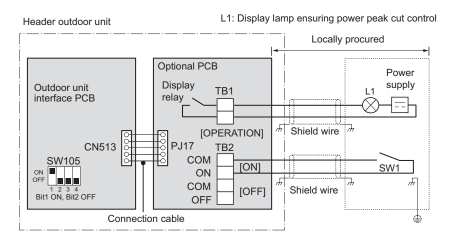
When connecting a conductive load (e.g. relay coil) to the display relay load, insert a surge killer CR (for an AC power supply) or a diode for preventing back electromotive force (for a DC power supply) on the bypass circuit.

Note 2: COM contact specifications

- · COM terminals have DC12 V output with a basic insulation. Use a switch, such as a relay or photocoupler, insulated from a controller (locally procured) for CO (Change-Over) contact or NO (normally-open) contact.
- DC12 V has a current-limiting resistor of 3.3 kΩ.
- · For non-voltage contacts, use a relay with minimum applicable load of DC12V, 3mA or less.

#### (2) Two-core cable support

Setting SW105 bit1 on I/F P.C.board of the header outdoor unit to ON allows ON/OFF power peak-cut control to be switched using [ON] terminal input (SW1) alone.



#### [2-stage switching] < SW105 bit1 ON, bit2 OFF > Power peak-cut control turns ON when SW 1 in the wiring example is ON (continuous make).

Demand: power peak-cut control

	Optional P.C.board		Outdoor unit interface P.C.board			
Control item	Input	Display relay	SW105		Outdoor unit DN Code [00E]	
	SW1	(L1)	Bit1	Bit2	Factory default [00E] = 15	[00E] = 0 to 10
Input demand OFF signal to release the demand	OFF	OFF			100% (normal operation)	100% (normal operation)
Input demand ON signal to control the demand	ON	ON	ON	OFF	0% (forced stop)	Approx. <b>X</b> (50% to 100%) (upper limit regulated)

 $^{\ast}$  The upper limit X% can be regulated with the outdoor DN Code (O.DN) [00E].

Outdoor unit DN Code (O.DN) [00E]	x
0	100%
1	95%
2	90%
3	85%
4	80%
5	75%
6	70%
7	65%
8	60%
9	55%
10	50%
15 (factory default)	0% (forced stop)

#### Note 1: Specifications of display relay contact

• The terminal for display output ([Operation] terminal) must satisfy the following electrical rating.

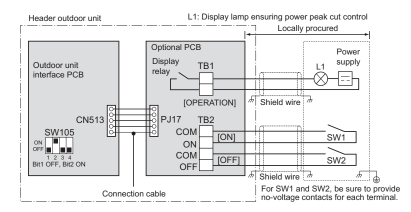
<Electrical Rating> 208 to 230 VAC, 10 mA or more, 1 A or less 24 VAC, 10 mA or more, 1 A or less (non-conductive load)

When connecting a conductive load (e.g. relay coil) to the display relay load, insert a surge killer CR (for an AC power supply) or a diode for preventing back electromotive force (for a DC power supply) on the bypass circuit.

#### Note 2: COM contact specifications

- COM terminals have DC12 V output with a basic insulation. Use a switch, such as a relay or photocoupler, insulated from a controller (locally procured) for CO (Change-Over) contact or NO (normally-open) contact.
- DC12 V has a current-limiting resistor of 3.3 kΩ.
- · For non-voltage contacts, use a relay with minimum applicable load of DC12V,3mA or less.

The optional P.C. board should be connected to the header outdoor unit (U1).



# 6-2-3-2. Power peak-cut Control (Extended)

#### Operation

The demand request signal from the outside restricts the maximum capability (or maximum electric power) of an outdoor unit.

L1: Power peak-cut control indication lamp

SW1: Power peak-cut control ON switch\*1

SW2: Power peak-cut control OFF switch\*1

\*1 The inputs of SW1 and SW2 can be either pulse (100 msec or longer) or step signals.

\* Be sure to provide a contact for each terminal.

#### Extended power peak-cut control settings

[4-stage switching] <SW105 Bit1 ON, Bit2 ON>

Demand: power peak-cut control

Control item		Optional P.C.board		Outdoor unit interface P.C.board			
		out	Display relay	SW	105	Outdoor DN Code [***]	
	SW1	SW2	(L1)	Bit1	Bit2	Factory default [00E] = 15, [00F] = 8, [010] = 4	[00E] = <b>X</b> , [00F] = <b>Y</b> , [010] = <b>Z</b>
Input demand OFF signal to release the demand	OFF	OFF	OFF			100% (normal operation)	100% (normal operation)
Input demand ON signal to control the demand	ON	OFF	ON			Approx. 80% (upper limit regulated)	Approx. <b>Z</b> % (50% to 100%) (upper limit regulated)
Input demand ON signal to control the demand	OFF	ON	ON	OFF	ON	Approx. 60% (upper limit regulated)	Approx. Y% (50% to 100%) (upper limit regulated)
Input demand ON signal to control the demand	ON	ON	ON			0% (forced stop)	Approx. X% (50% to 100%) (upper limit regulated)

\*The upper limit X%, Y%, Z% can be regulated with the outdoor DN Code (O.DN) [00E] [00F] [010].

Outdoor unit DN Code (O.DN) [00E]	x
0	100%
1	95%
2	90%
3	85%
4	80%
5	75%
6	70%
7	65%
8	60%
9	55%
10	50%
15 (factory default)	0% (forced stop)

Outdoor unit DN Code (O.DN) [00F]	Y
0	100%
1	95%
2	90%
3	85%
4	80%
5	75%
6	70%
7	65%
8 (factory default)	60%
9	55%
10	50%
15	0% (forced stop)

Outdoor unit DN Code (O.DN) [010]	z
0	100%
1	95%
2	90%
3	85%
4 (factory default)	80%
5	75%
6	70%
7	65%
8	60%
9	55%
10	50%
15	0% (forced stop)

Note 1: Specifications of display relay contact

• The terminal for display output ([Operation] terminal) must satisfy the following electrical rating.

<Electrical Rating> 208 to 230 VAC, 10 mA or more, 1 A or less 24 VAC, 10 mA or more, 1 A or less (non-conductive load)

When connecting a conductive load (e.g. relay coil) to the display relay load, insert a surge killer CR (for an AC power supply) or a diode for preventing back electromotive force (for a DC power supply) on the bypass circuit. The optional P.C. board should be connected to the header outdoor unit (U1).

#### Note 2: COM contact specifications

- COM terminals have DC12 V output with a basic insulation. Use a switch, such as a relay or photocoupler, insulated from a controller (locally procured) for CO (Change-Over) contact or NO (normally-open) contact.
- DC12 V has a current-limiting resistor of 3.3 k $\Omega$ .
- For non-voltage contacts, use a relay with minimum applicable load of DC12V,3mA or less.

#### [Power peak-cut control through electric power]

For the Power peak-cut control, the Power peak-cut control through electric power can be set by Outdoor unit DN code (O.DN) [009].

The Power peak-cut control through electric power regulates outdoor unit output so that power consumption does not exceed the upper limit value set.

(1) To change into the power peak-cut control through power, set the outdoor unit DN code to [009] = 1.

\* To return to the power peak-cut control through capacity, set the outdoor unit DN code to [009] = 0.

(2) Check that the criteria value of a maximum power in cooling or heating is set to [00A] to [00D]. For the connected outdoor units system, set the criteria value of a maximum power consumption (the total of each outdoor unit power) to the header outdoor unit.

Outdoor unit DN Code (O.DN) [00C], [00D]

Criteria value setting for a maximum cooling power (e.g.) When the maximum standard value of cooling power consumption is set as 19.35 kW = 19.35kW

Outdoor unit DN Code (O.DN)	[00C]	[00D]
Value	19	35

Outdoor unit DN Code (O.DN) [00A], [00B]

Criteria value setting for a maximum heating power (e.g.) When the maximum standard value of heating power consumption is set as 14.00 kW = 14.00kW

Outdoor unit DN Code (O.DN)	[00A]	[00B]
Value	14	00

(3) If ON signal is input from the optional P.C. board, the power peak-cut control through electric power operates.

Input method of ON signal for power peak-cut control is the same as that for normal peak-cut control. Refer to "Standard", "For one input function", or "Enhanced Function".

The power peak-cut control regulates the outdoor unit capacity so that it does not exceed the upper limit value (X%,Y%,Z%) of the criteria value for a maximum power set in (2)) set by [00E] [00F] [010] of (O.DN). e.g.) If the criteria value of maximum heating power during 80% demand control is set to 14.00kW, the upper limit control becomes 11.2kW (14.00kW×80%=11.20kW), the outdoor unit output is controlled so that

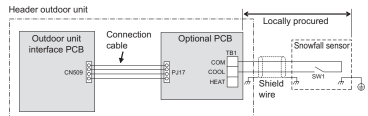
the power consumption does not exceed 11.20kW.

- NOTE 1: To protect a refrigerant cycle, the power peak-cut may not be operated during the defrost operation, oil recovery operation, or refrigerant recovery operation.
- NOTE 2: For demand OFF, the outdoor unit may operate beyond the setting criteria value of a maximum power consumption because the power limit control does not function.
- NOTE 3: Power consumption is estimated, causing approx. ±5 % difference from the actual power consumption.

To perform accurate power peak-cut control, use a demand controller and electric power meter.

- NOTE 4: The power consumption of the indoor units is not included.
- NOTE 5: When power consumption does not decrease or expected effects are not obtained, change the upper limit value of X%, Y%, Z% or the criteria value for a maximum power.
- NOTE 6: In the case of Upper limit 100% (normal operation), the operation is without peak-cut control. Peak-cut control is not performed with the value set to O.DN [00A] - [00D].

## 6-2-3-3. Snowfall Fan Control



## Operation

SW1: Snowfall detection switch (snowfall sensor)

An external snowfall signal turns on the outdoor unit fan.

Terminal	Input signal	Operation
COOL	ON OFF	Snowfall fan control (Turn on outdoor unit fan)
(SW1)		Normal operation (Cancels control)
	OFF	

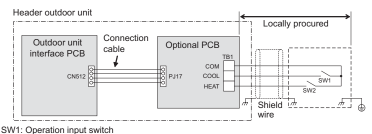
The input signal is recognized during its rising/falling phase.

(After reaching the top/bottom of the rising/falling edge, the signal must remain there for at least 100 ms.) The optional P.C. board should be connected to the header outdoor unit (U1).

COM terminals have DC12 V output with a basic insulation. Use a switch, such as a relay or photocoupler, insulated from a controller (locally procured) for CO (Change-Over) contact or NO (normally-open) contact. DC12 V has a current-limiting resistor of  $3.3 \text{ k}\Omega$ .

For non-voltage contacts, use a relay with minimum applicable load of DC12V,3mA or less.

# 6-2-3-4. External master ON/OFF Control



# Operation

The system is started/stopped from the outdoor unit.

SW2: Stop input switch

Terminal		Input signal	Operation	
COOL (SW1)		Doms It does not matter whether the state is ON or OFF after 100 msec from the signal input. Atch- peration I	Turns on all indoor units	
HEAT (SW2)	ON OFF	Batch- stop accepted	Turns off all indoor units	
Batch-operation Batch-stop				

• Input signal is detected in the rising edge between OFF and ON of SW1/SW2 and the control is accepted in 100 msec from the edge.

• When COOL terminals (SW1 and SW2) are simultaneously turned ON, the control turned ON first is valid, and the control turned ON later is invalid.

# 

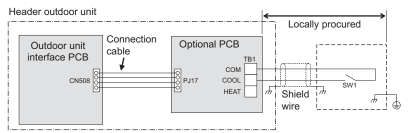
(1) Do not turn on the COOL (SW1) and HEAT (SW2) terminals simultaneously.

(2) COM terminals have DC12 V output with a basic insulation. Use a switch, such as a relay or photocoupler, insulated from a controller (locally procured) for CO (Change-Over) contact or NO (normally-open) contact. DC12 V has a current-limiting resistor of 3.3 kΩ.

For non-voltage contacts, use a relay with minimum applicable load of DC12V,3mA or less.

The optional P.C. board should be connected to the header outdoor unit (U1).

# 6-2-3-5. Night operation (sound reduction) Control



SW1: Night time signal switch

#### Operation

This function decreases noise at night or other times as necessary.

Terminal	Input signal	Operation
	ON	Night time control
COOL	OFF	
(SW1)	ON	Normal operation
	OFF	

The input signal is recognized during its rising/falling phase.

(After reaching the top/bottom of the rising/falling edge, the signal must remain there for at least 100 ms.) The optional P.C. board should be connected to the header outdoor unit (U1).

The system's capacity is reduced during low-noise operation. The table below provides a rough guide to this capacity reduction.

Model	Night operation sound	Сар	acity
MMY-	reduction dB(A) (COOL/HEAT)	COOL	HEAT
MUP0721*	50/50	Approx. 85%	Approx. 85%
MUP0961*	50/50	Approx. 70%	Approx. 70%
MUP1201*	54/53	Approx. 85%	Approx. 80%
MUP1441*	54/53	Approx. 85%	Approx. 70%
MUP1681*	54/54	Approx. 80%	Approx. 65%
MUP1921*	52/54	Approx. 60%	Approx. 60%
MUP072H1*	50/50	Approx. 85%	Approx. 85%
MUP096H1*	54/53	Approx. 90%	Approx. 90%
MUP120H1*	54/53	Approx. 85%	Approx. 80%

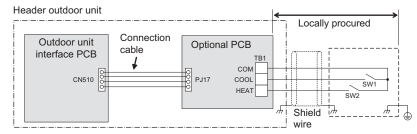
\* Position of noise measuring device: 1 m from the front face of the set and 1.5 m above ground (anechoic sound)

 COM terminals have DC12 V output with a basic insulation.
 Use a switch, such as a relay or photo coupler, insulated from a controller (locally procured) for CO (Change-Over) contact or NO (normally-open) contact.

• DC12 V has a current-limiting resistor of 3.3 k $\Omega$ .

• For non-voltage contacts, use a relay with minimum applicable load of DC12V,3mA or less.

# 6-2-3-6. Operation Mode Selection Control



SW1: Cooling mode specified input switch SW2: Heating mode specified input switch

#### NOTE

SW1: COOL mode selection switch SW2: HEAT mode selection switch

Input	Operation	
COOL (SW1)	HEAT (SW2)	Operation
OFF	OFF	Normal operation
ON	OFF	Only cooling operation allowed
OFF	ON	Only heating operation allowed

#### Indoor unit operation intervention function

The statuses of indoor units operating in a mode other the selected operation mode can be switched by setting the outdoor DN Code of the header outdoor unit.

The optional P.C. board should be connected to the header outdoor unit (U1).

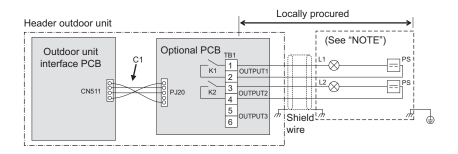
Outdoor DN Code (O.DN)	Details of Processing									
O.DN [008] = 0 (factory default)	Unallowed indoor units in a mode other than the P.C.board selection modes are not treated as priority (thermostat OFF state).									
	P.C. board	Input Signal		Remote		-	Operation State			
	selection mode	COOL (SW1)	HEAT (SW2)	control		ol				
	Normal	OFF	OFF	*	or ₩	0	Follow the remote controller.			
					5					
	Cooling operation only allowed	ON	OFF	*	or	٥	Follow the remote controller (Normal cooling operatio	n).		
					*		Thermostat OFF (Air blow operation at super-slow blo	OFF (Air blow operation at super-slow blow rate)		
					\$		Follow the remote controller (Normal air blow operation).			
	Heating operation only allowed	OFF		*		٥	Thermostat OFF (Air blow operation at blow rate set	on remote control)		
			ON		☀		Follow the remote controller (Normal heating operation	,		
					*	Follow the remote controller (Normal air blow operation).				
O.DN [008]= 1	Only operation modes and air blow operation selected on the P.C.board can be selected on the remote controller. When the input signal is turned ON, indoor units operated in a mode other than the P.C.board selection mode are forcibly switched to the P.C.board selection modes.									
	P.C. board selection mode	COOL (SW1)	HEAT (SW2)	Remote control						
	Normal	OFF	OFF	≉, ∆, <b>米</b> or <b>%</b> can be selected.						
	COOL	ON	OFF		<ul> <li>Only ≱, Ô or S can be selected.</li> <li>Indoor units in Heat mode are forcibly switched to the Cool mode.</li> </ul>					
	HEAT	OFF	ON		<ul> <li>Only 業 or \$\$ can be selected.</li> <li>Indoor units in Cool or Dry mode are forcibly switched to the Heat mode.</li> </ul>					

• COM terminals have DC12 V output with a basic insulation. Use a switch, such as a relay or photocoupler, insulated from a controller (locally procured) for CO (Change-Over) contact or NO (normally-open) contact.

- DC12 V has a current-limiting resistor of 3.3 k $\Omega.$ 

• For non-voltage contacts, use a relay with minimum applicable load of DC12V,3mA or less.

# 6-2-3-7. Trouble/Operation Output



# Operation

In-operation output: An in-operation indication signal is output as long as at least one indoor unit is in operation in the line.

Trouble output: Trouble indication signal is output if trouble occurs in at least one indoor/outdoor unit in the line.

Note 1: Output Relay (K1, K2) Contact Specifications

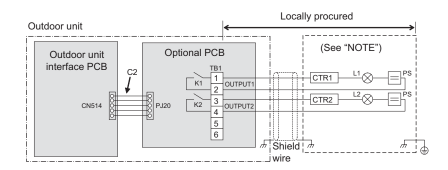
- Output terminals (OUTPUT1, 2) must satisfy the following electrical rating.
- When connecting a conductive load (e.g. relay coil) to loads K1 and K2, insert a surge killer CR (for an AC power supply) or a diode for preventing back electromotive force (for a DC power supply) on the bypass circuit.

<Electrical Rating> 208 to 230 VAC, 10 mA or more, 1A or less 24 VAC, 10 mA or more, 1 A or less (non-conductive load)

C1	Attached connection cable 1 (4wires)
CN511	Connector on interface side (green)
K1, K2	Relays
L1	Trouble indication Lamp
L2	Operation indication Lamp
OUTPUT1	Trouble output
OUTPUT2	Operation output
PJ20	Connector on optional P.C.board side
PS	Power supply unit
TB1	Terminal block

The optional P.C. board should be connected to the header outdoor unit (U1).

### 6-2-3-8. Compressor Operation Output



#### Operation

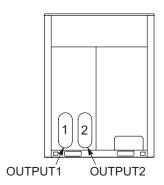
When a compressor is in operation, a relay connected to the output terminal assigned to it is turned on (closed). When it is at rest, the relay is turned off (open).

The output terminals are named OUTPUT1 and OUTPUT2 from left to right when facing the front of the outdoor unit, as shown in the diagram.

Note 1: Output Relay (K1, K2) Contact Specifications

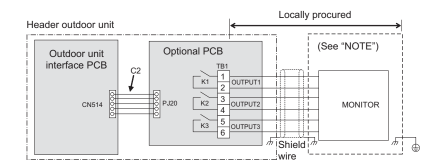
- Output terminals (OUTPUT1, 2) must satisfy the following electrical rating.
- When connecting a conductive load (e.g. relay coil) to loads K1 and K2 insert a surge killer CR (for an AC power supply) or a diode for preventing back electromotive force (for a DC power supply) on the bypass circuit.

<Electrical Rating> 208 to 230 VAC, 10 mA or more, 1A or less 24 VAC, 10 mA or more, 1 A or less (non-conductive load)



r	
C2	Connector cable 2 ([2])
CN514	Connector on interface side (green)
CTR1	Elapsed operation counter 1
CTR2	Elapsed operation counter 2
K1, K2	Relays
L1, L2	Operation indication LEDs
OUTPUT1	Compressor 1 operation output terminal
OUTPUT2	Compressor 2 operation output terminal
PJ20	Connector on optional P.C.board side
PS	Power supply unit
TB1	Terminal block

## 6-2-3-9. Operating Rate Output



#### Operation

At the output terminals, a signal is present (relay closed) or absent (relay open) in various combinations according to the system operation factor, as shown in the diagram.

The operation rate (FA) is the percentage ratio of the current output of the system to the maximum output (100%).

Function	Outdoor DN Code [O.DN]	OUTPUT1	OUTPUT2	OUTPUT3	Operation rate (FA)
System operation	O.DN [012] = 1	off	off	off	FA=0%
rate output		on	off	off	0% <fa<20%< td=""></fa<20%<>
		off	on	off	20%≦FA<35%
		on	on	off	35%≦FA<50%
		off	off	on	50%≦FA<65%
		on	off	on	65%≦FA<80%
		off	on	on	80%≦FA<95%
		on	on	on	95%≦FA

off = Relay open on = Relay closed

C2	Connector cable 2 (2)
CN514	Connector on interface side (green)
K1, K2, K3	Relays
MONITOR	Monitoring device
OUTPUT1	Output terminal for each function
OUTPUT2	Output terminal for each function
OUTPUT3	Output terminal for each function
PJ20	Connector on optional P.C.board side
TB1	Terminal block

\* Connect the optional P.C. board to the header outdoor unit.

Note 1: Output Relay (K1, K2, K3) Contact Specifications

• Output terminals (OUTPUT1, 2, 3) must satisfy the following electrical rating.

• When connecting a conductive load (e.g. relay coil) to loads K1, K2 and K3, insert a surge killer CR (for an AC power supply) or a diode for preventing back electromotive force (for a DC power supply) on the bypass circuit.

<Electrical Rating> 208 to 230 VAC, 10 mA or more, 1A or less 24 VAC, 10 mA or more, 1 A or less (non-conductive load)

## 6-3. Notice Code

- Notice Code is a function only in TC2U-Link communication.
- When the outdoor or indoor unit detects its conditions requiring caution or maintenance, this function notices you to check your units with the spanner mark (Notice code mark) on the wired remote controller or central controller display.
- Even while the notice code mark is displayed, the air conditioner can operate normally.
- A maximum of five notice codes can be issued simultaneously in one system (line).

### 1. Notice Code Mark Display on Wired Remote Controller

Set the notice codes from remote controller so that the notice code mark is displayed on the remote controller display when the outdoor unit issues the notice codes.

Please follow the steps below to set the notice code on the unit.

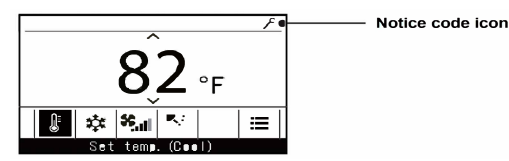
(1) Set the notice codes, which will be displayed, on the Indoor unit DN Code (I. DN) "180" to "189" from the remote controller.

Enter one of the notice codes for each DN Code. You can set it on any of "180" to "189". A maximum 10 types of the notice codes can be set on a single indoor unit.

(2) A notice code mark will be displayed on the remote controller when any of the 10 notice codes set is received into the remote controller.

If the notice code that is not set is received, a notice code mark is not displayed.

Set the notice code that you want from the remote controller.



### 2. Notice Code Display (7-segment display) on Outdoor Interface P.C. Board

The notice codes detected or issued from the outdoor unit can be confirmed with 7-segment display on the P.C. board.

(The notice codes detected or issued from the other outdoor unit cannot be displayed.)

(1) Displaying the notice code being issued now Setting the SW01, SW02, SW03 to 1, 1, 14 respectively displays the notice code being issued from the outdoor unit on the 7-segment display 7-segment display [n. 1. . \*\*\*] \*\*\* : Notice code Every time SW04 is pushed for 1-second, the display changes and the second notice code or each subsequent code is displayed (up to fifth code). [n. 1. \*\*\*] (First) to [n. 2. \*\*\*] (Second) to ••• to [n. 5. \*\*\*] (Fifth) to [n. 1. \*\*\*] (First)
(2) Displaying the notice code history Setting the SW01, SW02, SW03 to 1, 2, 14 respectively displays the notice code history being issued from the outdoor unit on the 7-segmen 7-segment display [h. 1. \*\*\*] \*\*\* : Notice code Every time SW04 is pushed for 1-second, the display changes and the second notice code or each subsequent code is displayed (up to tenth code history). [h. 1. \*\*\*] (First) to [h. 2. \*\*\*] (Second) ••• to [h. A. \*\*\*] (Tenth) to [h. 1. \*\*\*] (First)
(3) Clearing the notice code history To clear the notice code history recorded in the outdoor unit, follow the steps below. Set the SW01, SW02, SW03 to 2, 15, 8 respectively.

7-segment display [n. c

When SW04 is pushed and held for 5-second, the notice code histories recorded in the outdoor unit are cleared. 7-segment display [n. c C L]

#### 3. Notice Code List

Notice code No.	Item	Content
001	Compressor maintenance timer over	This notice code is detected or issued from the outdoor unit when the actual operation cumulative time of comp.1 or comp.2 exceeds the compressor maintenance time set. The compressor maintenance time is not set at the factory. To use the notice code, set the compressor maintenance time* on O.DN"007".
022	NFC tag wiring trouble	This notice code is detected or issued from the outdoor unit when NFC tag is removed, failed, or cannot communicate with the outdoor interface P.C. board. The notice code stops when NFC tag communication recovers. (Note) A notice code [022] may be issued when connecting equipment to CN800 of the outdoor interface P.C. board, but this is not a faulty connection or a failure. Issuing of the notice code [022] will stop when the equipment is removed from the CN800 and the power of the outdoor unit is turned off. Determination of NFC tag failure should be performed in a state where no equipment is connected to the CN800.

\* Setting the compressor maintenance time to detect the time exceeded Enter the compressor maintenance time to be detected as time over into Outdoor unit DN Code (O.DN) "007". Input values ×1,000=Detection time

e.g. When O.DN [007]=20 is set

 $20 \times 1,000=20,000$  hours ••• The notice code "001" is detected and issued when the actual operation cumulative time of comp.1 or comp.2 will exceed 20,000 hours.

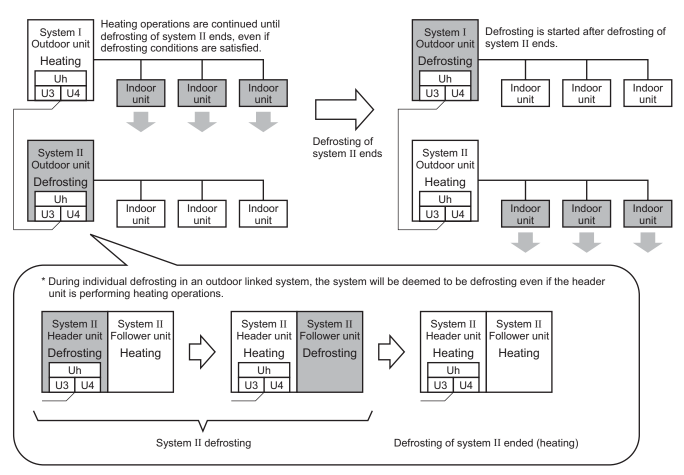
## 6-4. System Cooperation Defrosting

## Overview

This is a function in which two systems or three systems of SHRM-u are communicably connected, and the timing of defrosting at each system is offset.

Installing an indoor device of a different system in the same room and performing system cooperation defrosting suppresses the room temperature from dropping while defrosting.

\*When this setup is carried out, central remote controller cannot be connected.



\* In this section, system addresses are indicated by Roman numerals (I, II, III...), to differentiate from system cooperation defrosting setup addresses.

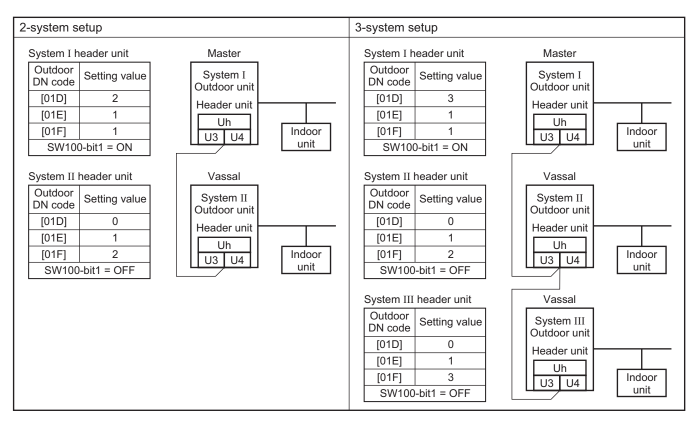
## Setup method

- (1) Connect the header units of systems to perform system cooperation defrosting to each other by Uh (U3, U4) (Central control).
- (2) SW100-bit1 (termination resistance of Uh line) of master outdoor unit is turned on.
- (3) Do not set the same system addresses for each system that link defrosting. For the system address, please refer to "7-4-3. Address Setup Procedure 2-2.Line (system) address setting", and set with "automatic address setting "or " address setting by remote controller"
- (4) Set the outdoor DN code (O. DN) [01D], [01E], [01F] to the header unit in each system by the following setup method. (Setting the outdoor DN code (O. DN) to follower unit is not necessary.)
  - 1) Decide a master unit and vassal units from header units of each of the systems, and set the master unit to [01F] = 0001, and the vassal units to [01F] = 0002 or 0003.
  - Set the outdoor DN code [01E] of each header unit to 0001.
     When using the central controller for system cooperation defrosting control, set to 0001 through 0128 in accordance with the manual for the central controller.
  - 3) Set the number of systems performing defrosting cooperation (0002 or 0003) in the [01D] of the outdoor unit set to be the master unit.

Outdoor DN code	Item	Description	At shipment
01d	System cooperation defrosting settings 1 (number cooperating)	0000 : None (vassal)       0001 : Prohibition         0002 : 2-system cooperation (master unit)       0003 : 3-system cooperation (master unit * set [01D] = 0002 or 0003 to outdoor unit set to master unit in outdoor DN code [01]	nit) 0000: None F] (vassal)
01E	System cooperation defrosting settings 2 (zone address)	0000 : None 0001 to 0128: Addresses 0001 when not using central controller for control for system cooperation defrosting, 0001 to 0128 when using central controller	0000: None
01F	System cooperation defrosting settings 3 (cooperation address)	0000: None 0001: Master unit 0002 or 0003: Vassal units 2 or 3	0000: None

(5) Reset power supply of outdoor unit, and setup is complete.

## <Wiring and setup examples>



## Operations (contents of control)

- (1) Defrosting conditions for system cooperation defrosting (hereinafter referred to as "cooperation defrosting conditions") are measured at each system, separately from normal defrosting conditions. When multiple systems satisfy the cooperation defrosting conditions at the same time, the system that has satisfied the conditions earlier starts defrosting.
- (2) When a system that has started defrosting earlier is still defrosting, other systems do not perform defrosting but continue heating operations.
- (3) When defrosting of the system that started defrosting earlier ends, the system that has satisfied the cooperation defrosting conditions next starts defrosting.
- (4) When only one system satisfies the cooperation defrosting conditions, that system continues heating operations, and performs defrosting at the point that normal defrosting conditions are satisfied.
- (5) A system that has satisfied normal defrosting conditions starts defrosting to avoid the risk of remaining frost, even if system cooperation defrosting is being performed.

## <Operation examples of system cooperation defrosting>

- (Example 1) 2-system cooperation defrosting
  - In a case where cooperation defrosting conditions are satisfied in the order of system II and system I, defrosting is performed in the order of system II and system I.

System I	Heating	$\rightarrow$	Heating *1	$\rightarrow$	Defrosting *2	$\rightarrow$	Heating
System II	Heating	$\left( \right)$	Defrosting	$\rightarrow$	Heating	$\rightarrow$	Heating

\*1 Continue heating without starting defrosting control while system II is defrosting

\*2 Start defrosting after system II ends defrosting

#### (Example 2) 3-system cooperation defrosting

In a case where cooperation defrosting conditions are satisfied in the order of system II, system I and system III, defrosting is performed in the order satisfying conditions among the three systems.

System I	Heating	$\rightarrow$	Heating *1	$\rightarrow$	Defrosting *2	$\rightarrow$	Heating	$\rightarrow$	Heating
System II	Heating	$\rightarrow$	Defrosting	$\leftarrow$	Heating	$\rightarrow$	Heating	♦	Heating
System III	Heating	$\rightarrow$	Heating *1	$\rightarrow$	Heating *1	$\rightarrow$	Defrosting *3	$\rightarrow$	Heating

\*1 Continue heating without starting defrosting control while system II is defrosting

\*2 Start defrosting after system II ends defrosting \*3 Start defrosting after system I ends defrosting.

#### (Example 3) 2-system cooperation defrosting out of three systems

In a case where cooperation defrosting conditions are satisfied in the order of system II and system III, but system I does not satisfy conditions, system cooperation defrosting is performed by system II and system III alone.

System I	Heating	$\rightarrow$	Heating	$\rightarrow$	Heating	$\rightarrow$	Heating
System II	Heating	$\rightarrow$	Defrosting	$\rightarrow$	Heating	$\rightarrow$	Heating
System III	Heating	$\rightarrow$	Heating *1	$\rightarrow$	Defrosting *2	$\rightarrow$	Heating

\*1 During system II defrosting, don't start defrosting control but continue heating.

\*2 The system II is a defrosting start after the end of defrosting

#### <Examples of not performing system cooperation defrosting>

#### (Example 4) Normal defrosting

In a case in where only system II satisfies defrosting conditions (system cooperation defrosting conditions and normal defrosting conditions), only system II performs defrosting.

System I	Heating	$\rightarrow$	Heating	$\rightarrow$	Heating
System II	Heating	$\rightarrow$	Defrosting	$\rightarrow$	Heating
System III	Heating	$\rightarrow$	Heating	$\rightarrow$	Heating
System I	Stop	$\rightarrow$	Stop	$\rightarrow$	Stop
System II	Heating	$\rightarrow$	Defrosting	$\rightarrow$	Heating
System III	Stop	$\rightarrow$	Stop	$\rightarrow$	Stop

#### (Example 5) Example of not performing system cooperation defrosting

In a case where normal defrosting conditions are satisfied due to sudden increase in frost or the like, defrosting is started to avoid the risk of remaining frost, even if other systems are performing system cooperation defrosting.

System I	Heating	$\rightarrow$	Heating *1	→ Defrosting *2	2		$\rightarrow$	Heating
System II	Heating	$\rightarrow$	Defrosting		$\rightarrow$	Heating	$\rightarrow$	Heating

- \*1 State where heating operations are continuing while system II is performing cooperation defrosting
- \*2 If normal defrosting conditions are satisfied, defrosting is started without awaiting system II to end defrosting.

## 6-5. Night operation (Sound reduction control)

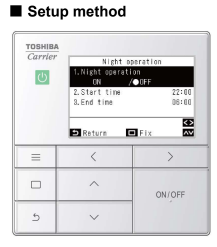
## Overview

• The 'Night operation' function of RBC-AWSU\*\* remote control can be used with SHRM-u. It reduces the sound of outdoor unit putting priority on quietness during night time operation, etc., and the operation time can be set.

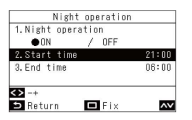
#### 6-5. Night operation (Sound reduction control)

#### Overview

The 'Night operation' function of RBC-AWSU\*\* remote control can be used with SHRM-u. It reduces the sound of outdoor unit putting priority on quietness during night time operation, etc., and the operation time can be set.



## To set the Night operation time



- **1** Push the [  $\equiv$  Menu] button.
- 2 Push the [ ]/[ ] button to select "6.Night operation" on the menu screen, then push the " Set" [ Set / Fix] button.
- **3** Push the [ ] / [ ] button to select "1.Night operation" on the "Night operation" screen.
- 4 Push the [ ≤ ] / [ ≥ ] button to select to select "ON" or "OFF" →Select "ON" when the function is used.
- 5 Push the [ Menu] button →Push the [ ] / [ ] button to select "2.Start time" or "3.End time" for setting the Night operation time.
- \* Adjust the clock before setting the Night operation
- Push the [ ]/[ ] button to select "2.Starat time" on the "Night operation"
- 2 Push the [ < ] / [ > ] button to set the time.
- **3** Push the [ ]/[ ] button to select "3.End time".
- **4** Push the [ ] / [ ] button to set the time.

# Control outline

- During the 'Outdoor unit sound reduction' control, the outdoor unit operates in the same way as in the 'Night operation Control' with optional control P.C.board. For the operation of outdoor unit during 'Night operation Control', please refer to '6-6-3-5. Night operation (sound reduction) Control'.
- Cooling / heating performance may be reduced a little because the operation priority is put on the quietness for the Night operation.
- " <sup>Z</sup><sub>Z</sub>" appears on the detailed display when the Night operation is activated.
- The Night operation cannot be set on the Follower remote controller in the two remote controller system. " $\bigcirc$  No function" is displayed on the screen.
- The 24-hour operation of Night operation is performed when the end time is the same as the start time.
- After setting, the 'Night operation Control' operates according to the start time and the end time, even when the remote control is off.

• The 'Night operation can be set by a number of remote controls. It operates according to the start time and the end time set by each remote controls.

No.1 Indoor unit RC Night operation Start/En	nd tim <u>e</u>			22:00 Start	06:50 End
No.2 Indoor unit RC Night operation Start/En	nd tim <u>e</u>	12:00 Start	13:00 End		
	ON		-		-
Outdoor unit Night operation	OFF				

• If the 'Night operation' time set by a number of remote controls overlaps, it starts at the start time set by any one of the remote controls, and ends when all remote controls reach the end time.

No.1 Indoor unit RC	19:00	22:00	
Night operation Start/End	d tim <u>e</u> Start	End	
No.2 Indoor unit RC	d tim <u>e</u>	21:00	07:00
Night operation Start/End		Start	End
	ON		
Outdoor unit Night operation	OFF		

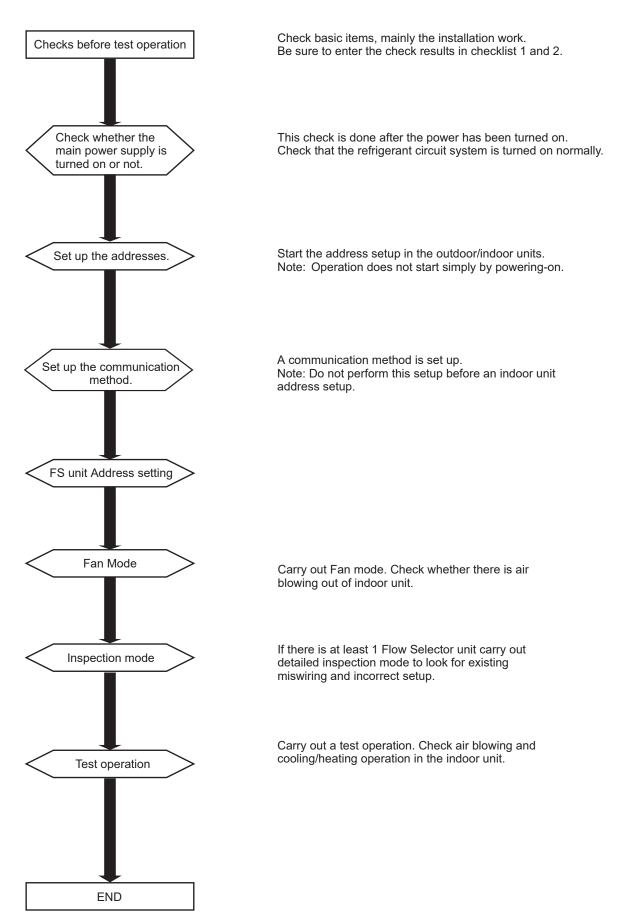
• The 'Night operation' with remote controls, and the 'Night Operation Control' with optional control P.C.board (TCB-PCMO4E) connected to the outdoor unit, can be used together. The outdoor unit operates in 'Night Operation' when either control is effective.

TCB-PCMO4E Night operation Control	ON OFF <u></u>		ON		OFF
RC Night operation Start/End time		20:00 Start		22:50 End	
Outdoor unit Night operation	ON OFF				L

# 7. TEST OPERATION

# 7-1. Procedure and Summary of Test Operation

A test operation is carried out with the following procedure. When problems or a trouble occurs at any step, remove the causes of the problem or trouble referring to "8 TROUBLESHOOTING."



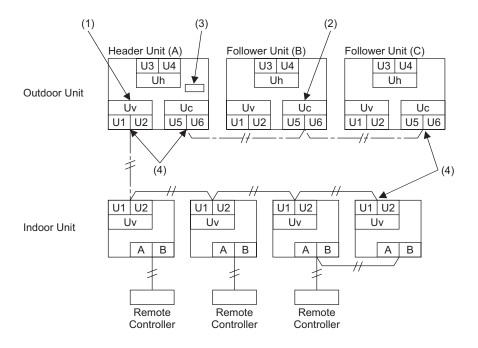
## 7-2. Check Items before Test Operation (before powering-on)

Prior to the test operation, check the following items to verify there are no problems with the installation work.

#### Main check items for electric wiring

The communication system differs from previous period model air conditioners. Check wiring points again carefully.

(1) In the case that a central control system is not connected:

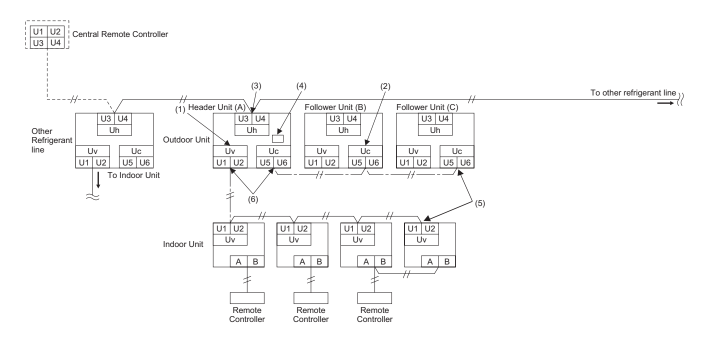


Main check items	Check
(1) Are the indoor and outdoor communication lines of the header unit connected to the U1/U2 (Uv) terminals?	
(2) Is the communication line between outdoor units connected to the U5/U6 (Uc) terminal?	
<ul><li>(3) Is the header unit setting (SW101-bit 1) turned on?</li><li>Is the terminator resistor (SW100-bit 2) on the interface PC board of the header unit turned on?</li></ul>	
(4) Is the end terminal of the shield wire earthed?	

#### NOTE

The figure above does not show all the electric wires. For details, refer to the installation manuals for the outdoor unit, indoor unit, remote controller, or optional devices.

#### (2) In the case that a central control system is connected (before address setup)



Main check items	Check
(1) Are the indoor and outdoor communication lines of the header unit connected to the U1/U2 (Uv) terminals?	
(2) Is the communication line between outdoor units connected to the U5/U6 (Uc) terminal?	
<ul> <li>(3) Is the communication line of the central control system connected to the header unit U3/U4 (Uh) terminals of each refrigerant line?</li> <li>(The communication line of the central control system may be connected to the communication lines of the indoor/outdoor communication lines.)</li> </ul>	
<ul> <li>(4) Is the header unit setting (SW101-bit 1) turned on? Is the terminator resistor (SW100-bit 2 (termination resistance of Uv line)) on the interface PC board of the header unit turned on?</li> <li>* Does the smallest header unit of a system address turn on SW100-bit 1 (termination resistance of Uh line)? Does the header unit of other refrigerant systems turn off SW100-bit 1? (See "7-4-3. Address Setup Procedure")</li> </ul>	
(5) Is the end terminal of the shield wire earthed?	
(6) Is the end terminal of the shield wire earthed at the header unit side?	

## NOTE

The figure above does not show all the electric wires. For details, refer to the installation manuals for the outdoor unit, indoor unit, remote controller, or optional devices.

### Check list 1

• Using Checklist 1, check that there are no problems with the installation work.

Is the capacity of the circuit breaker (Earth	Outdoor total capacity A Header unit (A)	
leakage breaker)	Follower unit (B)	) A
appropriate?	Follower unit (C)	() A
Is the gauge of the	Header unit (A)	) mm <sup>2</sup> Indoor unit
power cable correct?	Follower unit (B)	) mm <sup>2</sup>
	Follower unit (C)	) mm <sup>2</sup>
Is the control	Indoor-outdoor connection t	terminals (U1, U2)
communication line correct?	Outdoor-outdoor connection t	terminals (U5, U6)
	Central control system connection t	terminals (U3, U4)
Is the power of indoor	units supplied collectively?	
Is it grounded to earth	?	
Is the resistance suffic	tient? (10 MΩ or higher)	$M\Omega$ or higher
Is the main power volt	age sufficient? (within ±10%)	V
Is the diameter of con	necting pipe correct?	
Is the branch kit correct	ct?	
Is the water drain of th	e indoor unit arranged so that it flows without accumula	ation?
Is the heat insulation of	of pipes sufficient? (connecting pipes, branch kit)	
Is there no short circui	it of discharge air in the indoor/outdoor units?	
After an airtightness te	est of the pipes, are vacuuming and adding of refrigeran	nt executed?
Are the valves of all th	e outdoor units fully opened?	
		Gas side Liquid side
		Header unit (A)
		Follower unit (B)
		Follower unit (C)

### Checklist 2

• Check the additional amount of refrigerant.

## Additional amount of refrigerant charge at site = [1] + [2] x [A] + [3] + [4]

- [1] .Additional amount of refrigerant based on the outdoor unit capacity type (Table 1-1,1-2)
- [2] .Additional amount of refrigerant based on the liquid pipe diameter and length. Real length of liquid pipe × Additional amount of refrigerant charge per liquid pip length 1 ft and 1m. (Table 2)
- [A] .Correction factor based on the indoor unit connection capacity. (Table A)
- [3] .Additional amount of refrigerant based on the indoor unit capacity type and number. (Table 3-1,3-2,3-3,3-4)
- [4] .Refrigerant amount adjustment based on the diversity.(Table 4)

#### Table 1. Additional amount of refrigerant based on the outdoor unit capacity type.

## Table 1-1. Standard model

	Outdoor unit	Combination outdoor units		Amount of additional	Amount of additional	
	capacity type	Unit1	Unit2	Unit3	refrigerant(lbs)	refrigerant(kg)
6ton	072	072			2.2	1.0
8ton	096	096			2.2	1.0
10ton	120	120			0.0	0.0
12ton	144	144			2.2	1.0
14ton	168	168			4.4	2.0
16ton	192	192	-	—	5.5	2.5
16ton	192	096	096		4.4	2.0
18ton	216	144	072		4.4	2.0
20ton	240	144	096	—	4.4	2.0
22ton	264	168	096		6.6	3.0
24ton	288	144	144		4.4	2.0
26ton	312	168	144		6.6	3.0
28ton	336	168	168		8.8	4.0
30tton	360	168	096	096	8.8	4.0
32ton	384	144	144	096	6.6	3.0
34ton	408	168	144	096	8.8	4.0
36ton	432	168	168	096	11.0	5.0
38ton	456	168	144	144	8.8	4.0
40ton	480	168	168	144	11.0	5.0
42ton	504	168	168	168	13.2	6.0

#### Table 1-2. High heat model

	Outdoor unit	Combin	Combination outdoor units		Amount of additional	Amount of additional
	capacity type	Unit1	Unit2	Unit3	refrigerant(lbs)	refrigerant(kg)
6ton	072	072		—	2.2	1.0
8ton	096	096		—	2.2	1.0
10ton	120	120		—	6.6	3.0
12ton	144	072	072	—	4.4	2.0
16ton	192	096	096	—	4.4	2.0
20ton	240	120	120	—	13.2	6.0
24ton	288	096	096	096	6.6	3.0
30ton	360	120	120	120	19.8	9.0

Next, enter the total length for each liquid pipe diameter in the following table, and then calculate the additional amount of refrigerant by pipe length.

Pipe diameter on the	Standard amount	Total pipe length on	Additional amount of refrigerant
liquid side	of refrigerant	each liquid side	pipe diameter on each liquid side
	lbs/ft	ft	lbs
1/4"	0.017 ×	=	lbs
3/8"	0.037 ×	=	lbs
1/2"	0.071 ×	=	lbs
5/8"	0.108 ×	=	lbs
3/4"	0.168 ×	=	lbs
7/8"	0.235 ×	=	lbs

Table 2. Additional amount of refrigerant based on the liquid pipe and length.

#### Table A. Correction factor on indoor unit capacity type.

Connection rate	Factor
Less than 135 %	1.3
135 % or more	1.2

Then refer to following table below, calculate corrective amount of refrigerant according to indoor unit capacity (C).

#### Table 3. Correction factor on indoor unit capacity type

#### Table 3-1. Additional amount of refrigerant for standard indoor unit type

		-			
Indoor unit	Capacity code	Corrective amount	Number of connected	nber of connected Corrective amount of ref	
capacity type		of refrigerant	gerant indoor units on each indoor		r unit capacity
		lbs	Number	lb	S
007	7.5			=	bs
009	9.5	0.44		=	bs
012	12			=	bs
015	15.4			=	bs
018	18			=	bs
021	21	0.88		=	bs
024	24	0.00		=	bs
027	27			=	bs
030	30			=	bs
036	36			=	bs
042	42	1.32		=	bs
048	48	1.32		=	bs
054	54			=	bs
072	72	2.20		=	bs
096	96	2.20		=	bs

※ If the outside air unit type (MMD-UP\*\*\*1HFPUL) is connected, The additional amount refrigerant for outside air unit type is 0 lbs.

Indoor unit	Capacity code	Corrective amount	Number of connected		unt of refrigerant
capacity type		of refrigerant	indoor units		or unit capacity
		lbs	Number		bs
007	7.5	0.44		=	lbs
009	9.5	0.44		=	lbs
012	12			=	lbs
015	15.4	Í – – – – – – – – – – – – – – – – – – –		=	lbs
018	18	0.88		=	lbs
024	24	0.00		=	lbs
027	27	Γ		=	lbs
030	30	Γ		=	lbs
036	36			=	lbs
042	42	1.32		=	lbs
048	48	1.32		=	lbs
054	54	Γ		=	lbs

#### Table 3-2. Additional amount of refrigerant for 4-way Cassette type. (Model name : MMU-UP\*\*\*1HP-UL)

#### Table 3-3. Additional amount of refrigerant for Concealed Duct Standard type. (Model name : MMU-UP\*\*\*1BHP-UL)

Indoor unit	Capacity code	Corrective amount	Number of connected	Corrective amou	unt of refrigerant
capacity type		of refrigerant indoor units on each indoor		on each indoc	or unit capacity
		lbs	Number	lt	S
007	7.5			=	lbs
009	9.5			=	lbs
012	12	0.88		=	lbs
015	15.4			=	lbs
018	18			=	lbs
021	21			=	lbs
024	24			=	lbs
030	30			=	lbs
036	36	1.32		=	lbs
042	42			=	lbs
048	48			=	lbs
054	54			=	lbs

#### Table 3-4. Additional amount of refrigerant for DX Coil interface. (Model name : TCB-IFDMR01UP-UL / RBM-A\*\*\*1UPVR-UL)

Indoor unit		Corrective amount	Number of connected	Corrective amoun	t of refrigerant
	Capacity code	of refrigerant	indoor units	on each indoor	unit capacity
capacity type		lbs	Number	lbs	
007	7.5	0.24		=	lbs
009	9.5	0.32		=	lbs
012	12	0.42		=	lbs
015	15.4	0.60		=	lbs
018	18	0.72		=	lbs
024	24	0.92		=	lbs
027	27	1.12		=	lbs
030	30	1.20		=	lbs
036	36	1.51		=	lbs
048	48	1.91		=	lbs
054	54	2.11		=	lbs
060	60	2.50		=	lbs
072	72	3.09		=	lbs
096	96	3.97		=	lbs
120	120	4.68		=	lbs

Next, refer to the following table below, calculate the corrective amount of refrigerant according to system diversity

Diversity	Refrigerant amount adjustment		
D	lbs	kg	
50 % ≤ D < 60 %	-9.92	-4.5	
60 % ≤ D < 70 %	-7.72	-3.5	
70 % ≤ D < 80 %	-5.51	-2.5	
80 % ≤ D < 90 %	-3.31	-1.5	
90 % ≤ D < 95 %	-1.10	-0.5	
95 % ≤ D	0	0	

#### Table 4. Refrigerant amount adjustment based on the diversity.

Finally, add up the amount of additional refrigerant from each calculation result.

[1].Additional amount of refrigerant based on the outdoor unit capacity type	lbs
[2].Additional amount of refrigerant based on the liquid pipe diameter and length.	
×	lbs
[A].Correction factor based on the indoor unit connection capacity.	
[3].Additional amount of refrigerant based on the indoor unit capacity type and number.	lbs
[4].Refrigerant amount adjustment based on the indoor unit connection capacity.	lbs
Total additional amount of refrigerant = [1] + [2] × [A] + [3] + [4]	lbs

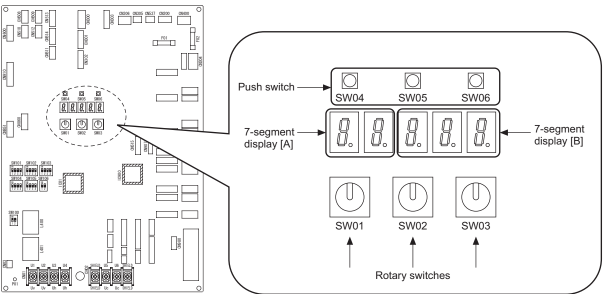
## 7-3. Check at Main Power-on

After turning on the main power of the indoor units and outdoor unit in the refrigerant line to conduct a test operation, check the following items in each outdoor and indoor unit. (After turning on the main power, be sure to check in order: indoor unit outdoor unit.)

#### <Check on the outdoor unit>

- (1) Check that all the rotary switches, SW01, SW02, and SW03, on the interface PC board of the header unit are set to "1."
- (2) If another check code is displayed on the 7-segment display [B], remove the cause of the problem referring to Section, "8. TROUBLESHOOTING".
- (3) Check that "L08" is displayed on the 7-segment display [B] on the interface PC board of the header unit. (L08: Indoor address not set up)

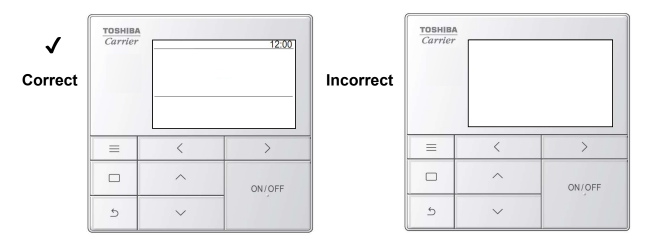
(If the address setup operation has already been completed during servicing, etc., the above check code is not displayed, and only "U1" is displayed on the 7-segment display [A].)



Interface P.C. board

#### <Check on the indoor unit>

(1) Display check on the remote controller (in the case of a wired remote controller) Check that a frame, as shown in the following figure at left, is displayed on the LC display section of the remote controller.



#### <RBC-AWSU\*\*>

If no frame is displayed, as shown in the above figure at right, the remote controller does not have a normal supply of power; check the following items.

- Check the power supply of the indoor unit.
- · Check the cabling between the indoor unit and the remote controller.
- Check whether there is a cutoff of wire around the indoor control PC board or not, and check for connection failures of the connectors.
- Check for failure of the transformer for the indoor electrical control box.
- Check for failure of the indoor control PC board.

## 7-4. Address Setup

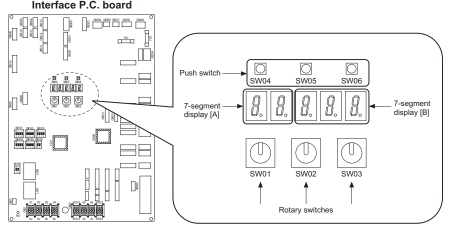
This product requires address setup before operation. Follow this procedure for address setup.

#### 7-4-1. Precautions

- (1) Address setup is not performed simply by turning on the power supply.
- (2) For indoor units, address setup can be done either by manual address setup or by automatic address setup: Automatic address setup: Setup from SW06 on the interface P.C. board of the header unit Manual address setup: Setup from the wired remote controller. (For details, refer to "7-4-3. Address Setup Procedure.")
- (3) Automatic setup usually takes about 5 minutes per line. In some cases, however, it may take up to 10 minutes.
- (4) It is unnecessary to operate the air conditioner to achieve address setup.

#### 7-4-2. Address Setup and Check Procedure

Procedure	Item		Оре	eration a	nd chec	k contents		
1	Header outdoor unit setting		Furn on DIP switch 1 of SW101 on the header outdoor unit interface P.C.boards. And, turn on DIP switch 2 of SW100.					
2	Indoor unit power-on	Turn on the power of the i	urn on the power of the indoor unit for the refrigerant line for which the address is to be set up.					
3	Outdoor unit power-on	Turn on the power of all th	e outdoor	units for t	he refrigei	rant line for which the ad	dress is to be set up.	
4	7-segment display check	Check that "L08" is display unit in the system where the				[B] on the interface PC b	oard of the header	
5	Address setup start	operation procedure. (Be careful to note that the <b>Note:</b>	Be careful to note that the setup operation may differ in group control and central control systems.)					
6	Display check after setup	<ul> <li>After address setup, "U1" " is displayed on the 7-segment display.</li> <li>For follower outdoor units, "U2" to "U5" are displayed on the 7-segment display [A].</li> <li>If a check code is displayed on the 7-segment display [B], remove the cause of the problem referring to "8 TROUBLESHOOTING."</li> </ul>						
7	Communication setting start	Confirm the items in "7-4-3. Address Setup Procedure," and then set up the communication according to the operation procedure. Note: The address cannot be set up if switches are not operated.						
8	Display check after communication setup	<ul> <li>After communication set</li> <li>If a unit that has already In this case, clear the co</li> </ul>	been set f	or commu	nication is	s connected, it cannot be	set correctly.	
	System information check after setup	Using the 7-segment displ (This check is executed or					luled system.	
			Rotar	ry switch	setup	7-segment	display	
			SW01	SW02	SW03	[A]	[B]	
		System capacity	1	2	3	[Number of capacity]		
9		Number of connected outdoor units	1	3	3	[Number of units]		
		Number of connected indoor units	1	4	3	[Number of connected units]		
		Communication Type	2	16	2	Type : 0=TCC-Link, 1	[Type] =TU2C-Link	
		After the above checks, re	turn rotary	v switches	SW01, S	W02, and SW03 to 1/1/1		

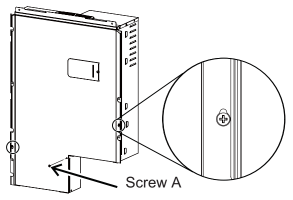




## 7-4-3. Address Setup Procedure

Before setting the address, it is necessary to set the DIP-SW on the header outdoor unit interface P.C. board.

- 1. Follow the steps below to open the electrical control box cover
- (1) Loosen the screws on the left and right side of the electrical control box cover.
- (2) Remove the screw A for MMY-MUP192.
- (There is no screw A for MMY-MUP072, MUP096, MUP120, MUP144, MUP168, MUP072H1 MUP096H1 and 120H1)
- (3) Hold the lower side of the electrical control box cover to draw it toward you while lifting it up, and remove the electrical control box cover.



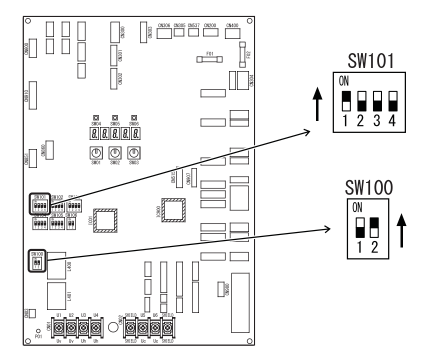
2. Follow the steps below to set the DIP switch on the header outdoor unit interface P.C. board.

## 2-1. Header outdoor unit setting

Turn on DIP switch 1 of SW101 on the header outdoor unit interface P.C. boards\*. And, turn on DIP switch 2 of SW100. (Termination resistance of Uv line)

\* Header outdoor unit setting is required also of an outdoor independent system.

#### Interface P.C. board on the header outdoor unit



#### 2-2.Line (system) address setting

For the central control among two or more refrigerant lines or group control among two or more refrigerant lines, set the line (system) address.

(Example)	Controlling a single refrigerant line centrally	Controlling 2 or more refrigerant lines centrally		
System wiring diagram	Outdoor Central controller Outdoor Central controller Indoor Indoor Remote controller Remote controller Remote	Outdoor Indoor Remote controller Remote controller Remote controller Remote controller		
Line (system) address setting	No	Set the address		

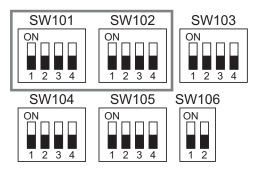
#### (1) Set a line (system) address for each system using SW 101 and 102 on the interface P.C. board on the header outdoor unit of each system. (Factory default: Address 1)

#### NOTE

Be sure to set a unique address on each system. Do not use a same address as another system (refrigerant line) or a "Digital Inverter" side.

#### Interface P.C. board on the header outdoor unit

Line address switches on the outdoor interface PC board (O : switch on, X : switch off)



Line (system)		SW	101			SW	102	
address	1	2	3	4	1	2	3	4
1		×	×	×	×	×	×	×
2		×	×	×	×	×	×	0
3		×	×	×	×	×	0	×
4		×	×	×	×	×	0	0
5		×	×	×	×	0	×	×
6		×	×	×	×	0	×	0
7		×	×	×	×	0	0	×
8		×	×	×	×	0	0	0
9		×	×	×	0	×	×	×
10		×	×	×	0	×	×	0
11		×	×	×	0	×	0	×
12		×	×	×	0	×	0	0
13		×	×	×	0	0	×	×
14		×	×	×	0	0	×	0

Line (system)		SW	101			SW	102	
address	1	2	3	4	1	2	3	4
15		×	×	×	0	0	0	×
16		×	×	×	0	0	0	0
17		×	×	0	×	×	×	×
18		×	×	0	×	×	×	0
19		×	×	0	×	×	0	×
20		×	×	0	×	×	0	0
21		×	×	0	×	0	×	×
22		×	×	0	×	0	×	0
23		×	×	0	×	0	0	×
24		×	×	0	×	0	0	0
25		×	×	0	0	×	×	×
26		×	×	0	0	×	×	0
27		×	×	0	0	×	0	×
28		×	×	0	0	×	0	0

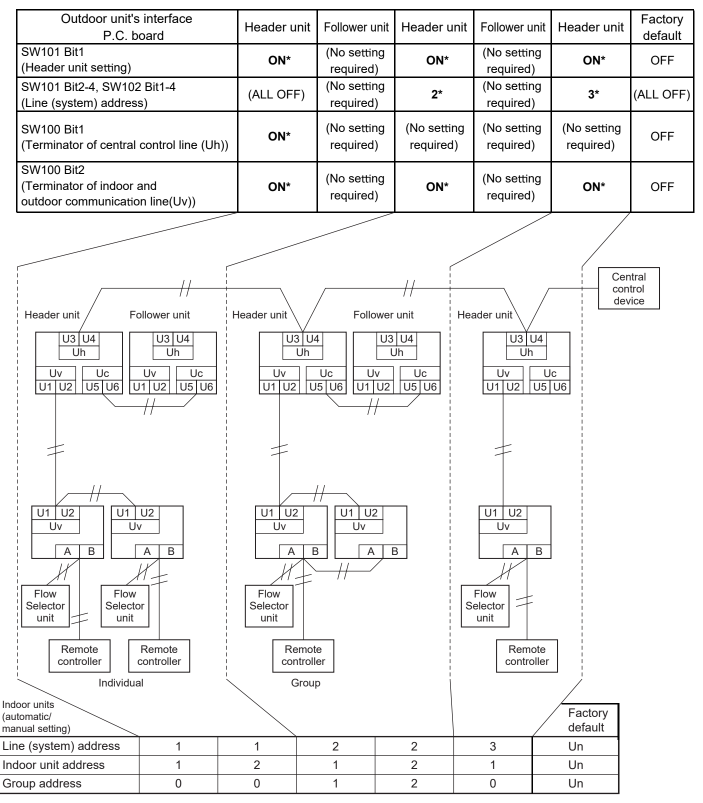
Note: if you set it to something other than the table, the system address will be 28. SW101 Bit 1 is for header outdoor unit setting, so it is not used for system address setting.

# (2) After completing address setting of all systems, turn ON DIP switch 1 of SW100 on the header outdoor unit interface P.C. board of the lowest system address number.

## Switch setting (setting example when controlling 2 or more refrigerant lines centrally)

\*The items in bold font must be set manually.

## Outdoor units (setting manually)



## 3. Attach the electrical control box cover.

## 4. Address setup

# Automatic address setup

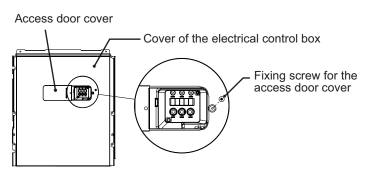
Only if the address of all indoor units in the same system is not set, the following address will be set automatically.

- Refrigerant line (system) address (Indoor unit code[12]) ... The line address of the indoor units are automatically set to the same number as the line address set in both SW101 and 102 of the outdoor Header unit I/F board.
- Indoor address (Indoor unit code[13]) Indoor address automatically set in order from one.
- Group address (Indoor unit code[14]) The group addresses (individual = 0, header = 1, follower = 2) are automatically set for the indoor units group connected by remote controller.

Open the access door cover and follow the steps below to set the address.

## REQUIREMENT

- High voltage parts exist in the electrical control box. If you set addresses on an outdoor unit, operate the unit through the access door as shown in the illustration below to avoid electric shock. Do not remove the cover of electrical control box.
- \* After finishing operations, close the access door cover and fix it with the screw.



- **7** Turn on indoor units first, and then turn on outdoor units.
- **2** About 1 minute after turning the power on, confirm that the 7-segment display on the interface P.C. board of the header outdoor unit indicates U. 1. Err (U. 1. flash) and L08 alternately at 1 second intervals.
- **3** Push SW06 for more than 1 second to start the automatic address setting. (It may take up to 10 minutes (normally about 5 minutes) to complete one line's setting.)
- **4** The 7-segment display indicates Auto  $1 \rightarrow Auto 2 \rightarrow Auto 3$ . The setting is complete when the display changes to U. 1. --- (U. 1. flash) or U. 1. --- (U. 1. light).

\* When either indoor unit or equipment that is incompatible with TU2C-LINK is connected, "L02" will be displayed.

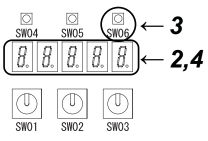
If "L02" is displayed, check if the connected indoor unit and equipment are compatible with TU2C-LINK.

# **5** Repeat steps *2* to *4* for other refrigerant lines.

# 6 Set the central control address.

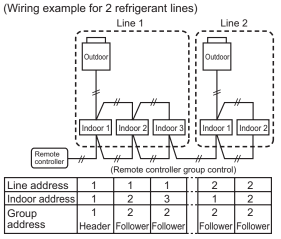
(For the setting of the central control address, refer to the installation manuals of the central control devices.)

# Interface P.C. board on the header outdoor unit



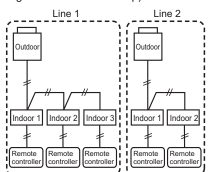
## Manual address setup from the remote controller

With indoor wiring work completed and outdoor wiring work not done—in cases where indoor unit addresses are decided in advance from the wired remote controller, or in cases where addresses are change after address setup.



In the above example, where remote controllers are not yet wired, set the address manually after individually connecting the wired remote controller.

(Wiring during manual address setup)

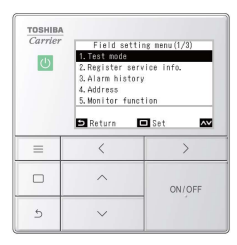


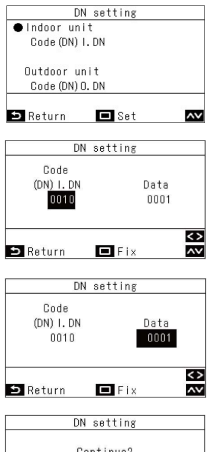
After address setup, return to the original wiring over remote controllers.

Group address

Individual: 0000 Header unit: 0001 Follower unit: 0002 In cases of remote controller group control
Follower unit: 0002 J group control

## <RBC-AWSU\*\*>





	Continue?	
5 No	T Yes	

## Basic procedure

Be sure to stop the air conditioner before making settings. (Change the setting while the air conditioner is not working.)

- - 4 seconds
- 3 Push the [ \_ ] / [ \_ ] button to select
  "9.DN setting" on the "Field setting menu" screen, then push the " Set"
  [ ] Set / Fix] button.
- 4 Push the [ \_ ] / [ ∨ ] button to select the indoor unit and push the
  " Set" [ □ Set / Fix] button.
  - →The fan and louver of the indoor unit operate. When the group control is used, the fan and louver of the selected indoor unit operate.
  - $\rightarrow$ Move the cursor to select "Code(DN)" with the "  $\checkmark$  " button, then set
  - "Code(DN)" with the [  $\frown$  ] / [  $\frown$  ] button.  $\rightarrow$ Move the cursor to select "Data" with the
  - "  $\rightarrow$  " button, then set "Data" with the [  $\frown$  ] / [  $\frown$  ] button.
- ▼ (Refrigerant line address)
- 5 Push the [ < ]/[ > ] button to select Code No. Change Code No. to 12 with [ ]/[ ] setting buttoon.
- 6 Push the [ ] / [ ] button to select the Date. Set the system address with [ ] / [ ] setting buttoon.
  (Match the address with the address on the interface P.C.board of the header outdoor unit in the same refrigerant line.)
- 7 Push the " Fix"[ Set / Fix] button to set the other Code(DN) and Data. After "Continue?" is displayed on the screen, push the
  - " 🖪 Yes"[ 🔲 Set / Fix] buttoon.

- ▼ (Indoor address)
- 8 Push the [ < ]/[ > ] button to select Code No. Change Code No. to 13 with [ ~ ]/[ ~ ] button.
- 9 Push the [ ]/[ ] button to select Data. Select the indoor unit address with [ ]/[ ] button. (TU2C-LINK : 0001~0128
- 10 Push the " 🔲 Fix" [ 🥅 Set / Fix] button to set the Data.

After "Continue?" is displayed on the screen, push the "

- ▼ (Group address)
- **11** Push the [ < ] / [ > ] button to select Code No. Change Code No. to 14 with [ ] / [ ] button.
- **12** Push the [ ]/[ ] button to select Data. Select the group address with [ ]/[ ] button.
- **13** Push the " Fix " [ Set / Fix] button to set the Data. After "Continue?" is displayed on the screen, push the " Yes " [ Set / Fix] button.
  - ▼ (Central control address)
- **14** Push the [ ]/[ ] button to select Code No. Change Code No. to 03 with [ ]/[ ] button.
- **15** Push the [ ]/[ ] button to select Data. Select the indoor unit address with [ ]/[ ] button. (TU2C-LINK : 0001~0128
- 16 Push the " 🔳 Fix " [ 🔲 Set / Fix ] button to set the Data.

After "Continue?" is displayed on the screen, push the " **5** No " [ **5** Return] button.

- 17 The display changes to "DN setting", push the " 🔄 Return" button to finish the settinge operation.
  - " 🔀 Setting "appears on the display for a while , then the display returns to the " Field setting menu " display.

#### NOTE

- (1) The Code No. [E04] (Indoor / outdoor communication trouble) will appear if line (system) addresses are mistakenly set.
- (2) When manual address setup has been done from a remote controller, and central control over refrigerant lines is to be done, setup the header unit of each line as follows:
  - Using SW101 and SW102 on the interface PC board of the header unit of each line, setup the line address for each line.
  - Turn ON DIP switch 1 of SW100 on the header outdoor unit interface P.C.board of the lowest system address number.
  - After that, set up the central control address. (For central control address setup, refer to the installation manual of the central control devices.)

#### Procedure to setup address 65 to 128 from the remote controller

Under TCC-Link settings (factory shipping settings), setting addresses from 65 and above are not available from the remote controller. Setting the indoor address or the zone address to 65 to 128 must be done under TU2C-Link settings, which can be performed by the procedures shown below.

\* Be sure that all of the outdoor units, indoor units, and the remote controller in the same system support TU2C-Link.

TU2C-Link communication is not available if any of these do not support TU2C-Link.

#### Method 1 (Changing the address after automatic address setup)

Follow the procedures below if the power supply and communication line wiring work has been completed.

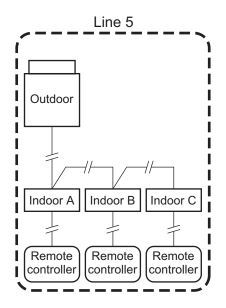
- 1) Turn the power for every outdoor unit and indoor unit on.
- Perform "Automatic address setup" from the header outdoor unit. The system address, indoor address, and the group address will be set for every indoor unit in the system automatically.
- Perform "Communication setting" from the header outdoor unit. TU2C-Link will be set if all the outdoor units, indoor units, and the remote controller support TU2C-Link. (Outdoor DN code (O.DN) [082]=0003, indoor DN code (I.DN) [FC]=0003) For the units in the farthest rooms, the indoor termination resistance will automatically be set to on. (Indoor DN code (I.DN) [1FC]=0001 (ON))
- 4) Change the indoor address (or the group address) to any address within 1 to 128 according to the method to change the indoor address using the remote controller.
  - \* If there are more than 65 indoor units connected:

Addresses above 65 will automatically be set by automatic address setup even if TCC-Link settings are implemented.

While the TCC-Link settings are set, indoor units which are assigned with the addresses 65 to 128 will not work, until setting the TU2C-Link settings by performing communication settings after the automatic address setup, which will render the indoor units 65 through 128 available.

\* The check code [E16] or [L08] will show up if operation is attempted while the TCC-Link setting is implemented and the indoor units with the indoor address 65 to 128 are connected.

#### <Example> When the indoor address of line 5 is set to 126-128



2) After the automatic address	Indoor A	Indoor B	Indoor C	
Line (system) address	I.DN [12]	0005	0005	0005
Indoor address	I.DN [13]	0001	0002	0003
Group address	I.DN [14]	0001	0002	0002
Communication setting	I.DN [FC]	0000	0000	0000
Indoor termination	I.DN [1FC]	0000	0000	0000

3) After the automatic communication settings

Line (system) address	I.DN [12]	0005	0005	0005
Indoor address	I.DN [13]	0001	0002	0003
Group address	I.DN [14]	0001	0002	0002
Communication setting	I.DN [FC]	0003	0003	0003
Indoor termination	I.DN [1FC]	0000	0000	0001

4) After changing the indoor address with the remote control.

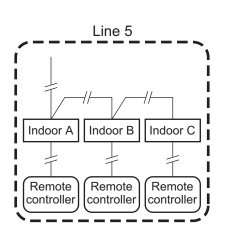
Line (system) address	I.DN [12]	0005	0005	0005
Indoor address	I.DN [13]	0126	0127	0128
Group address	I.DN [14]	0001	0002	0002
Communication setting	I.DN [FC]	0003	0003	0003
Indoor termination	I.DN [1FC]	0000	0000	0001

#### Method 2 (Setting the address manually from the remote controller)

Follow the procedure below if setting the indoor unit address manually from the remote controller is desired due to the indoor address not being set (factory default) and automatic address setting not being possible for reasons such as the outdoor unit installation not being installed.

#### <RBC-AWSU52\*>

- 1) Arrange one indoor unit and one remote controller set to 1 by 1. Turn on the power.
- 2) After confirming that "SETTING" is blinking on the remote controller, turn the screen to the "Field setting menu" by pushing the "MENU" and " V " together for 4 seconds or longer. Select the "9. DN setting" using the " Λ " and " V " button and push the "Set" button. Select the "Indoor unit" using the " Λ " and " V " button and push the "Set" button.
- 3) Set the Indoor Unit Function Code (I.DN) to [14], and the Data to [0000] (Individual).
  - Set the group address to (individual).
- 4) Set the Indoor Unit Function Code (I.DN) to [FC], and the Data to [0003] (Individual).
  - Set the system to TU2C-Link communication.
- 5) Push the "MENU" button and complete the settings for the time being.
- 6) After the remote controller reboots, turn the screen to the "Field setting menu" by pushing the "MENU" and " ∨ " together for 4 seconds or longer.
- 7) Bring up the "DN setting" screen by following the same procedure as in 2) above, and change to the Function Code (DN) I.DN setting screen of "Indoor unit".
- 8) Set the Line address by setting the Indoor Unit Function Code (I.DN) to [12].
- 9) Set the indoor unit address by setting the Indoor Unit Function Code (I.DN) to [13].
- 10) When connecting to the remote controller group control, Set the DN code to [14], Data [0001] (header) for the header indoor unit, and the DN code to [14], Data [0002] (follower) for the follower indoor unit.
- 11) If necessary, set the zone address to the Indoor Unit Function Code (I.DN) to [03].



Example) When setting the Indoor address to 126 to 128 in Line 5 is desired

Before making settings ( At shi	Indoor A	Indoor B	Indoor C	
Line (system) address	I.DN [12]	00Un	00Un	00Un
Indoor unit address	I.DN [13]	00Un	00Un	00Un
Group address	I.DN [14]	00Un	00Un	00Un
Communication setting	I.DN [FC]	0000	0000	0000
Indoor termination	I.DN [1FC]	0000	0000	0000

#### After setting 3) and 4)

Line (system) address	I.DN [12]	00Un	00Un	00Un
Indoor unit address	I.DN [13]	00Un	00Un	00Un
Group address	I.DN [14]	0000	0000	0000
Communication setting	I.DN [FC]	0003	0003	0003
Indoor termination	I.DN [1FC]	0000	0000	0000

#### After setting 8),9) and 10) (11))

	-			
Line (system) address	I.DN [12]	0005	0005	0005
Indoor unit address	I.DN [13]	0126	0127	0128
Group address	I.DN [14]	0001	0002	0002
Communication setting	I.DN [FC]	0003	0003	0003
Indoor termination	I.DN [1FC]	0000	0000	0000

#### <Setting the indoor terminal resistance manually (if the farthest room is known)>

- 12) Set the Indoor Unit Function Code I.DN [1FC] to "0001" (indoor terminal resistance ON).
- 13) After installing the outdoor unit, set the Outdoor Unit Function Code O.DN [82] to "0003" (TU2C-Link) for the header outdoor unit and the follower outdoor unit.
- 14) Reset the outdoor / indoor unit power supply to complete the setting.

#### <Setting the indoor terminal resistance automatically (if the farthest room is unknown)>

The indoor terminal resistance settings will be available after installing the outdoor unit and performing the communication method settings from the header outdoor unit, thus the farthest room will be detected automatically, and indoor terminal resistance can be set.

# Make sure that this is done after 11), <u>since the communication method settings has to be performed after</u> <u>changing back to TCC-LINK settings</u>.

15) Clear the communication method from the header outdoor unit after installing the outdoor unit. All the communication method settings for the indoor and outdoor unit in the same system will be set to TCC-LINK.

(The indoor addresses will not be changed at this time.)

- 16) Perform the communication method settings from the header outdoor unit. If all of the outdoor unit, the indoor units, and the remote controller in the same system supports TU2C-LINK, they will be set to TU2C-LINK settings, and the indoor terminal resistance settings will turn on automatically.
- 17) Reset the outdoor / indoor unit power supply to complete the setting.

12) After setting the indoor terminating resistor								
Line (system) address	I.DN [12]	0005	0005	0005				
Indoor unit address	I.DN [13]	0126	0127	0128				
Group address	I.DN [14]	0001	0002	0002				
Communication setting	I.DN [FC]	0003	0003	0003				
Indoor termination	I.DN [1FC]	0000	0000	0001				

#### <When the farthest indoor unit is known and the indoor terminating resistor is set manually>

<If you do not know the farthest indoor unit and use automatic communication settings>

15) After resetting communication settings

Line (system) address	I.DN [12]	0005	0005	0005
Indoor unit address	I.DN [13]	0126	0127	0128
Group address	I.DN [14]	0001	0002	0002
Communication setting	I.DN [FC]	0000	0000	0000
Indoor termination	I.DN [1FC]	0000	0000	0000

16) After automatic communication setting

Line (system) address	I.DN [12]	0005	0005	0005
Indoor unit address	I.DN [13]	0126	0127	0128
Group address	I.DN [14] 0001		0002	0002
Communication setting	I.DN [FC]	0003	0003	0003
Indoor termination	I.DN [1FC]	0000	0000	0001

# Resetting the address (Resetting to the factory default (address undecided))

#### Method 1

Clearing each address separately using a wired remote controller.

Set the system address, indoor unit address and group address to "00Un" using a wired remote controller. (For the setting procedure, refer to the address setting procedures using the wired remote controller on the previous pages.)

\* Address not set will be either "00Un" or "0099", depending on the type of the remote controller.

Central control address (I.DN [03]) • Indoor unit address (I.DN [13])

	<u> </u>		
Remote controller	Communication Type	Unfixed	Display order
U series	TU2C-LINK	00Un	•••⇔0128⇔00Un⇔0001⇔•••

Line address (I.DN [12])

Remote controller	Communication Type	Unfixed	Display order
U series	TU2C-LINK	00Un	•••⇔0128⇔00Un⇔0001⇔•••

Group address (I.DN [14])

Remote controller	Communication Type	Unfixed	Display order
U series	TU2C-LINK	00Un	•••⇔0002⇔00Un⇔0000⇔•••

## Method 2

Clearing all the indoor unit addresses on a refrigerate line at once from the outdoor unit.

- **1** Turn off the refrigerant line to reset to the factory default.
- **2** Turn on the indoor and outdoor units of the refrigerant line for which you want to initialize the addresses. About one minute after turning on the power, confirm that the 7-segment display on the header outdoor unit indicates "U.1. - -" and operate the interface P.C. board on the header outdoor unit of the refrigerant line as follows.

SW01	SW02	SW03	SW04	Clearable addresses
2	1	2	Confirm that the 7-segment display indicates "A.d.buS" and turn SW04 ON for more than five seconds.	System/indoor unit/group address
2	2	2	Confirm that the 7-segment display indicates "A.d.nEt" and turn SW04 ON for more than five seconds.	Central control address

- **3** Confirm that the 7-segment display indicates "A.d. c.L." and set SW01, SW02 and SW03 to 1, 1, 1 respectively.
- **4** After finished clearing the address successfully, "U.1.Err" and "L08" appear alternatively at 1 second intervals on the 7-segment display.
- **5** Set the addresses again after finishing the clearance.

## Communication setting

This product need setting TU2C-Link communication after the address setting.

# CAUTION

- · Be sure to complete the address setting before communication setting.
- It may takes about 1 to 3 minutes to address one refrigerant line. Settings on the outdoor unit are required for communication setting.
- (Communication setting is not started simply by turning on the power.) If a unit that has already been set for communication is connected, it cannot be set correctly.
- In this case, clear the communication settings and set again.
- The indoor unit DN code (FC) and outdoor unit DN code (82) are automatically set for the set communication.

In the case of the TU2C-LINK system, the terminating resistance (indoor unit DN code (1FC)) of the indoor unit that maximizes the wiring length from the outdoor unit is automatically set.

#### Communication setting (Auto setting)

- 1. Turn on indoor units first, and then turn on outdoor units.
- 2. Set the rotary switches on the interface P.C. board of the header outdoor unit SW01 to [2], SW02 to [16] and SW03 to [2].
- 3. The 7-segment display switches between "c.c. b P S" and "c.c. 0" at 1-second intervals.
- 4. Push and hold SW04 for more than 5 seconds.
- 5. The 7-segment display flashes "c.c.i n".
- 6. The 7-segment display switches between "c.c. i n" and "c.c. \* \* \* " at 1-second intervals. Check the number of connected indoor units [\* \* \*]. If the number of indoor units is right, move on to 7.

When the number of the connected indoor units differs from the number of indoor units displayed on the 7-segment display, clear the communication type setting to eliminate the cause. To clear the communication type setting, push and hold the SW05 for 5 seconds or more. The 7-segment display flashes "c.c.r S t" After a while, the 7-segment display switches between "c. c. b p s" and "c.c. 0" Set the rotary switch back to SW01 to [1], SW02 to [1], SW03 to [1].

- 7. Push and hold SW06 for more than 5 seconds.
- 8. The 7-segment display flashes "c.c.b p s". After that, the setting is complete when the 7-segment display changes to "c.c F i n". (If the 7-segment display changes to "c.c. E r r ", try again.)
- 9. After a while, the 7-segment display switches between "c.c. b p s" and "c.c. 1" (or " c.c. o") at 1-second intervals.
- 10. Set the rotary switch on the interface P.C. board of the header outdoor unit back to SW01=[1], SW02=[1], SW03=[1].

Communication Type	7-segment display		Outdoor unit DN code No.(O.DN)	Indoor unit DN code No.(I.DN)				
communication type	7-Segmen	in display	[082]	[FC]		[1FC]		
			(Communication setting)	(Communication setting)	(Indoor termination resistance setup)			
TU2C-Link	[A]	[B]			The farthest indoor unit (*1)	Indoor units other than the left column		
(U series and future models)	[c.c.]	[b P S]	0003	0003	0001	0000		
	[c.c.]	[1]						
TCC-Link	[A]	[B]						
(Other than U series)	[c.c.]	[b P S]	0000	0000	0000			
	[c.c.]	[1]						

\*1 : Only the indoor unit that has the longest wiring length from the outdoor unit. The indoor address of the indoor unit with the terminator turned on is confirm the items in "7-7-11. Monitor Function of Remote Controller Switch".

#### Interface P.C. board on the header outdoor unit $\bigcirc$ $|\cup|$ 7 Δ SW04 SW05 SW06 6 Ĩ U 2, 10 SW01 SW02 SW03

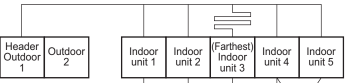
#### Procedure to set up the communication method manually

The communication method and the terminal resistance settings can be changed by setting the outdoor DN code (O.DN) and the Indoor Unit Function Code (I.DN).

(See also 6-4. Method to set Outdoor Unit Function Code No. (O.DN) for operation method.)

#### <Procedure to set the TU2C-Link communication setting>

- 1) Set the Outdoor Unit Function Code (O.DN) [082] of all outdoor units to "0003".
- 2) Set the Indoor Unit Function Code (I.DN) [FC] of all indoor units to "0003".
- 3) Set the Indoor Unit Function Code (I.DN) [1FC] of the farthest indoor unit to "0001" (set the indoor terminating resistor to ON).
  - \* If which indoor unit is the unit in the farthest room is unknown, perform the communication method automatic setup.



controller controller controller

O.DN[82] Communication setting	3	3
--------------------------------	---	---

Line (system) address (DIP SW) 7

3	3	3	3	3	I.DN[FC] Communication setting
0	0	1	0	0	I.DN[1FC] Indoor termination resistance setup
r			1		
7	7	7	7	7	I.DN[12] Line (system) address
1	2	3	4	5	I.DN[13] Indoor unit address
	0	0	1	2	I.DN[14] Group address
0	0	0	(Header)	(Follower)	

#### Procedure to clear the communication method (restoring the factory default [TCC-Link communication settings])

- This is a function in which the communication method setting for all the outdoor units and indoor units (every outdoor unit connected to the Uc line and every indoor unit connected to the Uv line) will reset to the TCC-Link communication settings. Also, the indoor terminal resistance settings for every indoor unit will be set back to OFF.
- The addresses for the indoor units (indoor address, line address, group address, and the zone address) will not be cleared.
- This function is also effective with unaddressed indoor units if connected to the Uv line.
- This function will not be available if there are no indoor units that can communicate with the outdoor unit. There must be at least one indoor unit that can communicate with the outdoor unit (in which the communication method is matched with the outdoor unit and its address is already set) to use this function. This function is available even if the communication method settings for the indoor unit and outdoor unit in the same system of TCC-Link and TU2C-Link coexist. The settings for the header outdoor unit to be operated can be either TCC-Link communication settings or TU2C-Link communication settings.

#### [Operation method]

1. Turn off indoor units first, and then turn off outdoor units.

Hea Out

- 2. Turn on DIP switch 2 of SW106 on the header outdoor unit interface P.C.boards.
- 3. Turn on the outdoor unit first, then turn on the indoor unit after about 20 seconds. (Turn on the header unit, and then 20 seconds or more later, turn on the follower units and indoor units. If the follower units cannot be turned on after the header unit has been turned on, turn on both of them simultaneously.)
- 4. The 7-segment display indication " r S t. ". Check all the units have turned on more than app 1 minute. Turn off all the indoor and outdoor units.
- 5. Turn off DIP switch 2 of SW106 on the header outdoor unit interface P.C.board.

#### <Example> Communication method clear operation in a system with mixed communication settings

ader tdoor 1	Outdoor 2	Ind un	oor it 1	oor it 2	(Fart Ind uni	hest) oor it 3	Ind uni	Ind uni	

controller controller controller controller

Before communication method clear procedure

O.DN[82] Communication setting 0 3
------------------------------------

Line (system) address (DIP SW) 7

	3	3	3	0	3	I.DN[FC] Communication setting		
	0	0	1	0	0	I.DN[1FC] Indoor termination resistance setup		
1								
	7	Un	Un	7	7	I.DN[12] Line (system) address		
	1	Un	3	4	5	I.DN[13] Indoor unit address		
		011	- U	-	0			

After communication method clear procedure

Line (system) address (DIP SW) 7

0	0	0	0	0	I.DN[FC] Communication setting
0	0	0	0	0	I.DN[1FC] Indoor termination resistance setup
7	Un	Un	7	7	I.DN[12] Line (system) address
1	011	011	'	1	1.DN[12] Line (System) address
1	Un	3	4	5	I.DN[13] Indoor unit address
0	Un	Un	1 (Header)	2 (Follower)	I.DN[14] Group address



# In the case of an increase in address-undefined indoor units (extension, etc.)

To set up the indoor address of a unit with an address that is undefined due to the extension of indoor units or replacement of PC board, etc., follow the methods below.

#### 1. Clear the communication setting

#### Setup procedure

- (1) Turn off indoor unit first, and then turn off outdoor units.
- (2) Turn on DIP switch 2 of SW106 on the header outdoor unit interface P.C. board.
- (3) Turn on the outdoor unit first, then turn on the indoor unit after about 20 second. (Turn on the header unit, and then 20 seconds or more later, turn on the follower units and indoor units. If the follower units cannot be turned on after the header unit has been turned on, turn on both of them simultaneously.)
- (4) The 7-segment display indication " r S t. ". Check all the units have turned on more than approx. 1 minute. Turn off all the indoor and outdoor units.
- (5) Turn off DIP switch 2 of SW106 on the header outdoor unit interface P.C. board.

#### 2. Address setting

#### Method 1

Set up an address individually from a wired remote controller.

(Line address, Indoor address, Group address, Central address)

For the setup method, refer to "Manual address setup from the remote controller." above.

#### Method 2

Set up an address from the outdoor unit.

\* Leave the addresses of the units for which addresses have already been set up as they are. Set up an address only for the unit where the address is undefined. Addresses are allocated from lower numbers.

#### Setup procedure

- (1) Turn on the indoor/outdoor power for the refrigerant line for which an address is to be set up. After approximately 1 minute, check that "U.1. - -" is displayed on the 7-segment display.
- (2) Execute the following operation on the interface PC board of the header unit.

SW01	SW02	SW03	SW04
2	14	2	After checking that "In.At" is displayed on the 7-segment display, push SW04 for 5 seconds or more.

"AUTO1"  $\rightarrow$  "AUTO2"  $\rightarrow$  "AUTO3"  $\rightarrow$  ...  $\rightarrow$  "AUTO9" ... is counted and displayed on the 7-segment display.

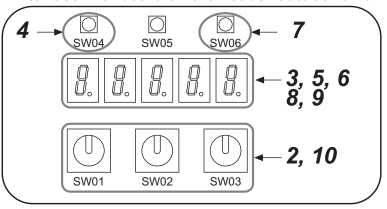
(3) When "U.1. - - -" is displayed on the 7-segment display, the setup operation finished.

Turn off the indoor/outdoor power.

## 3. Communication setting (Auto setting)

#### Setup procedure

- (1) Turn on indoor units first, and then turn on outdoor units.
- (2) Set the rotary switch of the interface P.C. board on the header outdoor unit to SW01=[2], SW02=[16] and SW03=[2].
- (3) The 7-segment display switches between "c.c. b p s" and "c.c. 0 " at 1-second intervals.
- (4) Push and hold SW04 for more than 5 seconds.
- (5) The 7-segment display flashes "c.c.i n".
- (6) The 7-segment display switches between "c.c. i n" and "c.c. \*\*\* " at 1-second intervals. Check the number of connected indoor units [\*\*\*]. (When the number of the connected indoor units differs from the number of indoor units displayed on the 7-segment display, clear the communication type setting to eliminate the cause. To clear the communication type setting, push and hold the SW05 for 5 seconds or more. The 7-segment display flashes "c.c.r S t". After a while, the 7-segment display switches between "c.c. b p s " and "c.c. 0 ". Set the rotary switch back to SW01 to [1], SW02 to [1], SW03 to [1].)
  (7) Push and hold SW06 for more than 5 seconds.
- (8) The 7-segment display flashes "c.c.b p s".
   After that, the setting is complete when the 7-segment display changes to "c.c F i n". (If the 7-segment display changes to "c.c. E r r ", try again.)
- (9) After a while, the 7-segment display switches between "c.c. b p s " and "c.c. 1 " (or " c.c. o ") at 1-second intervals.
- (10) Set the rotary switch on the interface P.C. board of the header outdoor unit back to SW01=[1], SW02=[1], SW03=[1].



Interface P.C. board on the header outdoor unit

### Procedures for adding an indoor unit with communication method and address already set

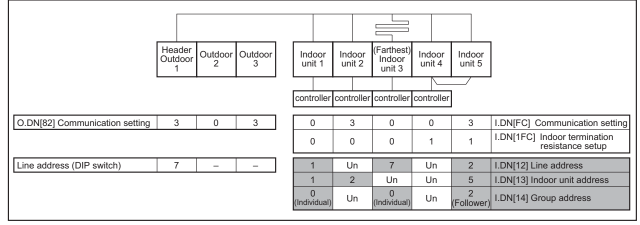
In cases of adding a new indoor unit with the TU2C-Link setup or address setup already completed due to relocation etc., perform the setup 1) to 3) below.

- 1) Communication method
  - Set the communication method of the indoor unit and the already existing system to the same settings.
    - Method 1 The communication method and indoor terminating resistance can be set automatically after performing "Clear communication method", by setting the address to the added indoor unit, and then performing "Automatic setting of communication method".
    - Method 2 Change the indoor DN code (I.DN) [FC] of the additional indoor unit to match the communication method of the existing system. If the indoor unit to be added is in the farthest room, turn the indoor terminal resistance on, and turn the indoor terminal resistance off for the other (already existing) indoor units.
- 2) Indoor terminal resistance
  - Turn the indoor terminal resistance for one of the indoor units in the farthest room ON.
     If which indoor unit is the unit in the farthest room is unknown, check the address for the indoor unit that the indoor termination resistance has been automatically set by performing "communication method automatic setup" after performing "communication method setup".
- 3) Address setup
  - Change the system address to match the already-existing system.
  - Make sure not to set duplicate indoor addresses.
    - Method 1 Perform the method "In case of adding an unaddressed indoor unit (due to expansion etc.)" after setting the communication method of the indoor unit to be added to that of the alreadyexisting system, and clearing the address.
  - Method 2 Change the communication method setting and the address for the indoor unit to be added manually from the indoor DN code (I.DN).
  - Clear all indoor addresses, system address, and group addresses at once... Set the rotary switch SW01/ SW02/SW03 on header outdoor unit to [2/1/2], and push SW04 for five seconds or longer.
  - Clear all zone addresses at once ... Set the rotary switch SW01/SW02/SW03 on header outdoor unit to [2/ 2/2], and push SW04 for five seconds or longer.
  - Automatic address setting ... Push SW06 on header outdoor unit when all indoor units have no indoor address set, and a "L08" error is occurring.
  - Automatic address setting for unaddressed indoor units ... Set the rotary switch SW01/SW02/SW03 on header outdoor unit to [2/14/2], and push the SW04 five seconds or longer.

## (Reference) Method to clear when communication method settings, address set / unset are coexisting

 If units with different communication method settings or units with set / unset addresses are coexisting, It can be changed back to the factory default settings by performing "Clear communication method" – "Clear all addresses (line, indoor, and group addresses) at once". Redo the address settings and communication method setting after this.

\* Make sure that the communication method clearing is performed in advance. If the addresses are batch-cleared before clearing the communication method, the communication method cannot be cleared since there will be no indoor units that can communicate with the outdoor unit.

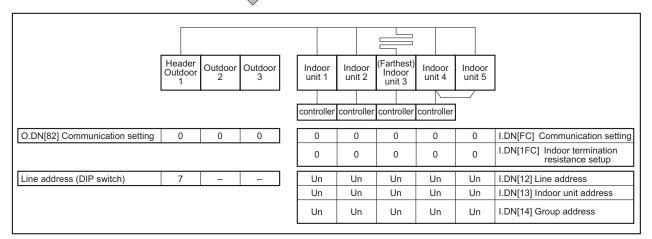


Communication clearing method

 Communication settings for outdoor units and indoor units will automatically change from 3 to 0, and the indoor terminal resistance setting will automatically change from 1 to 0

	Header Outdoor 1	Outdoor 2	Outdoor 3		idoor nit 1	Indoor unit 2	(Farthest) Indoor unit 3	Indoor unit 4	Indoor unit 5	
-		-		со	ntroller	controller	controller	controller		
O.DN[82] Communication setting	0	0	0		0	0	0	0	0	I.DN[FC] Communication setting
					0	0	0	0	0	I.DN[1FC] Indoor termination resistance setup
Line address (DIP switch)	7	-	-		1	Un	7	Un	2	I.DN[12] Line address
-					1	2	Un	Un	5	I.DN[13] Indoor unit address
				(Inc	0 lividual)	Un	0 (Individual)	Un	2 (Follower)	I.DN[14] Group address

Batch-clearing of addresses (Line, indoor, and group addresses)



(Reference) Operations for communication method automatic setup / communication method clear, automatic address setting / address batch clear (When the outdoor unit, indoor unit, and the remote controller are all U series)

> setting I.DN[1FC] Indoor termination resistance setup [Automatic address setting] ... Push SW06 on header outdoor unit when all indoor units have no indoor address set, and an "L08" trouble is occurring. [Batch clear all indoor addresses, line address, and group addresses] ... Set the rotary switch SW01/SW02/SW03 on header outdoor unit to [2/1/2], and push the SW04 for five ..DN[FC] Communication I.DN[13] Indoor address I.DN[14] Group address I.DN[12] Line address Indoor unit 5 Z DIDWE 0 0 Indoor unit 4 ontroller Header) 0 0 ╢ Farthest) Indoor unit 3 0 ividual 0 0 controller Indoor unit 2 0 0 Indoor unit 1 0 0 Outdoor Header Outdoor 0 setting Communication switch) Line address (DIP <TCC-LINK> [Communication method settings] ... See the section on automatic settings for communication method. [Clear communication method] ... See the section on how to clear the communication method. O.DN[82] ( Batch clear addresses Automatic address setup \* Outdoor unit is in [L08] trouble state "SETTING" display a remote control. DN[FC] Communication setting I.DN[1FC] Indoor termination resistance setup .DN[13] Indoor unit address I.DN[14] Group address I.DN[12] Line address Indoor unit 5 5 0 55 0 Indoor unit 4 ĥ 0 0 55 'J]] Farthest) Indoor unit 3 controller ĥ 0 55 0 Indoor unit 2 ontroller Ъ 0 55 0 controller Indoor unit 1 55 5 0 0 Outdoor 0 Header Outdoor 0 setting seconds or longer. O.DN[82] Communication Line address (DIP switch) Factory setting <TCC-LINK> Address not set

## 7-4-4. Setting when connecting indoor units to FS (Flow Selector) unit and when connecting safety equipment

#### Cautions to connection of indoor unit

- When connecting the indoor units to a single port type FS unit, a branch of the multi port type FS unit it is necessary to setup CODE No.[FE]
- Be sure to setup CODE No. [FE] after setup of address.
- When connecting the indoor units to a single port type FS unit and a branch of the multi port type FS unit it is possible to connect with multiple groups or connect individually.
- When connecting the indoor units to a branch of the multi port type FS unit, it is necessary to set up the port address No. (the CODE No. [105]) . Be sure to set up the port address No..
- When connecting the indoor units to combining branches of the multi port type FS unit, it is necessary to set up the CODE No. [106]. Be sure to set up the CODE No. [106].
- Even if there is no safety equipment, be sure to set safety measures (the CODE No. [107]).

### **Connection rules**

- It is possible to branch after the port.
- It is possible to set the group of indoor units after the port.
- The multiport type FS unit can be set as group of indoor units across ports.
- 1) Group settings across ports are allowed only to adjacent (contiguous) ports.
- 2) Only some indoor units in one port are not allowed to be grouped with the indoor units on other ports.(It is allowed to group all indoor units in one port with the indoor units of other ports.)
- Ports can be combined and used.

1) Port combining is allowed to up to 2 ports. Port combining of 3 or more ports is not allowed.

- 2) Port combining is allowed only to adjacent ports.
- Group settings across FS units are not allowed.
- The FS unit are allowed in the system.
- Connecting both FS units to the same indoor unit is not allowed.
- It is not possible to setup port combining across the PC board of the multiport type FS unit.
- Be sure to connect the No.1 port of the multiport type FS unit to the indoor unit. (If the indoor unit is not connected to No.1 port, the air conditioning system will not operate.)
- In the case of the same group, connect only one communication line to the FS unit (one place). (The connection location should be made at the A/B? terminal of the address

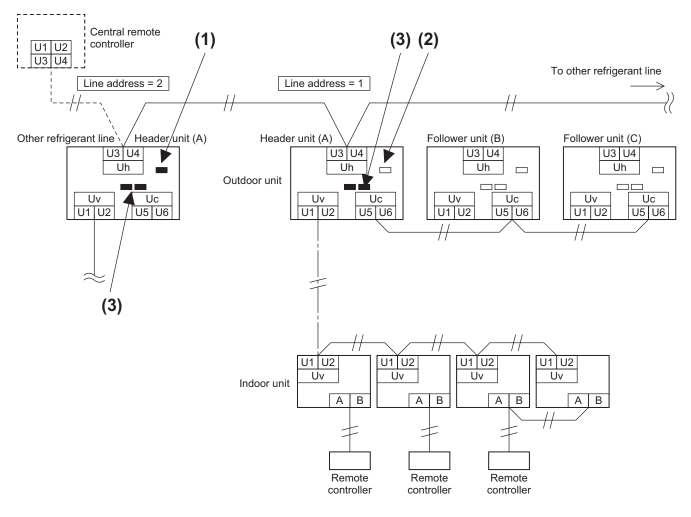
with the smallest port address of the FS unit.)

### Setting rules

- The safety measures for indoor units set in the group shall be the same. (Allow mixing in the system.)
- Only one detector is used in a group.

## 7-4-5. Check after Address Setup when Central Control System Is Connected

When the central control system is connected, check that the following setup has finished after address setup.



	Main check items	Check
Terminator resistor	(1) Is the terminator resistor (SW100-bit1) of the header unit with the smallest line address number in the central control turned on? (Setup is unnecessary for follower units. (Factory default : OFF))	
	(2) Is the terminator resistor (SW100-bit1) of the header units, except for the line with the smallest central control line address, turned off? (Setup is unnecessary for follower units. (Factory default : OFF))	
Line address	(3) Are addresses in the line address (SW101,SW102) not duplicated in each refrigerant line?	

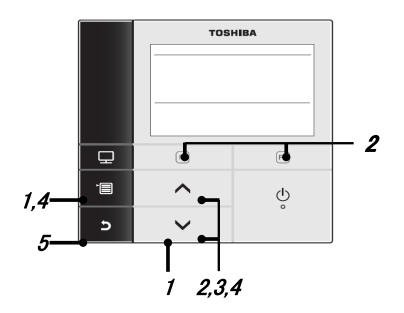
### NOTE

The figure above does not show all the electric wires.

For details, refer to the installation manuals for the outdoor unit, indoor unit, remote controller, or optional devices.

### ■ How to setup the CODE No. [FE] (Flow Selector unit address)

- As for every single port type FS unit, multi port type FS unit setup CODE No. "FE" within the range of 1~128. This CODE No. cannot be duplicate in one system.
- 1. Press and hold " I MENU" button and [v] setting button simultaneously for 4 seconds or more.
- Select the "DN setting" using the [V] and [A] button and press the "F2(Set)" button. Select the corresponding "Indoor unit" using the "F1(Unit)" button and push the "F2(Set)" button.(The fan and louvers of the selected indoor unit will be activated.)
- 3. Set the Indoor Unit Function Code (I.DN) to [FE] and the data using the [V] and [A] button (The fan of the selected indoor unit is turned on.)
- 4. When done, press the " 🔳 MENU" button.
- 5. Press the " S CANCEL" button and complete the setting for the time being.



### ■ How to set up the CODE No. [105] (Flow Selector unit port address)

- As for multi port type FS unit, set up CODE No. "105" within the range of 1~12.
- This CODE No. should not be duplicate in one system.
- As for both single port type FS unit set up CODE No. "105" to 1.
- 1. Press and hold " MENU" button and [V] setting button simultaneously for 4 seconds or more.
- Select the "DN setting" using the [V] and [Λ] button and press the "F2(Set)" button. Select the corresponding "Indoor unit" using the "F1(Unit)" button and push the "F2(Set)" button. (The fan and louvers of the selected indoor unit will be activated.)
- 3. Set the Indoor Unit Function Code (I.DN) to [105] and the data using the [V] and [A] button (The fan of the selected indoor unit is turned on.)
- 4. When done, press the " <a>MENU</a>" button.
- 5. Press the " CANCEL" button and complete the setting for the time being.

### ■ How to set up the CODE No. [106] (Combining branches mode of Flow Selector unit)

- When connecting the indoor units to combining branches of the multi port type FS unit, set up CODE No. "106" to 1.
- When connecting the indoor units to NOT combining branches of the multi port type FS unit, set up CODE No. "106" to 0.
- 1. Press and hold " I MENU" button and [V] setting button simultaneously for 4 seconds or more.
- Select the "DN setting" using the [V] and [A] button and press the "F2(Set)" button. Select the corresponding "Indoor unit" using the "F1(Unit)" button and push the "F2(Set)" button. (The fan and louvers of the selected indoor unit will be activated.)
- 3. Set the Indoor Unit Function Code (I.DN) to [106] and the data using the [V] and [A] button (The fan of the selected indoor unit is turned on.)
- 4. When done, press the " I MENU" button.
- 5. Press the " CANCEL" button and complete the setting for the time being.

## 7-5. Troubleshooting in Test Operation

If there are phenomena such as the output of a check code or the remote controller is not accepted when poweredon after wiring work or during address setup operation, the following causes are considered.

7-5-1. A Check Code is Displayed on the Remote Controller

Check the code displayed on the indoor remote controller	Header unit 7- segment display	Cause	Countermeasures
		When outdoor power is off	Check that the header outdoor unit power is on
	L08	<ul> <li>Address setup trouble</li> <li>Only line addresses of the connected indoor units are undefined.</li> <li>The outdoor line address and the line addresses of all the indoor units do not match.</li> <li>The indoor addresses are duplicated. (Units except those displaying E04 are duplicated.)</li> <li>A header unit is not set up in group control (except groups displaying E04).</li> </ul>	Set up the address again.
	E08 ⇔ -XXX Alternate blinking	Duplication of indoor addresses (address number in the subcode of the check code are duplicated).	Set up the address again.
E04	E07	When the terminator resistor (SW100 bit2) in the communication line between indoor and outdoor units (Uv) on the outdoor unit has not been turned on or two or more terminator resistors have been turned on (After address setup, when terminator resistor setup is changed after powering-on)	Check SW100 bit 1 or bit 2 of the header unit. No connection between multiple refrigerant lines: Turn off SW100 bit 1 and turn on bit 2. Connection between multiple refrigerant lines: Turn on SW100 bit 1 of only the connected header unit for one line. Turn on SW100 bit2 of all the header units. *Factory default : SW100 bit 1 is off, bit 2 is off.
		Transmission circuit trouble at the interface side (P.C. board failure)	Replace the interface PC board.
	E06	After address setup, communication from all the indoor units is interrupted under the condition that a normal operation can be performed.	Check and correct disconnection of the indoor/ outdoor communication line (the communication line between the header unit and the leading indoor unit). Check for the influence of communication noise. In TU2C-LINK communication system, if the termination resistance is not set in any of the indoor units.
E16	E16.XX	Exceeded the number or capacity of connected indoor units	Adjust the number or capacity of connected indoor units.
E23	E23	<ul> <li>The setting of terminator resistor is incorrect.</li> <li>Communication with outdoor unit from another refrigerant line cannot be performed when power is turned on (Uh(U3/U4) communication line).</li> </ul>	<ul> <li>Check the connection of Uh (U3/U4) communication line.</li> <li>Check whether there is defect or not on outdoor unit interface P.C.board.</li> <li>Check the setting of terminator resistor.</li> </ul>
E25	E25	Duplication of outdoor addresses (only when an outdoor address was manually set up)	Do not use manual setup for outdoor addresses.
E26	E26 ⇔ -XX Alternate blinking	<ul><li>Number of connected outdoor units has decreased.</li><li>When installing an outdoor backup</li><li>The power of a follower unit is not turned on.</li></ul>	<ul> <li>Correction of the cause of trouble occurrence</li> <li>If it occurs when installing a backup, clear the trouble after setup finishes.</li> <li>If the power of a follower unit is not turned on, turn on the power.</li> </ul>
L04	L04	<ul> <li>Duplication of outdoor line addresses</li> <li>Line address setup trouble (occurred after connection between U1/U2 and U3/U4 connectors)</li> </ul>	Modify the line address setup of the header unit between lines. (Set up SW13 and SW14 on the interface PC board.)
L05(*)	L06	Duplication of indoor units with priority	Set up priority only for one indoor unit.
L06(*)	None	There are two or more indoor units set up with priority.	Among indoor units indicating "L05," set one unit with priority.
L08	L08	<ul><li>Address setup trouble</li><li>Only indoor addresses of all the connected indoor units are undefined.</li></ul>	Set up the addresses again. Modify the setup.

\* "L05": Displayed on the indoor unit set up with priority

"L06": Displayed on the indoor units except the one set up with priority

Check the code displayed on the indoor remote controller	Header unit 7- segment display	Cause	Countermeasures
L04	L04	Duplication of outdoor line addresses • Line address setup trouble (occurred after connection between U1/U2 and U3/U4 connectors)	Modify the line address setup of the header unit between lines. (Set up SW13 and SW14 on the interface PC board.)
L05(*)	L06	Duplication of indoor units with priority	Set up priority only for one indoor unit.
L06(*)	None	There are two or more indoor units set up with priority.	Among indoor units indicating "L05," set one unit with priority.
L08	L08	Address setup trouble <ul> <li>Only indoor addresses of all the connected indoor units are undefined.</li> </ul>	Set up the addresses again. Modify the setup.
L11	L11	<ul> <li>FS unit is not connected to indoor unit and it is not set to "cooling only"</li> <li>Communication connection trouble between Flow Selector unit and indoor unit.</li> <li>FS unit P.C.board trouble</li> </ul>	<ul> <li>Connect FS unit</li> <li>Correct the indoor unit setting to "cooling only setting.</li> <li>Correct communication line.</li> <li>Replace FS unit P.C.board or indoor unit P.C.board or outdoor unit I/F P.C.board.</li> <li>Correct DipSW104 setting.</li> </ul>
L13	L13	<ul> <li>No indoor unit is connected to No.1 port of FS unit Multi-port type</li> <li>Set a number that is one larger than the "FS unit" port address of the indoor unit for which "Combining branches of FS unit" is set. Example; If the "port address" of the indoor unit for which "FS unit branch combination" is set to 3,4 must not be set.</li> <li>Multiple remote controller groups are set to one port of the FS unit, a different port address is set for one of the groups.</li> <li>Same address is set for different FS units</li> </ul>	<ul> <li>Correct the connection of the indoor unit.</li> <li>Correct port address settings.</li> <li>Correct the connection of the indoor unit.</li> <li>Correct port "combining branches" settings.</li> <li>Correct port address settings.</li> <li>Correct safety measures settings.</li> <li>Correct port address settings.</li> <li>Correct the address settings.</li> <li>Correct the address settings of the FS unit.</li> <li>Correct communication line.</li> <li>Replace the indoor unit P.C.board.</li> </ul>
L14	L14	<ul> <li>"Safety measures" setting is set other than "no safety measures" and Le Detector is not connected. (Detected when power is turned on.)</li> <li>Safety measures "setting is set to "Pump-down operation" or "Individual shut-off operation" and FS unit or SV unit is not connected.</li> <li>"Safety measures" setting is set to "Individual shut-off operation" a connected to FS unit Multiport type.</li> </ul>	<ul> <li>Correct safety measures settings.</li> <li>Connect leak detector.</li> <li>Correct safety measures settings.</li> <li>Connect the FS unit.</li> <li>Correct safety measures settings.</li> <li>Correct connection of connector.</li> <li>Replace indoor unit P.C.board.</li> </ul>

### 7-5-2. No Remote Controller Response with Check Code

### (Operation from the indoor remote controller is not accepted, and a check code is displayed on the 7segment display of the interface PC board of the header unit)

Indoor remote controller status	Header unit 7-segment display	Cause	Countermeasures
	L08	Line addresses and indoor addresses of all the connected indoor units are not set.	Set up addresses.
		There is no header unit of group control.	Set up a group address.
		Indoor unit power is not turned on.	Turn on the power again. (In the order: indoor $\rightarrow$ outdoor)
	F10 00	Indoor/outdoor communication line is not correctly connected to the U1/U2 terminal of the header unit (Fig. 1). (Indoor/ outdoor cannot communicate before address setup.)	Correct wiring
No response	E19 ⇔ -00 Alternate blinking	When the terminator resistor (SW100 bit2) in the communication line between indoor and outdoor units (Uv) on the outdoor unit has not been turned on or two or more terminator resistors have been turned on (After address setup, when terminator resistor setup is changed after powering-on)	Check SW100 bit 1 or bit 2 of the header unit. No connection between multiple refrigerant lines: Turn off SW100 bit 1 and turn on bit 2. Connection between multiple refrigerant lines: Turn on SW100 bit 1 of only the connected header unit for one line. Turn on SW100 bit2 of all the header units. * Factory default : SW100 bit 1 is off, bit 2 is off.
	E19 ⇔ -02 Alternate blinking	When connecting an indoor/outdoor communication line between outdoor units under the condition of a connected communication line between outdoor units (Fig. 2).	Correct wiring
Dilliking		SW08 setup trouble	Turn all SW08 switches to "off."
	E20 ⇔ -01	Address setup is performed with connecting an indoor/ outdoor communication line between outdoor units ( Fig. 3).	Correct wiring
Alternate blinking		Address setup is performed under the condition of connecting multiple refrigerant lines (Fig. 3).	Correct wiring

### 7-5-3. No Remote Controller Response without Check Code

## (There is no display of a check code on the 7-segment display on the interface PC board of the header unit, although there is indoor unit that is not accepting operation from the indoor remote controller)

Indoor remote controller status	Header unit 7-segment display	Cause	Countermeasures
		The communication line is not connected between indoor and outdoor (the unit that does not respond to the indoor remote controller).	Improve the wiring.
		Line address and indoor address are not set (the unit that does not respond to the indoor remote controller).	Set up the address.
No response	None	The power of the header unit of the group is not turned on in indoor group control (the unit that does not respond to the indoor remote controller).	Turn on the power.
		Group address is set to the follower unit for individual control (the unit that does not respond to the indoor remote controller).	Set the group address to "0" in the case of individual control.
		The power is not turned on (the unit that is not displayed on the indoor remote controller).	Turn on the power.
		The indoor remote controller is not connected with a wire (the unit that is not displayed on the indoor remote controller).	Improve the wiring.
No display on the indoor remote controller (no line	None	Miswiring of the indoor remote controller (the unit that is not displayed on the indoor remote controller)	Improve the wiring.
is output.)		Indoor remote controller communication circuit trouble (the unit that is not displayed on the indoor remote controller) If 220 V is incorrectly applied to the indoor remote controller terminal, the remote controller communication circuit fails.	Remove the quick connect terminal connected to indoor remote controller terminals A/B, and check the voltage. If voltage is not applied (normally 15 to 18 V), replace the PC board.

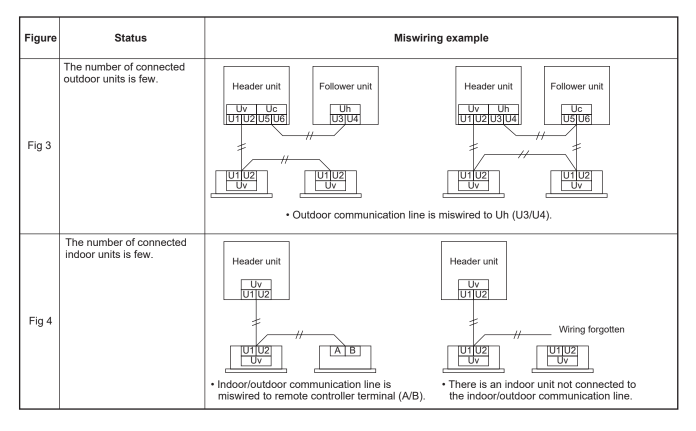
### 7-5-4. Connected Indoor/Outdoor Unit Quantity Check

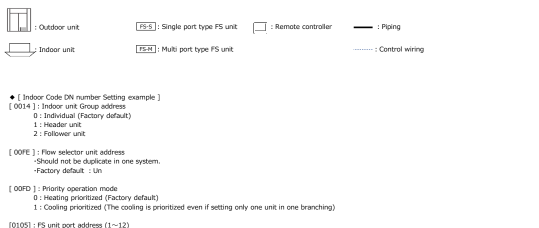
(In checking the number of connected outdoor units and connected indoor units after address setup, a lower number of connected units is displayed (There are outdoor/ indoor units that do not operate in a test operation))

Status	Cause	Counter measures
The number of connected outdoor units is few.	Miswiring of communication lines between outdoor units or an unconnected wire (Fig. 4). (Address setup operation finished without recognizing a miswired follower unit.)	After improvement of wiring, set up the addresses again and check the number of connected outdoor units.
The number of connected indoor units is few.	Miswiring of communication lines between indoor units or an unconnected wire (Fig. 5). (Address setup operation finished without recognizing a miswired indoor unit.)	After modification of wiring, set up the addresses again and check the number of connected indoor units.
The number of indoor units	The indoor remote controller is not connected with wire. Miswiring of the indoor remote controller	Using the main indoor remote controller connected to a group, start a test operation, specify the unit that is not operating (the unit not connected to the group), and then check the wiring.
connected to a group is few in groupoperation from an indoor remote controller.	Indoor remote controller communication circuit trouble If 220 V is incorrectly applied to the remote controller terminal, the remote controller communication circuit fails.	Using the main indoor remote controller connected to a group, start a test operation and then specify the unit that is not operating (the unit not connected to the group). Remove the quick connect terminal connected to remote controller terminals A/B, and check the voltage. If voltage is not applied (normally 15 to18 V), replace the PC board.

### **Miswiring example**

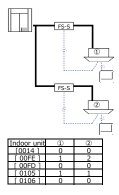
Figure	Remote controller status	Header unit 7-segment display	Misw	viring example
Fig 1	No response	E19, 02	Header unit UV UC U1U2U5U6 Header unit UV UC U1U2U5U6 Header unit UV UC U1U2U5U6 Header unit UV UC U1U2U5U6 Header unit UV UC U1U2U5U6 Header unit	Header unit Line 1 Uv U1U2 Header unit Line 2 Uv U1U2 Uv U1U2 V V U1U2 V V U1U2 V V U1U2 V V U1U2 V V U1U2 V V U1U2 V V U1U2 V V U1U2 V V U1U2 V V U1U2 V V U1U2 V V U1U2 V V U1U2 V V U1U2 V V U1U2 V V U1U2 V V U1U2 V V U1U2 V V V U1U2 V V V V U1U2 V V V U1U2 V V V U1U2 V V V V U1U2 V V V V U1U2 V V V V V U1U2 V V V V V U1U2 V V V V V V V V V V V V V V V V V V V
Fig 2	E04	L08	Header unit Uh U3U4 Virine U1U2 UV V Indoor/outdoor communication line is miswired to Uh (U3/U4).	g forgotten U1U2 • Indoor/outdoor communication line is not connected.



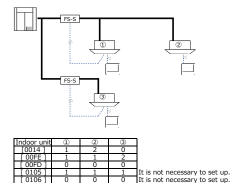


[0105] : FS unit port address (1~12) •As for multi port type FS unit, set up within the range of 1~12. •As for both single port type FS unit set up CODE No. "105" to 1.

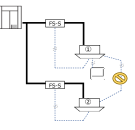
In case of connecting one indoor unit to single port type FS unit.



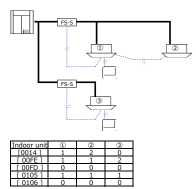
In case of connecting two indoor units to single port type FS unit.



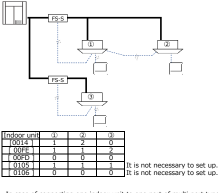
Incorrect connection example



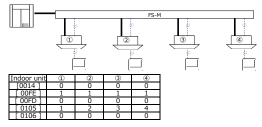
In case of connecting one group oeration of indoor units to single port type FS unit.



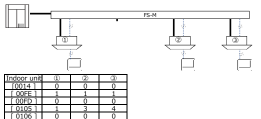
In case of connecting one group operation of indoor unit to single port type FS unit and two remote controller.



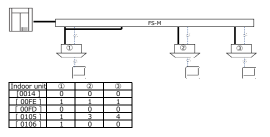
In case of connecting one indoor unit to one port of multi port type FS unit.



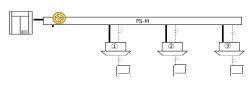
In case of connecting one indoor unit and not connecting indoor unit to one port of multi port type FS unit.



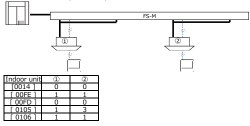
In case of connecting to combining branches of multi port type FS unit.



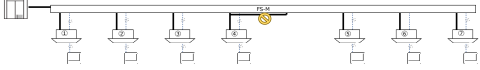
Incorrect connection



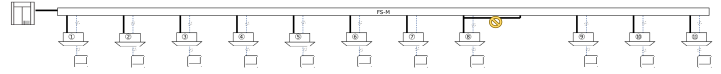
In case of connecting to combining branches of multi port type FS unit, and there are multiple in the system.



Incorrect connection



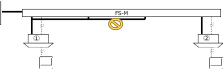
Incorrect connection



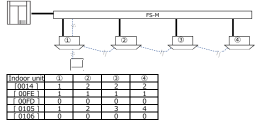
Incorrect connection



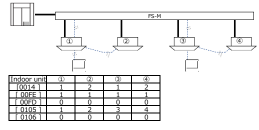
Incorrect connection



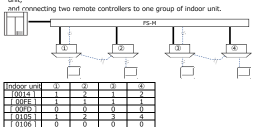
In case of one group operation of indoor units to multiple ports of multi port type FS unit.



In case of two group operations of indoor units to multiple ports of multi port type FS unit.

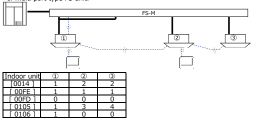


In case of connecting two group operation of indoor units to multiple ports of multi port type FS unit,

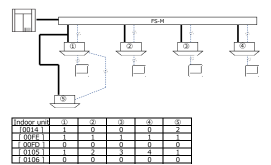


In case of connecting one group operation of indoor unit to mltiple port and combining branches

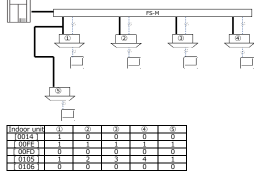
of multi port type FS unit.



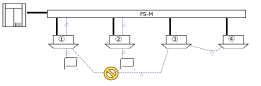
In case of connecting one group operation of indoor unit to one port of multi port type FS unit.



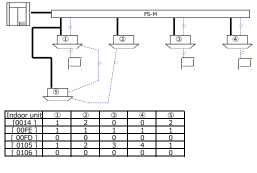
In case of connecting two indoor units to one port of multi port type FS unit.

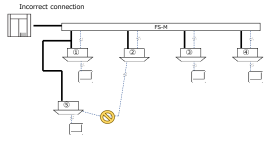


Incorrect connection



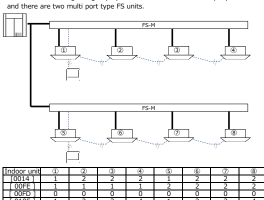
In case of connecting one group operation of indoor units to one port and multiple ports of multi port type FS unit.

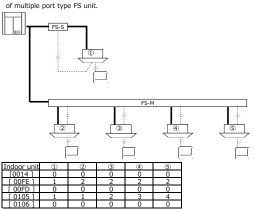




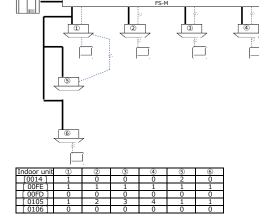


In case of connecting one group operation of indoor units to mltiple port  $% 10^{-1}$  of multi port type FS unit, and there are two multi port type FS units.





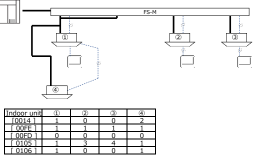
In case of connecting one indoor unit to single port type FS unit, and connecting one indoor unit to one port of multiple port type FS unit.



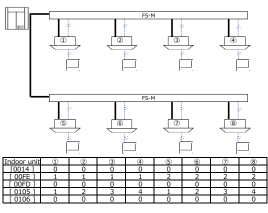
In case of connecting one group operation of indoor unit and one indoor unit to one port of multi port type FS unit. FS-M

٦

In case of connecting one group operation of indoor unit to combining branches of multi port type FS unit.



In case of connecting one indoor unit to one port of multi port type FS unit,



FS-M

FS-M

2

6

3

7

4

8

Incorrect connection

1

(5)

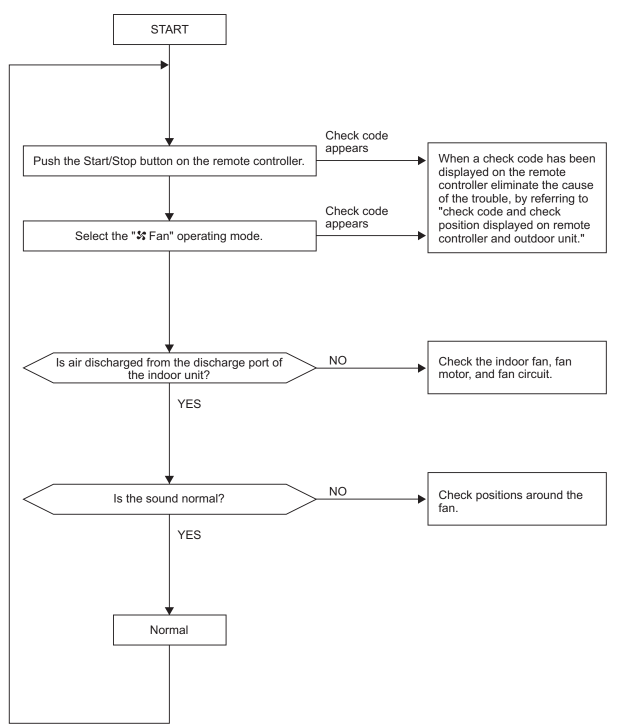
 $\square$ 

and there are two multi port type FS units.

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## 7-6. Test Operation (test run) Check

7-6-1. Fan Check



Check every indoor unit in turn.

### 7-6-2. Inspection mode (safety measures)

• When connecting the FS unit perform the following detailed inspection mode. This mode verifies that safety measures are properly connected.

The detailed inspection mode is performed on the interface board of the outdoor unit.

Detailed inspection mode is completed in about 40 minutes in general and about 90 minutes at maximum.

 $\bigcirc$ 

<Detailed inspection mode start operation>

1. Set the rotary switch on the interface board of the outdoor unit to SW01=[2], SW02=[15], sw03=[16].

 $\bigcirc$ 

 $\bigcirc$ 

7-segment display			
[B ]			
[]]			

2. Press SW04 for at least 2 seconds.

7-segment display		
[A ]	[B]	
[FS]	[CH]	

If the detailed inspection mode successfully completes, the following will be displayed.

7-segmen	it display
[A]	[B]
[FS]	[]

If there is an incorrect electrical wiring, incorrect piping connection, incorrect indication, etc., the following will be displayed. If there are multiple indoor units with errors, press SW06 to change the address display of the indoor unit.

(If there is only one indoor unit with an error, the display remains the same.)

	7-segment display
[A ]	[B]
[FS]	[Err]
	<ul> <li>The indication changes every 1.0 second.</li> <li>[ ]</li> <li>↓</li> <li>Address of the error indoor unit</li> </ul>

If [Err] is indicated on 7-segment display, execute a cooling/heating test run for each indoor unit and check cool/hot air is blowing. Also, check the piping connection, wiring connections, and settings again.

If there is no problem after checking again, the system is normal.

When you modify piping connections, wiring connections, or settings, execute detailed inspection mode again.

Please contact a qualified service person if there is any trouble during test run.

\* [Err] on the 7-segment display disappears when the system power is reset.

\* [Err] may be indicated even if there is no problem.

• When the temperature difference is large between in each indoor unit.

• When the FS unit is connected to the main pipe from the outdoor unit.

\* A sound may be heard from the piping, Flow Selector unit during the test run, but this is not a malfunction.

<Detailed inspection mode end operation>

1. Return the rotary switch on the interface board of the outdoor unit to SW01=[1], SW02=[1], and SW03=[1].

7-segment display					
[A]	[B]				
[U1]	[ ]				



## 7-6-3. Cooling/Heating Test Operation Check

The cooling/heating test operation check can be performed on both the indoor remote controller and the outdoor header unit interface PC board.

### (1) Test operation start/stop operation

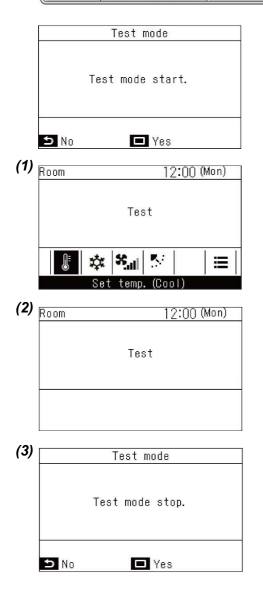
Test operation from the indoor remote controller

- Wired remote controller: Refer to the items below in "Test operation" of the wired remote controller.
- Wireless remote controller: Refer to the items below in "Test operation" of the wireless remote controller.

## Wired remote controller

## <RBC-AWSU\*\*>

TOSHIB/ Carrier		lice info.
	<	>
	^	ON/OFF
J	~	



- 3 Push the [ ] / [ ] button to select
  "1. Test mode" on the "Field setting menu" screen. then push the
  " Set" [ Set / Fix] button.
  - → Pushing the " 
     Yes" [ Set / Fix] button sets the test mode and the screen returns to the "Field setting menu" screen.

     Push [ S Return] twice, the screen (2) appears.
- **4** Push the [ ON/OFF ON / OFF ] button to star the test mode. The screen (1) shown in the leftappears. (The screen (2) appears when the operatin is stopped.)
  - → Perform the test mode in the "Cool" or "Heat" mode Temperature setting cannot be adjusted during

the test mode. Check codes are displayed as usual.

- - → Pushing the " Yes" [ Set / Fix] button stops the test mode screen and continues the normal operation.

## NOTE

The test mode stops after 60 minutes and the screen returns to the normal / detailed display.

- ▼ Wireless remote controller
- Turn on the power of the air conditioner. When power is turned on for the first time after installation, it takes approx. 5 minutes until the remote controller becomes available. In the case of subsequent power on, it takes approx. 1 minute until the remote controller becomes available. Execute a test run after the predetermined time has passed.
- 2 Push "ON/OFF" button on the remote controller, select [☆ Cool] or [☆ Heat] with "MODE" button, and then select [■■■■■ HIGH] with "FAN" button.

## 3

Cooling test run	Heating test run
Set the temperature to 62.6°F(17°C) with the temp. setup buttons.	Set the temperature to 86°F(30°C) with the temp. setup buttons.

## 4

Cooling test run	Heating test run
After confirming a signal	After confirming a signal
receiving sound "beep"	receiving sound "beep"
immediately set the temperature	immediately set the
to 64.4°F(18°C) with the temp.	temperature to 84.2°F(29°C)
setup buttons.	with the temp. setup buttons.

## 5

Cooling test run	Heating test run
After confirming a signal receiving sound "beep" immediately set the temperature to 62.6°F(17°C) with the temp. setup buttons.	After confirming a signal receiving sound "beep" immediately set the temperature to 86°F(30°C) with the temp. setup buttons.

- 6 Repeat procedures 4 → 5 → 4 → 5. Indicators "Operation" (green), "Timer" (green), and "Ready" (orange) in the wireless receiver section flash in approx. 10 seconds, and the air conditioner starts operation. If any of these indicators does not flash, repeat procedures 2 to 5.
- 7 Upon completion of the test run, push "ON/OFF" button to stop operation.

## 

- The test run is a forced run that ignores the set temperature. Be sure to stop the test run after work, paying attention to the room temperature.
- After 60 minutes, the test run will be completed to protect the equipment, and the normal operation will be started according to the set temperature.

<Overview of test run operations using the wireless remote controller>

## Cooling test run:

ON/OFF →  $62.6^{\circ}F(17^{\circ}C) \rightarrow 64.4^{\circ}F(18^{\circ}C) \rightarrow 62.6^{\circ}F(17^{\circ}C)$ →  $64.4^{\circ}F(18^{\circ}C) \rightarrow 62.6^{\circ}F(17^{\circ}C) \rightarrow 64.4^{\circ}F(18^{\circ}C)$ →  $62.6^{\circ}F(17^{\circ}C) \rightarrow \text{(test run)} \rightarrow \text{ON/OFF}$ 

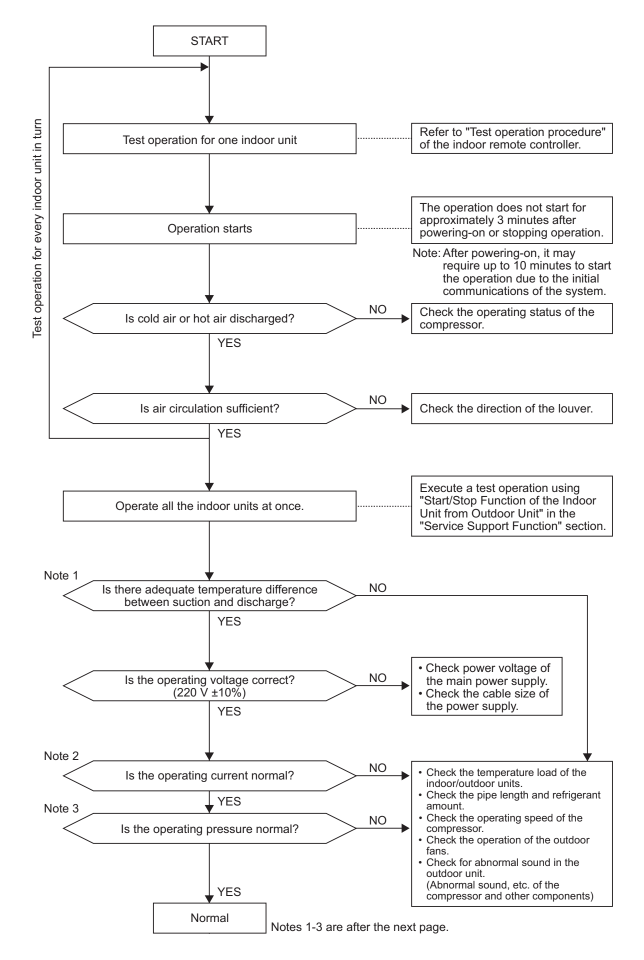
### Heating test run:

 $\begin{array}{l} \mathsf{ON}/\mathsf{OFF} \rightarrow 86^\circ\mathsf{F}(30^\circ\mathsf{C}) \rightarrow 84.2^\circ\mathsf{F}(29^\circ\mathsf{C}) \rightarrow 86^\circ\mathsf{F}(30^\circ\mathsf{C}) \\ \rightarrow 84.2^\circ\mathsf{F}(29^\circ\mathsf{C}) \rightarrow 86^\circ\mathsf{F}(30^\circ\mathsf{C}) \rightarrow 84.2^\circ\mathsf{F}(29^\circ\mathsf{C}) \\ \rightarrow 86^\circ\mathsf{F}(30^\circ\mathsf{C}) \rightarrow (\text{test run}) \rightarrow \mathsf{ON}/\mathsf{OFF} \end{array}$ 

Test operation from the outdoor unit

• Refer to "7-7-2. Function to Start/Stop (ON/OFF) Indoor Unit from Outdoor Unit" in "7-7. Service Support Function."

### (2) Test operation



### Note 1: Criteria for the difference between suction and discharge temperatures

#### (1) Cooling operation

After operating for a minimum of 30 minutes in "COOL" mode, if the T dry bulb temperature difference between suction and discharge air of the indoor unit is 46.4°F(8°C) or more, it is normal.

#### (2) Heating operation

After operating for a minimum of 30 minutes in "HEAT" mode, if the T dry bulb temperature difference between suction and discharge air of the indoor unit is 59°F(15°C) or more, it is normal.

- \* If demand from the indoor unit on the outdoor unit is low because the difference between the temperature set by the remote controller and the temperature of the room is small, then the T temperature difference is small.
- \* Consider that T temperature difference may diminish in cases of a system in which the connected indoor unit capacity exceeds the outdoor unit capacity, the pipe length is long, or a large difference exists among outdoor units.

### Note 2: Criteria for operating power current

The table below shows the maximum current for each outdoor unit. Under standard conditions, operating current is about 80% of the value shown in the table below.

Model	MMY-MUP	0721*	0961*	1201*	1441*	1681*	1921*
Current value	(A)	16.53	16.61	22.95	23.38	26.07	30.28
Model	MMY-MUP	072H1*	096H1*	120H1*			
Current value	(A)	15.14	17.6	23.74			

### Note 3: Criteria for cycle status

## (1) These data are based on operating a 4-way Air Discharge Cassette type air conditioner of 100% connection with standard piping length.

Data may vary depending on temperature conditions, installed pipe length, and room shape combinations, or indoor unit connection capacity.

For pressure criteria in different temperature conditions, refer to (2).

Outdoor		_	Pipe Surface Temperature					Compress		Air Tem	Air Temperature		
Unit	Operating					(°F)			(r	os)	Indoor	(DB/W	/B)(°F)
MMY- MUP	Mode	(Psi)		Discharge	Suction	Indoor Heat Exchanger	Outdoor Heat Exchanger	Liquid Temperature	Compressor 1	Compressor 2	Fan	Outdoor	Indoor
		Pd	Ps	TD1	TS1	TC2	TE1	TL3	Cmp.1	Cmp.2		TO	TA
0721*	Cooling	391	145	166	64	55	103	75	44	-	High	95/-	80/67
0721	Heating	310	102	143	37	80	33	73	50	-	High	47/43	70/-
0961*	Cooling	430	142	178	62	55	104	79	58	-	High	95/-	80/67
0901	Heating	307	96	146	34	82	32	77	67	-	High	47/43	70/-
1201*	Cooling	419	131	181	63	55	108	85	54	-	High	95/-	80/67
1201	Heating	321	94	153	34	80	32	64	58	-	High	47/43	70/-
1441*	Cooling	443	142	183	66	57	108	89	60	-	High	95/-	80/67
1441	Heating	310	91	150	31	81	32	69	69	-	High	47/43	70/-
1681*	Cooling	440	139	186	63	57	108	87	66	-	High	95/-	80/67
1001	Heating	330	91	160	32	84	33	77	77	-	High	47/43	70/-
1921*	Cooling	445	139	189	63	56	108	90	62	61	High	95/-	80/67
1921	Heating	330	93	159	28	85	31	77	72	70	High	47/43	70/-
072H1*	Cooling	383	146	166	65	55	101	77	44	-	High	95/-	80/67
07201	Heating	310	105	143	37	80	34	75	49	-	High	47/43	70/-
096H1*	Cooling	393	140	167	65	56	104	89	43	-	High	95/-	80/67
09001	Heating	305	101	142	37	82	33	74	45	-	High	47/43	70/-
120H1*	Cooling	402	131	178	61	56	103	84	54	-	High	95/-	80/67
12011	Heating	319	96	150	34	83	32	76	58	-	High	47/43	70/-

\* This compressor is driven with a 6-pole motor. The value of the compressor frequency (rps) measured with a clamp meter at the compressor lead line is three times the rotation count (rps) of the compressor.

\* Each compressor may have a different frequency as a measure against resonance.

\* The temperature of the indoor heat exchanger (TC) indicates TCJ sensor temperature when cooling, and TC2 sensor temperature when heating, respectively.

#### (2) Criteria for operating pressure

0	Pres	sure	Temperature			
Operating Mode	psi (I	MPa)	°F(°C)			
mode	Pd PS		Indoor	Outdoor		
Cooling	290.1 ~ 478.6 (2.0 ~ 3.3) 72.5 ~ 130.5 (0.5 ~ 0.9)		64.4 ~ 89.6 (18 ~ 32)	77 ~ 95 (25 ~ 35)		
Heating	362.6 ~ 478.6 (2.5 ~ 3.3)	72.5 ~ 101.5 (0.5 ~ 0.7)	59 ~ 89.6 (15 ~ 32)	41 ~ 95 (5 ~ 35)		

\* Criteria after 14 minutes or more has passed since operating started

## 7-7. Service Support Function

### 7-7-1. Check Function for Connecting of Refrigerant and Control Lines

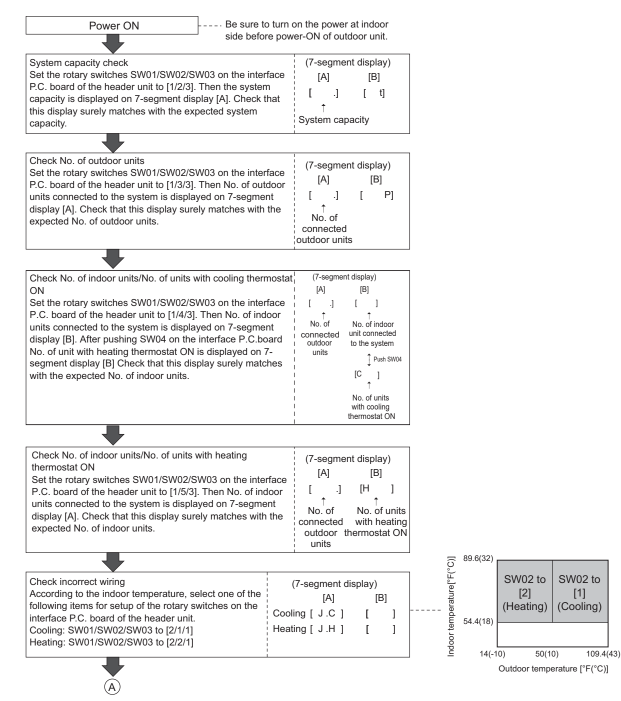
This function is provided to check misconnection of the refrigerant pipes and the control transmission line (Wiring over lines) between indoor unit and outdoor unit by using the switch on the interface P.C. board of the header unit.

However, be sure to check the following items prior to executing this check function.

## **7** This check function does not work when a group operation by remote controller is performed and it is used over outdoor units.

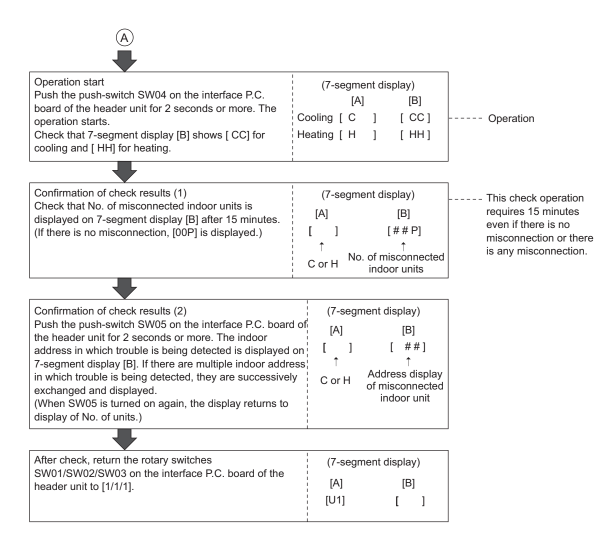
# **2** When using this check system, be sure to check for each 1 line in the unit of outdoor unit. If checking the multiple lines at the same time, misjudgment may be caused.

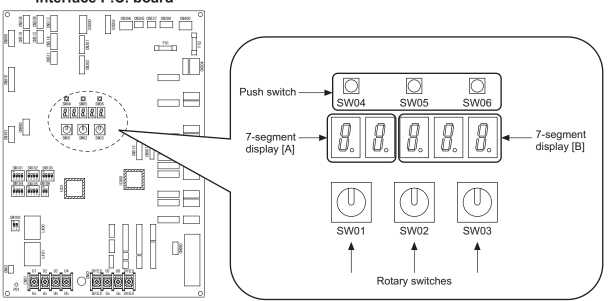
(Check procedure)



### On rotations of outdoor fans

Outdoor fans may rotate slowly to control pressure when cooling with low outer air temperature or heating with excessive load. For control content, also refer to items in Section 5, "Control Outline: Outdoor Unit, Outdoor Fan Control."





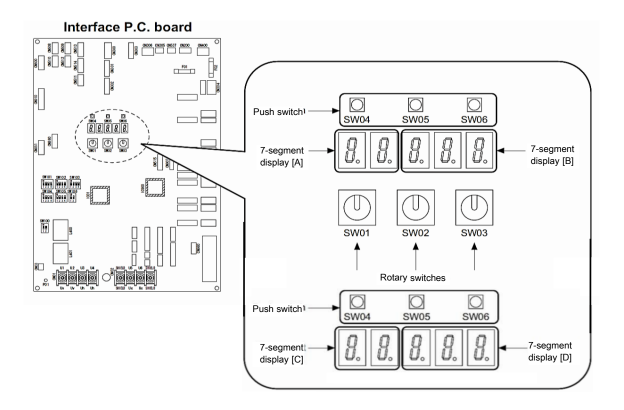
## Interface P.C. board

## 7-7-2. Function to Start/Stop (ON/OFF) Indoor Unit from Outdoor Unit

The following functions of the indoor unit can start or stop by the switches on the interface P.C. board of the header unit.

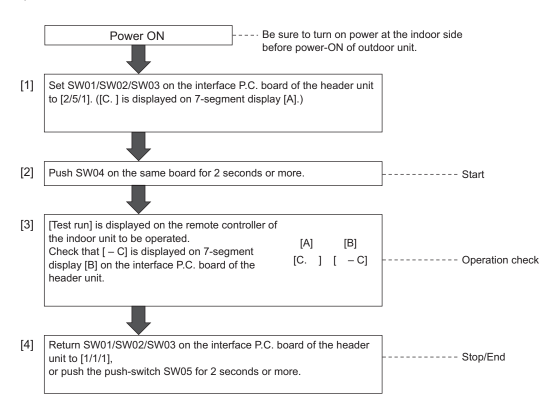
No	Function	Outline	Setup/Release	7-segment display
1	Cooling test operation	Changes the mode of all the connected indoor units collectively to cooling test operation. Note) Control operation same as usual test operation from remote control is performed.	[Setup] Set SW01/SW02/SW03 to [2/5/1], and push SW04 for 2 seconds or more.[Release] Return SW01/SW02/SW03 to [1/1/1].	Section A Section B [C.] [-C]
2	Heating test operation	Changes the mode of all the connected indoor units collectively to heating test operation. Note) Control operation same as usual test operation from remote control is performed.	[Setup] Set SW01/SW02/SW03 to [2/6/1], and push SW04 for 2 seconds or more.[Release] Return SW01/SW02/SW03 to [1/1/1].	Section A Section B [H.] [ – H]
3	Fan test operation	Changes operation mode of all the connected indoor units collectively to test operation mode. Note) Control operation same as usual test operation from remote control is performed.	[Setup] Set SW01/SW02/SW03 to [2/9/1], and push SW04 for 2 seconds or more. [Release] Return SW01/SW02/SW03 to [1/1/1].	Section A Section B [F.] [-F]
4	Batch start	Starts all the connected indoor units collectively. Note) The contents follow to the setup of remote controller.	[Setup] Set SW01/SW02/SW03 to [2/7/1], and push SW04 for 2 seconds or more.[Release] Return SW01/SW02/SW03 to [1].	Section A Section B [C.H] [11] [00] is displayed on Section B for 5 seconds.
4	Batch stop	Stops all the connected indoor units collectively.	[Setup] Set SW01/SW02/SW03 to [2/7/1], and push SW05 for 2 seconds or more.[Release] Return SW01/SW02/SW03 to [1].	Section A Section B [C.H] [ 00] [ 00] is displayed on Section B for 5 seconds.
	Individual start	<ul> <li>Starts the specified indoor unit.</li> <li>Notes) <ul> <li>The contents follow to the setup of remote controller.</li> <li>The other indoor units keep the status as they are.</li> </ul> </li> </ul>	[Setup] Set SW01 to [16], set SW02 and SW03 to address No. (1 to 128) to be started, and push SW04 for 2 seconds or more. [Release] Return SW01/SW02/SW03 to [1/1/1].	Section C Section D [] [] Section C: Displays the corresponding indoor address. Section D: Displays [11] for 5 seconds from operation-ON.
5	Individual stop	Stops the specified indoor unit. Note) The other indoor units keep the status as they are.	[Setup] Set SW01 to [16], set SW02 and SW03 to address No. (1 to 128) to be stopped, and push SW05 for 2 seconds or more. [Release] Return SW01/SW02/SW03 to [1/1/1].	Section C Section D [][] Section C: Displays the corresponding indoor address. Section D: Displays [ 00] for 5 seconds from operation-OFF.
	Individual test operation	Operates the specified indoor unit. Note) The other indoor units keep the status as they are.	[Setup] Set SW01 to [16], set SW02 and SW03 to address No. to be operated, and push SW04 for 10 seconds or more. [Release] Return SW01/SW02/SW03 to [1/1/1].	Section C Section D [] [] Section C: Displays the corresponding indoor address. Section D: Displays [ FF] for 5 seconds from test operation-ON.

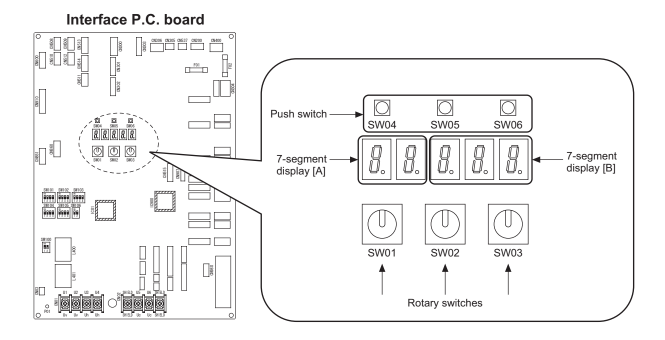
- **NOTE 1)** This start/stop function only sends the signals from the outdoor unit to the indoor unit, such as start, stop, operation mode, etc. It does not resend the signals even if the indoor unit does not follow the sent signals.
- NOTE 2) The above controls are not used during abnormal stop.
- **NOTE 3)** If the signal receiving unit of the Compact 4-way Cassette type has never received a signal from the wireless remote controller, the indoor unit cannot be started or stopped (ON/OFF) from the outdoor unit. In the case above, follow the steps below.
  - 1) Point the wireless remote controller at the receiving unit on the indoor unit and push the START/ STOP button on the wireless remote controller.
  - 2) Confirm that the receiving unit sounds "Pi" and the operation lamp (green) on the receiving unit lights up, and then start/stop (ON/OFF) the indoor unit from the outdoor unit.



### (1) Cooling test operation function

This function is provided to change collectively the mode of all the indoor units connected to the same system for the cooling test operation mode, by using switches on the interface board of the header unit. <Operation procedure>





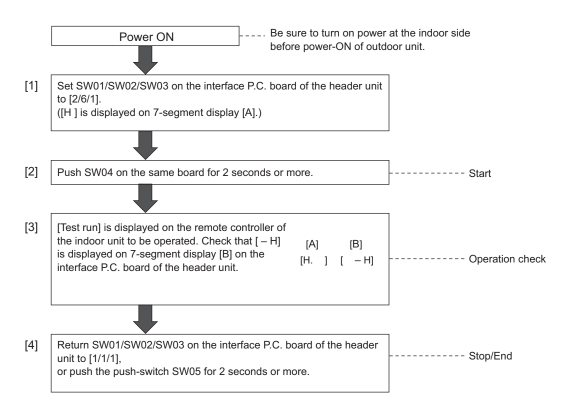
**NOTE)** The test operation returns to the normal operation after 60 minutes.

- The test run is a forced run that ignores the set temperature. Be sure to stop the test run after work, paying attention to the room temperature.
- After 60 minutes, the test run will be completed to protect the equipment, and the normal operation will be started according to the set temperature. However, if there is no remote controller (using a Central controller), please manually stop the test run

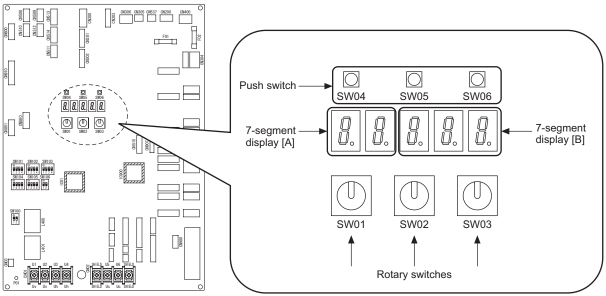
after 60 minutes.

### (2) Heating test operation function

This function is provided to change collectively the mode of all the indoor units connected to the same system for the heating test operation mode, by using switches on the interface board of the header unit. <Operation procedure>





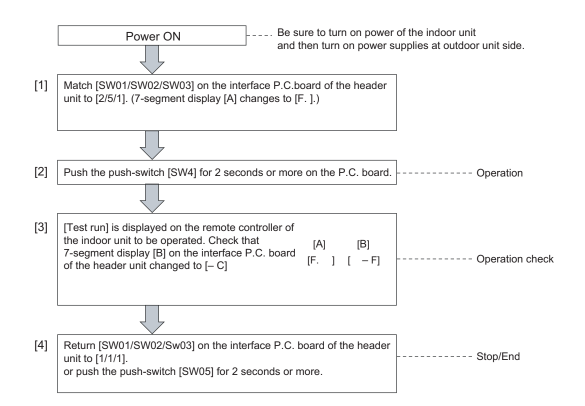


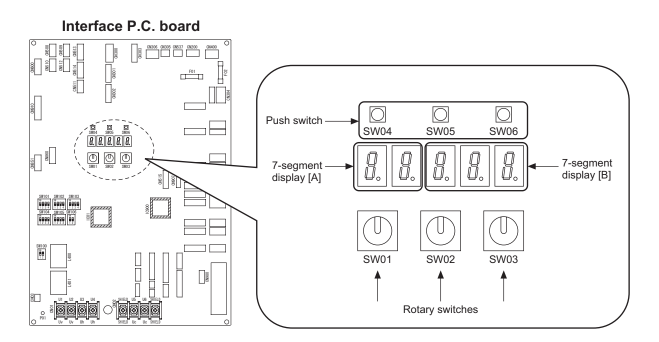
**NOTE)** The test operation returns to the normal operation after 60 minutes.

- The test run is a forced run that ignores the set temperature. Be sure to stop the test run after work, paying attention to the room temperature.
- After 60 minutes, the test run will be completed to protect the equipment, and the normal operation will be started according to the set temperature. However, if there is no remote controller (using a Central controller), please manually stop the test run after 60 minutes because there are some type of indoor unit that will continue operating test run even after 60 minutes.

### (3) Fan test operation function

This function is provided to change collectively the mode of all the indoor units connected to the same system for the fan test operation mode by using switches on the interface P.C. board of the header unit. <Operation procedure>





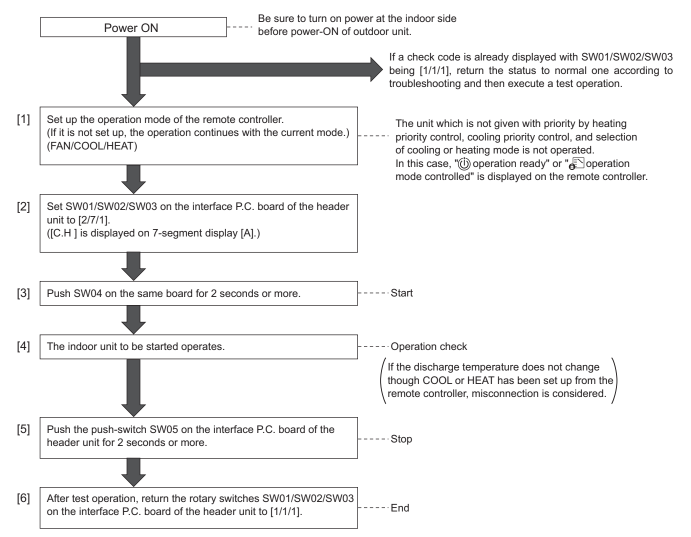
### NOTE)

- The test run is a forced run that ignores the set temperature. Be sure to stop the test run after work, paying attention to the room temperature.
- After 60 minutes, the test run will be completed to protect the equipment, and the normal operation will be started according to the set temperature. However, if there is no remote controller (using a Central controller), please manually stop the test run after 60 minutes because there are some type of indoor unit that will continue operating test run even after 60 minutes.

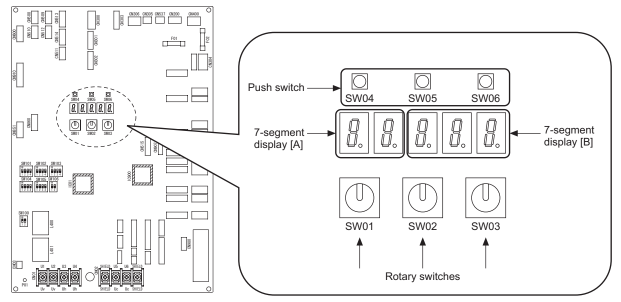
### (4) Batch start/stop (ON/OFF) function

This function is provided to start/stop collectively all the indoor units connected to the same system by using switches on the interface board of the header unit.

<Operation procedure>



### Interface P.C. board



### (5) Individual start/stop (ON/OFF) individual test operation function

This function is provided to start/stop (ON/OFF) individually each indoor unit connected to the same system by using switches on the interface board of the header unit.

Set SW01 [16] and set SW02, SW03 to indoor address No. (1 to 128) to be started (Refer to the following table\*) - only the setup indoor unit starts operation.

(In the rotary switches of the indoor unit which operates in a group by the remote controller, the follower unit cannot be individually started or stopped. In this case, [ - - ] is displayed on 7-segment display [D] on the interface P.C. board of the header unit.) <Operation procedure>

Be sure to turn on power at the indoor side Power ON before power-ON of outdoor unit. If a check code is already displayed with SW01/SW02/SW03 being [1/1/1], return the status to normal one according to troubleshooting and then execute a test operation. The unit which is not given with priority by heating priority control, cooling priority control, and selection Set up the operation mode of the remote controller. of cooling or heating mode is not operated. (If it is not set up, the operation continues with the In this case, "(i) operation ready" or " current mode.) mode controlled" is displayed on the remote controller. Interface P.C. board (MLC) (MLC)( \_\_\_\_\_ Match the rotary (7-segment display) Ē switches on the [C] [D]  $\bigcirc$ O  $\bigcirc$ interface P.C. Push switch 1 ] ſ [ 88888 board of the 00 9 Q 8 Address display [00] is displayed header unit to the 7-segment display [C] 7-segment display [D] 1 of corresponding for 5 seconds after following table\*. operation-ON. indoor unit Π SW01 SW02 SW03 D Rotary switches Push the push-switch SW04 on the same board for 2 (7-segment display) seconds or more. [C] [D] (If pushed continuously for 10 seconds or more, the [ ] [ ] --Start operation changes to the individual test operation.) Address display [11] is displayed for 5 seconds after operation-ON. of corresponding (For individual test operation, [FF] is displayed.) indoor unit The indoor unit to be started operates. Operation check If the discharge temperature does not change though COOL or HEAT has been set up from the remote controller, misconnection is considered. SW01 SW02 SW03 Indoor unit address (7-segment display) Push the push-switch SW05 16 1 to 16 1 1 to 16 Set number of SW02 on the interface P.C. board of [C] [D] 16 1 to 16 2 17 to 32 Set number of SW02 + 16 the header unit for 2 seconds [ 1 [ ] 16 1 to 16 3 33 to 48 Set number of SW02 + 32 or more. Address display [00] is displayed 16 1 to 16 4 49 to 64 Set number of SW02 + 48 of corresponding for 5 seconds after operation-ON 1 to 16 5 65 to 80 Set number of SW02 + 64 16 indoor unit 81 to 96 Set number of SW02 + 80 16 1 to 16 6 7 Set number of SW02 + 96 16 1 to 16 97 to 112 8 113 to 128 Set number of SW02 + 112 16 1 to 16 After test operation, return the display select switches --·End SW01/SW02/SW03 on the interface P.C. board of the header unit to [1/1/1].

**NOTE)** The individual test operation returns to the normal operation after 60 minutes.

- The test run is a forced run that ignores the set temperature. Be sure to stop the test run after work, paying attention to the room temperature.
- After 60 minutes, the test run will be completed to protect the equipment, and the normal operation will be started according to the set temperature. However, if there is no remote controller (using a central controller), please manually stop the test run after 60 minutes because there are some type of indoor unit that will continue operating test run even after 60 minutes.

## 7-7-3. Check Code Clearing Function

### (1)Clearing from the main remote controller

## <RBC-AWSU\*\*>

Clearing a check code of the outdoor unit There is no such function in the remote controller.

TOSHIBJ Carrier	<u>2</u>	lice info.
≡	<	>
	^	ON/OFF
5	$\sim$	

Monitor	function
Code	Data
FF	0005
⊐ Return	~~

- 3 Push the [ ∧ ] / [ ∨ ] button to select "4.Monitor function" on the "Field setting menu" screen, then push the " ■ Set" [ □ Set / Fix]button.
- **4** Push the [ ∧ ] / [ ∨ ] button set Code No. to "FF"
- **5** The Data is counted with interval of 5 seconds as

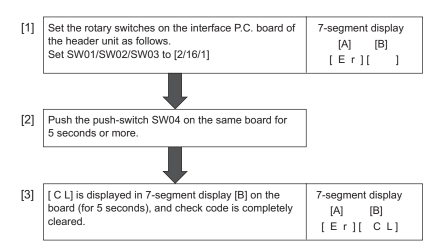
"0005"  $\to$  "0004"  $\to$  "0003"  $\to$  "0002"  $\to$  "0001"  $\to$  "0000" When the count arrives "0000" , the outdoor unit check code is cleared.

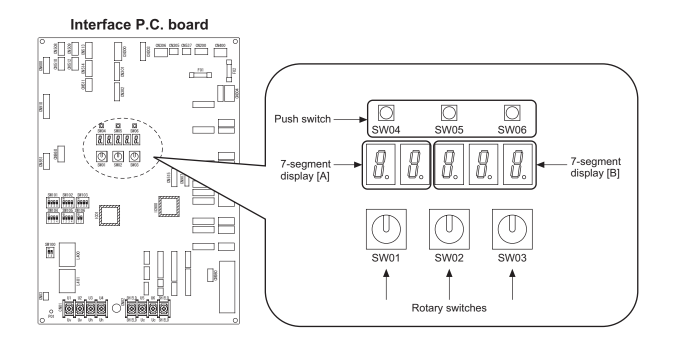
6 Push the " D Return" [ S Return] button to return to the "Field setting menu" screen.

### (2) Clearing check code by using switches on the interface board of the header unit

Using the switches on the interface P.C. board of the header unit, this function is to clear the currently detected check code for each refrigerant circuit system without resetting the power supply.

Check codes in both outdoor and indoor units are once cleared, and check code detection is performed again.





### (3) Clearing check code by resetting power

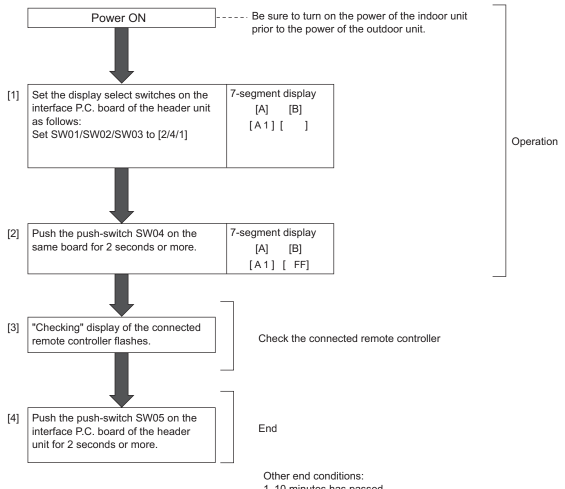
This function is provided to clear check code in a system by resetting the power of all the outdoor and the indoor units. As same as the clearing method by the interface P.C. board, check codes of both the outdoor and the indoor units are once cleared, and check code detection is performed again.

### <Method>

- (1) Be sure to reset power of both the outdoor and the indoor units.
- (2) Turn on the power of the indoor unit prior to the power of the outdoor unit. (If the power is turned on in reverse order, a check code [E19] (No. of header unit trouble) is output.)
- **NOTE)** After power reset, it requires usually 3 minutes to power-on due to the initial communication of the system. In some cases, it requires max. 10 minutes.

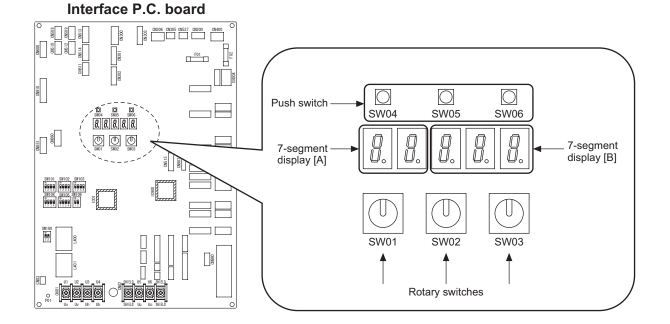
## 7-7-4. Remote Controller Distinction Function

This function is provided to distinguish the remote controller connected to the indoor unit from the outdoor unit for a refrigerant circuit system by using switches on the interface P.C. board of the header unit. <Distinction procedure>



1. 10 minutes has passed

2. SW01, SW02, or SW03 changed to other position.



### 7-7-5. Pulse Motor Valve (PMV) Forced Open/Close Function in Indoor Unit

This function is provided to open or close forcedly PMV for 2 minutes in all the indoor units by the switch operation on the interface P.C. board of the header unit.

This function is also used to open PMV fully when turning off the power and executing an operation.

#### <Operation>

### [Open fully]

Set the switches SW01/SW02/SW03 on the interface P.C. board of the header unit to [2/3/1], and push SW04 for 2 seconds or more.

(Display appears on 7-segment display for 2 minutes as follows.) [P] [FF]

### [Close fully]

Set the switches SW01/SW02/SW03 on the interface P.C. board of the header unit to [2/3/1], and push SW05 for 2 seconds or more.

(Display appears on 7-segment display for one minute as follows.) [P] [00]

### [Clear]

After 2 minutes (1 minutes for "Close fully") after setting up, the opening automatically returns to the normal opening.

### 7-7-6. Pulse Motor Valve (PMV) Forced Open/Close Function and Solenoid valve Forced ON Function in Outdoor Unit

The solenoid valves provided to outdoor units can be forced ON (open) by switching operations at the interface P.C. board of the outdoor unit.

Also, the pulse motor valves (PMV1, PMV2, PMV3, PMV4) of the outdoor unit can be forced to full-open, half open, and full-closed for two minutes.

Use this function to check for valve or PMV malfunctioning, clogging, and so forth.

### [Control start method]

(1) Set the rotary switches [SW01/SW02/SW03] on the interface P.C. board of the outdoor unit to [2/1/3]. When [H.r] is displayed, push the push-switch [SW04] for one second or longer, which changes the display to [H. r - - -], and this control is started.

### [Method to switch solenoid valve/PMV display]

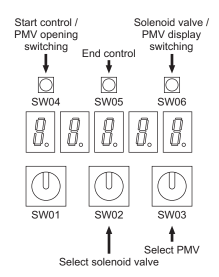
- (1) Solenoid value display is made immediately after starting control. The 7-segment display is [H. r - -].
- (2) Pushing the push-switsh [SW06] switches the display to [P. \* ], which is PMV display.

Each time the push-switch [SW06] is pushed, the display changes between solenoid valve display and pulse motor valve (PMV) display.

[H. r − −] Solenoid valve long push SW06 PMV display for 1 second

(3) Follow the method below for solenoid valve and PMV operations.

\* Take care, as operations of each of the solenoid valve and PMV are enabled, regardless of which is displayed.



### [Method of operating solenoid valve (forced ON)

- (1) Set the rotary switch [SW02] to 2, and five seconds later SV41 will come ON. [H.r 41] will be displayed in the 7-segment display in the solenoid valve display screen.
- (2) Any desired solenoid valve can be forced ON by changing the setting No. of the rotary switch [SW02]. The following table shows the forced-ON/normal control patterns for each solenoid valve.

I	Rotary switc	h	7-segment display		Operation patterns of solenoid valve/heater           7-segment display         ( ✓ Forced ON, - : normal control)							ſ
SW01	SW01	SW01	(solenoid valve display)	SV41	SV42	SV3D	SV3F	SV2	SV7	Compressor 1, 2 case heater		
	1		[H.r – – –]	-	-	-	-	-	-	$\checkmark$		
	2		[H.r 41]	✓	-	-	-	-	-	$\checkmark$		
	3		[H.r 42]	-	✓	-	-	-	-	$\checkmark$		
	4	#	[H.r 3D]	-	-	✓	-	-	-	$\checkmark$		
-	5	# Used in	[H.r 3F]	-	-	-	✓	-	-	$\checkmark$		
2	6	PMV	[H.r 3-]	-	-	✓	✓	-	-	$\checkmark$		
	8	operations	[H.r 2-]	-	-	-	-	~	-	$\checkmark$		
	9~15		[H.r – – –]	-	-	-	-	-	-	$\checkmark$		
	16	1 1	[H.r A L L]	✓	✓	~	✓	~	~	$\checkmark$		

## 7-7-7. Pulse Motor Valve (PMV) Forced Open/Close Function in FS unit.

The pulse motor valves (PMV-D, PMV-S) of the FS unit can be forced to full-open and full-closed for 30 minutes. Use this function to check for PMV malfunctioning, clogging, miss connection, and so forth.

#### [Control start method]

(1) Set SW01 [11] and set SW02, SW03 to indoor address No. (1 to 128) to be started (Refer to the following table\*)
 - only the FS unit connecting to the setup indoor unit starts operation.
 [F S. on ] is displayed for two seconds.

SW02 SW03 Indoor unit address 1 to 16 1 1 to 16 Set number of SW02 1 to 16 2 17 to 32 Set number of SW02+16 1 to 16 3 33 to 48 Set number of SW02+32 1 to 16 49 to 64 Set number of SW02+48 4

#### [Method to switch PMV display]

- (1) PMV-S display is made immediately after starting control.
- (2) Each time the push switch [SW04] is pressed for one second or more., the display changes PMV-L display, PMV-S display and PMV-D display.
  - PMV-S

The 7-segment display is  $[P S.^{***}] \Leftrightarrow [P S. ... o P]$  or [P S. ... c L].

PMV-D

The 7-segment display is  $[P d.^{***}] \Leftrightarrow [P d. ... o P]$  or [P d. ... c L].

(0.5) second period)  $\times ***$ : indoor unit address No.

οP	PMV full-open
cL	PMV full-close

(3) Follow the method below for PMV operations.

## [Method of operating pulse motor valve (PMV) (forced open/close)]

(1) When [P#.] is displayed on the PMV display, PMV# is operating according to normal control. (#: selected PMV-S, or PMV-D)

(2) Pressing the push switch [SW05] for one second sets the selected PMV# to full-open. The PMV display will be [P #. \* P #. ⇔ [P #. ... o P] . (0.5 second period)

(3) Pressing the push switch [SW06] for one second sets the selected PMV# to full-close.

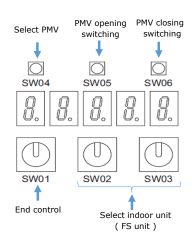
The PMV display will be [P #. \* P #. ⇔ [P #. ... o P] . (0.5 second period)

- (4) The PMV opening returns to normal control after 30 minutes elapses from changing the opening
- (5) To operate a different PMV, select with the rotary switch [SW03], [SW02], and the push switch [SW04], and operate the opening with the push switch [SW05] and the closing with the push switch [SW06]. Even when [SW02], [SW03] and [SW04] is switched, the PMV opening operated immediately before remains effective, PMV openings can be operated in parallel.

#### [Cancellation method]

To cancel (end) control of this function, perform one of the following methods. The pulse motor valve (PMV) will return to normal control.

• Set the rotary switch [SW01] to other than [11].



## [Method of operating pulse motor valve (PMV) (forced open/close)]

- (1) Use the rotary switch [SW03] to select the PMV to operate.
- When [P#. ] is displayed in the PMV display, PMV# is operating according to normal control. (#: selected PMV No.)
- (2) Pushing the push-switch [SW04] for one second sets the selected PMV# to full-open. The PMV display will be [P# . F o ]. Each time the push-switch [SW04] is pushed again for one second, the opening changes in the order of full open [P# . F o ] → half-open [P# . C o ] → full-closed [P# . F c ] → normal cont [P# . ] → full-open [P# . F o] → ..., and so on.
- (3) The PMV opening returns to normal control after two minutes elapses from changing the opening.

(Operation method example) Operation of PMV 1

R	otary switc	:h	Push switch	7-segment display		
SW01	SW02	SW03	SW04 (Change PMV opening)	(pulse motor valve (PMV) display)	Opening	
			Long push	[P1. ]	PMV1 Normal control	<
2	* Used in solenoid	3	Long push	[P1.Fo]	PMV1 Full-open	2 minutes elapsed
2	valve selection	5	1 second Long push	[P1.C o ]	PMV1 Half-open	2 minutes elapsed
			Long push 1 second	[P1.F c ]	PMV1 Full-closed	2 minutes elapsed

(4) To operate a different PMV, select with the rotary switch [SW03], and operate the opening with the push-switch [SW04].

Even when [SW03] is switched, the PMV opening operated immediately before remains effective, so up to four PMV openings can be operated in parallel.

F	Rotary switc	h	Push switch	7-segment display	Opening	
SW01	SW02	SW03	SW04	(pulse motor valve (PMV) display)	Opening	
				[P1. ]	PMV1 Normal control	
		3	Long push	[P1.F o ]	PMV1 Full-open	
		5	change opening	[P1.C o ]	PMV1 Half-open	
				[P1.F c ]	PMV1 Full-closed	
				[P2. ]	PMV2 Normal control	
	*		Long push 1 second to change opening	[P2.F o ]	PMV2 Full-open	
	Used in			[P2.C o ]	PMV2 Half-open	
2	solenoid			[P2.F c ]	PMV2 Full-closed	
2	valve		Long push 1 second to change opening	[P3. ]	PMV3 Normal control	
	selection			[P3.F o ]	PMV3 Full-open	
				[P3.C o ]	PMV3 Half-open	
	-			[P3.F c ]	PMV3 Full-closed	
				[P4. ]	PMV4 Normal control	
		6	Long push	[P4.F o ]	PMV4 Full-open	
		0	change opening	[P4.C o ]	PMV4 Half-open	
				[P4.F c ]	PMV4 Full-closed	

## [Cancelation method]

To cancel (end) control of this function, perform one of the following methods. The solenoid valve and pulse motor valve (PMV) will return to normal control.

- Push the push-switch [SW05] for one second or longer.
- Set the rotary switch [SW01] to other than [2].

## 7-7-8. Fan Operation Check in Outdoor Unit

This function is provided to check the fan operation of the outdoor unit by using switches on the interface P.C. board in the outdoor unit. The fan speed can be controlled by setting of the switches. Use this function to check the operation or abnormal sound in the fan system. And, use this function while the system is stopped.

NOTE) Do not use this function during operation of the compressor. It may damage the compressor.

Two fans move synchronously in two fan model .

## [Operation]

- (1) Set the switches SW01/SW02/SW03 on the interface P.C. board of the outdoor unit to [2/1/4].
- (2) When [F. d] is displayed in 7-segment display [A], keep pushing the switch SW04 for 2 seconds or more.
- (3) When [ 63 ] is displayed in 7-segment display [B], the fan starts operation. (Max. mode operation)
- (4) After that, by changing the setup number of the switches SW02 and SW03, 7-segment display [B] and the fan mode are changed.

(Mode output pattern of the fan is as follows.)

SW02	SW03	7-segment display [B]	Fan mode	SW02	SW03	7-segment display [B]	Fan mode
1		[ 63]	63	1		[ 31]	31
2	1	[ 62 ]	62	2	1	[ 30]	30
3	1	[ 61]	61	3	1	[ 29]	29
4	1	[ 60 ]	60	4		[ 28]	28
5	1	[ 59]	59	5		[ 27]	27
6	1	[ 58 ]	58	6		[ 26]	26
7	1	[ 57]	57	7		[ 25]	25
8	4	[ 56]	56	8	6	[ 24 ]	24
9	4	[ 55 ]	55	9	0	[ 23]	23
10		[ 54 ]	54	10		[ 22 ]	22
11		[ 53 ]	53	11		[ 21]	21
12	]	[ 52 ]	52	12		[ 20]	20
13	1	[ 51]	51	13		[ 19]	19
14	1	[ 50 ]	50	14		[ 18]	18
15	1	[ 49]	49	15		[ 17]	17
16		[ 48]	48	16		[ 16]	16
1		[ 47]	47	1		[ 15]	15
2		[ 46 ]	46	2		[ 14]	14
3		[ 45]	45	3		[ 13]	13
4		[ 44 ]	44	4		[ 12]	12
5		[ 43]	43	5		[ 11]	11
6	]	[ 42]	42	6		[ 10]	10
7		[ 41]	41	7		[ 9]	9
8	5	[ 40]	40	8	7	[ 8]	8
9		[ 39]	39	9		[7]	7
10		[ 38]	38	10		[ 6]	6
11		[ 37]	37	11		[ 5]	5
12		[ 36]	36	12		[ 4]	4
13		[ 35]	35	13		[ 3]	3
14	]	[ 34 ]	34	14	]	[ 2]	2
15		[ 33]	33	15		[ 1]	1
16		[ 32]	32	16		[ 0]	0

## [Clear]

This function is cleared by one of the following operations.

(1) When SW01 setting number was changed to other number.

(2) Push-switch SW05 was pushed for 2 seconds or more.

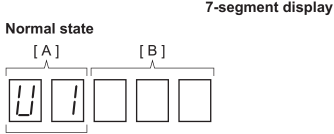
## 7-7-9. Abnormal Outdoor Unit Discrimination Method By Fan Operating Function

This function is provided to forcedly operate the fan of the outdoor unit in which a check code occurred or the fan of the normal outdoor unit by the switch operation on the interface P.C. board in the header unit. To specify which one of the follower units connected to the system had problem, use this function for the system stop due to a follower unit problem (Check code [E28]).

## [Operation]

## <In case to operate the fan in the failed outdoor unit only>

(1) Check that the switches SW01/SW02/SW03 on the interface P.C. board in the header unit are set to [1/1/1].



Outdoor unit No.

## Abnormal state



- (2) Push the push-switch SW04 for 2 seconds or more.
- (3) [E 1] is displayed on 7-segment display [A].
- (4) The fan of the outdoor unit in which problem occurred starts operation within approx. 10 seconds after [E 1] was displayed.

## <In case to operate the fans in all the normal outdoor units>

(1) Check that the switches SW01/SW02/SW03 on the interface P.C. board in the header unit are set to [1/1/1].

- (2) Push the push-switches SW04 and SW05 at the same time for 2 seconds or more.
- (3) [E 0] is displayed on 7-segment display [A].
- (4) The fans of all the normal outdoor units start operation with the Max. fan speed within approx. 10 seconds after [E 0] was displayed.

## [Release]

Push the push-switch SW05 on the interface P.C. board in the header unit for 2 seconds or more.

The outdoor fan which was operated stops.

\* Check that [U. 1] is displayed on 7-segment display [A], and then finish the work.

## 7-7-10. Manual Adjustment Function of Outside Temperature (TO) Sensor

This function is provided to fix TO sensor value manually by the switch operation on the interface P.C. board in the outdoor unit. When the unit stops abnormally due to TO sensor failure, etc, an emergent operation is available by setting up the value manually to position near the current outside temperature.

## [Operation]

(1) Set the rotary switches on the interface P.C. board to numbers as follows:

- SW01/SW02/SW03 to [2/1/15]
- 7-segment display: [to]
- (2) Keep pushing the push-switch SW04 on the interface P.C. board for 1 second or more. The mode changes to the TO sensor value fix manual mode.
- (3) Pushing the push-switch SW04 increases the setting temperature and pushing the SW05 decreases the setting temperature. Set the temperature to any values.

## [Clear]

Return SW01/SW02/SW03 on the interface P.C. board in the outdoor unit to [1/1/1].

NOTE) If operated with TO sensor fixed by this function, the system control operation of the air conditioner may not be based on the specification of the product. Therefore an emergent operation should be restricted to a day or so.

When the outside temperature is 113°F(45°C) or more, set to 113°F(45°C) (SW02="9")

## <Service support function list>

SW01	SW02	SW03	7-segment display [A]	Function contents
	1		[J . C]	Refrigerant circuit and control communication line check function (Cooling operation)
	2		[J . H]	Refrigerant circuit and control communication line check function (Heating operation)
	3		[P.]	Indoor PMV forced full open function
2	4	1	[A . 1]	Indoor remote controller discriminating function
	5		[C . ]	Cooling test operation function
	6		[H.]	Heating test operation function
	7		[C . H]	Indoor collective start/stop (ON/OFF) function
	9		[F.]	Fan test operation function
	11		[r . d]	Outdoor refrigerant recovery operation function (Reclaim function)
	16		[E . r]	Check code clear function

ſ	2	1~16	3	[H . r]	Solenoid valve forced open/close function
ſ	2	1~16	4~7	[F . d]	Fan forced operation function
ſ	2	1~16	15	[t . o]	Outside temperature sensor manual adjustment function

		1	[01] to [16]	Indoor No. 1 to 16	Set number of SW02
		2	[17] to [32]	Indoor No. 17 to 32	Set number of SW02 + 16
		3	[33] to [48]	Indoor No. 33 to 48	Set number of SW02 + 32
16	1 to 16	4	[49] to [64]	Indoor No. 49 to 64	Set number of SW02 + 48
		5	[65] to [80]	Indoor No. 65 to 80	Set number of SW02 + 64
		6	[81] to [96]	Indoor No. 81 to 96	Set number of SW02 + 80
		7	[97] to [112]	Indoor No. 97 to 112	Set number of SW02 + 96
		8	[113] to [128]	Indoor No. 113 to 128	Set number of SW02 + 112

SW01	SW02	SW03	7-segment display [A/B]	Function contents
1	1	1	[U 1] [ E28 ]	Follower unit check code / Corresponding unit fan operation function

## 7-7-11. Confirmation of the check code ( L02, L11, L13, L14 ) occurred during installation

Use this function to check for the check codes (L02, L11, L13, L14) that may occur during installation.

#### [Method to switch the check codes L02 display]

- (1) Set the rotary switches [SW01/SW02/SW03] on the interface P.C. board of the outdoor unit to [12/1/1]. The 7-segment display is [\*\*]. \*\* : indoor unit address No.
- (2) If there is more than one corresponding indoor unit, the display of the indoor unit address \*\* changes

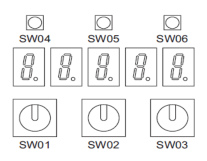
every time the push switch [SW04] is pressed.

#### [Method to switch the check codes L11 display]

- (1) Set the rotary switches [SW01/SW02/SW03] on the interface P.C. board of the outdoor unit to [12/1/2]. The 7-segment display is [\*\*]. \* \*\* : indoor unit address No.
- (2) If there is more than one corresponding indoor unit, the display of the indoor unit address \*\* changes every time the push switch [SW04] is pressed.

#### [Method to switch the check codes L13 display]

- (1) Set the rotary switches [SW01/SW02/SW03] on the interface P.C. board of the outdoor unit to [12/1/3]. The 7-segment display is [\*\*]. \* \*\* : indoor unit address No.
- (2) If there is more than one corresponding indoor unit, the display of the indoor unit address \*\* changes every time the push switch [SW04] is pressed.



## 7-7-12. Confirmation of the number of FS units connected

Use this function to check for the number of FS units connected.

#### [Method to display the number of FS units connected display]

- (1) Set the rotary switches [SW01/SW02/SW03] on the interface P.C. board of the outdoor unit to [1/3/14]. The 7-segment display is [F.S. \*\*]. (\*\* : Number of FS units)
- (2) Each time the push switch [SW04] is pressed, the display changes between the number of FS units display.

The 7-segment display is [F.S. \*\*], when the number of FS units display selected.

(\*\* : Number of FS units)

## 7-7-13. Refrigerant leakage detection

The refrigerant leakage can be confirmed by using the switches on Interface P.C.board of the outdoor unit. If there is a leak, the location must be found in order to recover the refrigerant.

After that, implement appropriate countermeasure and refill the refrigerant to its standard volume. Refrigerant leaks can be detected by comparing the Actual opening of PMV with the Calculated opening of PMV\* during the operation.

8-Calculated opening of PMV: calculated from the initial value(C.i/H.i), the pressure sensor value (C.i/H.i), the compressor's , and the opening of PMV. The initial values are automatically saved when the specified conditions are met.

(A leak can be detected only when C.i/H.i = 1)

## [Operation]

(1) Confirming the refrigerant leakage

Set SW01 to 03 as shown in the following table to confirm whether the leaks are being detected. (It also can be confirmed by remote control monitor function. Refer to 7-7-11. Monitor function of remote controller switch.)

(2) Clearing the initial value

If the system is changed (e.g. indoor units are increased/replaced, outdoor units are moved, or refrigerant is refilled/increased) it is necessary to clear the initial value that had been saved.

Make sure that the compressor has stopped, and then push and hold SW04 for at least 5 seconds.

SW01	SW02	SW03	Display detail		
2	13	14	Refrigerant leakage detection	Α	[L.d]
				В	Normal: [ 0] Possibility of leakage: [ 1] Clear the data: [C.L] (Only Display for 5 seconds)

(3) Checking the record of the initial value

Set SW01 to 03 as shown in the following table to confirm the record of the initial value.

SW01	SW02	SW03	Display detail		
2	14	14	Cooling initial value	A	[C.i]
				В	Incomplete: [ 0] Completed: [ 1]
2	15	14	Heating initial value	Α	[H.i]
				В	Incomplete: [ 0] Completed: [ 1]

## [Clear]

Return SW01/SW02/SW03 on the Interface P.C.board in the outdoor unit to [1/1/1] .

## NOTE)

- (a) During the operation, the slow leaks can be detected.
- However, if the air-conditioner cannot cooling down / cannot warming up / make an unusual stop, the slow leaks might not be detectable. The fast leaks always cannot be detected.
- (b) Poor refrigerant circulation may be detected as a refrigerant leaks.
   (e.g. plugged strainers / capillaries, malfunction / clogging of the PMV / 2-way valve / 4-way valve)
- (c) Due to the outside temperature, the initial value may not be recorded, or it may be impossible to determine the leakage.
- (d) The initial value cannot be saved until the accumulated operating time has reached at least 20 hours.
- (e) The initial value cannot be saved if the indoor unit's operating ratio is low.
- (f) If the following indoor units are connected, leakage determination is not possible.
  - · Air to air heat exchanger with DX coil unit

## 7-7-14. Monitor Function of Remote Controller Switch

## Switching to the service monitor mode

#### <Content>

The sensor temperature or operation status of the remote controller, indoor unit, or the outdoor unit can be known by switching to the service monitor mode from the remote controller.

## [Procedure]

## <RBC-AWSU\*\*>

Carrier	-	lice info.
	<	>
	^	ON/OFF
5	~	

Monitor	function	
Code	Data	
00	0024	
🗅 Return	^	v

- - $\rightarrow$  Push and hold the buttons for more than 4 seconds
- **3** Push the [ ∧ ]/[ ∨ ] button to select "4.Monitor function" on the "Field setting menu" screen, then push the
  - " 🖪 Set" [ 🔲 Set / Fix] button.
  - $\rightarrow$  Push the [  $\frown$  ] / [  $\checkmark$  ] button to select the code to check data.
- **4** Refer to the installation Manual supplied with the indoor unit or outdoor unit or service manual for details about the check
- 5 Push the " D Return" [ S Return] button to return to the "Field setting menu" screen.

	Code No.	Data name	Display format	Unit	Remote controller display example
	00	Room temperature (Use to control)	X1	°C	
	01	Room temperature (Remote controller)	X1	°C	[0027]=27°C
	02	Indoor suction air temperature (TA)	X1	°F	[0080]=80°F
Ņ	03	Indoor coil temperature (TCJ)	X1	°F	
a,	04	Indoor coil temperature (TC2)	X1	°F	
data	05	Indoor coil temperature (TC1)	X1	°F	
unit	06	Indoor discharge air temperature (TF) *1	X1	°F	
2	07	Indoor fan motor number of revolutions	X1	rpm	[1000]=1000rpm
Indoor	08	Indoor PMV opening	X1/10	pls	[0150]=1500pls
드	F3	Filter sign time	X1	h	[2500]=2500h
	F9	Suction exchanger (TSA) *1 temperature of air to air heat	X1	°F	[0080]=80°F
	FA	Outside air temperature (TOA) *1	X1	°F	
_	0A	No. of connected indoor units	X1	units	[0048]=48 units
/sterr data	0B	Total capacity of connected indoor units	X10	ton	[0215]=21.5ton
System data	0C	No. of connected outdoor units	X1	units	[0003]=3 units
0)	0D	Total refrigeration tons of outdoor units	X10	ton	[0160]=16ton

		C	ode N	о.		Data name	Display format Unit		Remote controller display example		
	U1	U2	U3	U4	U5						
	10	20	30	40	50	High-pressure sensor detection pressure(Pd)	X10	psi	[4350]=435psi		
	11	21	31	41	51	Low-pressure sensor detection pressure (Ps)	X10	psi	[4350]-435051		
er *	12	22	32	42	52	Compressor 1 discharge temperature (TD1)	X1	°F			
	13	23	33	43	53	Compressor 2 discharge temperature (TD2)	X1	°F			
	14	24	34	44	54	Suction temperature (TS1)	X1	°F			
data	15	25	35	45	55	Suction temperature (TS3)	X1	°F			
nal	16	26	36	46	56	Outdoor heat exchanger temperature (TE1)	X1	°F			
vid	17	27	37	47	57	Outdoor sub-heat exchanger temperature (TE2)	X1	°F			
unit individual	18	28	38	48	58	Outdoor sub-heat exchanger temperature (TE3)	X1	°F	[0080]=80°F		
i, i	19	29	39	49	59	Outside ambient temperature (TO)	X1	°F			
5	1A	2A	3A	4A	5A	Temperature at liquid side (TL1)	X1	°F			
50 L	1B	2B	3B	4B	5B	Suction temperature (TS2)	X1	°F			
Outdoor (	1C	2C	3C	4C	5C	Suction temperature (TS3)	X1	°F			
Ō	1D	2D	3D	4D	5D	Outdoor coil temperature (TG1)	X1	°F			
	1E	2E	3E	4E	5E	Outdoor coil temperature (TG2)	X1	°F	1		
	1F	2F	3F	4F	5F	Outdoor coil temperature (TG3)	X1	°F	1		

		с	ode N	о.		Data name	Display format	Unit	Remote controller display example	
	U1	U2	U3	U4	U5					
	60	70	80	90	A0	Compressor oil temperature 1 (TK1)	X1	۴	[0080]=80°F	
	61	71	81	91	A1	Compressor oil temperature 2 (TK2)	X1	°F		
*	62	72	82	92	A2	PMV 1 opening	X1	pls		
N	63	73	83	93	A3	PMV 2 opening	X1	pls	[0500]=500pls	
	64	74	84	94	A4	PMV 3 opening	X1	pls		
data	65	75	85	95	A5	PMV 4 opening	X1	pls		
nal	66	76	86	96	A6	Compressor 1 current (I1)	X10	Α	[0135]=13.5A	
vid	67	77	87	97	A7	Compressor 2 current (I2)	X10	A	[0135]=13.5A	
unit individual	68	78	88	98	A8	Compressor 1 revolutions	X10	rps	[0642]=64.2rps	
i i i	69	79	89	99	A9	Compressor 2 revolutions	X10	rps	[0042]=04.21ps	
	6A	7A	8A	9A	AA	Outdoor fan mode	X1	mode	[0058]=58 mode	
Ī	6B	7B	8B	9B	AB	Inverter of Compressor 1 heat sink temperature (TH1)	X1	°F		
Outdoor	6C	7C	8C	9C	AC	Inverter of Compressor 2 heat sink temperature (TH2)	X1	°F	[0080]=80°F	
Ō	6D	7D	8D	9D	AD	Inverter of outdoor fan 1 heat sink temperature (TH Fan1)	X1	۴		
	6E	7E	8E	9E	AE	Inverter of outdoor fan 2 heat sink temperature (TH Fan2)	X1	۴		
	6F	7F	8F	9F	AF	Outdoor unit refrigeration tons	X10	ton	[0080]=8ton	

	Code No.	Data name	Display format	Unit	Remote controller display example		
	В0	Heating/cooling recovery control	0 : Normal 1 : Recovery	controlled	[0010]=Heating recovery control [0001]=Cooling recovery control		
	B5	Instantaneous electric power	X1/10	W	[0090]=900W		
	B6	Integrated electric power consumption	X1/100	Wh	[0090]=9000Wh		
Outdoor unit individual data 3 *5	B8	Termination resistance setting indoor unit address display	9999 : No se 1∼ : Setting	0	[9999]=Case where no terminating resistance is set to any of the indoor units [0048]=Termination resistance setting Indoor unit address 48		
Ou	B9	Communications protocol	0 : TCC-LIN 1 : TU2C-LII		[0000]=TCC-LINK [0001]=TU2C-LINK		
	ВА	Uv line communication speed	0 : 9600 bps 1 : 19200 bp		[0000]=9600bps [0001]=19200bps		
*1 Only	BB	Demand control	0 : Normally 1 : Demand	control	[0000]=Normally [0001]=Demand control		

\*1 Only a part of indoor unit types is installed with the discharge air temperature sensor. This temp
\*2 When the units are connected to a group, data of the header indoor unit only can be displayed.
\*3 The first digit of code No. indicates the outdoor unit number.
\*4 The upper digit of code No. -5 indicates the outdoor unit number.
1\*, 6\* ... U1 outdoor unit (Header unit)
2\*, 7\* ... U2 outdoor unit (Follower unit 1)
3\*, 8\* ... U3 outdoor unit (Follower unit 2)
4\*, 9\* ... U4 outdoor unit (Follower unit 3)
5\*, A\* ... U5 outdoor unit (Follower unit 4)
\*5 Only the Code No. "B \*" of U1 outdoor unit (Header unit) is displayed. 1 Only a part of indoor unit types is installed with the discharge air temperature sensor. This temperature is not displayed for other types.

## 7-8. Wave Tool Advance

## 7-8-1. Before the Use of Wave Tool Advance

Wave Tool Advance (WTA) is an application for the Android OS or iOS smartphone. You can use this application to check system capacity, to make a test operation, to get a test operation result, and to make a simple report.

Please move to the following URL(or QR Code), and confirm

"Objective product list" and "Smartphone model & OS Version".

After confirmation, download/install the Wave Tool Advance Application (WTA App.) and USER GUIDE. Be sure to read the USER GUIDE before the use of this application.

<Wave Tool Advance Support URL>

https://www.toshiba-carrier.co.jp/global/appli/smms\_wave\_tool\_advance/index.htm

#### **XNotice**

WTA App. is not supported SMMS-e series. Please use the "SMMS Wave Tool" when using the SMMS-e series. You can download and install "SMMS Wave Tool" from the following URL.

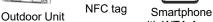
<SMMS Wave Tool Support URL>

https://www.toshiba-carrier.co.jp/global/appli/smms\_wave\_tool/index.htm

## 7-8-2. About Wave Tool Advance

- This application is the NFC(Near Field Communication) function of smartphone.
- When it is used, make sure that the NFC antenna on the smartphone is aligned with the "TOUCH "mark on the NFC tag.
- Refer to the USER GUIDE of the Wave Tool Advance for the details.

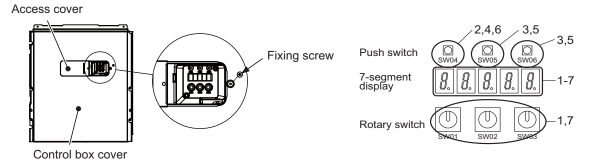
Wave Tool Advance



with WTA App.

## 7-8-3. Valid/Prohibition/Permission setting for Test operation from WTA App.

- WTA App Test operation function enables setting within 48 hours elapsed from outdoor unit power ON. If Power ON time is over 48 hours, it can not use WTA App test operation. (Other WTA App function can be used.)
- You should decide whether to make use of this test operation function at its own responsibility and also be sure to confirm notices in the Operating Manual before performing the test operation.
- If you want to prohibit the test operation from WTA App, perform the following steps.
- \* High voltage parts exist in the electrical control box. If you set switch setting, set it from the access door cover of the electrical control box cover to avoid electric shock.
- After finishing steps, slide the access cover to the position before and fix it with the screw.
- Refer to following table for setting change of the test operation function to be effective after 48hours.



## Relationship with Power ON time and Test operation function.

	Status	7-segment display at O.DN Code No.05
Validness	Until 48 hours elapsed from the outdoor unit power ON, WTA App can start a test operation. After 48 hours, it cannot.	d.uuu0
Prohibition	Regardless of the elapsed time, WTA App cannot start a test operation.	d.പപപ1
Permission	Regardless of the elapsed time, WTA App can start a test operation.	d.പപ2



## For example; How to prohibit Test operation from WTA (If you need)

Steps	Items	Ro	otary swi	tch	Р	ush SW		7-segment
Steps	itenis	SW01	SW02	SW03	SW04	SW05	SW06	display
1	Change rotary switch position for Outdoor DN code setting	9	1	1	-	-	-	dn.SEt
2	Push SW04 for activate DN code	9	1	1	Push	-	-	dn.001
3	Change DN code Number to "dn.005" with SW05 or SW06	9	1	1	-	Push	Push	dn.005
4	Change data value display with SW04 *"d.uuu0" shows validness of TEST operation by WTA App., (Because PWR ON within 48h).	9	1	1	Push	-	-	d.uuu0
5	Change value to "d.பபப1" with SW05 or SW06 *"d.பபப1" shows prohibition of TEST operation by WTA App.,	9	1	1	-	Push	Push	d.uuu1
6	Push SW04 more than 2sec. 7-seg display will change from flashing to lighting.	9	1	1	Push more than 2 sec	-	-	Flashing> d.uuu1 Lighting
7	Return to default Rotary switch position.	1	1	1	-	-	-	U *
8	Turn ON/OFF outdoor unit main power supplies. Keep turn off time 60 seconds or	more.						

\* Do it again if the 7-segment display is different from the above.

\* The functions other than the test operation of this Application can work normally even if the test operation function are prohibited.

## 7-8-4. Confirmation for NFC tag Communication

When you cannot read out the information of the NFC tag with your smartphone, preform the following step.

Step	Ro	otary swit	tch	P	ush swite	ch	7-segment	Check result	
Otep	SW01	SW02	SW03	SW04	SW05	SW06	display	Check result	
							nFc.	Normal	
1	2	16	14	_	_	_	nFc.Er	NFC tag wiring trouble Check NFC tag wiring	
2	1	1	1				U *	(Return to Rotary switch)	

If above check is no problem, refer to User Guide of Wave Tool Advance.

#### Trademark

Android is a trademark or registered trademark of Google LLC.

IOS is trademark or registered trademark of Cisco in the U.S.and other countries and is used under license. QR Code is a trademark or registered trademark of DENSO WAVE Inc.

# 8. TROUBLESHOOTING

## 8-1. Overview

- (1) Before engaging in troubleshooting
  - (a) Applicable models
    - Super Heat Recovery Multi system (SHRM-u) models.
    - (Indoor units: MM\*-UP\*\*\*, Outdoor units: MMY-MUP\*\*\*FT\*\*)
  - (b) Tools and measuring devices required
    - Screwdrivers (Philips, flat head), spanners, long-nose pliers, nipper, pin to push reset switch, etc.
  - Multimeter, thermometer, pressure gauge, etc.
  - (c) Things to check prior to troubleshooting (behaviors listed below are normal)

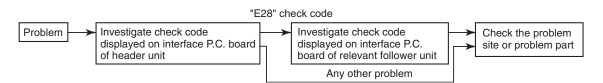
NO.	Behavior	Possible cause
1	A compressor would not start	<ul> <li>The air conditioner is being controlled by the 3-minute protective function.</li> <li>It is in standby status though the room temperature has reached the setup temperature.</li> <li>It is being operated in timer mode or fan mode.</li> <li>It is being in initial communication.</li> </ul>
2	An indoor fan would not start	• The air conditioner is being controlled by the cool air discharge preventive function in "heating"?
3	An outdoor fan would not start or would change speed for no reason	<ul> <li>The air conditioner is being operated in "cooling" under the low outside air temperature.</li> <li>It is being operated in defrost operation.</li> </ul>
4	An indoor fan would not stop	<ul> <li>The air conditioner is being controlled by function of residual heat elimination being performed as part of the air conditioner shutdown process after heating operation.</li> </ul>
5	The air conditioner would not respond to a start/stop command from a remote controller	• The air conditioner is being operated under external or remote control.

# 

The cooling performance may be declining considerably when total operating capacity of cooling indoor units is less than 36 in total capacity WHILE AMBIENT TEMPERATURE IS BELOW 32°F(0°C).

#### (2) Troubleshooting procedure

When a problem occurs, proceed with troubleshooting in accordance with the procedure shown below.



- (3) If the indoor unit would not produce cool air during cooling mode / would not produce hot air during heating mode for a long period of time without displaying check code. Do the troubleshooting procedure below.
  - (a) Check if there's any problem with 4WV3.
  - (b) Check if there's a problem with PMV-D or PMV-S inside FS unit. (disconnection, coil detachment)
  - (c) Check if there's a problem with P.C.boards of FS unit Multi-port type. (wiring connection failure, Dip switch setting, missing P.C.board)
  - (d) If the problem still persist, check if there's any problem with FS unit (Proceed with FS unit Inspection Mode)

## NOTE

Rather than a product trouble (see the List of Check Codes below), the problem could have been caused by a microprocessor malfunction attributable to a poor quality of the power source or an external noise. Check for possible noise sources, and shield the remote controller wiring and signal wires as necessary.

## 8-2. Troubleshooting method

The remote controllers (main remote controller and central remote controller) and the interface P.C. board of an outdoor unit have an LCD display (remote controller) or a 7-segment display (outdoor interface P.C. board) to display operational status. Using this self-diagnosis feature, the trouble site / trouble part may be identified in the event of a trouble by following the method described below.

The list below summarizes check codes detected by various devices. Analyze the check code according to where it is displayed and work out the nature of the problem in consultation with the list.

- When investigating a problem on the basis of a display provided on the indoor remote controller or central remote controller See the "Remote control or main remote controller display" section of the list.
- When investigating a problem on the basis of a display provided on an outdoor unit See the "Outdoor 7segment display" section of the list.
- When investigating a problem on the basis of a wireless remote controller-controlled indoor unit See the "Light sensor indicator light block" section of the list.

## List of Check Codes (Indoor Unit)

(Check code detected by indoor unit)

◯ : Lighting, ◯ : Flashing, ● : Goes off

ALT.: Flashing is alternately when there are two flashing LED SIM: Simultaneous flashing when there are two flashing LED

Check code					ceiving			
Central control or main remote	Outo	door 7-segment display	Indic	ator li	ight bl	ock	Typical problem site	Description of Check code
controller display		Sub-code	Operation	Timer	Ready	Flash		
E03	_	_	O	•			Indoor-remote controller periodic communication trouble	Communication from remote controller or network adaptor has been lost (so has central control communication).
E04	_	_	•		0		Indoor-outdoor periodic communication trouble	Signals are not being received from outdoor unit.
E08	E08	Duplicated indoor address	0				Duplicated indoor address	Indoor unit detects address identical to its own.
E10	_	_	O				Indoor inter-MCU communication trouble	MCU communication between main controller and motor microcontroller is failure.
E11	—	_	Ø	•			Communication check code between Application control kit and indoor unit	Communication check code between Application control kit and indoor unit P.C. board.
E17	—	_	O				Communication trouble between indoor unit(s) and FS unit(s)	There is no communication from FS units(s)
E18	_	_	O	$\bigcirc$	•		Trouble in periodic communication between indoor header and follower unit	Periodic communication between indoor header and follower units cannot be maintained.
F01	_	_	O	0		ALT	Indoor heat exchanger temperature sensor (TCJ) trouble	Heat exchanger temperature sensor (TCJ) has been open/short-circuited.
F02	_	_	O	0	•	ALT	Indoor heat exchanger temperature sensor (TC2) trouble	Heat exchanger temperature sensor (TC2) has been open/short-circuited.
F03	_	_	O	0		ALT	Indoor heat exchanger temperature sensor (TC1) trouble	Heat exchanger temperature sensor (TC1) has been open/short-circuited.
F10	—	_	0	$\bigcirc$		ALT	Room air temperature sensor (TA/TSA) trouble	Room air temperature sensor (TA) has been open/short-circuited.
F11	—	_	O	$\bigcirc$		ALT	Discharge air temperature sensor (TF/TFA) trouble	Discharge air temperature sensor (TF) has been open/short-circuited.
F29	—	_	0	$\bigcirc$		SIM	P.C. board or other indoor trouble	Open/Short-circuit of indoor air suction temperature sensor (TRA) was detected.
F30	_	_	O	$\bigcirc$	0		Occupancy sensor trouble	There is no signal from Occupancy sensor
J30	_	_		$\bigcirc$	$\bigcirc$		Duplicated FS units	More than one FS units have been set up in one refrigerant line.
L03	—	_	O		$\bigcirc$	SIM	Duplicated indoor group header unit	There is more than one header unit in group.
L07			O		0	SIM	Connection of group control cable to stand-alone indoor unit	There is at least one stand-alone indoor unit to which group control cable is connected.
L08	L08	_	0		Ô	SIM	Indoor group address not set	Address setting has not been performed for one or more indoor units (also detected at outdoor unit end).
L09	_	_	O		0	SIM	Indoor capacity not set	Capacity setting has not been performed for indoor unit.
L20	_	_	O	0	$\bigcirc$	SIM	Duplicated central control address	There is duplication in central control address setting.
L30	L30	Detected indoor unit No.	0	0	Ô	SIM	Indoor external trouble input (interlock)	Unit shutdown has been caused by external trouble input (CN80).
P01	_	_		$\bigcirc$	Ø	ALT	Indoor AC fan trouble	Indoor AC fan trouble is detected (activation of fan motor thermal relay).
P10	P10	Detected indoor unit No.		$\bigcirc$	$\bigcirc$	ALT	Indoor overflow trouble	Float switch has been activated.
P12	_	_		$\bigcirc$	$\bigcirc$	ALT	Indoor DC fan trouble	Indoor DC fan trouble (e.g. overcurrent or lock-up) is detected.
P31	_	_	Ø		$\bigcirc$	ALT	Other indoor unit trouble	Follower unit cannot be operated due to header unit alarm (E03/L03/L07/L08).

#### (Check code detected by remote controller)

Che	Check code								
	Outd	loor 7-segment display	Indicator light block				Typical fault site	Description of Check code	
Remote control		Sub-code	Operation	Timer	Ready	Flash	i ypical laun sne	Description of oneck code	
E01	-	_	Ø	•	•		No master remote control, failure remote control communication (reception)	Signals cannot be received from indoor unit; master remote controller has not been set (including two remote controller control).	
E02	-	-	O	•	•		Failure remote control communication (transmission)	Signals cannot be transmitted to indoor unit.	
E09	-	_	Ø	•	•		Duplicated master remote control	Both remote controllers have been set as master remote controller in two remote controller control (alarm and shutdown for header unit and continued operation for follower unit)	

#### (Check code detected by central control device)

Che	eck co	de	Display of receiving	g unit			
	Outd	loor 7-segment display	Indicator light blo	ock	Typical fault site	Description of Check code	
Central control		Sub-code	Operation Timer Ready	Flash	i ypical laun sne		
C05	-	-	No indication (when main remote control		Failure central control communication (transmission)	Central control device is unable to transmit signal due to duplication of central control device	
C06	-	_	also in use)		Failure central control communication (reception)	Central control device is unable to receive signal.	
C12	-	_	_		Bracket alarm for general- purpose device control interface	Device connected to general-purpose device control interface is failure.	
P30	-	_	As per alarm unit (s above)	ee	Group control follower unit trouble	Group follower unit is troubled (unit No. and above detail [ *** ] displayed on main remote controller)	
S01	I	_	_		Failure central control communication (reception)	Central control device is unable to receive signal.	

## List of Check Codes (Flow Selector Unit)

(Check code detected by Flow Selector unit)

Che	ck co	ode	Display	of re	ceiving	g unit			
	Outd	loor 7-segment display	Indicator light block				Typical fault site	Description of Check code	
Central control		Sub-code	Operation	Timer	Ready	Flash	Typical laun site		
J01	-	-	•	0	Ô	SIM	Communication trouble between indoor unit(s) and FS unit	There is no communication from indoor unit (s)	
J02	-	_	•	0	Ô	SIM	Communication trouble between control boards in FS unit	Communication trouble between PC boards of multiport type FS unit.	

**Note:** The same trouble, e.g. a communication trouble, may result in the display of different check codes depending on the device that detects it. Moreover, check codes detected by the main remote controller/central control device do not necessarily have a direct impact on air conditioner operation.

## List of Check Codes (Outdoor Unit)

(Check code detected by outdoor interface - typical examples)

If "HELLO" is displayed on the outdoor 7-segment for 1 minute or more, turn off the power supply once and then turn on the power supply again after passage of 30 seconds or more. When the same symptom appears, it is considered there is a possibility of I/F board trouble.  $\bigcirc$ : Lighting,  $\bigcirc$ : Goes off

	Check code	Displa	isplay of receiving unit			anit		
	Outdoor 7-segment display	Central	<u> </u>	-	ight bl	-		
	Sub-code	control or main remote controller display	Operatio		-	Flash	Typical problem site	Description of Check code
E06	Number of indoor units from which signal is received normally	E06	•	•	0		Signal lack of indoor unit	<ul> <li>Indoor unit initially communicating normally fails to return signal (reduction in number of indoor units connected).</li> <li>If the termination resistance is not set in any of the indoor units</li> <li>The number of indoor units connected is decreasing. (detected when power is turned on)</li> </ul>
E07	-	(E04)	•	•	Ø		Indoor-outdoor communication circuit trouble	Signal cannot be transmitted to indoor units (→ indoor units left without communication from outdoor unit).
E08	Duplicated indoor address	(E08)	O	•	٠		Duplicated indoor address	More than one indoor unit are assigned same address (also detected at indoor unit end).
E12	01: Indoor-outdoor communication 02: Outdoor-outdoor communication	E12	0	•	٠		Automatic address starting trouble	<ul> <li>Indoor automatic address setting is started while automatic address setting for equipment in other refrigerant line is in progress.</li> <li>Outdoor automatic address setting is started while automatic address setting for indoor units is in progress.</li> </ul>
E15	_	E15	•	•	Ø		Indoor unit not found during automatic address setting	Indoor unit fails to communicate while automatic address setting for indoor units is in progress.
E16	00: Capacity over 01: Number of units connected	E16	•	•	Ø		Too many indoor units connected/capacity over	Combined capacity of indoor units is too large. The maximum combined of indoor units shown in the specification table.
E19	00: No header unit 02: Two or more header units	E19	•	•	0		Trouble in number of outdoor header units	There is no or more than one outdoor header unit in one refrigerant line.
E20	01: Connection of outdoor unit from other refrigerant line 02: Connection of indoor unit from other refrigerant line	E20	•	•	0		Connection to other refrigerant line found during automatic address setting	Indoor unit from other refrigerant line is detected while indoor automatic address setting is in progress.
E23	-	E23	•	•	Ø		Outdoor-outdoor communication transmission trouble	Signal cannot be transmitted to other outdoor units.
E25	-	E25	•	•	Ø		Duplicated follower outdoor address	There is duplication in outdoor addresses set manually.
E26	Address of outdoor unit from which signal is not received normally	E26	•	•	0		Signal lack of outdoor unit	Follower outdoor unit initially communicating normally fails to do so (reduction in number of follower outdoor units connected).
E28	Detected outdoor unit No.	E28	•	•	Ø		Outdoor follower unit trouble	Outdoor header unit detects trouble relating to follower outdoor unit (detail displayed on follower outdoor unit).
E31	P.C.board         P.C.board           Compressor         Fan Motor           1         2         1         2           01         0         -         1         2         1         2           01         0         -         1         1         2         1         2           02         0         -         13         0         0         0           03         0         -         13         0         0         0           08         0         -         19         0         0         0           08         0         -         18         0         0         0           08         0         -         18         0         0         0           08         0         0         18         0         0         0           08         0         0         18         0         0         0         0           08         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         <	E31	•	•	Ø		P.C. board communication trouble Sub MCU communication trouble	There is no communication between P.C. boards in inverter box.
F04	-	F04	0	Ø	0	ALT	Outdoor discharge temperature sensor (TD1) trouble	Outdoor discharge temperature sensor (TD1) has been open/short-circuited.
F05	-	F05	0	Ø	0	ALT	Outdoor discharge temperature sensor (TD2) trouble	Outdoor discharge temperature sensor (TD2) has been open/short-circuited.
F06	01: TE1 sensor 02: TE2 sensor 03: TE3 sensor	F06	0	Ø	0	ALT	Outdoor heat exchanger liquid side temperature sensor (TE1, TE2, TE3) trouble	Outdoor heat exchanger liquid side temperature sensors (TE1, TE2, TE3) have been open/ short-circuited.
F07	01: TL1 sensor 02: TL2 sensor 03: TL3 sensor	F07	0	Ø	0	ALT	Outdoor liquid temperature sensor (TL1,TL2,TL3) trouble	Outdoor liquid temperature sensor (TL1,TL2,TL3) has been open/short-circuited.
F08	_	F08	0	Ø	0	ALT	Outdoor outside air temperature sensor (TO) trouble	Outdoor air temperature sensor (TO) has been open/short-circuited.
F09	01: TG1 sensor 02: TG2 sensor 03: TG3 sensor	F09	0	Ø	0	ALT	Outdoor heat exchanger gas side temperature sensor (TG1, TG2, TG3) trouble	Outdoor heat exchanger gas side temperature sensors (TG1, TG2, TG3) have been open/ short-circuited.

	Check code				ceivin	g unit		
	Outdoor 7-segment display	Central control or main	Indic	ator li	ght bl	ock	Typical problem site	Description of Check code
	Sub-code	remote controller display	Operation (1)	Timer	Ready	Flash		
F12	01: TS1 sensor 02: TS2 sensor 03: TS3 sensor	F12	0	0	0	ALT	<ul> <li>Outdoor suction temperature sensor (TS1,TS2,TS3) trouble</li> </ul>	<ul> <li>Outdoor suction temperature sensor (TS1,TS2,TS3) has been open/short- circuited.</li> </ul>
F15	_	F15	Ø	Ø	0	ALT	Outdoor temperature sensor (TE1,TL1) wiring trouble	Wiring trouble in outdoor temperature sensors (TE1,TL1) has been detected.
F16	-	F16	0	Ø	0	ALT	Outdoor pressure sensor (Pd, Ps) wiring trouble	Wiring trouble in outdoor pressure sensors (Pd, Ps) has been detected.
F23	_	F23	0	0	0	ALT	Low pressure sensor (Ps) trouble	Output voltage of low pressure sensor (Ps) is zero.
F24	_	F24	0	0	0	ALT	High pressure sensor (Pd) trouble	Output voltage of high pressure sensor (Pd) is zero or provides abnormal readings when compressors have been turned off.
F31	-	F31	0	Ø	0	SIM	Outdoor EEPROM trouble	Outdoor EEPROM is failure (alarm and shutdown for header unit and continued operation for follower unit)
H05	-	H05	•	Ø	•		Outdoor discharge temperature sensor (TD1) wiring trouble	Wiring/installation trouble or detachment of outdoor discharge temperature sensor (TD1) has been detected.
H06	_	H06	•	Ø	•		Activation of low-pressure protection	Low pressure (Ps) sensor detects abnormally low operating pressure.
H07	-	H07	•	Ø	•		Low oil level protection	Temperature sensor for oil level detection (TK1,TK2) detects abnormally low oil level.
H08	01: TK1 sensor trouble 02: TK2 sensor trouble	H08	•	Ø	٠		Trouble in temperature sensor for oil level detection (TK1,TK2)	Temperature sensor for oil level detection (TK1,TK2) has been open/short-circuited.
H15	_	H15	•	Ø	•		Outdoor discharge temperature sensor (TD2) wiring trouble	Wiring/installation trouble or detachment of outdoor discharge temperature sensor (TD2) has been detected.
H16	01: TK1 oil circuit trouble 02: TK2 oil circuit trouble	H16	•	0	•		Oil level detection circuit trouble	No temperature change is detected by temperature sensor for oil level detection (TK1,TK2) despite compressor having been started.
								Identical refrigerant line address has been assigned to outdoor units belonging to different refrigerant piping systems.
L02	_	L02	0	•	Ø	SIM	Indoor unit incompatible with TU2C-LINK	Indoor unit incompatible with TU2C-LINK is connected.
L04	_	L04	0	0	Ø	SIM	Duplicated outdoor refrigerant line address	
	Number of prio ity ind or units	L05	0	•	Ø	SIM	Duplicated priority indoor unit (as displayed on priority indoor unit)	More than one indoor unit have been set up as priority indoor unit.
L06	(check code L05 or L06 depending on indiv dual unit)	L06	Ø	•	Ø	SIM	Duplicated priority indoor unit (as displayed on indoor unit other than priority indoor unit)	More than one indoor unit have been set up as priority indoor unit.
L08	_	(L08)	0	•	Ø	SIM	Indoor group address not set	Address setting have not been performed for one or more indoor units (also detected at indoor end).
L10	_	L10	0	0	Ø	SIM	Outdoor capacity not set	Outdoor unit capacity has not been set (after P.C. board replacement).
L11	Detected indoor unit address	L11	0	0	Ø	SIM	Flow Selector unit installation trouble	There is no connection to flow Selector unit and indoor unit is not set to "cooling only".
L13	Detected indoor unit address	L13	0	0	Ø	SIM		<ul> <li>No indoor unit is not set to 'cooing only'.</li> <li>No indoor unit is connected to No.1 port of FS unit Multi-port type.</li> <li>A number that is one larger than the port address of the indoor unit for which "combining branches" is set. (Example; If the port address of the indoor unit for which "combining branches" is set to 3, 4 must not be set)</li> <li>Multiple remote controller groups are set to one port of the FS unit, and different port address is set for one of the groups.</li> <li>Same address is set for different FS units.</li> </ul>
L17		L17	0	0	Ø	SIM	Outdoor model incompatibility trouble	Outdoor unit that cannot be connected is connected.
L23	02: Switch setting trouble of outdoor unit	L23	0	0	Ø	SIM	SW setting trouble	Switch setting trouble of outdoor units when HWM (Hot water module) is connected.
L24	02: Indoor units operation mode priority setting	L24	Ø	0	Ø	SIM	FS unit(S) setting trouble	<ul> <li>Duplicated priority indoor units operation mode.</li> </ul>
L28	-	L28	0	0	Ø	SIM	Too many outdoor units connected	<ul> <li>More than six outdoor units have been connected.</li> </ul>

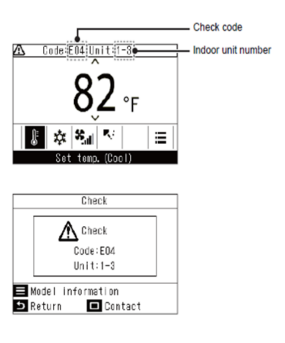
	Check code		Display	of rec	eiving	unit		
	Outdoor 7-segment display	Central		ator lig				
	Sub-code	control or main remote controller display		n Timer	-	Flash	Typical problem site	Description of Check code
L29	P.C.board Compressor Fan Motor         P.C.board Compressor Fan Motor           1         2         1         2           01         0         1         2         1         2           01         0         1         2         1         2           03         0         13         0         0           08         0         18         0         0           09         0         0         14         0         0           14         0         0         0         0         0         0           09         0         0         18         0         0         0           10         0         0         0         0         0         0         0	L29	Ø	0	Ø	SIM	Trouble in number of P.C. boards	There are insufficient number of P.C. board in inverter box.
	00	L29	Ø	0	0	SIM	The number of P.C. board trouble	When there is much number of an inverter P.C. board to model setting of an interface P.C. board.
L30	Detected indoor unit No.	(L30)	Ø	0	O	SIM	Indoor external trouble input (interlock)	Indoor unit has been shut down for external trouble input in one refrigerant line (detected by indoor unit).
P03	-	P03	Ø	•	Ø	ALT	Outdoor discharge (TD1) temperature trouble	Outdoor discharge temperature sensor (TD1) has detected abnormally high temperature.
P04	01: Compressor 1 02: Compressor 2	P04	Ø	•	0	ALT	Activation of high-pressure SW	High-pressure SW is activated.
P05	00: Power detection trouble 01: Open phase	P05	Ø	•	Ø	ALT	Power detection trouble /Open phase detection	Open phase is detected when power is turned on.
P07	00 : Compressor 1 or 2 heat sink trouble 01 : Compressor 1 heat sink trouble 02 : Compressor 2 heat sink trouble	P07	0	•	0	ALT	Heat sink overheating trouble	Temperature sensor built into IPM (TH) detects overheating.
	04: Heat sink dewing						Heat sink dewing trouble	Outdoor liquid temperature sensor (TL2) has detected abnormally low temperature.
P10	Indoor unit No. detected	(P10)	•	0	0	ALT	Indoor unit overflow	Indoor unit has been shutdown in one refrigerant line due to detection of overflow (detected by indoor unit).
P11	-	P11	٠	Ø	Ø	ALT	Outdoor heat exchanger freeze trouble	Remaining frost on outdoor heat exchanger has been detected repeatedly.
P13	01: PMV1,2,3 side (Follower outdoor unit) 02: PMV4 side (Follower outdoor unit) 03: PMV4 side 04: PMV1,2,3 side	P13	•	Ø	Ø	ALT	Outdoor liquid backflow detection trouble	State of refrigerant cycle circuit indicates liquid backflow operation.
P14	01: Outdoor unit valve is close	P14	•	Ø	Ø	ALT	Another refrigerant cycle protection	Outdoor unit valve is forget to open during test run.
P15	01: TS condition 02: TD condition	P15	0	•	0	ALT	Gas leak detection	Outdoor suction temperature sensor (TS1) detects sustained and repeated high temperatures that exceed standard value.
P17	-	P17	Ø	•	Ø	ALT	Outdoor discharge (TD2) temperature trouble	Outdoor discharge temperature sensor (TD2) detects abnormally high temperature.
P19	0#: 4-way valves 1#: 4-way valve1 2#: 4-way valve2 *Put in outdoor unit No. in [#] mark.	P19	Ø	•	Ø	ALT	4-way valve reversing trouble	<ul> <li>Abnormality in refrigerating cycle is detected during heating operation.</li> <li>Either 4WV1 or 4WV2 cannot be switched.</li> </ul>
P20	-	P20	Ø	•	Ø	ALT	Activation of high-pressure protection	High pressure (Pd) sensor detects high pressure that exceeds standard value.

(Check code detected by Inverter of Compressor featuring in outdoor unit - typical examples)

	Check code	Display	of re	ceiving	g unit				
	Outdoor 7-segment display	Central control or	Indica	ator li	ght bl	ock	Typical problem site	Description of Check code	
	Sub-code	main remote controller display	Operation	Timer	Ready	Flash			
F13	1*: Compressor 1 2*: Compressor 2	F13	Ø	Ø	0	ALT	Trouble in temperature sensor built into indoor IPM (TH)	Temperature sensor built into indoor IPM (TH) has been open/short-circuited.	
H01	1*: Compressor 1 2*: Compressor 2	H01	•	Ø	•		Compressor breakdown	Inverter current (Idc) detection circuit detects overcurrent.	
H02	1*: Compressor 1 2*: Compressor 2	H02	•	Ø	•		Compressor trouble (lockup)	Compressor lockup is detected	
H03	1*: Compressor 1 2*: Compressor 2	H03	•	Ø	•		Current detection circuit trouble	Abnormal current is detected while inverter compressor is turned off.	
H17	1*: Compressor 1 2*: Compressor 2	H1 7	•	0	•		Compressor trouble (Step out)	Compressor is in step-out condition.	
H28	1*: Compressor 1 2*: Compressor 2	H28	•	0	•		Compressor motor winding trouble	Compressor motor winding is layer shorted.	
P05	1*: Compressor 1 side 2*: Compressor 2 side	P05	Ø	•	Ø	ALT	Compressor Vdc trouble	Inverter DC voltage is too high (overvoltage) or too low (undervoltage).	
P07	1*: Compressor 1 side 2*: Compressor 2 side	P07	Ø	•	Ø	ALT	Heat sink overheat trouble	Temperature sensor built into IPM (TH) detects overheating.	
P22	1*: Fan P.C. board 1 2*: Fan P.C. board 2	P22	O	•	Ø	ALT	Outdoor fan P.C. board trouble	Outdoor fan P.C. board detects trouble.	
P25	1*: Compressor 1 2*: Compressor 2	P25	Ø	•	Ø	ALT	Compressor P.C.board trouble	IPM for compressor is broken. (short-circuit etc.)	
P26	1*: Compressor 1 2*: Compressor 2	P26	Ø	•	Ø	ALT	Compressor start up trouble	Open phase or IPM overcurrent for compressor is detected.	
P29	1*: Compressor 1 2*: Compressor 2	P29	Ø	•	Ø	ALT	Compressor position detection circuit trouble	Compressor motor position detection trouble is detected.	

Note: The above check codes are examples only, and different check codes may be displayed depending on the outdoor unit configuration

## 8-3. Troubleshooting based on information displayed on remote controller



■ Confirm and check

When a trouble occurs in the air conditioner, the check code and the indoor unit number flash on the display of the remote controller.

\* The check code is only displayed during the operation.

When the check code and indoor unit number are displayed, pushing [ <u>S</u> Return] opens the "Check" screen.

Push [ = Menu] to display "Model information".

## Contact information for repairs

You can look for contact information for repairs.



1 In the "Information" screen, push [ ∧ ] and [ ∨ ] to select "Service information", and then push [ □ Set/Fix]

## Using indoor unit indicators (receiving unit light block) (wireless type)

To identify the check code, check the 7-segment display on the header unit. To check for check codes not displayed on the 7-segment display, consult the "List of Check Codes (Indoor Unit)" in "8-2. Troubleshooting method".

•: Goes off  $\bigcirc$ : Lighting  $-\bigvee_{I}^{I}$  : Blinking (0.5 seconds)

Light block	Check code	Cause of trouble						
Operation Timer Ready All lights out	_	Power turned off or trouble in wiring t	between receiving and indoor ur	nits				
Operation Timer Ready	E01	Trouble reception		Trouble or poor contact in				
	E02	Trouble transmission	Receiving unit	wiring between receiving unit				
$  -\Omega - \bullet \bullet \bullet $	E03	Loss of communication	and indoor units					
Blinking	E08	Duplicated indoor unit No. (address	s)					
	E09	Duplicated master remote controlle	er	Setting trouble				
	E10	Communication trouble between in	ndoor unit MCU					
	E11	Communication trouble between A	opplication control kit and indoo	r unit P.C. board				
	E12	Automatic address starting trouble	)					
	E18	Trouble or poor contact in wiring be	etween indoor units, indoor po	wer turned off				
Operation Timer Ready	E04	Trouble or poor contact in wiring be (loss of indoor-outdoor communica		ts				
● ● - <u>Ŏ</u> -	E06	Trouble reception in indoor-outdoor	or communication (dropping out	t of indoor unit)				
Blinking	E07	Trouble transmission in indoor-out	door communication					
	E15	Indoor unit not found during automa	natic address setting					
	E16	Too many indoor units connected /	/ overloading					
	E17	Communication trouble between in	ndoor unit(s) and FS unit(s)					
	E19	Trouble in number of outdoor head	der units					
	E20	Detection of refrigerant piping communication trouble during automatic address setting						
	E23	Trouble transmission in outdoor-ou	utdoor communication					
	E25	Duplicated follower outdoor addres	SS					
	E26	Trouble reception in outdoor-outdo	oor communication, dropping o	g out of outdoor unit				
	E28	Outdoor follower unit trouble						
	E31	P.C. board communication trouble	1					
Operation Timer Ready	P01	Indoor AC fan trouble						
	P10	Indoor overflow trouble						
	P11	Outdoor heat exchanger freezing tr	trouble					
Alternate blinking	P12	Indoor DC fan trouble						
_	P13	Outdoor liquid backflow detection to	trouble					
	P14	Outdoor unit valve is closed						
	P03	Outdoor discharge (TD1) temperate	ture trouble					
Operation Timer Ready	P04	Activation of outdoor high-pressure						
Alternate blinking	P05	Open phase / power failure Inverter DC voltage (Vdc) trouble MG-CTT trouble						
	P07	Outdoor heat sink overheating trou outdoor unit	uble - Poor cooling of electrical	component (IGBT) of				
	P15	Gas leak detection - insufficient ref	frigerant charging					
	P17	Outdoor discharge (TD2) temperate	ture trouble					
	P18	Outdoor discharge (TD3) temperate	ture trouble					
	P19	Outdoor 4-way valve reversing trou	uble					
	P20	Activation of high-pressure protecti	tion					
	P22	Outdoor fan P.C. board trouble						
	P25	Compressor P.C. board trouble	<i>e</i> 11					
	P26	Compressor trouble / Wire connect Compressor leads trouble Compressor P.C.board trouble	tion trouble					
	P29	Compressor position detection circ	cuit trouble					
	P31	Shutdown of other indoor unit in group due to trouble (group follower unit trouble)						

Light block	Check code	Cause of trouble					
Operation Timer Ready	F01	Heat exchanger temperature sensor (TCJ) trouble					
	F02	Heat exchanger temperature sensor (TC2) trouble					
-穴穴- ●	F03	Heat exchanger temperature sensor (TC1) trouble	Indoor unit temperature sensor trouble				
Alternate blinking	F10	Ambient temperature sensor (TA/TSA) trouble					
·	F11	Discharge temperature sensor (TF) trouble					
Operation Timer Ready	F04	Discharge temperature sensor (TD1) trouble					
	F05	Discharge temperature sensor (TD2) trouble					
	F06	Heat exchanger temperature sensor (TE1, TE2, TE3) trouble					
Alternate blinking	F07	Liquid temperature sensor (TL1, TL2, TL3) trouble	Outdoor unit temperature				
	F08	Outside air temperature sensor (TO) trouble	sensor trouble				
	F09	Heat exchanger gas side temperature sensor (TG1, TG2, TG3) trouble					
	F12	Suction temperature sensor (TS1, TS3) trouble					
	F13	Heat sink sensor (TH) trouble					
	F15	Wiring trouble in heat exchanger sensor (TE1) and liquid temper Outdoor unit temperature sensor wiring / installation trouble	rature sensor (TL)				
	F16	Wiring trouble in outdoor high pressure sensor (Pd) and low pres Outdoor pressure sensor wiring trouble	ssure sensor (Ps)				
	F23	Low pressure sensor (Ps) trouble					
	F24	High pressure sensor (Pd) trouble	Outdoor unit pressure sensor trouble				
Operation Timer Ready	F29	Trouble in indoor EEPROM					
Operation Timer Ready	H01	Compressor breakdown					
	H02	Compressor lockup	Outdoor unit compressor related trouble				
	H03	Current detection circuit trouble					
Blinking	H05	Wiring / installation trouble or detachment of outdoor discharge t	emperature sensor (TD1)				
	H06	Abnormal drop in low-pressure sensor (Ps) reading	Protective shutdown of outdoor				
	H07	Abnormal drop in oil level unit					
	H08	Trouble in temperature sensor for oil level detection circuit (TK1, TK2)					
	H15	Wiring / installation trouble or detachment of outdoor discharge temperature sensor (TD2)					
	H16	Oil level detection circuit trouble - Trouble in outdoor unit TK1, TK2 circuit					
	H17	Compressor trouble (Step-out)					
	H28	Compressor motor winding trouble					
Operation Timer Ready	L02	Outdoor unit model mismatched trouble					
	L03	Duplicated indoor group header unit					
	L05	Duplicated priority indoor unit (as displayed on priority indoor un	,				
Synchronized blinking	L06	Duplicated priority indoor unit (as displayed on indoor unit other	than priority indoor unit)				
,	L07	Connection of group control cable to stand-alone indoor unit					
	L08	Indoor group address not set					
	L09	Indoor capacity not set					
Operation Timer Ready	L04	Duplicated outdoor refrigerant line address					
	L10	Outdoor capacity not set					
	L11	Flow Selector unit installation trouble					
Synchronized blinking	L13 L17	Flow Selector unit miswiring and misconfiguration trouble Outdoor model incompatibility trouble					
	L17	Duplicated central control address					
	L20	SW setting trouble					
	L23	FS unit(S) setting trouble					
	L24 L28	Too many outdoor units connected					
	L20	Trouble in number of P.C. boards					
	L30	Indoor external interlock trouble					

Light block	Check code	Cause of trouble
Operation Timer Ready $-\bigcirc  -\bigcirc  \bigcirc$ $ \bigcirc$	F30	Occupancy sensor trouble
Synchronized blinking	F31	Outdoor EEPROM trouble

## Other (indications not involving check code)

Light block	Check code	Cause of trouble
Operation Timer Ready $-\bigvee_{i=1}^{i}\bigvee_{i=1}^{i$	_	Test run in progress
Operation Timer Ready	_	Setting incompatibility (automatic cooling / heating setting for model incapable of it and heating setting for cooling-only model)

## Flow Selector unit (FS unit) relation

Light block	Check code	Cause of trouble
Operation Timer Ready 	E17	Communication trouble between indoor unit(s) and FS unit(s)
Operation Timer Ready	L24	FS unit(s) setting trouble
Operation Timer Ready	J01	Communication trouble between indoor unit(s) and FS unit(s)
● -☆- ·☆-	J02	Communication trouble between indoor unit(s) and FS unit(s)
Blinking Blinking	J03	Duplicated FS units

## 8-4. Check Codes list

	Check code Outdoor 7-segment display		Location			Check code detection	
Controller	Check	Sub-code	of detection	Description	System status	condition(s)	Check items (locations)
C05	code —		Central control device	Central control device transmission trouble	Continued operation	Central control device is unable to transmit signal.	<ul> <li>Check for failure in central control device.</li> <li>Check for failure in central control communication line.</li> <li>Check termination resistance setting.</li> </ul>
C06	_		Central control device	Central control device reception trouble	Continued operation	Central control device is unable to receive signal.	<ul> <li>Check for failure in central control device.</li> <li>Check for failure in central control communication line.</li> <li>Check terminator resistor setting.</li> <li>Check power supply for devices at other end of central control communication line.</li> <li>Check failure in P.C. boards of devices at other end of central control communication line.</li> </ul>
C12	_		General- purpose device I/F	Batch alarm for general- purpose device control interface	Continued operation	Trouble signal is input to control interface for general- purpose devices.	Check trouble input.
E01	_	_	Remote controller	Indoor-remote controller communication trouble (detected at remote controller end)	Stop of corresponding unit	Communication between indoor P.C. board and remote controller is disrupted.	<ul> <li>Check remote controller inter-unit tie cable (A/B).</li> <li>Check for broken wire or connector bad contact.</li> <li>Check indoor power supply.</li> <li>Check for failure in indoor P.C. board.</li> <li>Check remote controller address settings (when two remote controllers are in use).</li> <li>Check remote controller P.C. board.</li> </ul>
E02	_	_	Remote controller	Remote controller transmission trouble	Stop of corresponding unit	Signal cannot be transmitted from remote controller to indoor unit.	Check internal transmission circuit of remote controller. Replace remote controller as necessary.
E03	_	_	Indoor unit	Indoor-remote controller communication trouble (detected at indoor end)	Stop of corresponding unit	There is no communication from remote controller (including wireless) or network adaptor.	<ul> <li>Check remote controller and network adaptor wiring.</li> </ul>
E04	_	_	Indoor unit	Indoor-outdoor communication circuit trouble (detected at indoor end)	Stop of corresponding unit	Indoor unit is not receiving signal from outdoor unit.	<ul> <li>Check order in which power was turned on for indoor and outdoor units.</li> <li>Check indoor address setting.</li> <li>Check indoor-outdoor tie cable.</li> <li>Check outdoor terminator resistor setting (SW100, Bit 2).</li> </ul>

For other types of outdoor units, refer to their own service manuals.

	Check		Location			Observation of the state	
Controller		7-segment display	of	Description	System status	Check code detection condition(s)	Check items (locations)
Controller	Check code	Sub-code	detection				
E04	E06	No. of indoor units from which signal is received normally	I/F	Dropping out of indoor unit	All stop	Condition 1 All indoor unit initially communicating normally fails to return signal for specified length of time. Condition 2 Outdoor I / F board SW103, Bit4 : OFF (Factory default)	<ul> <li>Check power supply to indoor unit.</li> <li>(Is power turned on?)</li> <li>Check connection of indoor-outdoor communication cable.</li> <li>Check connection of communication connectors on indoor P.C. board.</li> <li>Check connection of communication connectors on outdoor P.C. board.</li> <li>Check for failure in indoor P.C. board.</li> <li>Check for failure in outdoor P.C. board (I/F).</li> </ul>
	_	_	Indoor unit	Indoor-outdoor communication circuit trouble	Only specified indoor units stop	Condition 1 Indoor unit initially communicating normally fails to return signal for specified length of time.	<ul> <li>Check power supply to indoor unit. (Is power turned on?)</li> <li>Check indoor-outdoor power-on sequence.</li> <li>Check indoor address setting</li> <li>Check wiring of Indoor- outdoor communication wires</li> <li>Check outdoor terminator resistor setting (SW100, Bit 2).</li> </ul>
		No. of indoor units from which signal is received normally	Indoor unit	Indoor-outdoor communication circuit trouble (E04)	All stop	One indoor unit or more initially communicating normally fails to return signal for specified length of time. (detected when power is turned on)	<ul> <li>Check power supply to indoor unit.</li> <li>(Is power turned on?)</li> <li>Check indoor-outdoor power-on sequence.</li> <li>Check indoor address setting</li> <li>Check wiring of Indoor- outdoor communication wires</li> <li>Check outdoor terminator resistor setting (SW100, Bit 2).</li> </ul>
E04/E06	E06		I/F	Dropping out of indoor unit (E06)		Display on main remote controller. Indoor units unavailable for indoor / outdoor communication. :E04 Indoor units available for indoor / outdoor communication. : E06 Communication system, if the termination resistance is not set in any of the indoor units.	<ul> <li>Check power supply to indoor unit. (Is power turned on?)</li> <li>Check connection of indoor-outdoor communication cable.</li> <li>Check connection of communication connectors on indoor P.C. board.</li> <li>Check connection of communication connectors on outdoor P.C. board.</li> <li>Check for failure in indoor P.C. board.</li> <li>Check for failure in outdoor P.C. board (I/F).</li> </ul>
_	E07	_	I/F	Indoor-outdoor communication circuit trouble (detected at outdoor end)	All stop	Signal cannot be transmitted from outdoor to indoor units for 30 seconds continuously.	<ul> <li>Check outdoor terminator resistor setting (SW100, Bit 2).</li> <li>Check connection of indoor-outdoor communication circuit.</li> </ul>
E08	E08	Duplicated indoor address	Indoor unit I/F	Duplicated indoor address	All stop	More than one indoor unit are assigned same address.	<ul> <li>Check indoor addresses.</li> <li>Check for any change made to remote controller connection (group/ individual) since indoor address setting.</li> </ul>

	Check		Location				
Controller		7-segment display	of	Description	System status	Check code detection condition(s)	Check items (locations)
Controller	Check code	Sub-code	detection				
E09	_	_	Remote controller	Duplicated master remote controller	Stop of corresponding unit	In two remote controller configuration (including wireless), both controllers are set up as master. (Header indoor unit is shut down with alarm, while follower indoor units continue operating.)	<ul> <li>Check remote controller settings.</li> <li>Check remote controller P.C. boards.</li> </ul>
E10		_	Indoor unit	Indoor inter- MCU communication trouble	Stop of corresponding unit	Communication cannot be established/maintained upon turning on of power or during communication.	Check for failure in indoor P.C. board
E12	E12	01: Indoor-outdoor communication 02: Outdoor-outdoor communication	I/F	Automatic address starting trouble	All stop	<ul> <li>Indoor automatic address setting is started while automatic address setting for equipment in other refrigerant line is in progress.</li> <li>Outdoor automatic address setting is started while automatic address setting for indoor units is in progress.</li> </ul>	<ul> <li>Check whether the outdoor unit of other systems or the indoor unit is connected to Uv (U1/U2) line or Uc (U5/U6) line.</li> <li>Perform automatic address setting again after disconnecting communication cable to that refrigerant line.</li> </ul>
E15	E15	_	I/F	Indoor unit not found during automatic address setting	All stop	Indoor unit cannot be detected after indoor automatic address setting is started.	<ul> <li>Check connection of indoor-outdoor communication line.</li> <li>Check for trouble in indoor power supply system.</li> <li>Check for noise from other devices.</li> <li>Check for power failure.</li> <li>Check for failure in indoor P.C. board.</li> </ul>
E16	E16	00: Capacity over 01-: No. of units connected	I/F	Too many indoor units connected	All stop	<ul> <li>Combined capacity of indoor units is too large.</li> <li>Note:         <ul> <li>If this code comes up after backup setting for outdoor unit failure is performed, perform "No capacity over detected" setting.</li> <li>"No capacity over detected" setting method&gt;</li> </ul> </li> <li>Turn on SW103 / Bit 3 on I/F P.C. board of outdoor header unit.</li> <li>For Cooling Only model, this check code is not displayed even if it exceeds the combined capacity of indoor units.</li> <li>More than 128 indoor units</li> </ul>	<ul> <li>Check capacities of indoor units connected.</li> <li>Check total capacity of indoor units.</li> <li>Check capacity settings of outdoor units.</li> <li>Check No. of indoor units connected.</li> <li>Check for failure in outdoor P.C. board (I/F).</li> </ul>
E17		_	Indoor unit	communication trouble between indoor unit(s) and FS unit(s)	Stop of corresponding unit(s)	are connected. There is no communication from FS unit(s)	<ul> <li>Check order in which power was turned on.</li> <li>Check indoor unit(s)-FS unit(s) cable.</li> <li>Check FS unit port address setting of indoor unit.</li> </ul>
E18		_	Indoor unit	Trouble in communication between indoor header and follower units	Stop of corresponding unit	Periodic communication between indoor header and follower units cannot be maintained.	<ul> <li>Check remote controller wiring.</li> <li>Check indoor power supply wiring.</li> <li>Check P.C. boards of indoor units.</li> </ul>
E19	E19	00: No header unit 02: Two or more header units	I/F	Trouble in number of outdoor header units	All stop	<ul> <li>There are more than one outdoor header units in one line.</li> <li>There is no outdoor header unit in one line.</li> </ul>	The outdoor unit which turned on SW101 and the bit 1 of the interface P.C. board is set to Header unit. • Check SW101 bit 1 of follower outdoor unit. • Check connection of indoor-outdoor communication line. • Check for failure in outdoor P.C. board (I/F).
E20	E20	01: Connection of outdoor unit from other line 02: Connection of indoor unit from other line	I/F	Connection to other line found during automatic address setting	All stop	Equipment from other line is found to have been connected when indoor automatic address setting is in progress.	Check whether the outdoor unit of other systems or the indoor unit is connected to Uv (U1/U2) line or Uc (U5/U6) line.

	Check	code	Location				
Controller	Outdoor Check	7-segment display	of	Description	System status	Check code detection condition(s)	Check items (locations)
Controller	code	Sub-code	detection				
E23	E23		l/F	Outdooroutdoor communication transmission trouble	All stop	Signal cannot be transmitted to other outdoor units for at least 30 seconds continuously.	<ul> <li>Check power supply to outdoor units. (Is power turned on?)</li> <li>Check connection of tie cables between outdoor units for bad contact or broken wire.</li> <li>Check communication connectors on outdoor P.C. boards.</li> <li>Check for failure in outdoor P.C. boards.</li> <li>Check termination resistance setting for communication between outdoor units.</li> </ul>
E25	E25	_	I/F	Duplicated follower outdoor address	All stop	There is duplication in outdoor addresses set manually.	Note: Do not set outdoor addresses manually.
E26	E26	Address of outdoor unit from which signal is not received normally	I/F	Signal lack of outdoor unit	All stop	Outdoor unit initially communicating normally fails to return signal for specified length of time.	<ul> <li>Backup setting is being used for outdoor units.</li> <li>Check power supply to outdoor unit. (Is power turned on?)</li> <li>Check connection of tie cables between outdoor units for bad contact or broken wire.</li> <li>Check communication connectors on outdoor P.C. boards.</li> <li>Check for failure in outdoor P.C. board (I/F).</li> </ul>
The check code which occurred follower outdoor unit is displayed	E28	Detected outdoor unit No.	I/F	Outdoor follower unit trouble	All stop	Outdoor header unit receives trouble code from outdoor follower unit.	• Check check code displayed on outdoor follower unit. <convenient functions=""> If SW04 is pushed and held for at least 1 second while [E28] is displayed on the 7- segment display of outdoor header unit, the fan of the outdoor unit that has been shut down due to an trouble comes on. If SW04 and SW05 are pushed simultaneously, the fans of normal outdoor units come on. To stop the fan or fans, push SW05 on its own.</convenient>
E31	E31	P.C.board           Compressor         Fan Motor           1         2         1         2           01         0         0         0           02         0         0         0           03         0         0         0         0           09         0         0         0         0           08         0         0         0         0           09         0         0         0         0           10         0         0         1         0         0           12         0         0         1         0         0         1           12         0         0         1         0         0         1         1         0         0         1         1         0         0         1         1         0         0         1         1         0         0         1         1         0         0         1         1         0         0         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	I/F	P.C. board communication trouble	All stop	Communication is disrupted between P.C. board in inverter box.	<ul> <li>Check wiring and connectors involved in communication between P.C. board I/F P.C. board for bad contact or broken wire.</li> <li>Check for failure in outdoor P.C. board (I/F, comp. P.C. board or Fan P.C. board).</li> <li>Check for external noise.</li> </ul>
		80		Communication trouble between MCU and Sub MCU	All stop	Communication between MCU and Sub MCU stopped.	<ul> <li>Operation of power supply reset (OFF for 60 seconds or more)</li> <li>Outdoor I/F PC board trouble check</li> </ul>

	Check		Location			Check code detection	
Controller	Check	7-segment display Sub-code	of detection	Description	System status	condition(s)	Check items (locations)
F01			Indoor unit	Indoor TCJ sensor trouble	Stop of corresponding unit	Sensor resistance is infinity or zero (open/short circuit).	<ul> <li>Check connection of TCJ sensor connector and wiring.</li> <li>Check resistance characteristics of TCJ sensor.</li> <li>Check for failure in indoor P.C. board.</li> </ul>
F02		_	Indoor unit	Indoor TC2 sensor trouble	Stop of corresponding unit	Sensor resistance is infinity or zero (open/short circuit).	<ul> <li>Check connection of TC2 sensor connector and wiring.</li> <li>Check resistance characteristics of TC2 sensor.</li> <li>Check for failure in indoor P.C. board.</li> </ul>
F03	_	_	Indoor unit	Indoor TC1 sensor trouble	Stop of corresponding unit	Sensor resistance is infinity or zero (open/short circuit).	<ul> <li>Check connection of TC1 sensor connector and wiring.</li> <li>Check resistance characteristics of TC1 sensor.</li> <li>Check for failure in indoor P.C. board.</li> </ul>
F04	F04	_	I/F	TD1 sensor trouble	All stop	Sensor resistance is infinity or zero (open/short circuit).	<ul> <li>Check connection of TD1 sensor connector.</li> <li>Check resistance characteristics of TD1 sensor.</li> <li>Check for failure in outdoor P.C. board (I/F).</li> </ul>
F05	F05	_	I/F	TD2 sensor trouble	All stop	Sensor resistance is infinity or zero (open/short circuit).	<ul> <li>Check connection of TD2 sensor connector.</li> <li>Check resistance characteristics of TD2 sensor.</li> <li>Check for failure in outdoor P.C. board (I/F).</li> </ul>
F06	F06	01: TE1 sensor trouble 02: TE2 sensor trouble 03: TE3 sensor trouble	I/F	TE1/TE2/TE3 sensor trouble	All stop	Sensor resistance is infinity or zero (open/short circuit).	Check connection of TE1/ TE2/TE3 sensor connectors.     Check resistance characteristics of TE1/TE2/ TE3 sensors.     Check for failure in outdoor P.C. board (I/F).
F07	F07	01: TL1 sensor trouble 02: TL2 sensor trouble 03: TL3 sensor trouble	I/F	TL1/TL2/TL3 sensor trouble	All stop	Sensor resistance is infinity or zero (open/short circuit).	Check connection of TL1/ TL2/TL3 sensor connector.     Check resistance characteristics of TL1/TL2/ TL3 sensor.     Check for failure in outdoor P.C. board (I/F).
F08	F08	_	I/F	TO sensor trouble	All stop	Sensor resistance is infinity or zero (open/short circuit).	<ul> <li>Check connection of TO sensor connector.</li> <li>Check resistance characteristics of TO sensor.</li> <li>Check for failure in outdoor P.C. board (I/F).</li> </ul>
F09	F09	01: TG1 sensor trouble 02: TG2 sensor trouble 03: TG3 sensor trouble	I/F	TG1/TG2/TG3 sensor trouble	All stop	Sensor resistance is infinity or zero (open/short circuit).	Check connection of TG1/ TG2/TG3 sensor connectors.     Check resistance characteristics of TG1/TG2 /TG3 sensors.     Check for failure in outdoor P.C. board (I/F).
F10	_	_	Indoor unit	Indoor TA sensor trouble	Stop of corresponding unit	Sensor resistance is infinity or zero (open/short circuit).	<ul> <li>Check connection of TA sensor connector and wiring.</li> <li>Check resistance characteristics of TA sensor.</li> <li>Check for failure in indoor P.C. board.</li> </ul>

	Check		Location			Check code detection	
Controller		7-segment display	of detection	Description	System status	condition(s)	Check items (locations)
F11		Sub-code	Indoor unit	Indoor TF sensor trouble	Stop of corresponding unit	Sensor resistance is infinity or zero (open/short circuit).	<ul> <li>Check connection of TF sensor connector and wiring.</li> <li>Check resistance characteristics of TF sensor.</li> </ul>
							Check for failure in indoor P.C. board.
F12	F12	01: TS1 sensor trouble 02: TS2 sensor trouble 03: TS3 sensor trouble	I/F	TS1/TS2/TS3 sensor trouble	All stop	Sensor resistance is infinity or zero (open/short circuit).	<ul> <li>Check connection of TS1/ TS2/TS3 sensor connector</li> <li>Check resistance characteristics of TS1/TS2/ TS3 sensor.</li> <li>The attachment check of TS3 sensor.</li> <li>Check for failure in indoor P.C. board.</li> </ul>
F13	F13	1*: Compressor 1 side 2*: Compressor 2 side	Compressor P.C. board	TH sensor trouble	All stop	Sensor resistance is infinity or zero (open/short circuit).	<ul> <li>Failure in IPM built-in temperature sensor</li> <li>→ Replace Compressor</li> <li>P.C. board.</li> </ul>
F15	F15	_	I/F	Outdoor temperature sensor wiring trouble (TE1, TL1)	All stop	During compressor operation in HEAT mode, TL1 continuously provides temperature reading higher than indicated by TL1 by at least specified margin for 3 minutes or more.	<ul> <li>Check installation of TE1 and TL1 sensors.</li> <li>Check resistance characteristics of TE1 and TL1 sensors.</li> <li>Check for outdoor P.C. board (I/F) trouble</li> </ul>
F16	F16	_	I/F	Outdoor pressure sensor wiring trouble (Pd, Ps)	All stop	Readings of high-pressure Pd sensor and low-pressure Ps sensor are switched. Output voltages of both sensors are zero.	<ul> <li>Check connection of high- pressure Pd sensor connector.</li> <li>Check connection of low- pressure Ps sensor connector.</li> <li>Check for failure in pressure sensors Pd and Ps.</li> <li>Check for trouble in outdoor P.C. board (I/F).</li> <li>Check for compressor poor compression.</li> </ul>
F23	F23		I/F	Ps sensor trouble	All stop	Output voltage of Ps sensor is zero.	<ul> <li>Check for connection trouble involving Ps sensor and Pd sensor connectors.</li> <li>Check connection of Ps sensor connector.</li> <li>Check for failure in Ps sensor.</li> <li>Check for compressor poor compression.</li> <li>Check for failure in 4-way valve.</li> <li>Check for failure in outdoor P.C. board (I/F).</li> <li>Check for failure in SV4 circuit.</li> </ul>
F24	F24	_	I/F	Pd sensor trouble	All stop	Output voltage of Pd sensor is zero (sensor open- circuited). Pd > 4.15MPa despite compressor having been turned off.	Check connection of Pd sensor connector.     Check for failure in Pd sensor.     Check for failure in outdoor P.C. board (I/F).
F29	_	_	Indoor unit	Other indoor trouble	Stop of corresponding unit	Indoor P.C. board does not operate normally.	Check for failure in indoor P.C. board (failure EEPROM)
F31	F31	_	I/F	Outdoor EEPROM trouble	All stop *1	Outdoor P.C. board (I/F) does not operate normally.	<ul> <li>Check power supply voltage.</li> <li>Check power supply noise.</li> <li>Check for failure in outdoor P.C. board (I/F).</li> </ul>

\*1 Total shutdown in case of header unit Continued operation in case of follower unit

	Check	code					
	-	7-segment display	Location of	Description	System status	Check code detection condition(s)	Check items (locations)
Controller	Check code	Sub-code	detection	-		condition(s)	
H01	H01	1*: Compressor 1 side 2*: Compressor 2 side	Compressor P.C. board	Compressor breakdown	All stop	Inverter current detection circuit detects overcurrent and shuts system down.	<ul> <li>Check power supply voltage.</li> <li>Check for failure in compressor.</li> <li>Check for possible cause of abnormal overloading.</li> <li>Check for failure in outdoor P.C. board (Compressor).</li> </ul>
H02	H02	1*: Compressor 1 side 2*: Compressor 2 side	Compressor P.C. board	Compressor trouble (lockup)	All stop	Overcurrent is detected several seconds after startup of inverter compressor.	<ul> <li>Check for failure in compressor.</li> <li>Check connection of connectors/terminals on compressor P.C. board.</li> <li>Check conductivity of case heater. (Check for refrigerant problem inside compressor.)</li> </ul>
H03	H03	1*: Compressor 1 side 2*: Compressor 2 side	Compressor P.C. board	Current detection circuit trouble	All stop	Current flow of at least specified magnitude is detected despite inverter compressor having been shut turned off.	<ul> <li>Check current detection circuit wiring.</li> <li>Check failure in outdoor P.C. board (Compressor).</li> </ul>
H05	H05	_	I/F	TD1 sensor miswiring (incomplete insertion)	All stop	Discharge temperature of compressor 1 (TD1) does not increase despite compressor being in operation.	<ul> <li>Check installation of TD1 sensor.</li> <li>Check connection of TD1 sensor connector and wiring.</li> <li>Check resistance characteristics of TD1 sensor.</li> <li>Check for failure in outdoor P.C. board (I/F).</li> </ul>
H06	H06	_	I/F	Activation of low-pressure protection	All stop	Low-pressure Ps sensor detects operating pressure lower than 0.02MPa.	<ul> <li>Check service valves to confirm full opening (both gas and liquid sides).</li> <li>Check outdoor PMVs for clogging (PMV1, 2, 3).</li> <li>Check for failure in SV4 circuits.</li> <li>Check for failure in low- pressure Ps sensor.</li> <li>Check indoor filter for clogging.</li> <li>Check valve opening status of indoor PMV.</li> <li>Check verfrigerant piping for clogging.</li> <li>Check operation of outdoor fan (during heating).</li> <li>Check for insufficiency in refrigerant quantity.</li> </ul>
H07	H07		I/F	Low oil level protection	All stop	Operating compressor detects continuous state of low oil level for about 2 hours.	<all in<br="" outdoor="" units="">corresponding line to be checked&gt; <ul> <li>Check connection and installation of TK1 and TK2 sensors.</li> <li>Check resistance characteristics of TK1 and TK2 sensors.</li> <li>Check for gas or oil leak in same line.</li> <li>Check for refrigerant problem inside compressor casing.</li> <li>Check SV3D, SV3F valves for failure.</li> <li>Check oil return circuit of oil separator for clogging.</li> <li>Check oil equalizing circuit for clogging.</li> </ul></all>

	Check	code					
	Outdoor	7-segment display	Location of	Description	System status	Check code detection	Check items (locations)
Controller	Check code	Sub-code	detection	Description	oystem status	condition(s)	oncer nems (locations)
		01: TK1 sensor trouble 02: TK2 sensor trouble	I/F	Trouble in temperature sensor for oil level detection	All stop	Sensor resistance is infinity or zero (open/short circuit).	<ul> <li>Check connection of TK1 sensor connector.</li> <li>Check resistance characteristics of TK1 sensor.</li> <li>Check for failure in outdoor P.C. board (I/F).</li> </ul>
H08	H08				All stop	Sensor resistance is infinity or zero (open/short circuit).	<ul> <li>Check connection of TK2 sensor connector.</li> <li>Check resistance characteristics of TK2 sensor.</li> <li>Check for failure in outdoor P.C. board (I/F).</li> </ul>
H15	H15	_	I/F	TD2 sensor miswiring (incomplete insertion)	All stop	Discharge temperature of (TD2) does not increase despite compressor 2 being in operation.	<ul> <li>Check installation of TD2 sensor.</li> <li>Check connection of TD2 sensor connector and wiring.</li> <li>Check resistance characteristics of TD2 sensor.</li> <li>Check for failure in outdoor P.C. board (I/F).</li> </ul>
H16	H16	01: TK1 oil circuit trouble 02: TK2 oil circuit trouble	I/F	Oil level detection circuit trouble	All stop	No temperature change is detected by TK1 despite compressor 1 having been started.	<ul> <li>Check for disconnection of TK1 sensor.</li> <li>Check resistance characteristics of TK1 sensor.</li> <li>Check for connection trouble involving TK1 and TK2 sensors</li> <li>Check for clogging in oil equalizing circuit capillary.</li> <li>Check for refrigerant entrapment inside compressor.</li> </ul>
						No temperature change is detected by TK2 despite compressor 2 having been started.	<ul> <li>Check for disconnection of TK2 sensor.</li> <li>Check resistance characteristics of TK2 sensor.</li> <li>Check for connection trouble involving TK1 and TK2 sensors</li> <li>Check SV3F valve malfunction.</li> <li>Check for clogging in oil equalizing circuit capillary.</li> <li>Check for refrigerant entrapment inside compressor.</li> </ul>
H17	H17	1*: Compressor 1 side 2*: Compressor 2 side	Compressor P.C. board	Compressor trouble (Step-out)	All stop	Compressor is in step-out condition.	<ul> <li>Check power supply voltage.</li> <li>Check for failure in compressor.</li> <li>Check for possible cause of abnormal overloading.</li> <li>Check for failure in outdoor P.C. board (compressor).</li> </ul>
H28	H28	1*: Compressor 1 side 2*: Compressor 2 side	Compressor P.C. board	Compressor motor winding trouble	All stop	Abnormal compressor current is detected	<ul> <li>Check for failure in compressor.</li> <li>Check connection of connectors/terminals on compressor and compressor P.C.board</li> <li>Check winding resistance between phases of compressor.</li> </ul>

	Check	code					
	Outdoor	7-segment display	Location of	Description	System status	Check code detection	Check items (locations)
Controller	Check code	Sub-code	detection	Decemption	eyetein etatue	condition(s)	
J01	_	_	FS unit	Communiation trouble between indoor unit(s) and FS unit	Stop of corresponding unit(s) (Indoor unit(s) connected to the same FS unit)	FS unit not receiving signal from indoor unit(s)	<ul> <li>Check wiring between FS unit and indoor unit(s).</li> <li>Check FS unit port address setting of indoor unit.</li> <li>Check FS unit port combining branches setting of indoor unit.</li> </ul>
J02	_	_	FS unit	Communiation trouble between control boards in Flow Selector unit	Stop of corresponding unit(s) (Indoor unit(s) connected to the same FS unit)	There is no communication from P.C.board after No.2 of FS unit Multi-port type.	<ul> <li>Check connector connection of FS unit for PC board communication.</li> <li>Check for PC board defects in FS unit.</li> <li>Check FS unit control number setting (SW01, Bit 1 to 4).</li> </ul>
J03	_	_	I/F	Duplicated FS units	Stop of corresponding unit(s)	Multiple FS units are installed in one indoor unit.	• Check indoor unit(s)-FS unit(s) cable
L02	L02	Detected indoor unit address	Indoor unit	Outdoor units model disagreement trouble	All stop	In case of different outdoor unit (Not corresponded to Air to Air Heat Exchanger type)	Check outdoor unit model.
		_	I/F	Indoor unit incompatible with TU2C- LINK	All stop	<ul> <li>Indoor unit incompatible with TU2C-Link is connected.</li> <li>Remote controller or FS unit incompatible with TU2C-Link is connected.</li> </ul>	<ul> <li>Check indoor unit model.</li> <li>Check if remote controller or Flow Selector unit compatible with TU2C- Link is connected.</li> </ul>
L03		_	Indoor unit	Duplicated indoor header unit	Stop of corresponding unit	There are more than one header units in group.	<ul> <li>Check indoor addresses.</li> <li>Check for any change made to remote controller connection (group/ individual) since indoor address setting.</li> </ul>
L04	L04	—	I/F	Duplicated outdoor line address	All stop	There is duplication in line address setting for outdoor units belonging to different refrigerant piping systems.	Check line addresses.

	Check		Location			Check code detection	
Controller	Check	7-segment display Sub-code	of detection	Description	System status	condition(s)	Check items (locations)
L05	code —		I/F	Duplicated priority indoor unit (as displayed on priority indoor unit)	All stop	More than one indoor units have been set up as priority indoor unit.	<ul> <li>Check display on priority indoor unit.</li> </ul>
L06	L06	No. of priority indoor units	I/F	Duplicated priority indoor unit (as displayed on indoor unit other than priority indoor unit)	All stop	More than one indoor units have been set up as priority indoor unit.	Check displays on priority indoor unit and outdoor unit.
L07	_	_	Indoor unit	Connection of group control cable to standalone indoor unit	Stop of corresponding unit	There is at least one standalone indoor unit to which group control cable is connected.	Check indoor addresses.
L08	L08	_	Indoor unit	Indoor group / addresses not set	Stop of corresponding unit	Address setting has not been performed for indoor units.	• Check indoor addresses. Note: This code is displayed when power is turned on for the first time after installation.
L09	_	_	Indoor unit	Indoor capacity not set	Stop of corresponding unit	Capacity setting has not been performed for indoor unit.	Set indoor capacity. (DN = 11)
L10	L10	_	l/F	Outdoor capacity not set	All stop	Initial setting of I/F P.C. board has not been implemented.	Check model setting of P.C. board for servicing outdoor I/F P.C. board.
L11	L11	Detected indoor unit address	I/F	Flow Selector unit installation trouble	All stop	There is no connection to Flow Selector unit, and indoor unit is not set to "cooling only".	<ul> <li>Check connection of the communication line between indoor unit and FS unit.</li> <li>Check cooling-only setting of indoor units.</li> <li>Check if FS unit is installed correctly.</li> </ul>
L13	L13	Detected indoor unit address	I/F	Flow Selector unit miswiring and misconfigurati on trouble	All stop	<ul> <li>No indoor unit is connected to No.1 port of FS unit Multi-port type.</li> <li>A number that is one larger than the port address of the indoor unit for which "combining branches" is set. (Example; If the port address of the indoor unit for which "combining branches" is set to 3, 4 must not be set)</li> <li>Multiple remote controller groups are set to one port of the FS unit, and different port address is set for one of the groups.</li> <li>Same address is set for different FS units.</li> </ul>	<ul> <li>Check FS unit address setting of indoor unit.</li> <li>Check FS unit port address setting of indoor unit.</li> <li>Check FS unit port combining branches settings of indoor units.</li> <li>Check group setting of indoor unit.</li> <li>Check PC board defects of indoor unit.</li> <li>Check cooling-only setting of indoor units.</li> </ul>
L17	L17		I/F	Outdoor model incompatibility trouble	All stop	Outdoor unit that cannot be connected is connected.	Check the model name of the outdoor unit.
L20	_	_	Network adaptor Indoor unit	Duplicated central control address	All stop	There is duplication in central control address setting.	Check central control addresses.
L23	_		I/F	SW setting trouble	All stop	Outdoor P.C. board (I/F) does not operate normally.	<ul> <li>Check switch setting of outdoor P.C. board (I/F).</li> </ul>

	Check	code					
	Outdoor	7-segment display	Location	Description	System status	Check code detection	Check items (locations)
Controller	Check code	Sub-code	detection	Description		condition(s)	
L24	L24	02: Indoor units operation mode priority setting	I/F	FS unit(s) setting trouble	All stop	Priority setting has not been performed for indoor units	<ul> <li>Check indoor units operation mode priority setting.</li> <li>Check outdoor unit 7 segment monitor.</li> </ul>
L28	L28	_	I/F	Too many outdoor units connected	All stop	There are more than 5 outdoor units.	<ul> <li>Check No. of outdoor units connected (Only up to 5 units per system allowed).</li> <li>Check communication lines between outdoor units.</li> <li>Check for failure in outdoor P.C. board (I/F).</li> </ul>
L29	L29	P.C.board           Compressor         Fan Motor           1         2         1           01         0         0           02         0         0           03         0         0           08         0         0           09         0         0           08         0         0           09         0         0           10         0         0           11         0         0           13         0         0           18         0         0           18         0         0           18         0         0           Circle (O):         Trouble P.C. board	I/F	Trouble in No. of P.C. board	All stop	Insufficient number of P.C. board are detected when power is turned on.	<ul> <li>Check model setting of P.C. board for servicing outdoor I/F P.C. board.</li> <li>Check connection of UART communication connector.</li> <li>Check compressor P.C. board, fan P.C. board, and I/F P.C. board for failure.</li> </ul>
		00	I/F	The number of inverter P.C. boards is abnormal.	All stop	When there is much number of an inverter P.C. board to model setting of an interface P.C. board.	<ul> <li>Check I/F P.C. board exchange has been correctly performed as a procedure.</li> <li>Check for failure in I/F P.C. board.</li> <li>Check for inverter P.C. board for compressors and inverter P.C. board for fan</li> </ul>

	Check	code					
Controller		7-segment display	Location of	Description	System status	Check code detection condition(s)	Check items (locations)
Controller	Check code	Sub-code	detection	-	-	condition(s)	. , ,
L30	L30	Detected indoor address	Indoor unit	Indoor external interlock (External abnormal input)	Stop of corresponding unit	Indoor unit has been shut down due to external abnormal input signal.	<ul> <li>When external device is connected:</li> <li>1) Check for trouble in external device.</li> <li>2) Check for trouble in indoor P.C. board.</li> <li>When external device is not connected:</li> <li>1) Check for trouble in indoor P.C. board.</li> </ul>
_	L31	_	l/F	Extended IC trouble	Continued operation	There is part failure in P.C. board (I/F).	Check outdoor P.C. board (I/F).
P01	_	_	Indoor unit	Indoor fan motor trouble	Stop of corresponding unit		<ul><li>Check the lock of fan motor (AC fan).</li><li>Check wiring.</li></ul>
P03	P03	_	I/F	Discharge temperature TD1 trouble	All stop	Discharge temperature (TD1) exceeds 239°F(115°C).	<ul> <li>Check outdoor service valves (gas side, liquid side) to confirm full opening.</li> <li>Check outdoor PMVs (PMV1, 2, 3, 4) for clogging.</li> <li>Check resistance characteristics of TD1 sensor.</li> <li>Check for insufficiency in refrigerant quantity.</li> <li>Check for failure in 4-way valve.</li> <li>Check for leakage of SV4 circuit.</li> <li>Check SV4 circuit (wiring or installation trouble in SV41 or SV42).</li> </ul>
P04	P04	01: Compressor 1 side 02: Compressor 2 side	I/F	Activation of high-pressure SW	All stop	High-pressure SW is activated.	<ul> <li>Check connection of high-pressure SW connector.</li> <li>Check for failure in Pd pressure sensor.</li> <li>Check outdoor service valves (gas side, liquid side) to confirm full opening.</li> <li>Check for failure in outdoor fan.</li> <li>Check for failure in outdoor fan motor.</li> <li>Check outdoor PMVs (PMV1, 2, 3) for clogging.</li> <li>Check indoor/outdoor heat exchangers for clogging.</li> <li>Check for failure in outdoor pMVs (PMV1, 2, 3) for clogging.</li> <li>Check for short-circuiting of outdoor suction/discharge air flows.</li> <li>Check for failure in outdoor p.C. board (I/F).</li> <li>Check for failure in outdoor fan system (possible cause of air flow reduction).</li> <li>Check for failure operation of check valve in discharge pipe convergent section.</li> <li>Check for failure operation of check valve in discharge pipe convergent section.</li> <li>Check for failure operation of check for refrigerant overcharging.</li> </ul>
P05	P05	00: Power detection trouble 01: Open phase 1*: Compressor	I/F Compressor	Power detection trouble / Open phase detection	All stop	Open phase is detected when power is turned on.     Inverter DC voltage is too	<ul> <li>Check for failure in outdoor P.C. board (I/F).</li> <li>Check wiring of outdoor power supply.</li> <li>Check power supply voltage.</li> </ul>
		1 side 2*: Compressor 2 side	P.C. board	Vdc trouble		high (over voltage) or too low (under voltage).	

	Check	code					
Controller		7-segment display	Location of	Description	System status	Check code detection condition(s)	Check items (locations)
Controller	Check code	Sub-code	detection			containion(s)	
		1*: Compressor 1 side 2*: Compressor 2 side	Compressor P.C. board	Heat sink overheating trouble	All stop	Temperature sensor built into IPM (TH) is overheated.	<ul> <li>Check outdoor fan system trouble.</li> <li>Check IPM and heat sink for thermal performance for failure installation.</li> <li>(e.g. mounting screws and thermal conductivity)</li> <li>Check for failure in Compressor P.C. board.</li> <li>(failure IPM built-in temperature sensor (TH))</li> </ul>
P07	P07	01: Compressor 1 heat sink trouble 02: Compressor 2 heat sink trouble 04: Heat sink dewing	I/F	Heat sink overheating trouble Heat sink dewing trouble	All stop	Condensation detection on heat sink has occurred four times or more in operation. Temperature sensor built into IPM (TH) is overheated.	<ul> <li>Check outdoor fan system trouble.</li> <li>Check IPM and heat sink for thermal performance for troubled installation.</li> <li>(e. g. mounting screws and thermal conductivity)</li> <li>Check for failure in compressor P.C. board.</li> <li>(failure IPM built-in temperature sensor (TH))</li> <li>Check shortage of refrigerant.</li> <li>Check soutdoor service valves.</li> <li>Check connection of TL2 sensor.</li> <li>Check resistance characteristics of TL2 sensor.</li> <li>Check malfunctions of Pd and Ps sensors.</li> <li>Check outdoor I/F P.C. board malfunction.</li> <li>Check PMV2 and PMV3.</li> <li>Check refrigerant stagnation.</li> </ul>
P10	P10	Detected indoor address	Indoor unit	Indoor overflow trouble	All stop	<ul> <li>Float switch operates.</li> <li>Float switch circuit is open-circuited or disconnected at connector.</li> </ul>	<ul> <li>Check float switch connector.</li> <li>Check operation of drain pump.</li> <li>Check drain pump circuit.</li> <li>Check drain pipe for clogging.</li> <li>Check for failure in indoor P.C. board.</li> </ul>
P11	_	_	I/F	Outdoor heat exchanger freeze trouble	All stop	Outdoor heat exchanger remaining frost detection has occurred eight times or more due to abnormal frost formation in heating operation.	<ul> <li>Check shortage of refrigerant.</li> <li>Check connection of TE1, TE2 and TE3 sensors.</li> <li>Check resistance characteristics of TE1, TE2, and TE3 sensors.</li> <li>Check disconnection of TS1 sensor.</li> <li>Check resistance characteristics of TS1 sensor.</li> <li>Check outdoor I/F P.C. board malfunction.</li> <li>Check operation of 4 way valve.</li> <li>Check operation of outdoor PMV (1, 2, 3).</li> <li>Check short circuit from outlet air to inlet air.</li> </ul>
P12		_	Indoor unit	Indoor fan motor trouble	Stop of corresponding unit	Motor speed measurements continuously deviate from target value. Overcurrent protection is activated.	<ul> <li>Check connection of fan connector and wiring.</li> <li>Check for failure in fan motor.</li> <li>Check for failure in indoor P.C. board.</li> <li>Check impact of outside air treatment (OA).</li> </ul>

	Check	code					
	Outdoor	7-segment display	Location of	Description	System status	Check code detection	Check items (locations)
Controller	Check code	Sub-code	detection			condition(s)	
		01: PMV1,2,3 side (Follower outdoor unit)	I/F	Outdoor liquid backflow detection trouble	All stop	<during cooling="" operation=""> When system is in cooling operation, high pressure is detected in the stopped outdoor unit.</during>	<ul> <li>Check full-close operation of outdoor PMV1/2/3.</li> <li>Check for failure in Pd or Ps sensor.</li> <li>Check SV4 circuit (wiring or installation trouble in SV41/SV42).</li> <li>Check capillary of Oil separator Oil-Return circuit for clogging.</li> <li>Check for leakage of check valve in discharge pipe.</li> <li>Check failure in outdoor P.C. board (I/F).</li> </ul>
P13	P13	02: PMV4 side (Follower outdoor unit)			All stop	<during cooling="" operation=""> When system is in cooling operation, liquid flow from PMV4 is detected in the stopped outdoor unit.</during>	<ul> <li>Check full-close operation of outdoor PMV4.</li> <li>Check for failure in Ps sensor.</li> <li>Check connection and installation position of TO/ TS1/TS3 sensors.</li> <li>Check failure in outdoor P.C. board (I/F).</li> </ul>
		03: PMV4 side			All stop	<during cooling="" operation=""> When system is in cooling operation, liquid flow from PMV4 is detected in the operating outdoor unit.</during>	<ul> <li>Check full-close operation of outdoor PMV4.</li> <li>Check for failure in Ps sensor.</li> <li>Check connection and installation position of TO/ TS1/TS3/TL1/TL3 sensors.</li> <li>Check failure in outdoor P.C. board (I/F).</li> </ul>
		04: PMV1,2,3 side			All stop	<during heating="" operation=""> When system is in heating operation, liquid flow from PMV1/2/3 is detected in the operating outdoor unit.</during>	<ul> <li>Check full-close operation of outdoor PMV1/2/3.</li> <li>Check for failure in Pd or Ps sensor.</li> <li>Check connection and installation position of TD1/TD2/TG1/TG2/TG3 sensors.</li> <li>Check outdoor fan operation.</li> <li>Check failure in outdoor P.C. board (I/F).</li> </ul>
P14	P14	01: Outdoor unit valve is closed	I/F	Another refrigerant cycle protection	All stop	Outdoor unit valve is forgotten to open during test run.	<ul> <li>Check service valves to confirm full opening. (both gas and liquid sides)</li> <li>Check connection indoor-outdoor unit communication cable.</li> <li>Check indoor unit sensor and PMV.</li> <li>Check for broken or clogging at refrigerant piping.</li> </ul>

	Check		Location				
Controller	Outdoor Check code	7-segment display Sub-code	Location of detection	Description	System status	Check code detection condition(s)	Check items (locations)
P15	P15	01: TS condition	I/F	Gas leak detection (TS1 condition)	All stop	Protective shutdown due to sustained suction temperature at or above judgment criterion for at least 10 minutes is repeated four times or more. <ts criterion="" judgment="" trouble=""> In cooling operation: 140°F(60°C) In heating operation: 104°F(40°C)</ts>	<ul> <li>Check for insufficiency in refrigerant quantity.</li> <li>Check outdoor service valves (gas side, liquid side) to confirm full opening.</li> <li>Check PMVs (PMV1, 2, 3, 4) for clogging.</li> <li>Check resistance characteristics of TS1 sensor.</li> <li>Check for failure in 4-way valve.</li> <li>Check SV4 circuit for leakage</li> </ul>
		02: TD condition	I/F	Gas leak detection (TD condition)	All stop	Protective shutdown due to sustained discharge temperature (TD1 or TD2) at or above 226.4'F(108'C) for at least 10 minutes is repeated four times or more.	<ul> <li>Check for insufficiency in refrigerant quantity.</li> <li>Check PMVs (PMV 1, 2, 3, 4) for clogging.</li> <li>Check resistance characteristics of TD1 and TD2 sensors.</li> <li>Check indoor filter for clogging.</li> <li>Check piping for clogging.</li> <li>Check SV4 circuit (for leakage or coil installation trouble).</li> </ul>
P17	P17		I/F	Discharge temperature TD2 trouble	All stop	Discharge temperature (TD2) exceeds 239°F(115°C)	<ul> <li>Check outdoor service valves (gas side, liquid side) to confirm full opening.</li> <li>Check outdoor PMVs (PMV1, 2, 3, 4) for clogging.</li> <li>Check resistance characteristics of TD2 sensor.</li> <li>Check for failure in 4-way valve.</li> <li>Check SV4 circuit for leakage.</li> <li>Check SV4 circuit (for wiring or installation trouble involving SV41 and SV42).</li> </ul>

	Check		Location			Check code detection	
Controller	Check	7-segment display Sub-code	of detection	Description	System status	condition(s)	Check items (locations)
	code	0#: 4-way valves *Put in outdoor unit No.in [#] mark. *When "0" in [#], 4-way valves reversing trouble for Follower outdoor unit.	· I/F	4-way valve reversing trouble	All stop	Abnormal refrigerating cycle data is collected during heating operation.	<ul> <li>Check for failure in main body of 4-way valves.</li> <li>Check for coil failure in 4-way valve and loose connection of its connector.</li> <li>Check resistance characteristics of TS1 and TE1,TE2,TE3 sensors.</li> <li>Check output voltage characteristics of Pd and Ps pressure sensors.</li> <li>Check for wiring trouble involving TE1 and TL1 sensors.</li> <li>Check for viring trouble involving TE1 and TL1 sensors.</li> <li>Check for failure in main body of 4-way valve 3 of Follower outdoor unit.</li> <li>Check for coil failure in 4-way valve 3 and loose connection of its connector in Follower outdoor unit.</li> <li>Check output voltage characteristics of Pd and Ps pressure sensors in Header outdoor unit.</li> </ul>
P19	P19	1#: 4-way valve 1		4-way valve reversing trouble		<ul> <li>Temperature difference between the TG1 and TU is 2 °C or less during cooling operation .</li> <li>TG1 temperature is more than 20 °C higher than TG during heating operation.</li> </ul>	<ul> <li>Check for failure in main body of 4-way valve1.</li> <li>Check for coil failure in 4- way valve1 and loose connection of its connector.</li> <li>Check resistance characteristics of TG1 sensor.</li> <li>Check output voltage characteristics of Pd and Ps pressure sensors.</li> <li>Check the attachment of TG1 sensor.</li> </ul>
		2#: 4-way valve 2		4-way valve reversing trouble		<ul> <li>Temperature difference between the TG2 or TG3 and TU is 2 °C or less during cooling operation .</li> <li>TG2 or TG3 temperature is more than 20 °C higher than TG during heating operation.</li> </ul>	<ul> <li>Check for failure in main body of 4-way valve2.</li> <li>Check for coil failure in 4-way valve2 and loose connection of its connector.</li> <li>Check resistance characteristics of TG2 or TG3 sensors.</li> <li>Check output voltage characteristics of Pd and Ps pressure sensors.</li> <li>Check the attachment of TG2 or TG3 sensors.</li> </ul>

	Check	code					
		7-segment display	Location	Description	System status	Check code detection	Check items (locations)
Controller	Check code	Sub-code	detection			condition(s)	
P20	P20		I/F	Activation of high-pressure protection	All stop	<during cooling="" operation=""> Pd sensor detects pressure equal to or greater than 3.85 MPa. <during heating="" operation=""> Pd sensor detects pressure equal to or greater than 3.6 MPa.</during></during>	<ul> <li>Check for failure in Pd pressure sensor.</li> <li>Check service valves (gas side, liquid side) to confirm full opening.</li> <li>Check for failure in outdoor fan.</li> <li>Check for failure in outdoor fan motor.</li> <li>Check outdoor PMV (PMV1, 2, 3, 4) for clogging.</li> <li>Check indoor/outdoor heat exchangers for clogging.</li> <li>Check for short-circuiting of outdoor suction/discharge air flows.</li> <li>Check for failure in indoor fan system (possible cause of air flow reduction).</li> <li>Check opening status of indoor PMV.</li> <li>Check or failure in for wring trouble.</li> <li>Check for trouble operation of check valve in discharge pipe convergent section.</li> <li>Check for failure in discharge pipe convergent section.</li> <li>Check for failure in main body of 4-way valve3.</li> <li>Check for coil failure in 4-way valve 3 and loose connection of its connector.</li> </ul>

	Check	code					
	Outdoor	7-segment display	Location of	Description	System status	Check code detection	Check items (locations)
Controller	Check code	Sub-code	detection	•		condition(s)	
P22	P22	1*: Fan P.C. board 1 2*: Fan P.C. board 2	Fan INV. P.C. board	Outdoor fan P.C. board trouble	All stop	Protected operation of Fan inverter P.C. board	<ul> <li>Check fan motor.</li> <li>Check for failure in fan P.C. board.</li> <li>Check connection of fan motor connector.</li> <li>Check power voltage of the main power supply.</li> </ul>
P25	P25	1*: Compressor 1 side 2*: Compressor 2 side	Compressor P.C. board	Compressor P.C.board trouble	All stop	IPM short-circuit is detected	<ul> <li>Check connector connection and wiring on compressor P.C.board.</li> <li>Check for failure in compressor P.C.board.</li> </ul>
P26	P26	1*: Compressor 1 side 2*: Compressor 2 side	Compressor P.C. board	Compressor Start up trouble	All stop	Open phase or IPM overcurrent for compressor is detected.	<ul> <li>Check for failure in compressor.</li> <li>Check connection of connectors/terminals on compressor and compressor P.C.board.</li> <li>Check winding resistance between phases of compressor.</li> <li>Check for failure in compressor P.C.board.</li> </ul>
P29	P29	1*: Compressor 1 side 2*: Compressor 2 side	Compressor P.C. board	Compressor position detection circuit trouble	All stop	Position detection is not going on normally.	Check wiring and connector connection.     Check for compressor layer short-circuit.     Check for failure in compressor P.C. board.
P30		according to f alarm-causing	Central control device	Group control follower unit trouble	Continued operation	Trouble occurs in follower unit under group control. ([P30] is displayed on central control remote controller.)	Check check code of unit that has generated alarm.
	(L20 dis	played.)		Duplicated central control address	Continued operation	There is duplication in central control addresses.	Check address settings.
P31			Indoor unit	Other indoor trouble (group follower unit trouble)	Stop of corresponding unit	There is trouble in other indoor unit in group, resulting in detection of E07/L07/L03/L08.	Check indoor P.C. board.
S01	_	_	Central control device	Central control device reception trouble	Continued operation	Central control device is unable to receive signal.	<ul> <li>Check for failure in central control device.</li> <li>Check for failure in central control communication line.</li> <li>Check terminator resistor setting.</li> <li>Check power supply for devices at other end of central control communication line.</li> <li>Check failure in P.C. boards of devices at other end of central control communication line.</li> </ul>

## ▼ Points to Note When Servicing Compressor

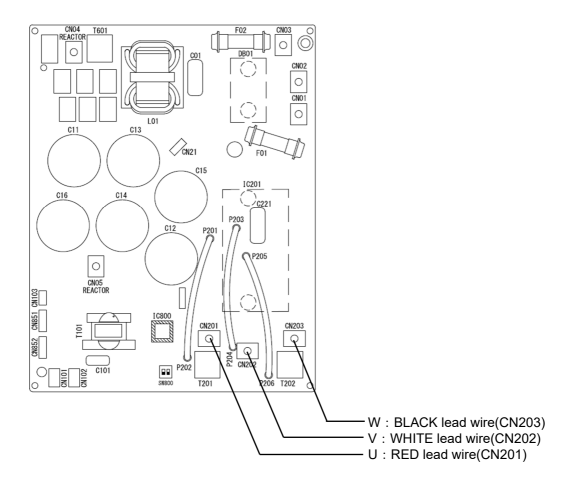
(1) When checking the outputs of inverters, remove the wiring from all the compressors.

### ▼ How to Check Inverter Output

- (1) Turn off the power supply.
- (2) Remove compressor leads from the compressor P.C. board.
- (3) Turn on the power supply and start cooling or heating operation.
- (4) Check the output voltage across each pair of inverter-side. If the result is unsatisfactory according to the judgment criteria given in the table below, replace the compressor P.C. board.

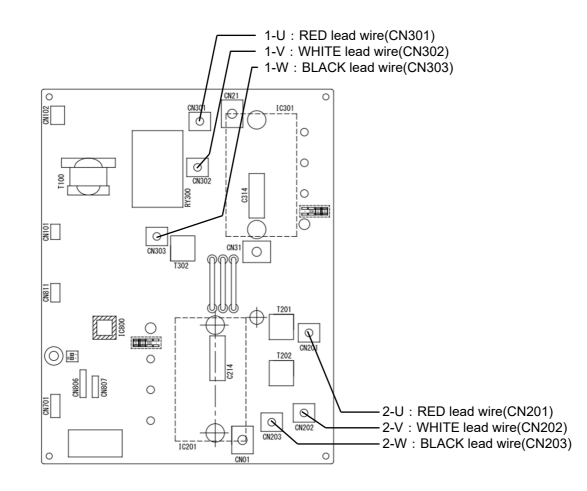
<Target model : MMY-MUP\*\*\*\*FT6\*>

No.	Measured point	Criterion
1	CN201 – CN202	280V – 460V
2	CN202 – CN203	280V – 460V
3	CN203 – CN201	280V – 460V



<Target model : MMY-MUP\*\*\*\*FT9\*>

No.	Measured point	Criterion
1	CN201 – CN202	150V – 260V
2	CN202 – CN203	150V – 260V
3	CN203 – CN201	150V – 260V
4	CN301 – CN302	150V – 260V
5	CN302 – CN303	150V – 260V
6	CN303 – CN301	150V – 260V



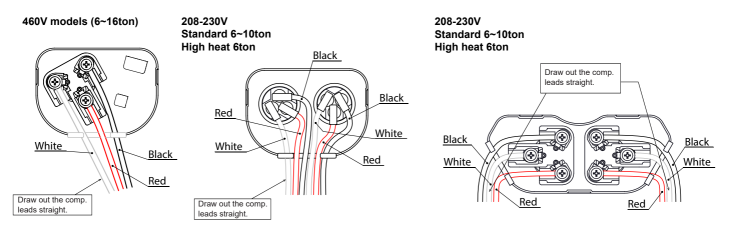
# ▼How to Check Resistance of Compressor Winding

- (1) Turn off the power supply.
- (2) Remove compressor leads from the compressor P.C. board. (Be sure to remove all the leads.)
- (3) With each compressor, check the phase-to-phase winding resistances and winding-to-outdoor cabinet
  - resistance using a multimeter.
  - Earth trouble?
    - $\rightarrow$  It is normal if the winding-to-outdoor cabinet resistance is 10M $\Omega$  or more.
  - · Inter-winding short circuit?
  - <Target model : MMY-MUP\*\*\*\*FT6\*>
  - $\rightarrow$  Normal resistance between phase to phase is below. (Use a m $\Omega$  multimeter)
    - LA771A3TB-20M : 0.242 ± 5%
    - LA1201K4FB-10UC : 0.204Ω ± 5%

<Target model : MMY-MUP\*\*\*\*FT9\*>

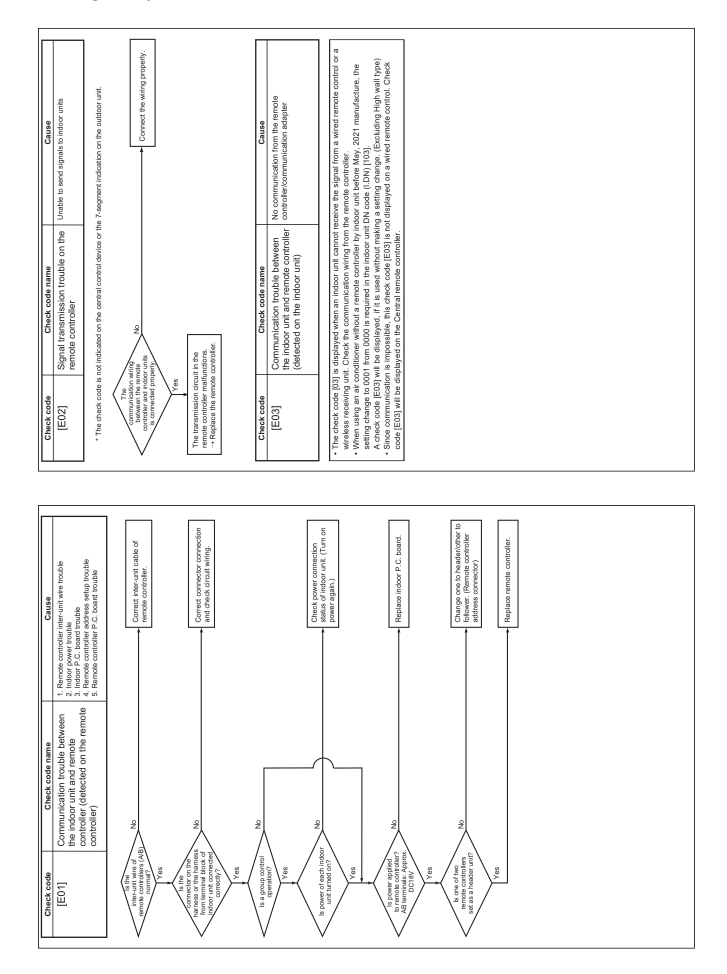
- $\rightarrow$  Normal resistance between terminal to terminal (T-T, S-S, R-R) is below. (Use a m $\Omega$  multimeter)
  - NA772A3TB-21M : 0.121 ± 5%
  - NA1201K4FB-10UC : 0.102 ± 5%

#### Compressor side terminal position

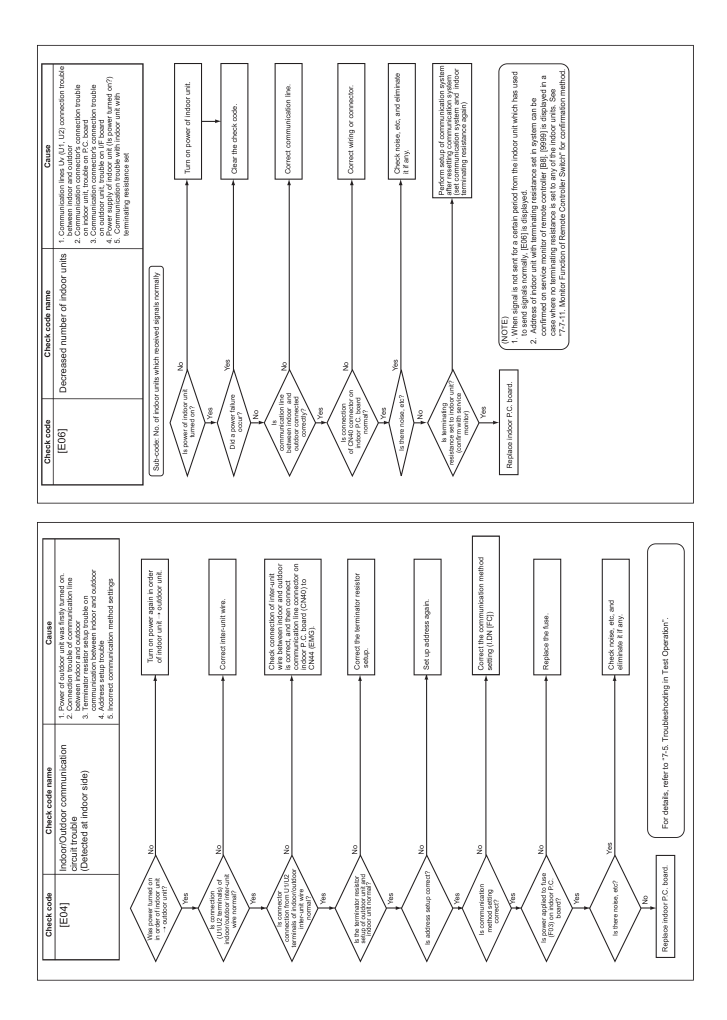


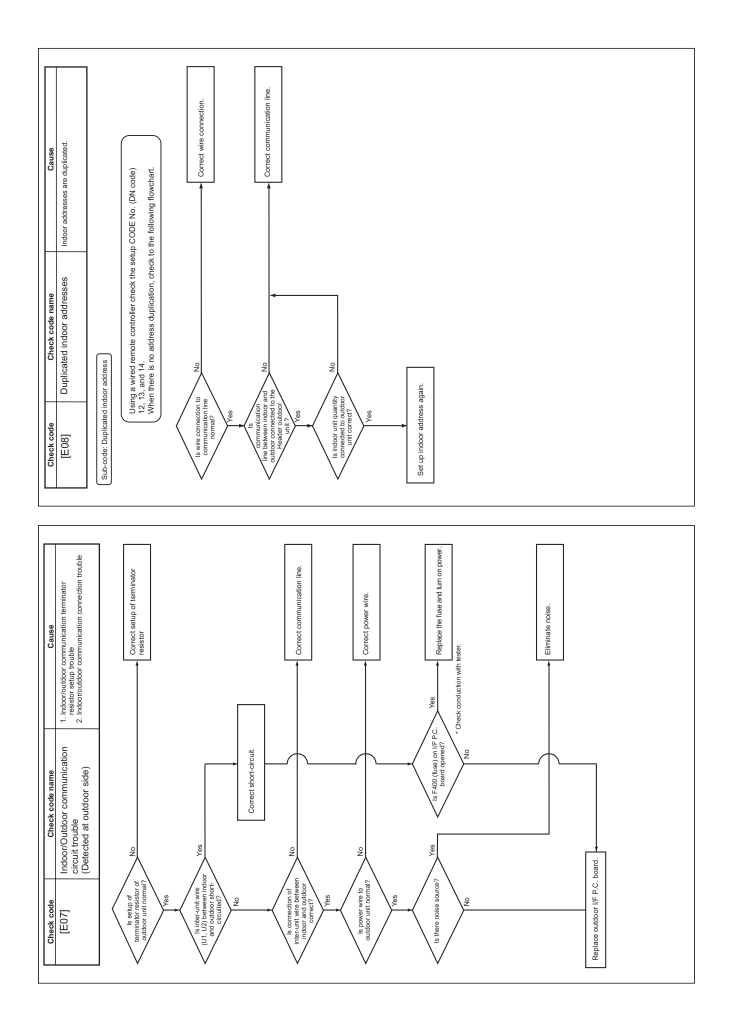
# ▼How to Check Resistance of Compressor Winding

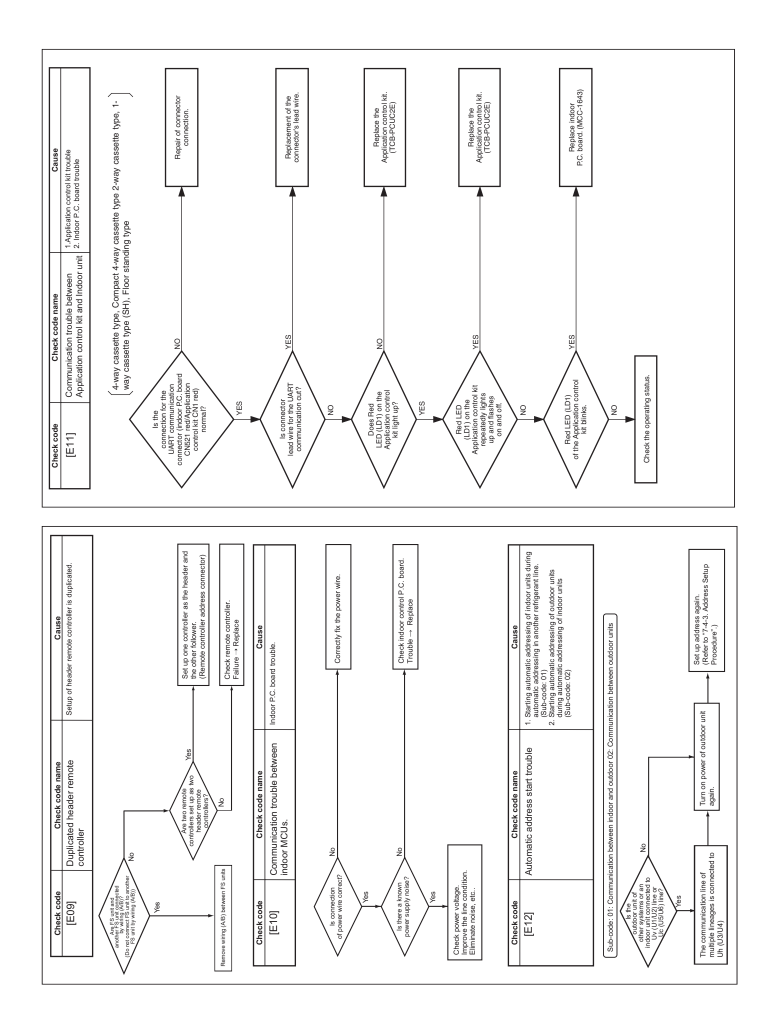
- (1) Turn off the power supply.
- (2) Remove fan motor leads from the fan P.C. board for the outdoor fan.
- (3) Rotate the fan by hand. If the fan does not turn, the fan motor is troubled (locked up). Replace the fan motor. If the fan turns, measure the phase-to-phase winding resistances using a multimeter. It is normal if the measurements are in range below. (Use a digital multimeter.)
  - MMY-MUP\*\*\*\*FT6\* :  $9.3 11.5\Omega$
  - MMY-MUP\*\*\*\*FT9\* :  $3.0 3.7\Omega$

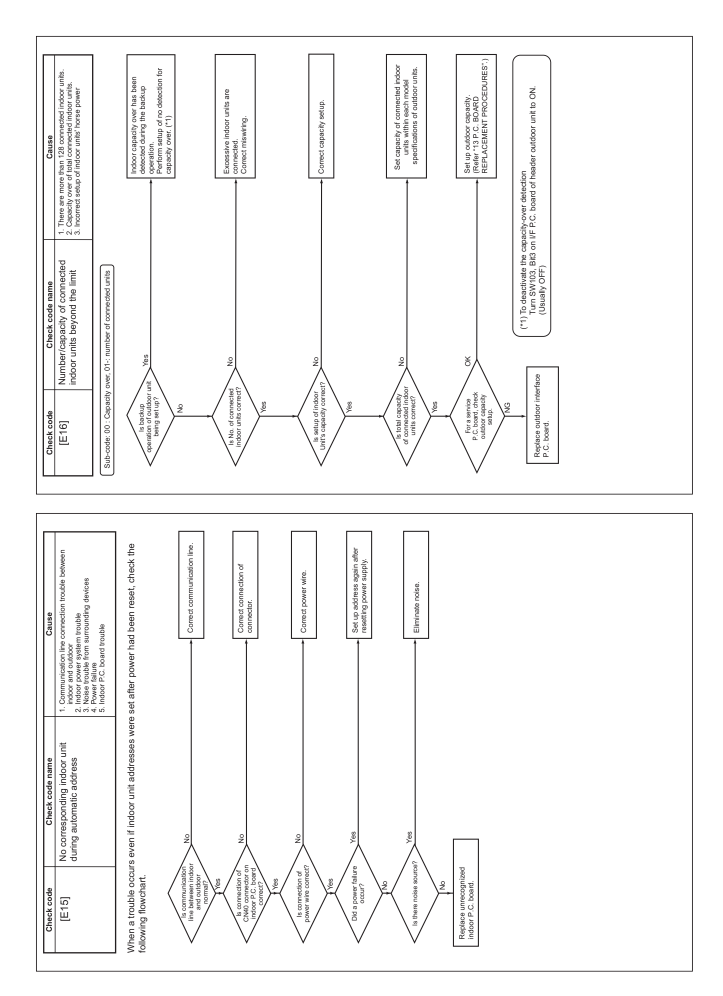


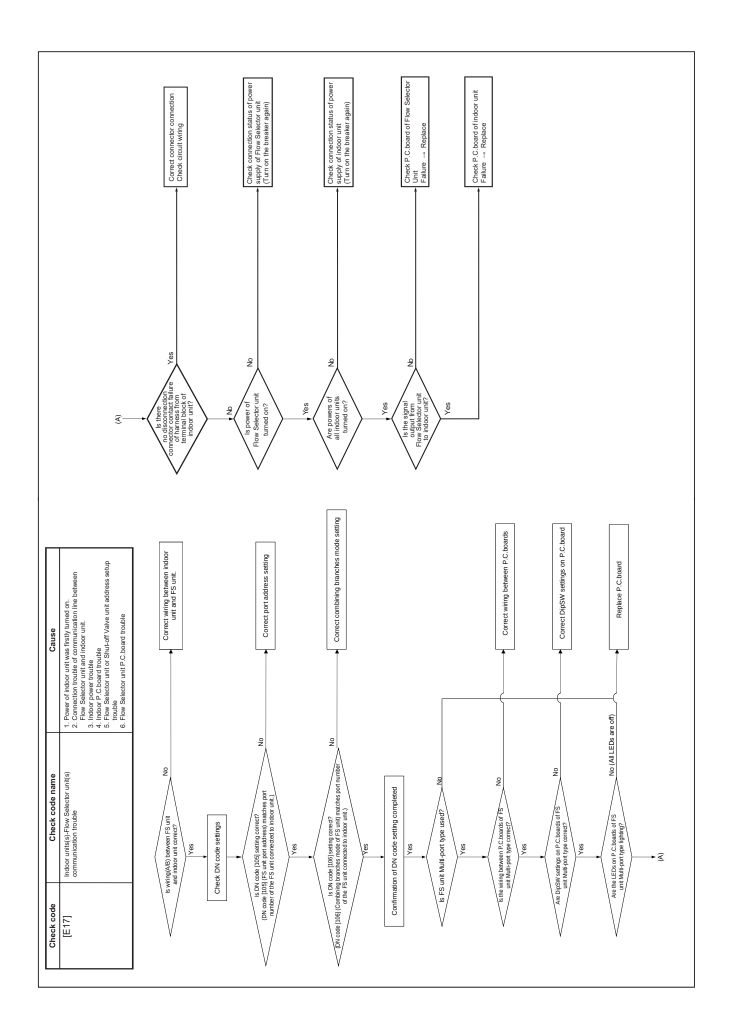
### 8-5. Diagnosis procedure for each check code

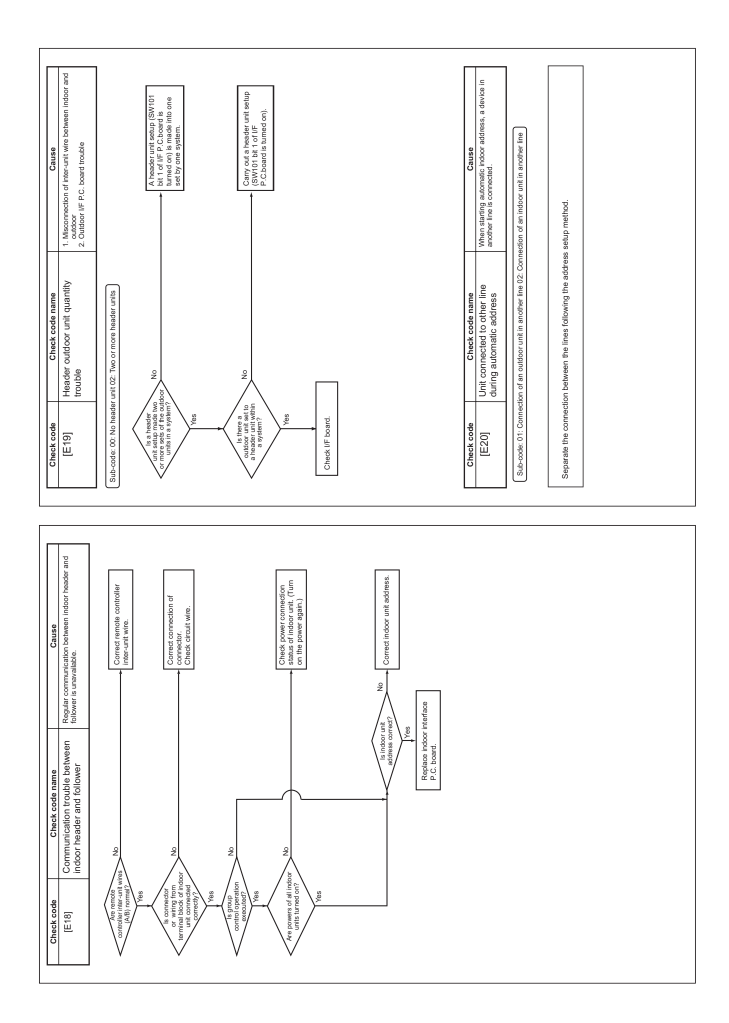


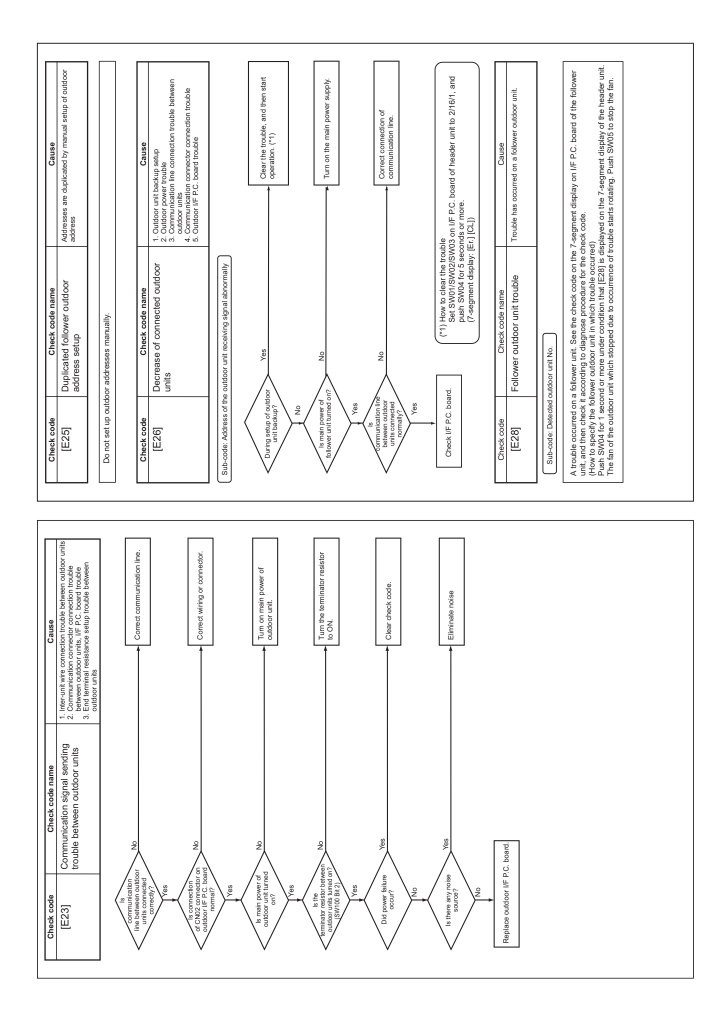


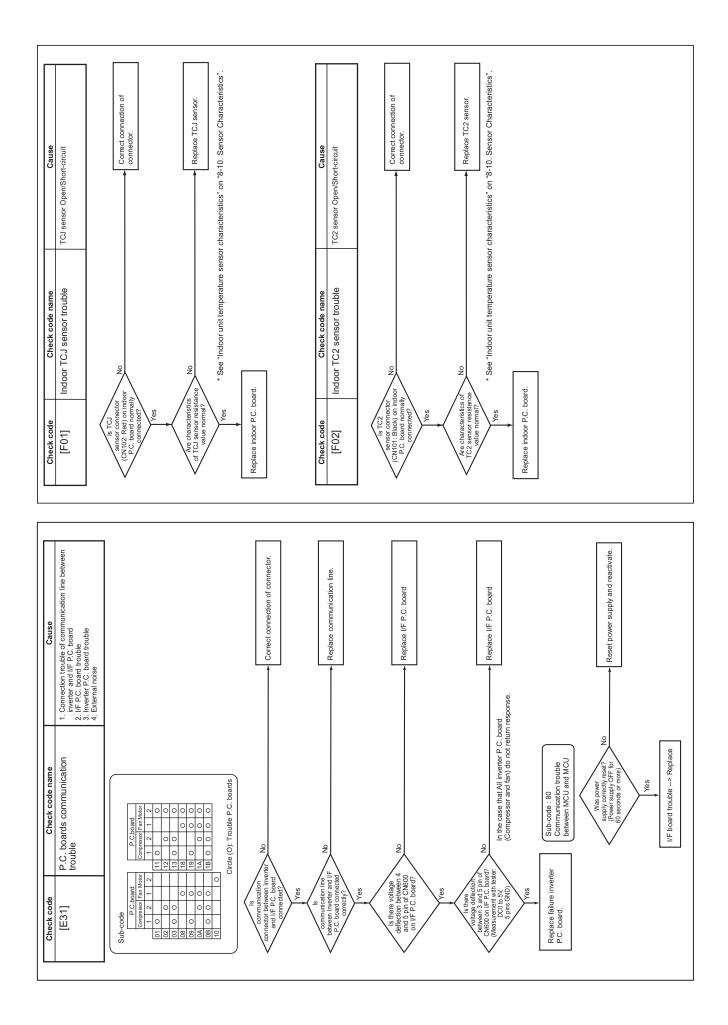




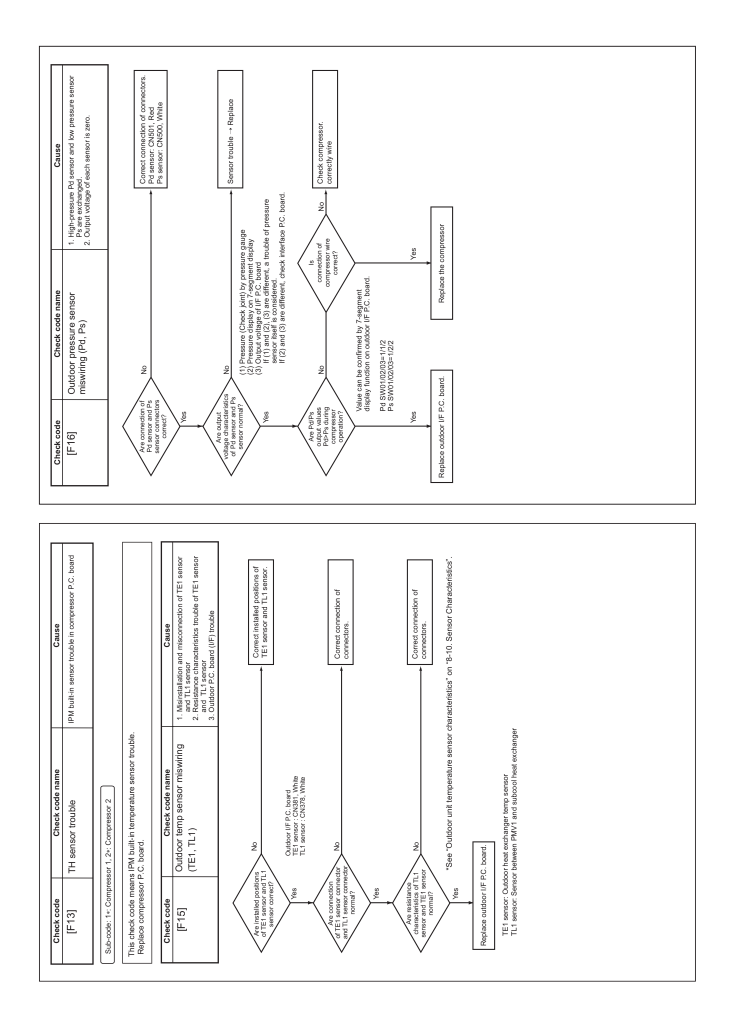


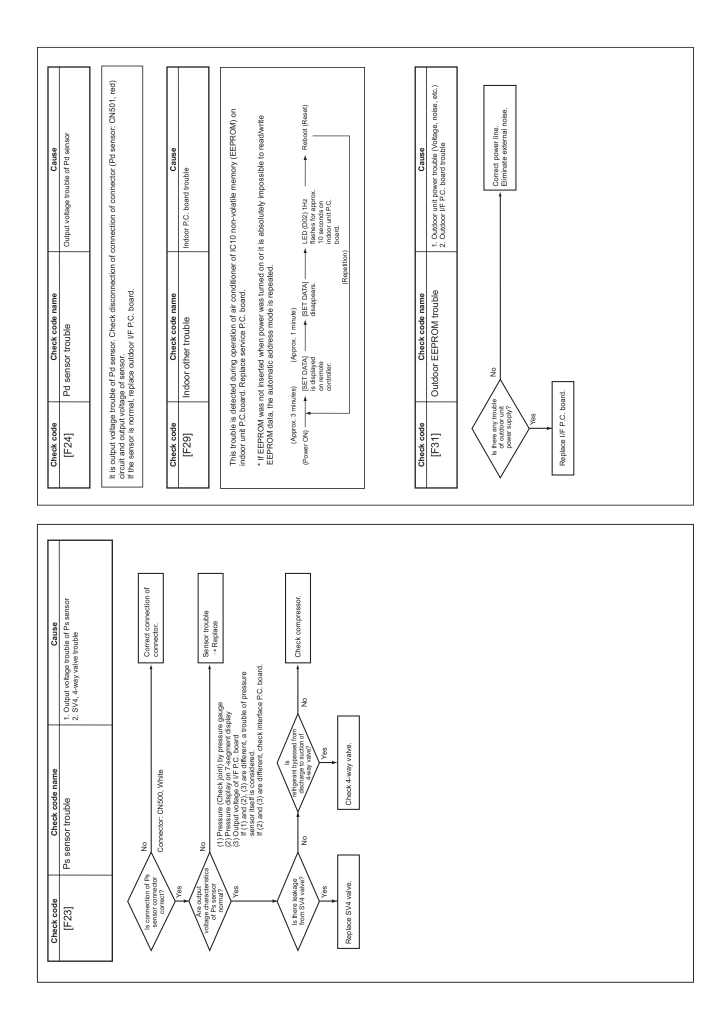


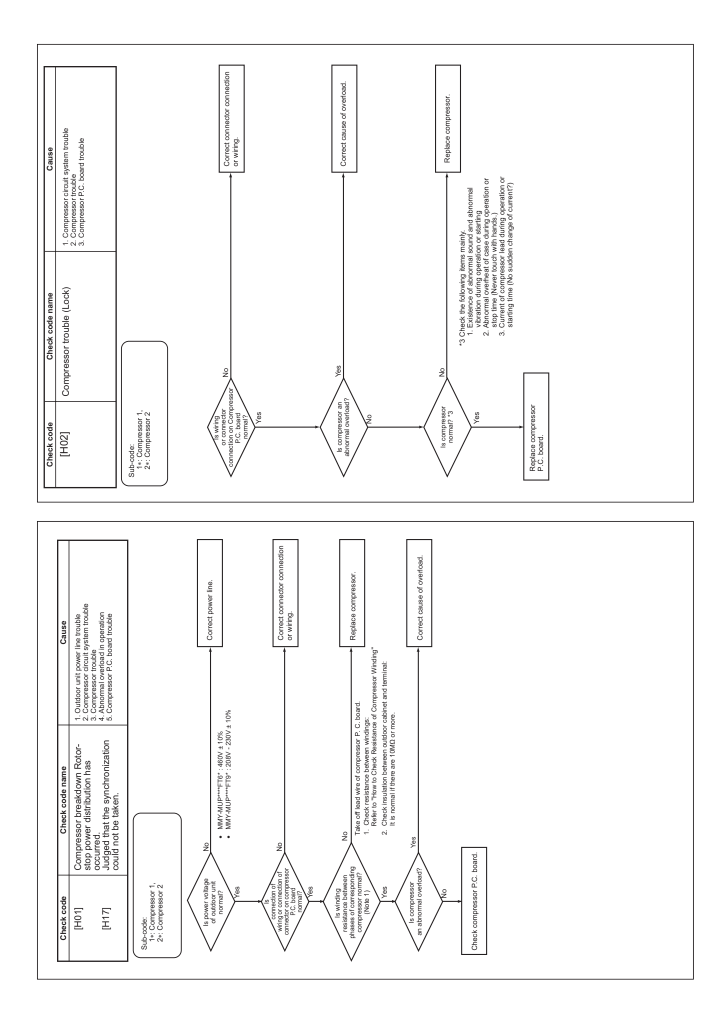


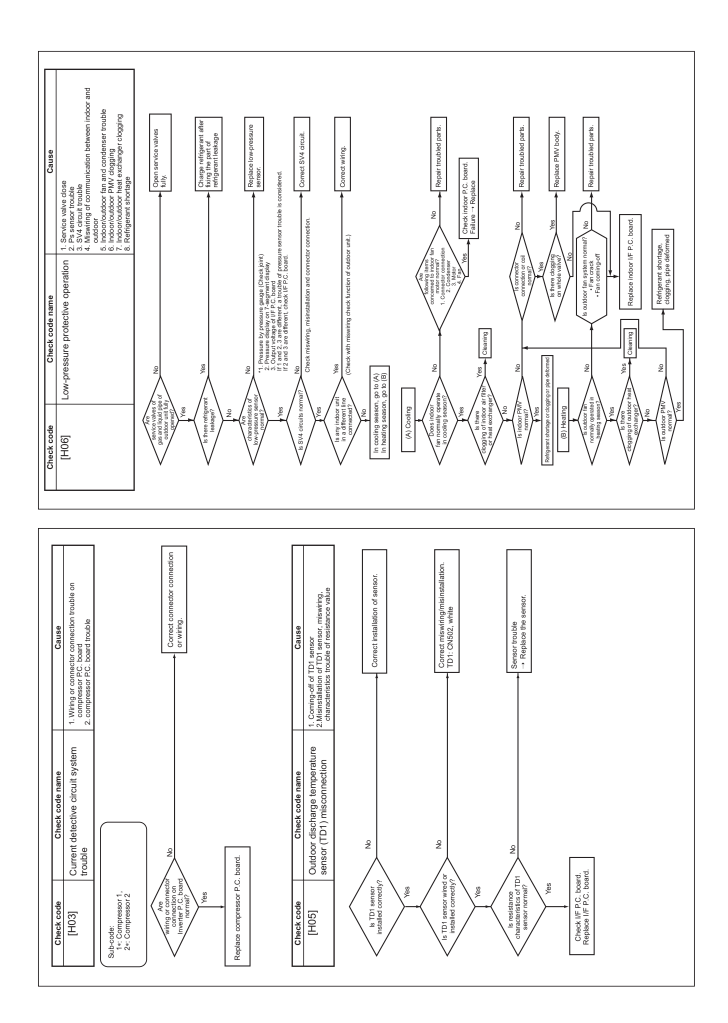


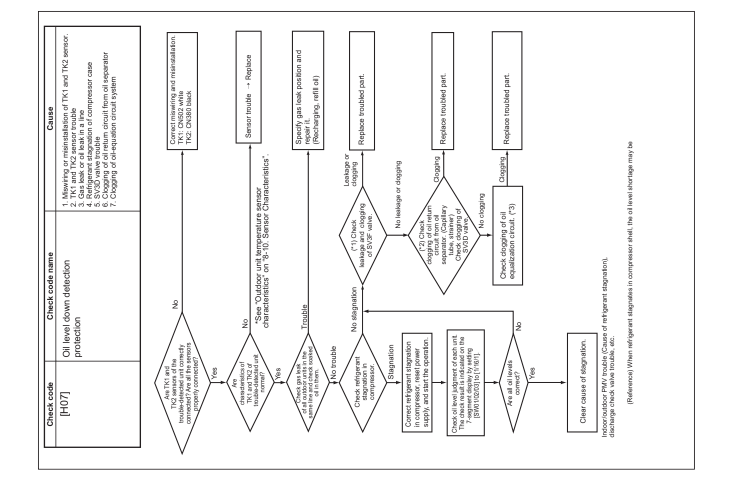
Cause TL1,TL2,TL3 sensor Open/Short-circuit	TL2,TL3 sensor. Check disconnection of circuit for eristics of sensor resistance value. ). Sensor Characteristics".)	Check code         Check code name         Cause           [F08]         TO sensor trouble         To sensor Open/Short-circuit           This check code means detection of Open/Short-circuit of TO sensor. Check disconnection of circuit for connector (TO sensor. CNSO7, Yellow) and characteristics of sensor. Check disconnection of circuit for connection of connector (To sensor characteristics" on "9-10. Sensor Characteristics" on "9-10. Sensor Characteristics".)	Cause TG1, TG2, TG3 sensor Open/Short-circuit		A sensor Operivanor carcuit ansor, Check disconnection of circuit for connection	or contractor (1 A) TAS Asensor LVN114, 1 ellow) and characteristics of sensor resistance value. (See "Indoor unit temperature sensor characteristics" on "8-10. Sensor Characteristics".) If sensor is normal, replace indoor P.C. board.	TS1, TS2, TS3 sensor open/short-circuit	circuit for connection of connector I resistance characteristics of sensor. 3. Sensor Characteristics*, )
Check code name TL1,TL2,TL3 sensor trouble	b-code: 01:TL1, 02;TL2, 03;TL3 b-code: 01:TL1, 02;TL2, 03;TL3 This check code means detection of Open/Short-circuit of TL1,TL2,TL3 sensor. Check disconnec connection of connector (TL1, 2, 3 : CN378 White) and characteristics of sensor resistance value (See Outdoor unit temperature sensor characteristics" on "8-10. Sensor Characteristics", if sensor is normal, replace outdoor I/F P.C. board.	Check code name TO sensor trouble is detection of Open/Short-circuit of TO se cor: CNS07, Yellow) and characteristics of s arracteristics" on "8-10. Sensor Character place outdoor I/F P.C. board.	Check code name TG1, TG2, TG3 sensor trouble G2. 03:TG3	detection of Open/Short-circuit of TG1, cior (TG1, TG2 sensor : CN381, White, erature sensor characteristics" on "8-10 toe outdoor I/F P.C. board.	Indoor I A/I SA sensor trouble of Open/Short-circuit of TA se	restors : C.U.H. y reliow) and characteris haracteristics" on "8-10. Sensor Characteri place indoor P.C. board.		This is detection of open/short-circuit . Check disconnection of circuit for connection of connector (TS1,TS2 areas) are associated wither. TS2 sensor: CN1306 Black) and resistance characteristics of sensor (See "Outdoor nuit temperater sensor characteristics" on "8-10. Sensor Characteristics") freensor is normal, replace outdoor (I/F P.C.board.
Check code [F07]	Sub-code: 01:TL1, 02:TL2, 03;TL3 This check code means detectio connection of contector (TL1, 2, (See "Outdoor unit temperature s If sensor is normal, replace out	Check code [FO8] This check code mear of connector (TO sens temperature sensor ch if sensor is normal, ret	Check code         TG1, TG           [F09]         TG1, TG           sub-code: 01: TG1, 02: TG2, 03:TG3	This check code means for connection of connec sensor resistance value. (See "Outdoor unit templ (Sensor is normal, repli	This check code mean	or connector (1, A/ 1/3/ temperature sensor 1 If sensor is normal, rei Chack code	[F12] TS1, TS Sub-code: 01:TS1, 02:TS2, 03:TS3	This is detection of op (TS1,TS3 sensor: CN (TS0,TS3 sensor: CN (See "Outdoor unit ef (Sensor is normal, re If sensor is normal, re
Cause TC1 sensor Open/Short-circuit	Correct connection of connector.	Replace TC1 sensor.	Cause TD1 sensor Open/Short-circuit	This check code means detection of Open/Short-circuit of TD1 sensor. Check disconnection of circuit for connection of connection of connector (TD1 sensor: CN502, While) and characteristics of sensor resistance value. (See "Outdoor unit temperature sensor characteristics" on "8-10. Sensor Characteristics", and "8-10. Sensor Characteristics", fixed sensor is normal, replace outdoor I/F P.C. board.	TD2 sensor Open/Short-circuit	This check code means detection of Open/Short-circuit of TD2 sensor Check disconnection of circuit for connection of connection of connection (TD2 sensor: CN380, Black) and characteristics of sensor resistance value. (See "Outdoor unit temperature sensor characteristics" on "8-10, Sensor Characteristics") if F.C. board. If sensor is normal, replace outdoor (IF P.C. board.	Cause TE1,TE2,TE3 sensor Open/Short-dircuit	TE2 or TE3 sensor, Check disconnection of circuit ensor: CN381, White, TE3 sensor : CN384, Blue) n "8-10. Sensor Characteristics".)
Check code name Indoor TC1 sensor trouble	ON NO	* R *See "Indoor unit temperature sensor characterístics" on "8-10. .board.	Check code name TD1 sensor trouble	s detection of Open/Short-circuit of TD1 s cor:CN502, White) and characteristics of aracteristics' on '8-10. Sensor Character lace outdoor I/F P.C. board.	Check code name TD2 sensor trouble	s detection of Open/Short-circuit of TD2 s cor: CN380 Black) and characteristics of aracteristics on 'S-10. Sensor Character lace outdoor I/F P.C. board.	Check code name TE1,TE2,TE3 sensor trouble	This check code means detection of Open/Shor-circuit of TE1, TE2 or TE3 sensor. Check discon for connection of connector (TE1 sensor: CN381, White, TE2 sensor: CN381, White, TE3 senso and characteristics of sensor restance and characteristics of sensor restance and characteristics. Te sensor characteristics, on "8-10. Sensor Characteristics".) If sensor is normal, replace outdoor I/F P.C. board.
Check code [F03]	(Contraction) (Contraction) (Child) (C	or TC1 ensortenistics value normal? *S *S *S *S *S *S *S *S *S *S	Check code [F04]	is check code means connector (TD1 sens mperature sensor chr sensor is normal, rep	Check code [F05]	is check code mean: connector (TD2 sens nperature sensor ch: sensor is normal, rep	Check code [F06]	is check code mean connection of conn ta characteristics of s lue. (See "Outdoor u sensor is normal, reg

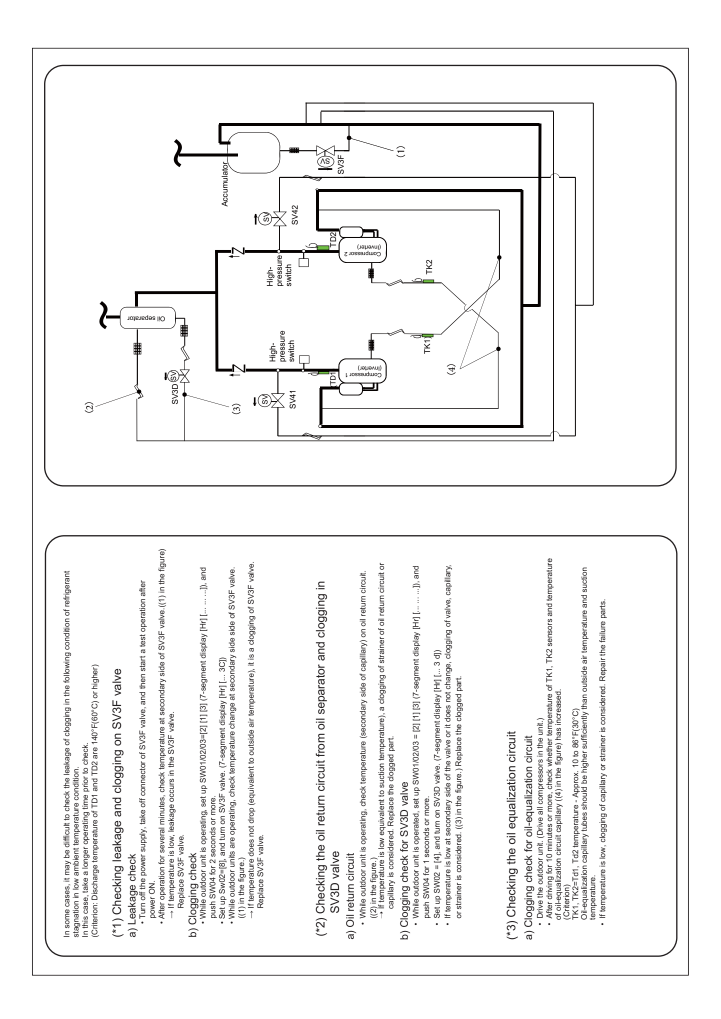


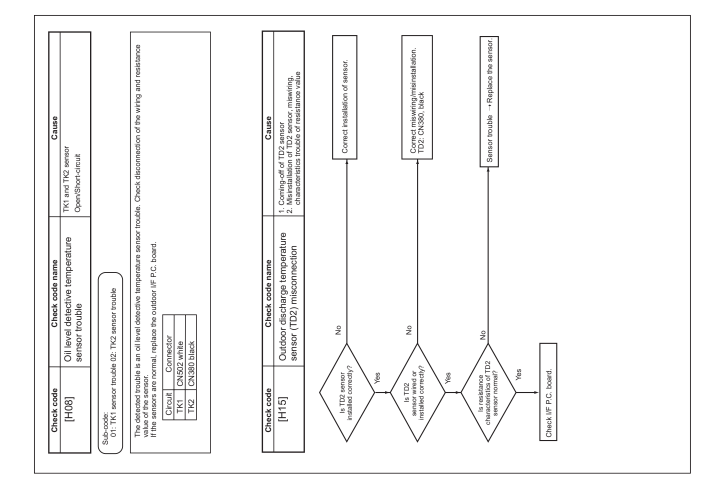


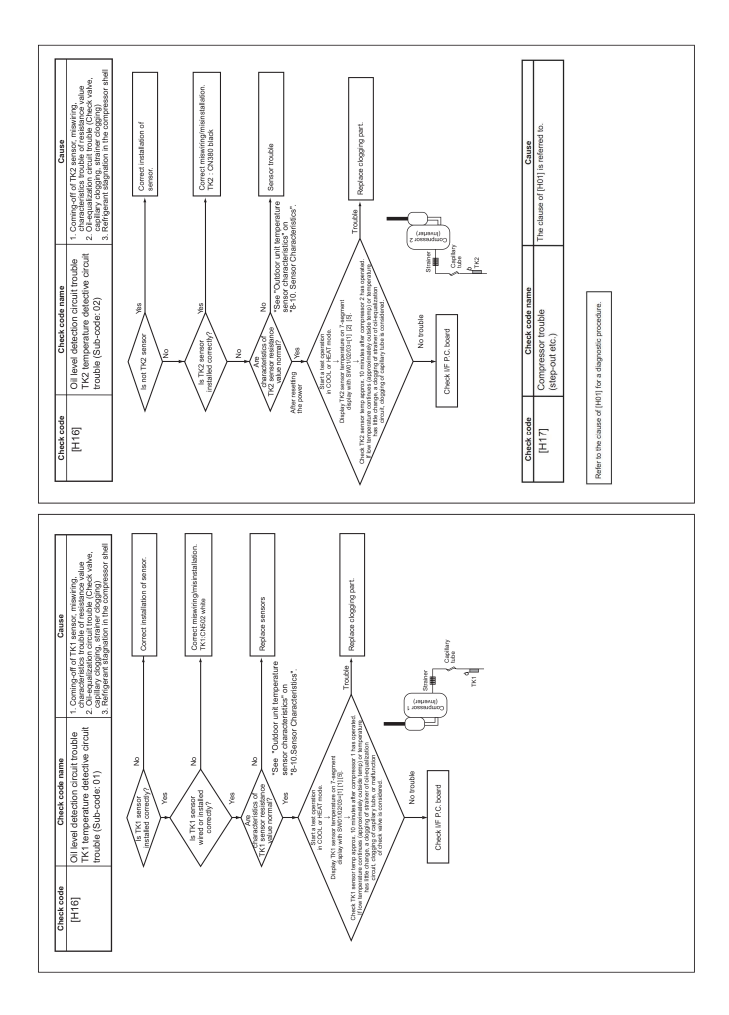


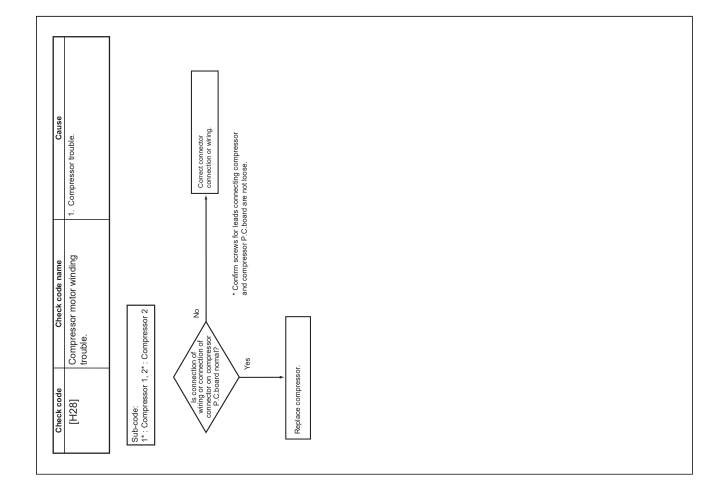


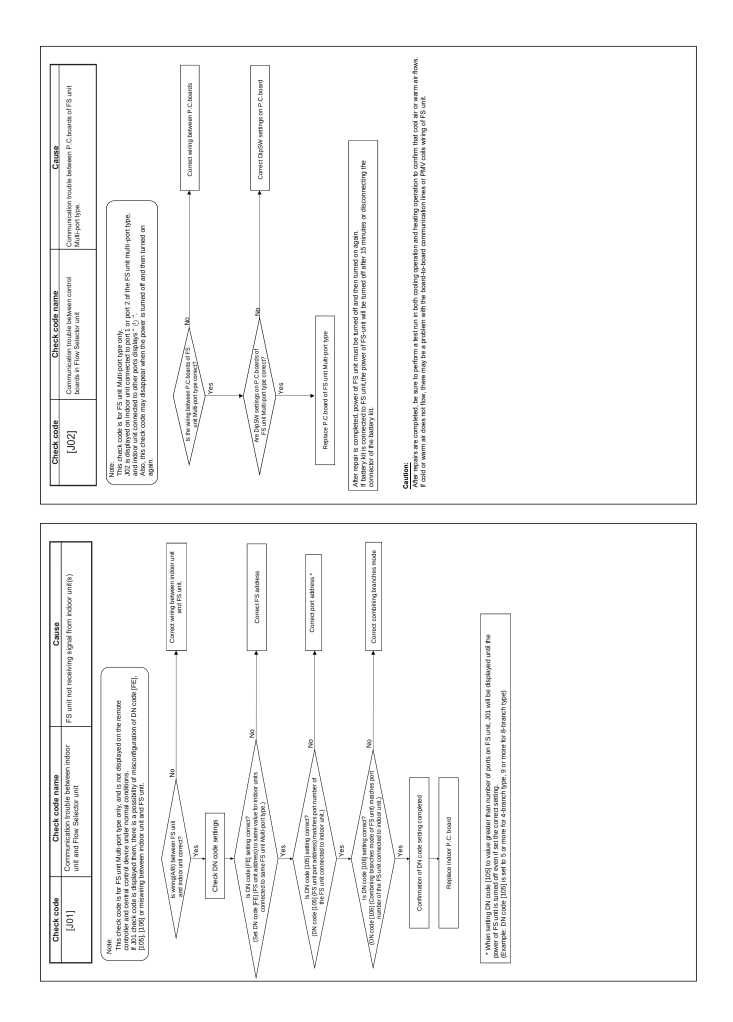






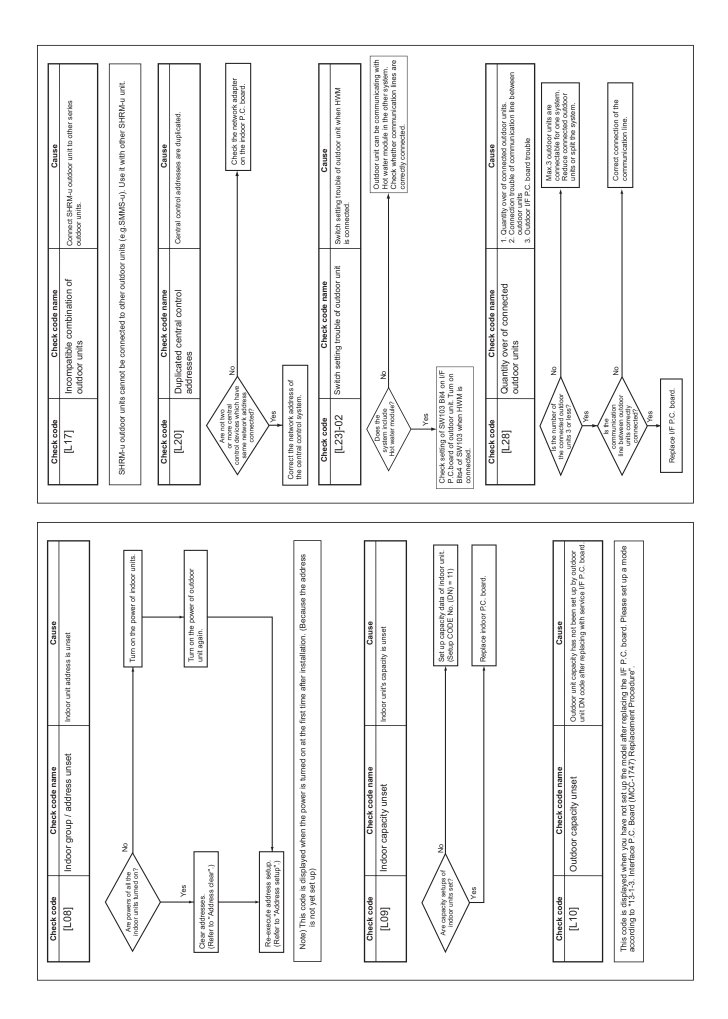


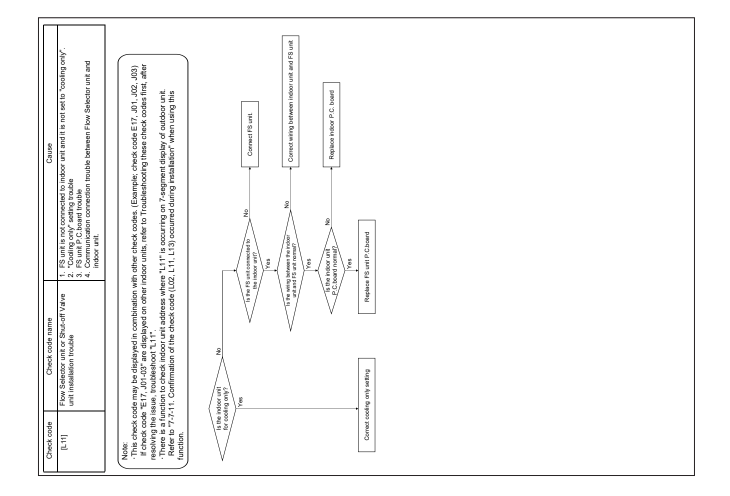


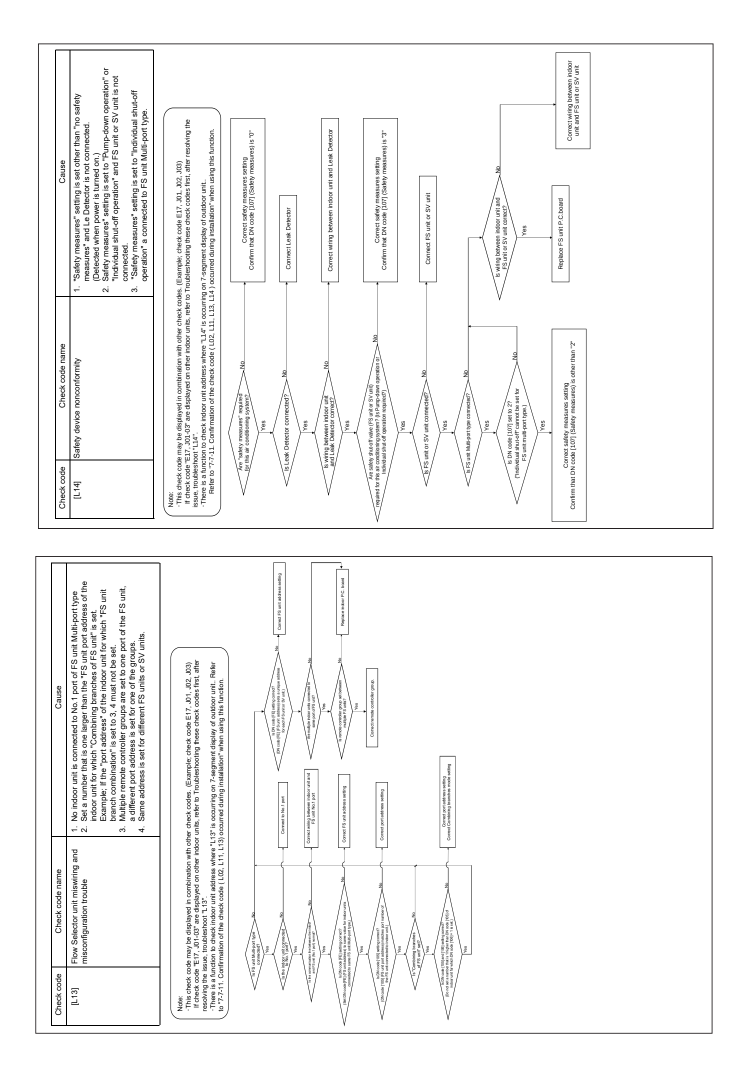


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Selector ur
Multiple Flow Selector units are installed in one indoor unit.
Muli
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Duplication of Flow Selector units.
n of Flow S
Duplication
[103]

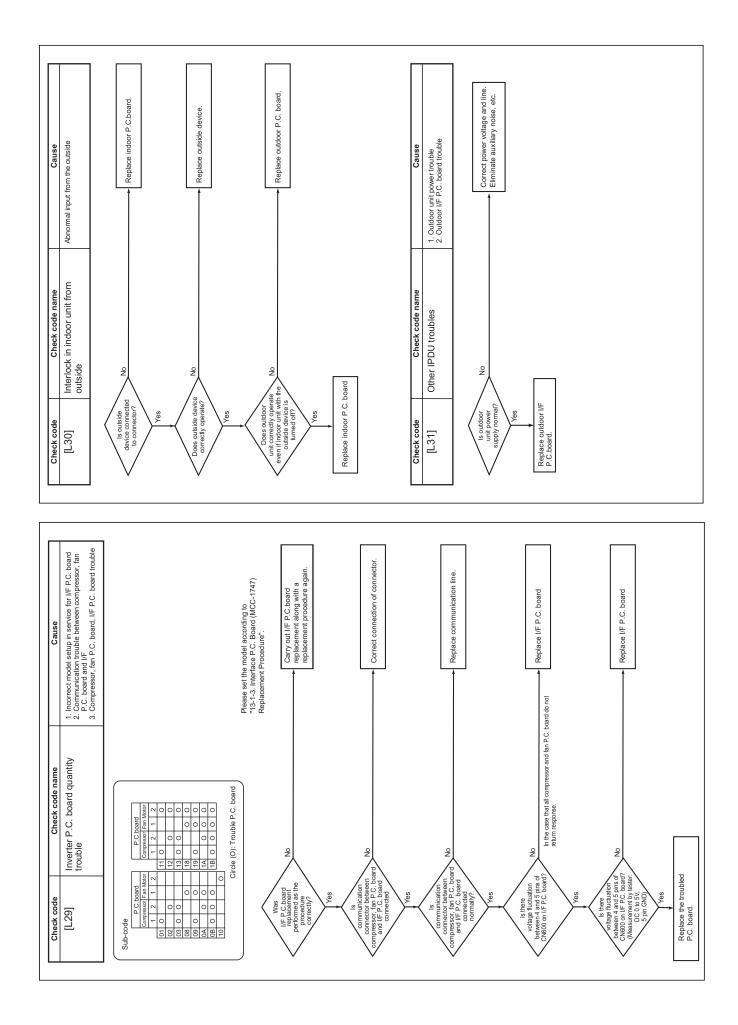
Cause Two or more prior indoor units exist.	e when two or more prior indoor units are detected. te indoor unit with priority is valid, change the	Cause Two or more indoor units with priority are duplicated.	le is displayed on indoor units other than the units	Cause A group line is connected to an individual indoor unit.	fup 14.	Yes Correct indoor group address.			
Check code         Check code name           [L05]         Duplicated indoor units with priority           (Displayed on indoor unit with priority)	This check code is displayed on the indoor unit set as a prior one when two or more prior indoor units are detected. • Priority setup with two or more units is not available. As only one indoor unit with priority is valid, change the setup.	Check code         Check code name           Check code         Check code name           [LO6]         Duplicated indor units with priority           (Displayed on the indoor units other than ones with priority and on the outdoor unit)           Sub-code: amount of indoor units with priority	When priority is given to two or more indoor units, this check code is displayed on indoor units other than the units set as prior ones and the outdoor unit. • As only one indoor unit with priority is valid, change the setup. Change the setup so that only one indoor unit has priority.	Check code     Check code name       [L07]     A group line exists in an individual indoor unit	Sthere group cabling? Yes Check the addresses of setup field 14.	No There is individual indoor	Replace indoor I/F P.C. board.		
Cause When the indoor unit that does not correspond is connected with the outdoor unit. When the indoor unit incompatible with TU2C-Link is connected. With TU2C-Link is connected.	Replace indoor unit	Replace remote controller or FS unit		Cause There are two or more indoor header units in a group during group control.	and/or individual) has been changed since the ontrollers finished. Wer has been turned on, the mode automatically in, refer to "Address setup".	Cause Outdoor line addresses are duplicated.	Correct the line address set up.	Correct the wire connection.	↓ Re-set up the address. (Refer to "Address setup".)
Check code Check code name [L02] Indoor unit incompatible with A2L refrigerant	ls indoor unit compatible with No TU2C-LINK connected?	Is remote controller of No TU2C-UNK connected? 1	Correct I.DN code setting	Check code         Check code name           [L03]         Duplicated indoor header units	1) Check whether the connection on remote controllers (group and/or individual) has been changed since the group configuration and address checking on the remote controllers finished. 2) If the group configuration and address are normal when power has been turned on, the mode automatically shifts to address setup mode. For setting up addresses again, refer to "Address setup".	Check code         Check code name           [L04]         Duplicated setup of outdoor line           address         address	Is there duplicated Yes line address setup?	formunication formunication (U1 U5, U6) normal? Yes	Replace outdoor I/F P.C. board.

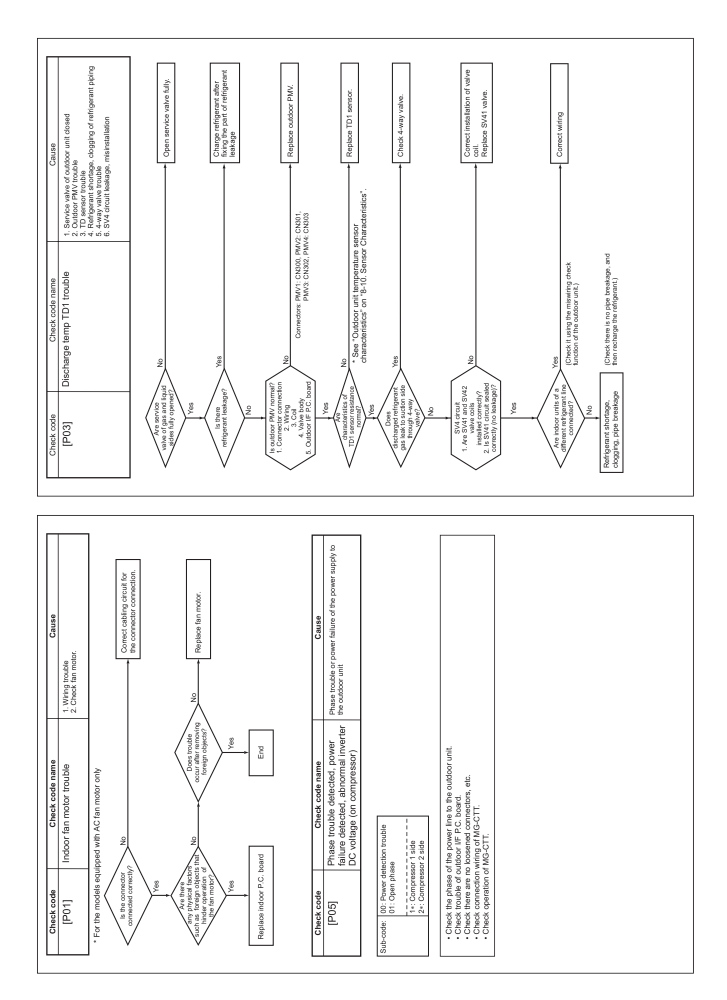


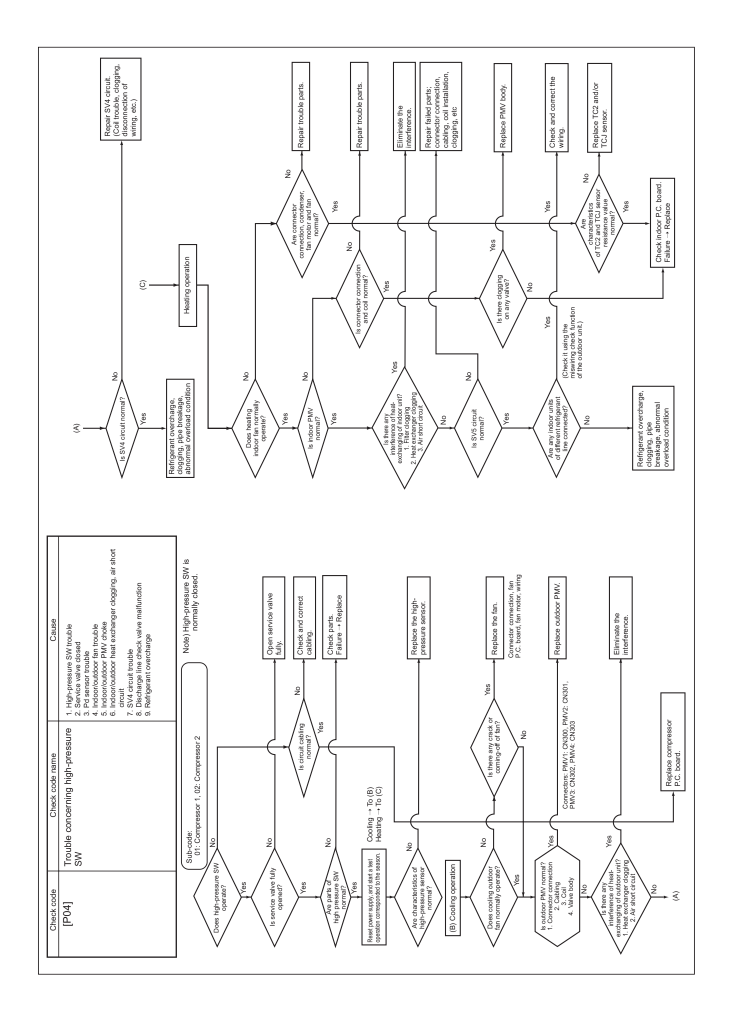


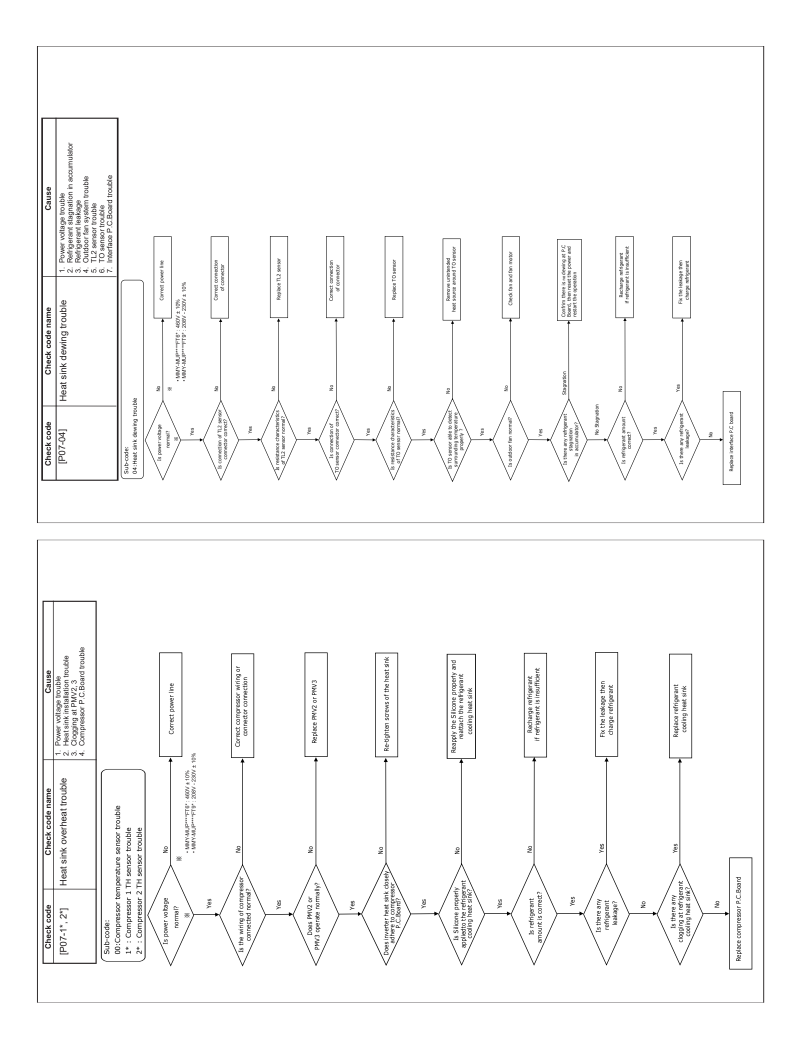


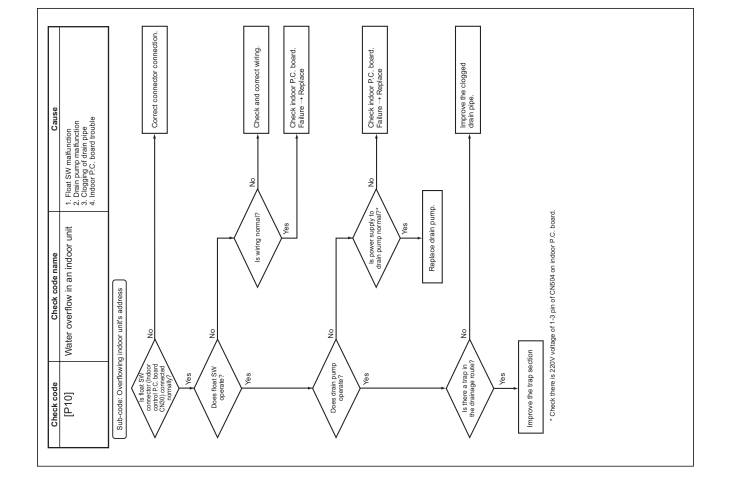
	door units	
Cause	rformed for ind	
	as not been pe	ting of
	Priority setting has not been performed for indoor units	the priority-set inch system. in DN(FD).
le		r unit set when n the same bra eration mode ii
Check code name	02: Indoor units operation mode priority setting	The check code is displayed on the indoor unit set when the priority-setting of the indoor operation mode is overlapped in the same branch system. Correct the priority-setting of the indoor operation mode in DN(FD).
	02:Indoor units priority setti	de is displayed eration mode i iority-setting o
Check code	[L24]	The check co the indoor op Correct the pr

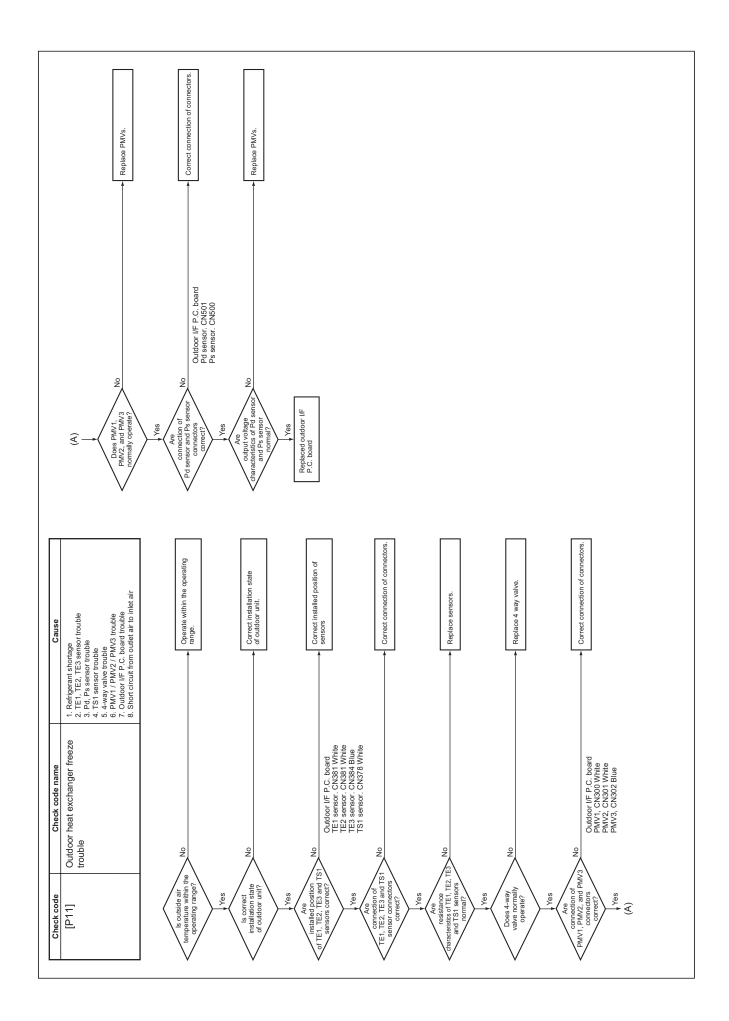


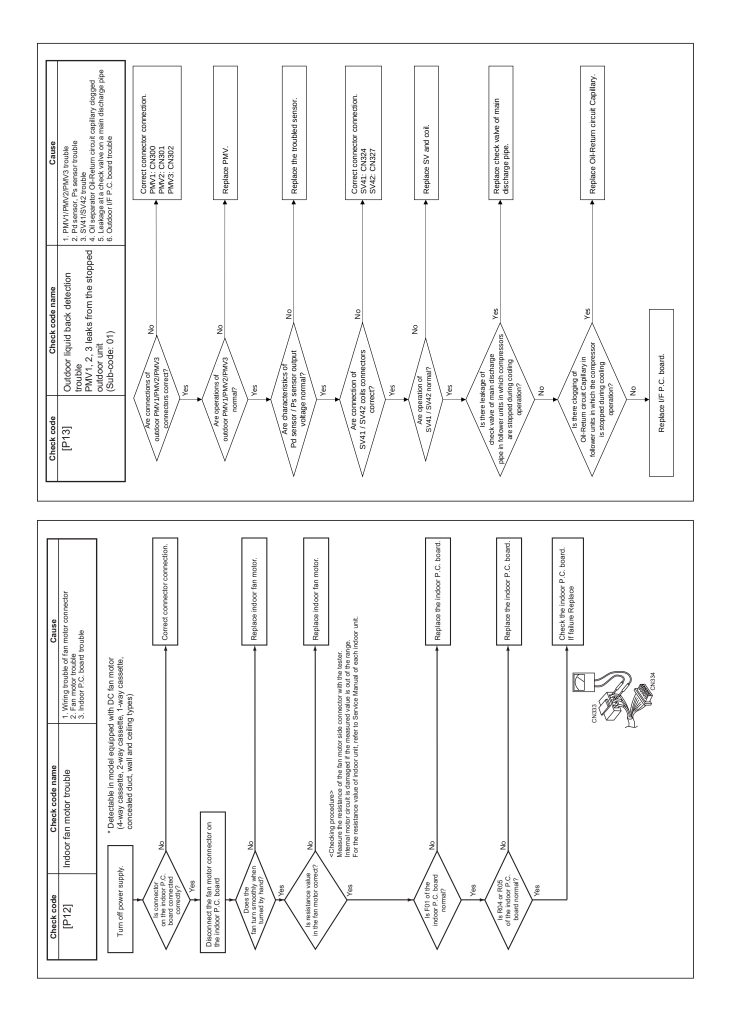


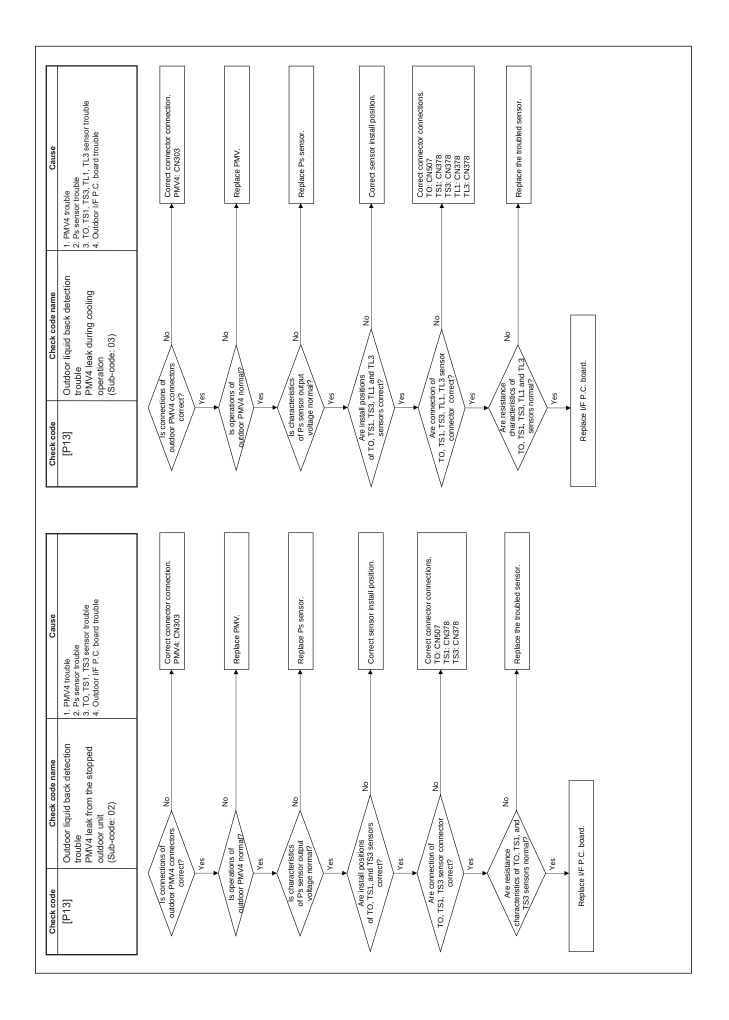


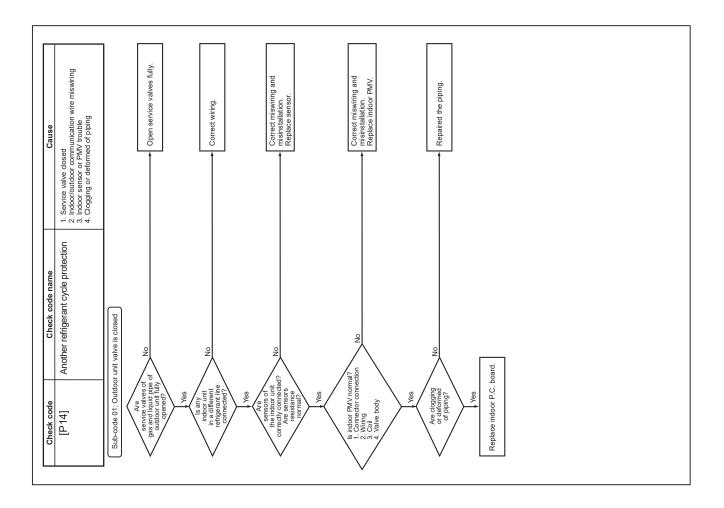


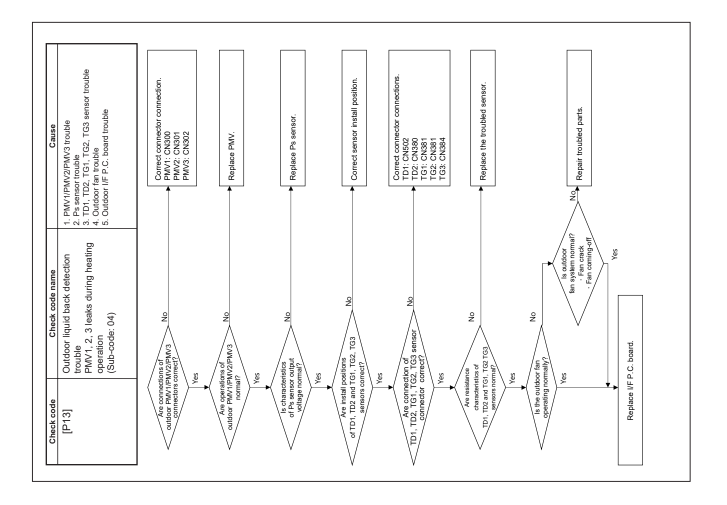


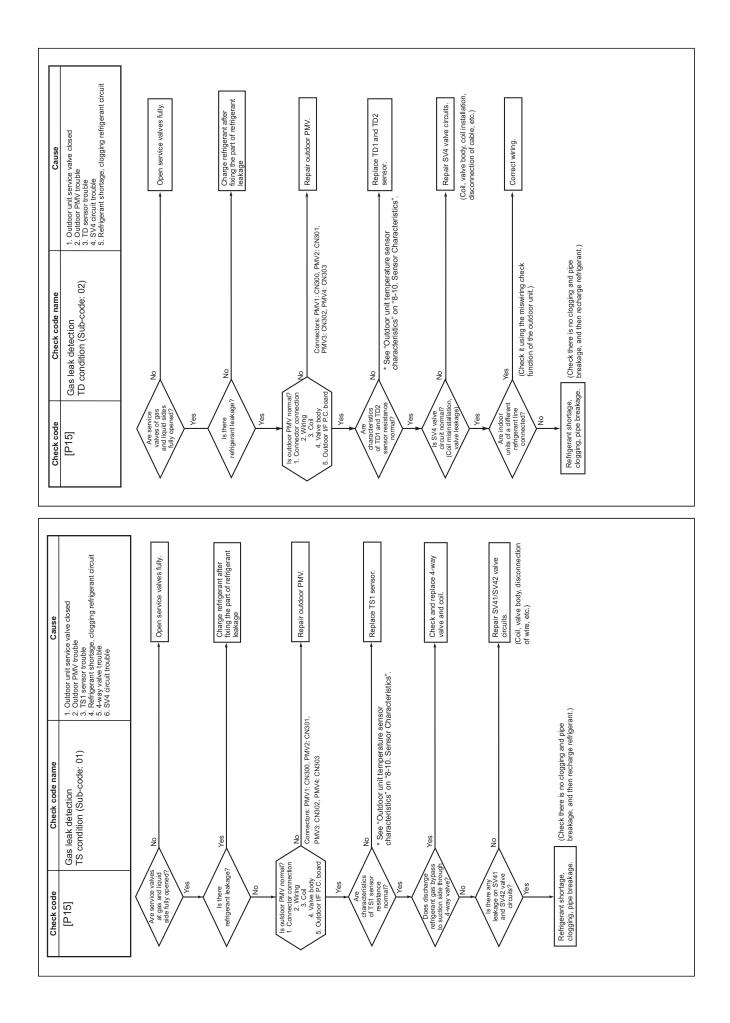


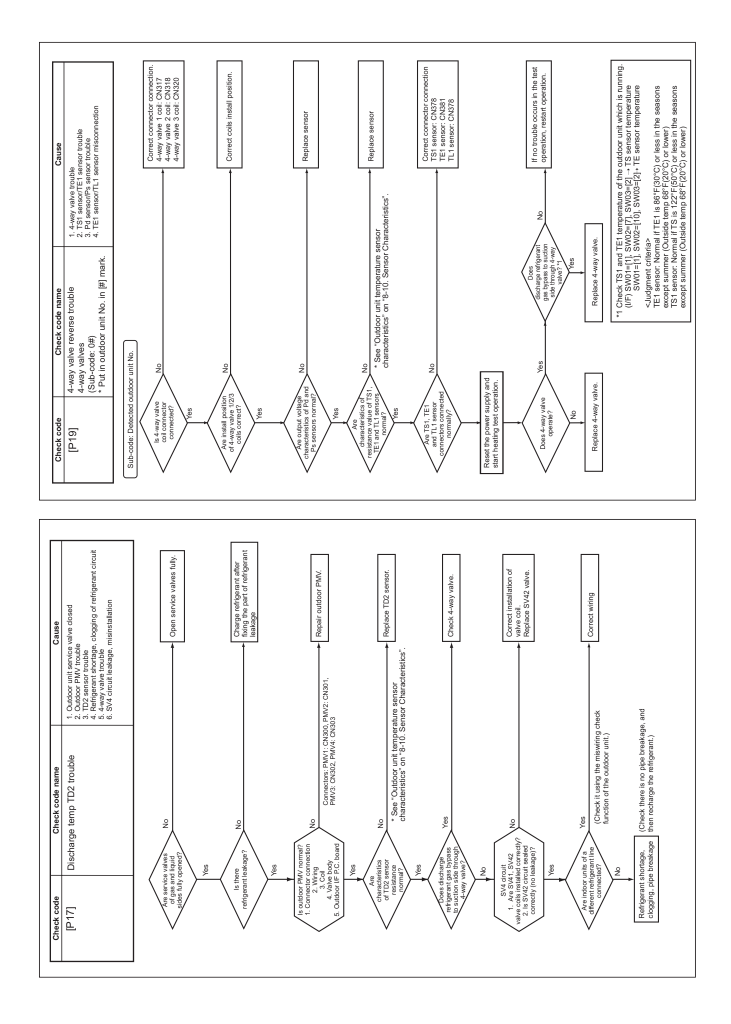


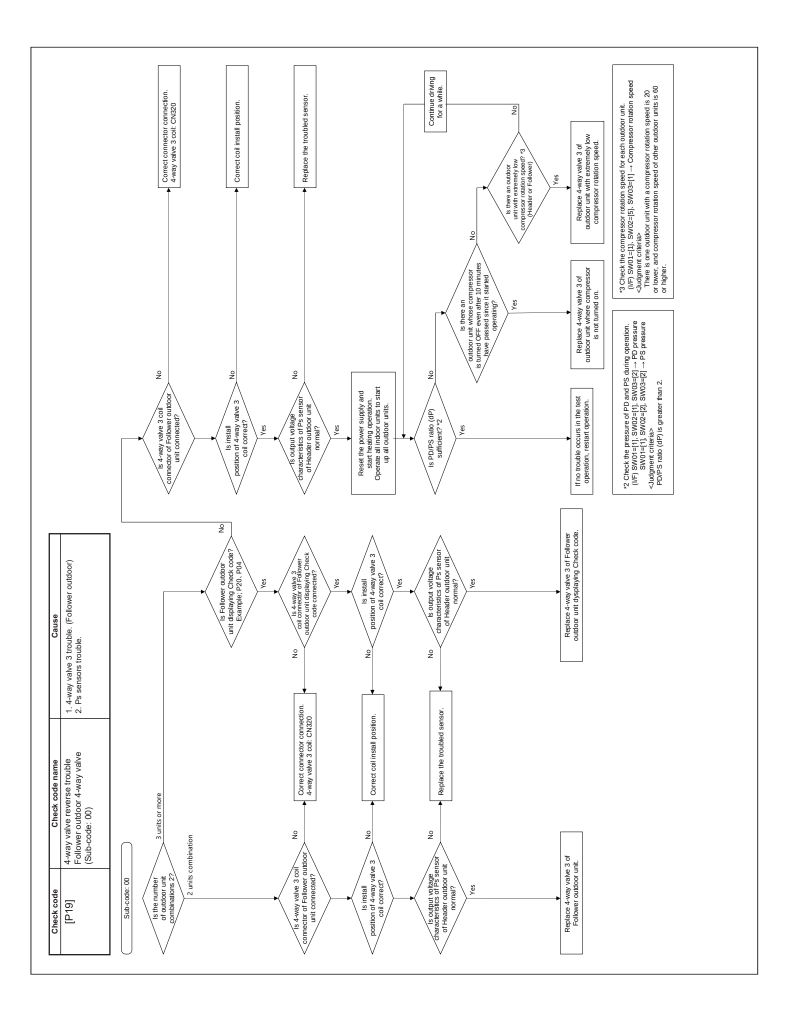


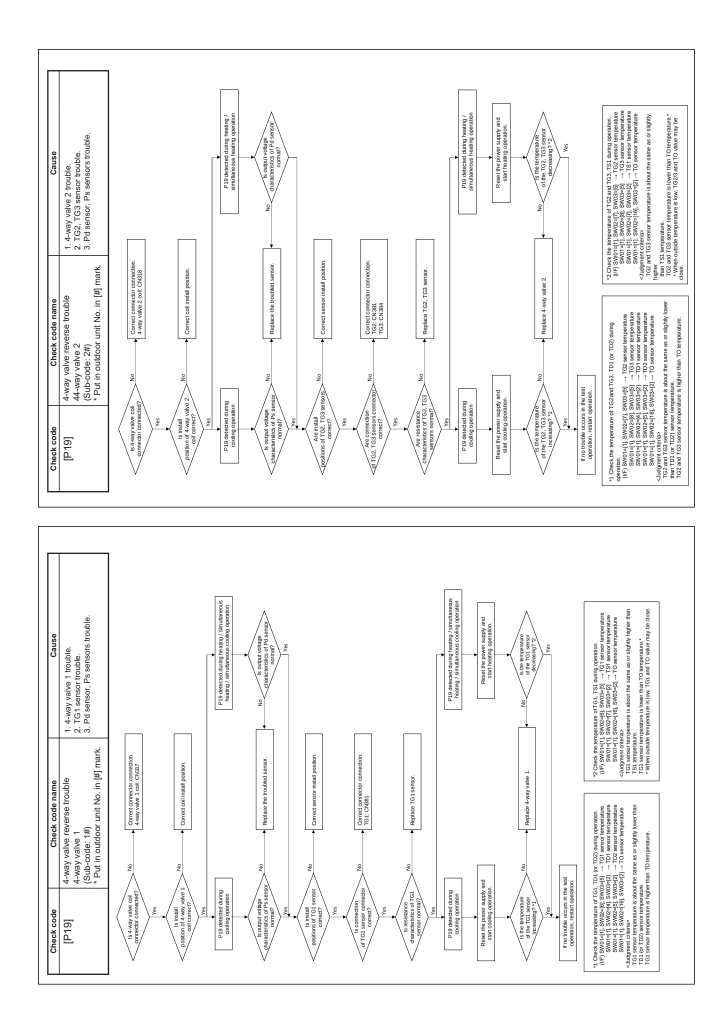


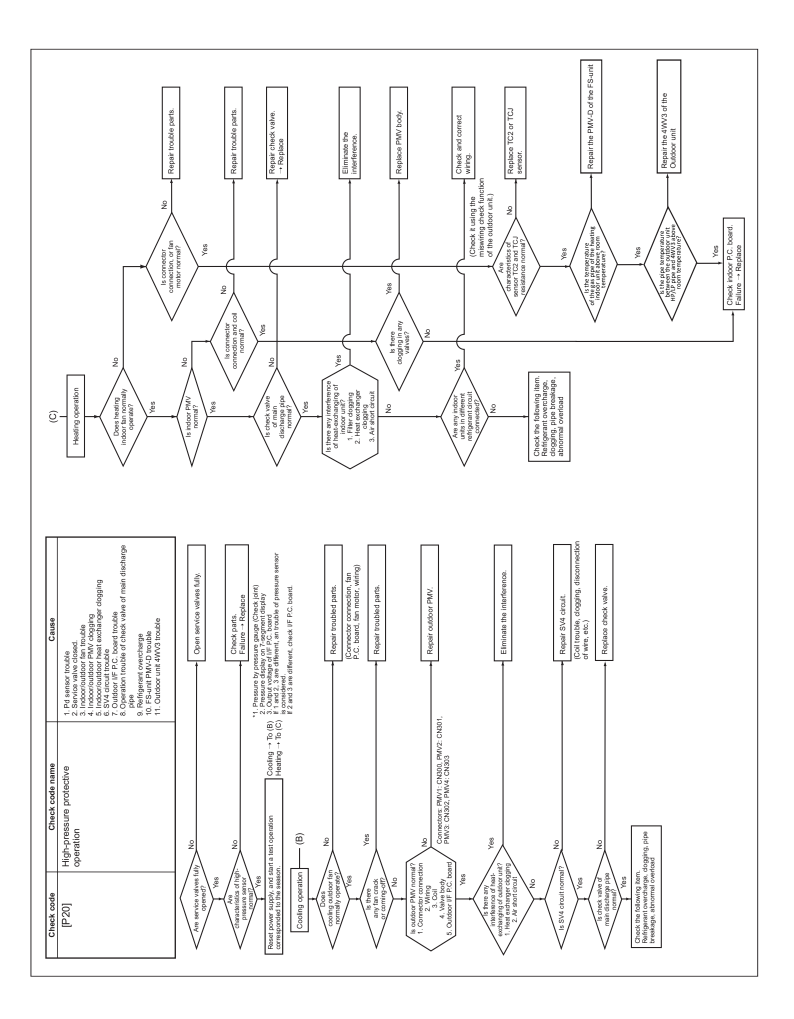


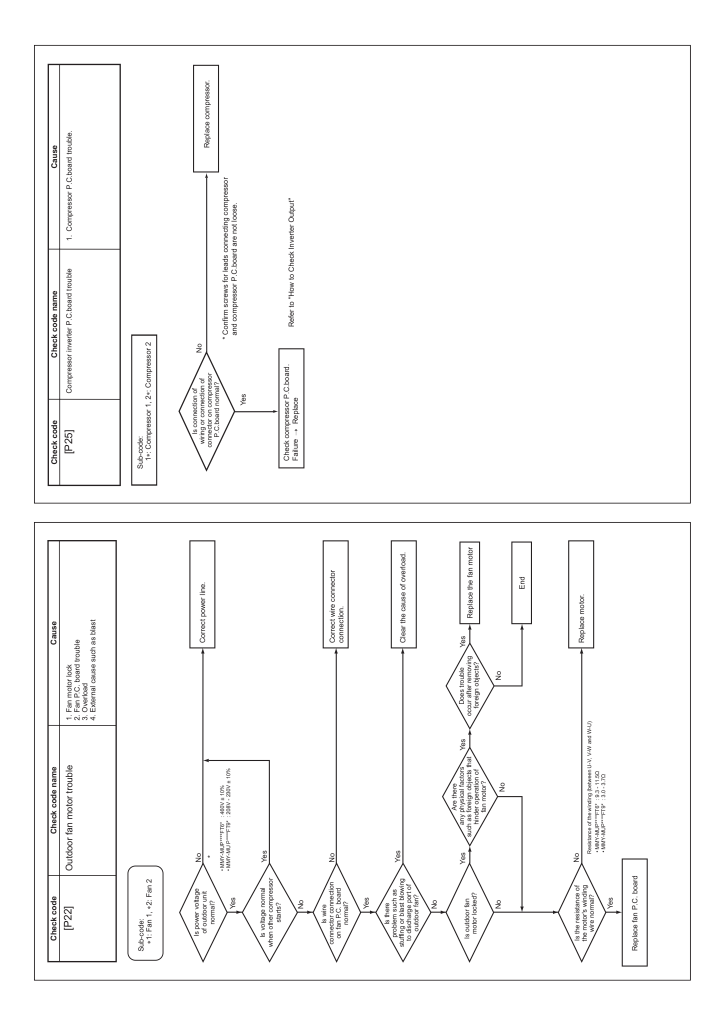


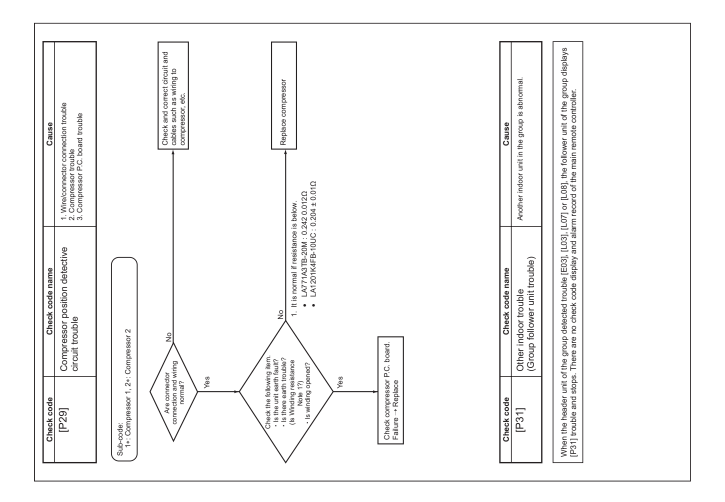


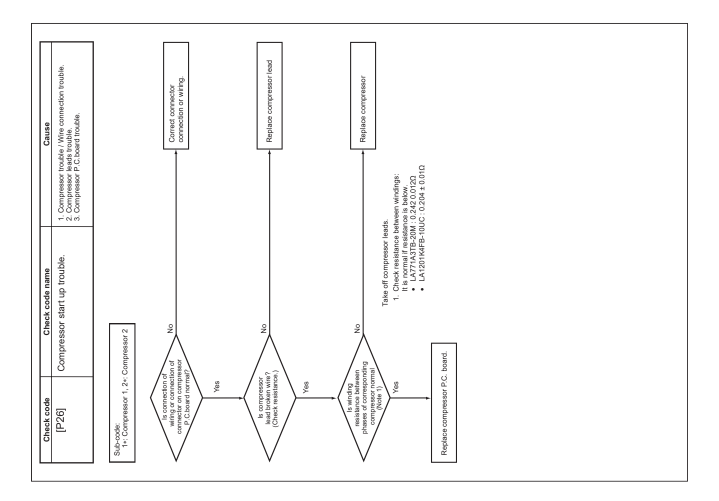








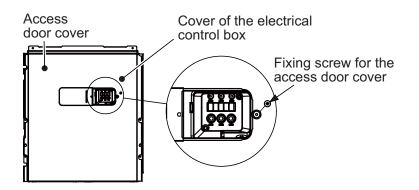


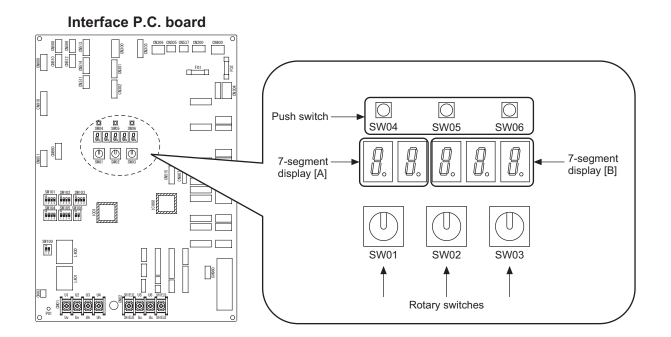


### 8-6. 7-Segment Display Function

#### 7-segment display on outdoor unit (interface P.C. board)

The interface control P.C. board features a 7-segment LED display designed to check operational status. Display items can be changed by changing the combination of the number settings of rotary switches provided on the P.C. board (SW01, SW02 and SW03).





#### Checking Procedure to Be Followed in Event of Abnormal Shutdown

If the system is shut down due to a trouble in the outdoor unit, perform checks in the following steps:

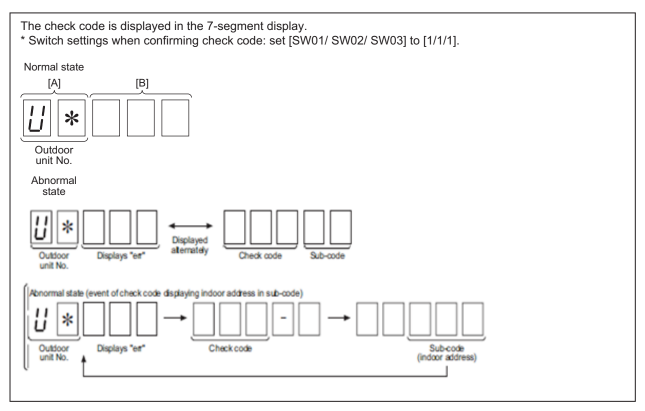
# **1** Open the panel of the outdoor unit and inspection window of the electric parts box, and check the 7-segment display.

The check code is displayed in the 7-segment display.

Checking Procedure to be Followed in Event of Abnormal Shutdown

In the event of a system shutdown due to an abnormal state at the outdoor unit, perform checks in the following steps.

1. Open the panel of the outdoor unit and inspection window of the electric parts box, and check the 7-segment display.



2. Confirm the check code, and perform checking following the diagnostic procedure for that check code.

- 3. In the event of the 7-segment display of the header unit being check code [E28. \* \*], there is an abnormality occurring at a follower unit. Push the push-switch SW04 of the header unit for several seconds. The outdoor fan will run only in the outdoor unit where the trouble has occurred, so open the panel of the unit where the fan is running, and confirm the check code of the 7-segment display.
- 4. Perform checking following the diagnostic procedure for that check code.
- \* To check the check code, set the rotary switches SW01/SW02/SW03 to [1/1/1].

### **2** Check the check code and follow the applicable diagnostic procedure.

### *3* If the 7-segment display shows [E28\_\_], there is a trouble in a follower unit.

Push the push-switch SW04 on the header unit and hold for several seconds. As the fan of the outdoor unit in which the trouble has occurred comes on, open the panel of the unit, and check the check code shown on the 7-segment display.

### **4** Perform checks in accordance with the diagnostic procedure applicable to the check code.

SW01	SW02	SW03			Display detail				
	1		-	-					
	2		System capacity	A B [6.0t]~[42.0t]: 6 to 42 ton					
	3		No. of outdoor units	<u> </u>	[1]~[3]: 1 to 3				
				В	[P]				
	4	_	No. of indoor units connected / No. of units with cooling thermostat ON	(2 *S	) [ 0 ] ~ [ 74 ] : 0 ~ 74 (Number of connected un ) [ C 0 ] ~ [ C 74 ] : 0 ~ 74 (Number of cooling therm witch the display of (1) and (2) with SW04	iostat ON	1)		
	5		No. of indoor units connected / No. of units with heating thermostat ON	(2)	[ 0 ] ~ [ 74 ] : 0 ~ 74 (Number of connected un [ H 0 ] ~ [ H 74] : 0 ~ 74 (Number of heating therm witch the display of (1) and (2) with SW04		l)		
	6		Amount of compressor command	A	Value displayed in hexadecimal format				
			correction	В					
	7		Release control	А	Normal: [r], During release control: [r.1]				
	7			В	_				
			Oil equalization control	No	ormal: [oiL-0]				
	8			During oil equalization control: [oiL-1]					
	9	•	_		_				
			Defrigerent/eil recever / energien						
	10		Refrigerant/oil recovery operation	A       Oil recovery in cooling: [C1], Normal: [C]         B       Refrigerant recovery in heating: [H1], Normal: [H]					
1		3							
	11		Automatic addressing	A	[Ad]				
			Device a celle suit		B During automatic addressing: [ FF], Normal: []				
	12		Power peak-cut	A	[dU] Normal: [], During 50-90% capacity operation: [_5 While control is based on BUS line input: [E50-E90]	090]			
			Optional control (P.C. board input)	Di	splays optional control status	Α	В		
				O	peration mode selection: During priority heating (normal)	h.*.	*.*.*		
					Priority cooling	C.*.	*.*.*		
					Heating only	H.*.	*.*.*		
					Cooling only	C.*	*.*.*		
					Priority given to No. of indoor units in operation	n.*.	*.*.*		
					Priority given to specific indoor unit	U.*.	*.*.*		
	13			Ex	ternal master ON/OFF: Normal	*	*.*.*		
					Start input	*.1.	*.*.*		
					Stop input	*.0.	*.*.*		
				Ni	ght operation: Normal	*.*.	*.*		
					Start input	* *	1.*.*		
				Sr	nowfall operation: Normal	* *	**		
					Start input	* *	*.1.*		
	14		Optional control (BUS line input)	Sa	ame as above				
	15		-		-				
			1	1					

### (1) Display of System Information (Displayed on Header Outdoor Unit Only)

### (2) Display of Outdoor Unit Information (Displayed on Each Outdoor Unit)

SW02	SW03			Display detail					
1			B	If there is no check code, [U. *] is displayed. If there is check code, [U. *. err] ⇔ [OOO]. [ △△ ] ([OOO] : Check code, [ △△ ] : Sub-code) (The display switches alternately) (*: Outdoor unit No.)					
		<sw04> push SW function: Fan operation at outdoor unit with trouble. 7-segment display section A: [E.1] <sw04 +="" sw05=""> push SW function: Fan operation at outdoor unit without trouble. 7-segment display section A: [E.0] <sw05> push SW function: Fan operation function check mode is cancelled.</sw05></sw04></sw04>							
2		_		-					
3		Operation mode			sting: [	J]			
4		Outdoor unit ton capacity	A	10 ton: [ ] [1 ] [0.] [0] [t ] 12 ton: [ ] [1 ] [2.	] [0]	[t]			
		Compressor operation command	d*Ope	ration data of each compressor is displayed in turn in 2 secon	nd inter	vals.			
5									
		7-segment display (A/B): [i1.		$] \Rightarrow [^{****}] \Rightarrow [i2] \Rightarrow [^{****}]$					
6		Outdoor fan mode	A	[FP]					
			B						
7		Compressor backup		B Displays compressor backup setting status Normal: [] Compressor No. 1 backup: [1]					
	1	-							
		Control valve output data				B			
9						11 00			
10				5		10			
					5. 2.	01			
			S	V3D: ON / SV3F: OFF	3	10			
			S	V3D: OFF / SV3F: ON	3	01			
12					4	10			
10			S	SV41: OFF / SV42: ON		01			
13			-	-	—	_			
			D	isplays opening data in decimal format. PMV1	* *	* * .P			
14		PMV1//PMV2PMV3 opening			* *	* * .F * * .F			
15		PMV4 opening	C	isplays opening data in decimal format. PMV4	*	* *. F			
		Oil level judgment status		1					
		Normal							
			B	Displayed letters #, * and \$ represent judgment results for co	ompres /el).	sor No			
16		<sw04> push SW function: D</sw04>	Displa						
10		*Pushing of <sw05> restores normal display.</sw05>							
		<sw15> push SW function : 1</sw15>	for 2 s						
			_	[T,]					
	2 3 4 5 6 7 8 9 10 11 12 13 14	2 3 4 5 6 7 8 1 9 10 11 12 13 14 15	1       -         2       -         3       -         3       Operation mode         3       -         4       Outdoor unit ton capacity         4       -         5       Compressor operation command Normal: Compressor speed (i 7-segment display (A/B): [C1 ->segment display (A/B):	1       -       A         2       -       A         3       -       A         3       -       A         4       Operation mode       A         4       Outdoor unit ton capacity       A         5       Normal: Compressor speed (rps) is 7-segment display (A/B): [01	1         B         If there is no check code, [U *] is displayed. If there is nocheck code, [U * - ord > [OOD] [AA] ([OOD]: Check code, [AA]: Sub-code]. (* Outdoor unit No.)           2         SW04 > push SW function: Fan operation at outdoor unit with trouble. 7-segment display (*SW05> push SW function: Fan operation at outdoor unit without trouble. 7-segment display (*SW05> push SW function: Fan operation function check mode is cancelled.           3         -         A           4         -         B           4         -         B           4         -         B           5         Operation mode         A           8         -         -           9         Outdoor unit ton capacity         A           8         -         -           9         Outdoor unit ton capacity         A           9         Normal: Compressor operation command: Operation data of each compressor is displayed in turn in 2 secon           7         SW04> Symbol SW (brict)         SW1+ outgoing or of each outgoing or of each outgoing or of each outgoing status           7         -         A         If P           8         -         If P           9         Outdoor and wold (bright)         SW1+ outgoing or of each outgoing status           7         SW05 releatoo display of Parint and sciencel oranet	1       Image: Simple state is no check code, [U + r] is displayed. If there is check code, [U + r] is displayed. If there is check code, [U + r] is displayed. If there is check code, [U + r] is displayed. If there is check code, [U + r] is displayed. If there is check code, [U + r] is displayed. If there is check code, [U + r] is displayed. If there is check code, [U + r] is displayed. If there is no check code, [U + r] is disp			

### (3) Display of Outdoor Cycle Data (Displayed at Each Outdoor Unit)

SW01	SW02	SW03		Display detail						
	1		Pd pressure data	Pd pressure (psi) is displayed in decimal format.		A	В			
	I			(psi: Approx. 14 times magnitude of kg/cm <sup>2</sup> G)		Ρd.	*. * *			
	2	1 [	Ps pressure data	Ps pressure (psi) is displayed in decimal format.	Ps.	*. * *				
	3	] [	PL pressure conversion data	Converted PL pressure (psi) is displayed in decin	nal format.	PL.	*. * *			
	4		TD1 sensor data	Temperature sensor reading (°F) is displayed	Letter symbol	t d	1			
				in decimal format.	Data	*	*. * *			
	5		TD2 sensor data	<ul> <li>Letter symbol and data are displayed</li> </ul>	Letter symbol	t d	2			
				alternately, for 1 second and display for 3	Data	*	*. * *			
	7		TS1 sensor data	seconds, respectively.	Letter symbol	t S	1			
				Data is displayed in [ * ].	Data	*	*. * *			
	8		TS2 sensor data	<ul> <li>Data with negative value is displayed as [- *].</li> </ul>	Letter symbol	t S	2			
	Ŭ				Data	*	*. * *			
	9		TS3 sensor data		Letter symbol	t S	3			
		2			Data	*	*. * *			
1	10		TE1 sensor data		Letter symbol	tΕ	1			
					Data	*	*. * *			
	11		TE2 sensor data		Letter symbol	t E	2			
					Data	*	*. * *			
	12		TE3 sensor data		Letter symbol	t E	3			
					Data	*	*. * *			
	13		TL1 sensor data		Letter symbol	t L	1			
					Data	*	*. * *			
	14		TL2 sensor data		Letter symbol	tL	2			
					Data	*	*. * *			
	15		TL3 sensor data		Letter symbol	tL	3			
					Data	*	*. * *			
	16		TO sensor data		Letter symbol	t o				
					Data	*	*. * *			

SW01	SW02	SW03		Display detail			
	1		TK1 sensor data	Temperature sensor reading (°F) is displayed	Letter symbol	F 1	
				in decimal format.	Data	*	*. * *
	2	]	TK2 sensor data		Letter symbol	F 2	
					Data	*	*. * *
	6	]	TG1 sensor data		Letter symbol	t G	1
					Data	*	*. * *
1	7	5	TG2 sensor data		Letter symbol	t G	2
		Ŭ			Data	*	*. * *
	8	]	TG3 sensor data		Letter symbol	tG	3
	0				Data	*	*. * *
	9		Predicted TK1		Letter symbol	F1	PrE
	5		(TK1_Pre data)		Data	*	*. * *
	10		Predicted TK2		Letter symbol	F2	PrE
			(TK2_Pre data)		Data	*	*. * *

### (4) Display of Outdoor Cycle Data (Displayed at Header Unit)

\* This method is used when displaying follower unit information on the 7-segment display of the header unit.

SW01	SW02	SW03		Display detail				
			Trouble data	А	[U.*], *SW03 setting No. + 1 (Outdoor unit No. U2 to U3)			
	1			В	Check code is displayed (latest one only). If there is no check code: $[]$ .			
	2		_	А	—			
	2			В				
			Outdoor unit ton capacity	А	[U.*], *SW03 setting No. + 1 (Outdoor unit No. U2 to U3)			
		6 ton : [ 6.0], 8 ton : [ 8.0], 10 ton : [ 10.0], 12 ton : [12.0], 14 ton : [14.0], 16 ton: [16.0]						
			Compressor operation command	А	[U.*], *SW03 setting No. + 1 (Outdoor unit No. U2 to U3)			
		1~4		В	Indicates which compressor is ON.			
	4				* Any unconnected compressors is represented by "-".	В		
					When compressor No. 1 is ON	10		
					When compressor No. 2 is ON	0 1		
3	5		Fan operation mode	А	[U.*], *SW03 setting No. + 1 (Outdoor unit No. U2 to U3)			
	5			В	At rest: [F 0], In mode 63: [F 6 3]			
	6		Release signal	А	[U.*], *SW03 setting No. + 1 (Outdoor unit No. U2 to U3)			
				В	Normal: [r], Upon receiving release signal: [r 1]			
	7		Oil level judgment	А	[U.*], *SW03 setting No. + 1 (Outdoor unit No. U2 to U3)			
				В	Normal: [], Low level: [ L]			
	8		Compressor 1 operating current	А	[U.*], *SW03 setting No. + 1 (Outdoor unit No. U2 to U3)			
				В	[**.*], **.* is value of operating current in decimal format.			
	9		Compressor 2 operating current	А	[U.*], *SW03 setting No. + 1 (Outdoor unit No. U2 to U3)			
	Ŭ			В	[**.*], **.* is value of operating current in decimal format.			

Note: Follower unit is selected by setting SW03.

SW03	7-segment display section A			
1	U2			
2	U3			

#### (5) Display of Indoor Unit Information (Displayed on Header Unit Only)

SW01	SW02	SW03			Display detail
			Indoor check code	В	No check code : []
4			Indoor BUS communication signal receiving status	В	Upon receiving signal : [ 1], Other times : []
	-		Indoor ton capacity	В	0.6,0.8,1.0,1.2, 1.5, 1.7, 2.0, 2.2, 2.5,3.0,4.0,4.5, 6.0, 8.0, 12.0, 14.0, 16.0
5	1~16	1~8	Indoor request command (S code, operation mode)	В	[# *] # represents mode : COOL : [C *], HEAT : [H F] FAN : [F *], OFF : [S *] * represents S code : [# 0] to [# F]
6	]		Indoor PMV opening data	В	Displayed in decimal format
7	]		Indoor temperature sensor data1	В	Switch temperature display of TA, TCJ, TC1 and TC2 with SW06
8			Indoor temperature sensor data2	В	Switch temperature display of TF, TA2 and TA3 with SW06
9	1	1	Outdoor DN code setting		Outdoor DN code setting

Note: Indoor address No. is selected by setting SW02 and SW03 and displayed on 7-segment display, section A.

SW02	SW03	Indoor address	7-segment display section A
1~16	1	SW02 setting number	[01] ~ [16]
1 ~ 16	I ~ 16 2 SW02 setting number +16		[17] ~ [32]
1~16	3	SW02 setting number +32	[33] ~ [48]
1 ~ 16	4	SW02 setting number +48	[49] ~ [64]
1 ~ 16	5	SW02 setting number +64	[65] ~ [80]
1~16	6	SW02 setting number +80	[81] ~ [96]
1 ~ 16	7	SW02 setting number +96	[97] ~ [112]
1~16	8	SW02 setting number +112	[113] ~ [128]

#### (6) Display of Outdoor EEPROM Writing Check Code (Displayed on Header Unit Only)

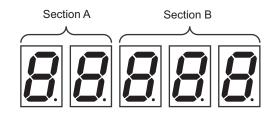
\* The latest check code written in the EEPROM of each outdoor unit is displayed.

(This function is used to check the trouble code after the resetting of the power supply.)

To display the check code, push SW04 and hold for at least 5 seconds after setting SW01 to 03 as shown in the table below.

SW01	SW02	SW03	Indoor address	7-segment dis	play section A
	1		Latest check code of header unit (U1)	E. 1.	***
1	2	16	Latest check code of follower unit No. 1 (U2)	E. 2.	***
	3		Latest check code of follower unit No. 2 (U3)	E. 3.	***

#### • 7-Segment Display



Set SW01/SW02/SW03 to [1/1/16] and push SW04 and hold for at least 5 seconds. The latest check code of the header unit (U1) will be displayed.

If the setting of SW02 is changed, the latest check code of a follow unit (U2-U3) will be displayed.

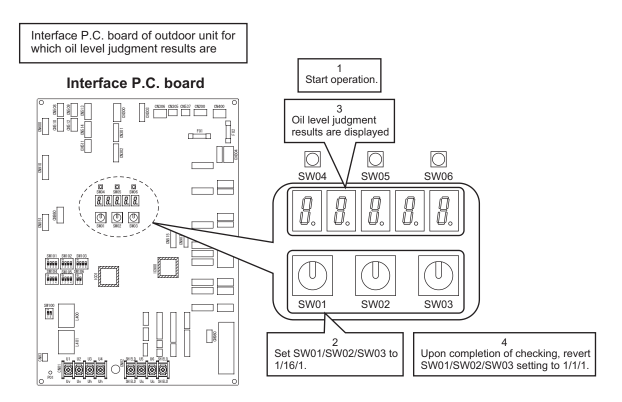
### 8-7. Oil Level Judgment Display

The current compressor oil level judgment results can be accessed by setting the switches provided on the interface P.C. board of an outdoor unit.

Perform the checks in accordance with the procedure described below.

### **1** Operation Procedure

- (1) Start the operation.
- (2) Set the switches provided on the interface P.C. board of the outdoor unit for which oil level judgment results are required as follows: SW01/SW02/SW03 = 1/16/1
- (3) The oil level judgment result will be displayed on the 7-segment display. 7-segment display: [oL] [# \* ...] The letters #, and \* are digits that represent judgment results for compressor Nos. 1 and 2, respectively. (See the table below for the interpretation of the judgment results.)
- (4) When checking is completed, revert the SW01/SW02/SW03 setting to [1/1/1].



### **2** Oil Level Judgment Results

Displayed digit	Judgment result	Description
0	Normal	The amount of oil in the compressor is sufficient.
1 2	Low level	The amount of oil in the compressor is insufficient. (Both "1" and "2" stand for insufficiency.) If this result persists, the system will turn itself off in a protective shutdown.

#### **Display example**

7-segment display



[00] ...] Oil level is normal for compressors 1 and 2.
[22] ...] Oil level is low for compressors 1 and 2.
[02] ...] Oil level is low for compressor 2 and normal for compressors 1.

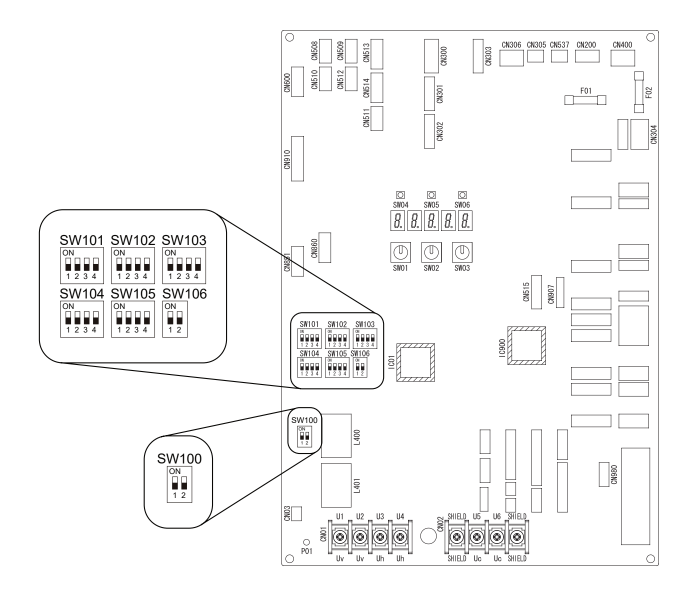
- Judgment result for compressor 1

### 8-8. SHRM-u Outdoor Interface P.C. Board Function Setting Change Table

### 1. Switch/Function Setting Change

SW No.				Change contents
		bit1	Uh communication termination resistance for central control	OFF: No termination resistance ON: With termination resistance
SW100	DIP SW 2 bit	bit2	Uv communication termination resistance between indoor and outdoor units	OFF: No termination resistance ON: With termination resistance
		bit1	Setup of header outdoor unit	OFF: Follower outdoor unit ON: Header outdoor unit
SW101	DIP SW 4 bit	bit2 bit3 bit4	Line address setup	* Used by combining with SW102 (4 bit)
		bit1		
SW102	DIP SW 4 bit	bit2 bit3	Line address setup	* Used by combining with SW101 (3 bit)
		bit4		
	DIP SW 4 bit	bit1	Compressor 1 backup	OFF: Normal ON: Compressor 1 Backup when compressor 1 was in trouble
	Dir Swybit	bit2	Compressor 2 backup	OFF: Normal ON: Compressor 2 Backup when compressor 2 was in trouble
014400				* All bit1 and 2 are ON : Setup of outdoor unit backup
SW103		🔳 In	case of header outdoor unit	
		Bit3	Trouble judgment for over- capacity of indoor unit connection	OFF: Trouble judgement (Normal) ON: None (When outdoor unit backup set)
		bit4	Trouble judgment for No. of connected indoor units	OFF: None ON: Trouble judgement
		bit1		
SW104	DIP SW 4 bit	bit2 bit3		
		bit4		
		bit1	Corresponds to 2-core wire	OFF: Normal (3-core wire <successive make="" signal=""> or 4-core wire <pulse signal="">) ON: 2-core wire <successive :="" input<br="" make="" on="" only="" signal="" use="">terminal&gt;</successive></pulse></successive>
SW105	DIP SW 4 bit	bit2	Demand control (Expansion change)	OFF: Normal demand (1 type) ON: Intermediate demand (3 types)
		bit3		
		bit4		
SW106	DIP SW 4 bit	bit1	Change of EEPROM data backup function	OFF: Normal ON: No data backup
300100	DIP SVV 4 DI	bit2	Communication setup reset	OFF: Normal ON: Reset of communication setup and communication termination resistance between indoor units

Interface Board Switches position to be used in the Function setup switching table



### 8-9. Leakage/Clogging of Refrigerating Cycle Circuit

#### List of Check Codes Generated upon Occurrence of Leakage/Clogging in Outdoor Cycle or Oil Circuit Part (MMY-MUP0721\*, MUP0961\*, MUP072H1\*)

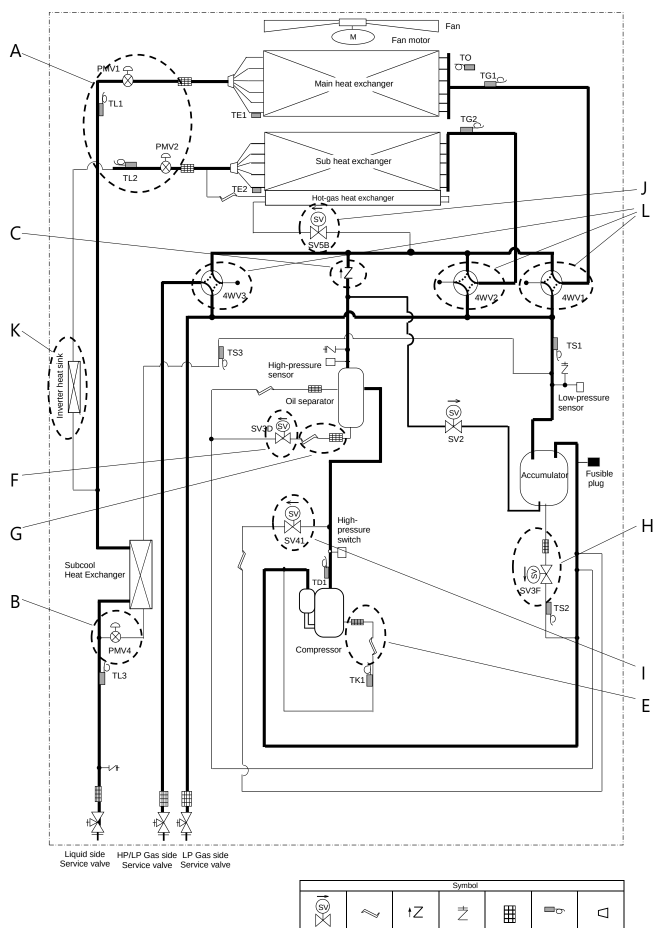
#### Clogging

Part	Location of Problem (Refer to next page)	Unit generating check code	Detected problem and check co	Symptom	
Outdoor PMV1, 2	A	Corresponding unit	Activation of high-pressure protection Activation of low-pressure protection Discharge temp. trouble (TD1)	P20 H06 P03	Rise of pressure Fall of pressure Rise of discharge temp. (Compressor 1)
Outdoor PMV4	В	Corresponding unit	Discharge temp. trouble (TD1)	P03	Rise of discharge temp. (Compressor 1)
Check valve in discharge pipe convergent section	С	Corresponding unit	High-pressure protection trouble High-pressure SW system trouble	P20 P04-01	Abnormal rise of pressure
Oil-equalization circuit Capillary or Strainer	E	Corresponding unit	Oil level detection circuit trouble Oil level low detection and protection	H16-01 H07	Oil circuit trouble or Oil level low
SV3D valve	F	Corresponding unit	Oil level low detection and protection	H07	Oil level low
SV3D valve circuit Capillary or Strainer	G	Corresponding unit	Oil level low detection and protection	H07	Oil level low
SV3F valve or SV3F valve circuit Strainer	Н	Corresponding unit	Oil level low detection and protection	H07	Oil level low
SV41 valve	I	Corresponding unit	High-pressure protection trouble	P20	Rise of pressure
SV5B valve	J	Corresponding unit	High-pressure protection trouble Outdoor heat exchanger freeze trouble	P20 P11	Rise of pressure Decreased defrost performance
Inverter heat sink	К	Corresponding unit	Heat sink overheating trouble	P07-01	Rise of IPM (TH) temp. (Compressor 1)

#### Leakage

Part	Location of Problem (Refer to next page)	Unit generating check code	Detected problem and check code		Symptom
Outdoor PMV1, 2	A	Corresponding unit	Outdoor liquid backflow trouble Oil level low detection and protection	P13 H07	Refrigerant entrapment
		Other connected unit	Discharge temp. trouble (TD1)	P03	Rise of discharge temp. (Compressor 1)
Outdoor PMV4	В	Corresponding unit	Outdoor liquid backflow trouble Oil level low detection and protection	P13 H07	Oil level low
Check valve in discharge pipe convergent section	С	Corresponding unit	Oil level low detection and protection Compressor breakdown Compressor trouble (lockup)	H07 H01-01 H02-01	Refrigerant entrapment
SV41 valve	I	Corresponding unit	Discharge temp. trouble (TD1)	P03	Rise of discharge temp. (Compressor 1)
4-way valve	L	Corresponding unit	4-way valve reversing trouble Gas leak detection	P19 P15	Incorrect internal position of 4-way valve

### Outdoor Unit (Standard 6,8ton / High heat 6ton) Model: MMY-MUP0721\*, MUP0961\*, MUP072H1\*



Capillary tube

Solenoid

valve

Check

valve

Check

joint

Strainer

emperature sensor

Distributor

#### List of Check Codes Generated upon Occurrence of Leakage/Clogging in Outdoor Cycle or Oil Circuit Part (MMY-MUP1201\*, MUP1441\*, MUP096H1\*, MUP120H1\*)

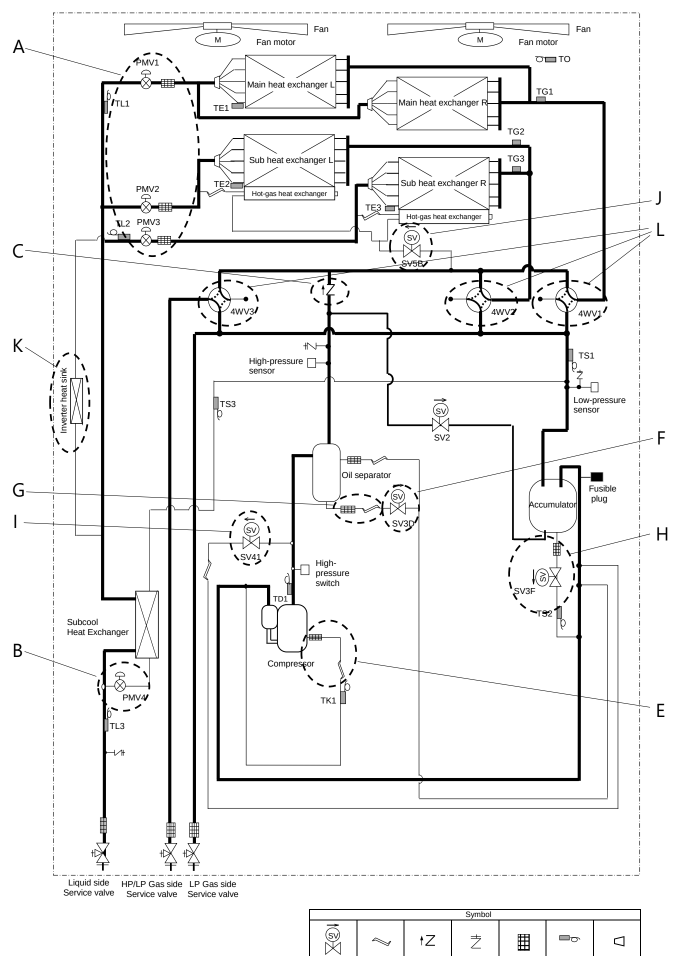
### Clogging

Part	Location of Problem (Refer to next page)	Unit generating check code	Detected problem and check code		Symptom
Outdoor PMV1, 2, 3	A	Corresponding unit	Activation of high-pressure protection Activation of low-pressure protection Discharge temp. trouble (TD1)	P20 H06 P03	Rise of pressure Fall of pressure Rise of discharge temp. (Compressor 1)
Outdoor PMV4	В	Corresponding unit	Discharge temp. trouble (TD1)	P03	Rise of discharge temp. (Compressor 1)
Check valve in discharge pipe convergent section	С	Corresponding unit	High-pressure protection trouble High-pressure SW system trouble	P20 P04-01	Abnormal rise of pressure
Oil-equalization circuit Capillary or Strainer	E	Corresponding unit	Oil level detection circuit trouble Oil level low detection and protection	H16-01 H07	Oil circuit trouble or Oil level low
SV3D valve	F	Corresponding unit	Oil level low detection and protection	H07	Oil level low
SV3D valve circuit Capillary or Strainer	G	Corresponding unit	Oil level low detection and protection	H07	Oil level low
SV3F valve or SV3F valve circuit Strainer	Н	Corresponding unit	Oil level low detection and protection	H07	Oil level low
SV41 valve	I	Corresponding unit	High-pressure protection trouble	P20	Rise of pressure
SV5B valve	J	Corresponding unit	High-pressure protection trouble Outdoor heat exchanger freeze trouble	P20 P11	Rise of pressure Decreased defrost performance
Inverter heat sink	К	Corresponding unit	Heat sink overheating trouble	P07-01	Rise of IPM (TH) temp. (Compressor 1)

#### Leakage

Part	Location of Problem (Refer to next page)	Unit generating check code	Detected problem and check code		Symptom
Outdoor PMV1, 2	A	Corresponding unit	Outdoor liquid backflow trouble Oil level low detection and protection	P13 H07	Refrigerant entrapment
		Other connected unit	Discharge temp. trouble (TD1)	P03	Rise of discharge temp. (Compressor 1)
Outdoor PMV4	В	Corresponding unit	Outdoor liquid backflow trouble Oil level low detection and protection	P13 H07	Oil level low
Check valve in discharge pipe convergent section	С	Corresponding unit	Oil level low detection and protection Compressor breakdown Compressor trouble (lockup)	H07 H01-01 H02-01	Refrigerant entrapment
SV41 valve	I	Corresponding unit	Discharge temp. trouble (TD1)	P03	Rise of discharge temp. (Compressor 1)
4-way valve	L	Corresponding unit	4-way valve reversing trouble Gas leak detection	P19 P15	Incorrect internal position of 4-way valve

### Outdoor Unit (Standard 10,12,14ton / High heat 8,10ton) Model: MMY-MUP1201\*, MUP1441\*, MUP1681\*, MUP096H1\*, MUP120H1\*



Solenoid

valve

Capillary tube Check

joint

Temperature sensor

Distributor

Strainer

Check

valve

## List of Check Codes Generated upon Occurrence of Leakage/Clogging in Outdoor Cycle or Oil Circuit Part (MMY-MUP1921\*)

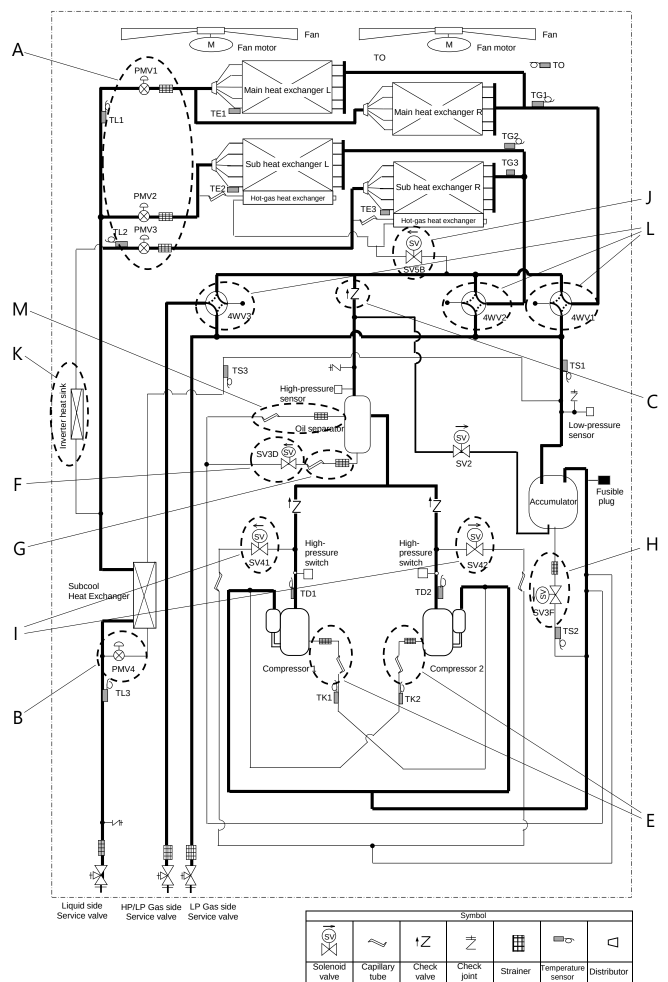
### Clogging

Part	Location of Problem (Refer to next page)	Unit generating check code	Detected problem and check co	de	Symptom
Outdoor PMV1, 2, 3	A	Corresponding unit	Activation of high-pressure protection Activation of low-pressure protection Discharge temp. trouble (TD1) Discharge temp. trouble (TD2)	P20 H06 P03 P17	Rise of pressure Fall of pressure Rise of discharge temp. (Compressor 1) Rise of discharge temp. (Compressor 2)
Outdoor PMV4	В	Corresponding unit	Discharge temp. trouble (TD1)	P03	Rise of discharge temp. (Compressor 1)
			Discharge temp. trouble (TD2)	P17	Rise of discharge temp. (Compressor 2)
Check valve in discharge pipe convergent section	С	Corresponding unit	High-pressure protection trouble High-pressure SW system trouble	P20 P04-XX	Abnormal rise of pressure
Check valve in discharge pipe	D	Corresponding unit	High-pressure SW system trouble	P04-XX	Abnormal rise of pressure
Oil-equalization circuit Capillary or Strainer	E	Corresponding unit	Oil level detection circuit trouble Oil level low detection and protection	H16-XX H07	Oil circuit trouble or Oil level low
SV3D valve or SV3F valve circuit Strainer	F	Corresponding unit	Oil level low detection and protection	H07	Oil level low
SV3D valve circuit Capillary or Strainer	G	Corresponding unit	Oil level low detection and protection	H07	Oil level low
SV3F valve or SV3F valve circuit Strainer	Н	Corresponding unit	Oil level low detection and protection	H07	Oil level low
SV41, 42 valve	I	Corresponding unit	High-pressure protection trouble	P20	Rise of pressure
SV5B valve	J	Corresponding unit	High-pressure protection trouble Outdoor heat exchanger freeze trouble	P20 P11	Rise of pressure Decreased defrost performance
Inverter heat sink	К	Corresponding unit	Heat sink overheating trouble	P07-XX	Rise of pressure
Oil-Return circuit Capillary or Strainer	М	Other connected unit	Outdoor liquid back flow trouble	P13	Oil level low

### Leakage

Part	Location of Problem (Refer to next page)	Unit generating check code	Detected problem and check code		Symptom
Outdoor PMV1, 2	A	Corresponding unit	Outdoor liquid backflow trouble Oil level low detection and protection	P13 H07	Refrigerant entrapment
		Other connected unit	Discharge temp. trouble (TD1)	P03	Rise of discharge temp. (Compressor 1)
			Discharge temp. trouble (TD2)	P17	Rise of discharge temp. (Compressor 2)
Outdoor PMV4	В	Corresponding unit	Outdoor liquid backflow trouble Oil level low detection and protection	P13 H07	Oil level low
Check valve in discharge pipe convergent section	С	Corresponding unit	Oil level low detection and protection Compressor breakdown Compressor trouble (lockup)	H07 H01-XX H02-XX	Refrigerant entrapment
Check valve in discharge pipe	D	Corresponding unit	Oil level low detection and protection Compressor breakdown Compressor trouble (lockup)	H07 H01-XX H02-XX	Refrigerant entrapment
SV41, 42 valve	I	Corresponding unit	Discharge temp. trouble (TD1)	P03	Rise of discharge temp. (Compressor 1)
			Discharge temp. trouble (TD2)	P17	Rise of discharge temp. (Compressor 2)
4-way valve	L	Corresponding unit	4-way valve reversing trouble Gas leak detection	P19 P15	Incorrect internal position of 4-way valve

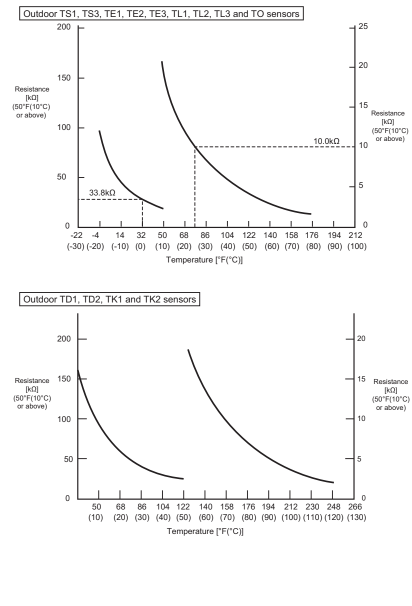
Outdoor Unit (Standard 16ton) Model: MMY-MUP1921\*



#### 8-10. Sensor Characteristics

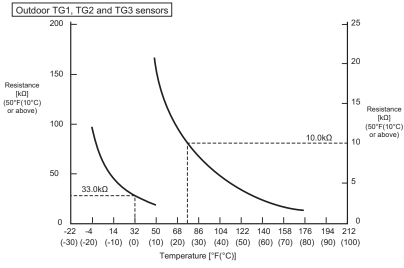
#### **Outdoor Unit**





Tempera	ture [°F(°C)]	Resistance [kΩ]
-4(	-20)	101.7
5(	-15)	76.3
14	(-10)	57.7
2	3(-5)	44.0
3	2(0)	33.8
4	1(5)	26.1
50	0(10)	20.4
59	9(15)	16.0
68	3(20)	13.0
77	7(25)	10.0
86	6(30)	8.0
95	5(35)	6.4
10	4(40)	5.2
11	3(45)	4.2
12	2(50)	3.5
13	1(55)	2.8
14	0(60)	2.3
14	9(65)	1.9
15	8(70)	1.6
	7(75)	1.4
17	6(80)	1.1

Temperature [°F(°C)]	Resistance [kΩ]
32(0)	162.2
41(5)	125.8
50(10)	98.3
59(15)	77.5
68(20)	61.5
77(25)	49.1
86(30)	39.5
95(35)	32.0
104(40)	26.1
113(45)	21.4
122(50)	17.6
131(55)	14.6
140(60)	12.1
149(65)	10.2
158(70)	8.5
167(75)	7.2
176(80)	6.1
185(85)	5.2
194(90)	4.5
203(95)	3.8
212(100)	3.3
221(105)	2.9
230(110)	2.5
239(115)	2.2
248(120)	1.9



Temperature [°F(°C)]	Resistance [kΩ]
-4(-20)	98.9
5(-15)	74.1
14(-10)	56.1
23(-5)	42.8
32(0)	33.0
41(5)	25.6
50(10)	20.0
59(15)	15.8
68(20)	12.5
77(25)	10.0
86(30)	8.0
95(35)	6.5
104(40)	5.3
113(45)	4.4
122(50)	3.6
131(55)	3.0
140(60)	2.5
149(65)	2.1
158(70)	1.7
167(75)	1.5
176(80)	1.3

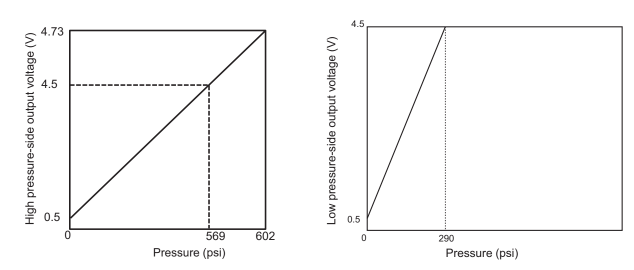
#### Outdoor Unit ▼ Pressure sensor characteristics

• Input/output wiring summary

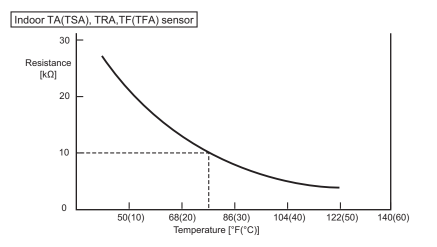
Pin No.	High pressu	ıre side (PD)	Low pressure side (PS)		
	Input/output name	Lead wire color	Input/output name	Lead wire color	
1	OUTPUT	White	—	_	
2	—	_	OUTPUT	White	
3	GND	Black	GND	Black	
4	+5V	Red	+5V	Red	

• Output voltage vs. pressure

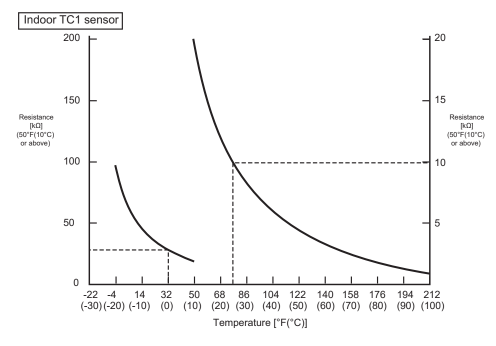
High pressure side (PD)	Low pressure side (PS)
0.5~4.5V	0.5~4.5V
0~569 psi	0~290 psi



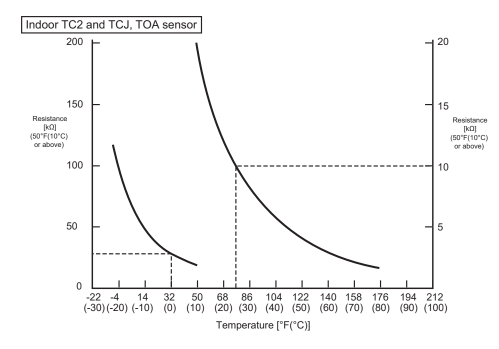
### Indoor Unit ▼ Temperature sensor characteristics



Temperature [°F(°C)]	Resistance [kΩ]
32(0)	33.8
41(5)	26.1
50(10)	20.4
59(15)	16.0
68(20)	12.6
77(25)	10.0
86(30)	8.0
95(35)	6.4
104(40)	5.2
113(45)	4.2
122(50)	3.5
131(55)	2.8
140(60)	2.3



Temperature [°F(°C)]	Resistance [kΩ]
-4(-20)	98.3
5(-15)	73.7
14(-10)	55.8
23(-5)	42.6
32(0)	32.8
41(5)	25.5
50(10)	20.0
59(15)	15.7
68(20)	12.5
77(25)	10.0
86(30)	8.1
95(35)	6.5
104(40)	5.3
113(45)	4.4
122(50)	3.6
131(55)	3.0
140(60)	2.5
149(65)	2.1
158(70)	1.7
167(75)	1.5
176(80)	1.2
185(85)	1.1
194(90)	0.9
203(95)	0.8
212(100)	0.7



Temperature [°F(°C)]	Resistance [kΩ]
-4(-20)	102.9
5(-15)	76.6
14(-10)	57.7
23(-5)	44.0
32(0)	38.8
41(5)	26.1
50(10)	20.4
59(15)	16.0
68(20)	12.6
77(25)	10.0
86(30)	8.0
95(35)	6.4
104(40)	5.2
113(45)	4.2
122(50)	3.5
131(55)	2.8
140(60)	2.3
149(65)	1.9
158(70)	1.6
167(75)	1.4
176(80)	1.2

### 8-11. Pressure Sensor Output Check

### **Outdoor Unit**

### ▼ Pd sensor characteristics

0 to 602 psi (0.5 to 4.73 V output for 0 to 602 psi)

Voltage readings across pins 2 and 3 of CN501 on indoor unit main P.C. board (with negative-side probe of multimeter placed on pin 3)

VOLT	P	D	VOLT	P	D	VC	DLT	Р	D	VOLT	P	'D	VO	LT	P	D
(V)	(MPa)	(psi)	(V)	(MPa)	(psi)	()	√)	(MPa)	(psi)	(V)	(MPa)	(psi)	(\	/)	(MPa)	(psi)
0.00	0.00	0	1.00	0.49	71	1.9	99	1.46	212	2.99	2.44	354	3.9	98	3.42	496
0.02	0.00	0	1.02	0.51	74	2.0	D1	1.48	215	3.01	2.46	357	4.0	)0	3.44	499
0.04	0.00	0	1.04	0.53	77	2.		1.50	218	3.03	2.48	360	4.0	)2	3.45	500
0.06	0.00	0	1.06	0.54	78	2.	_	1.52	220	3.05	2.50	363	4.0		3.48	505
0.08	0.00	0	1.07	0.56	81	2.0	)7	1.54	223	3.07	2.52	365	4.0	)6	3.49	506
0.10	0.00	0	1.09	0.58	84	2.	09	1.56	226	3.09	2.54	368	4.0	)8	3.51	509
0.12	0.00	0	1.11	0.60	87	2.	11	1.58	229	3.11	2.56	371	4.1	0	3.53	512
0.14	0.00	0	1.13	0.62	90	2.	13	1.60	232	3.13	2.57	373	4.1	2	3.55	515
0.16	0.00	0	1.15	0.64	93	2.	15	1.62	235	3.15	2.59	376	4.1	4	3.57	518
0.18	0.00	0	1.17	0.66	96	2.	17	1.64	238	3.16	2.61	378	4.1	6	3.59	521
0.20	0.00	0	1.19	0.68	99	2.	19	1.66	241	3.18	2.63	381	4.1	8	3.61	523
0.22	0.00	0	1.21	0.70	102	2.2	21	1.67	242	3.20	2.65	384	4.2	20	3.63	526
0.23	0.00	0	1.23	0.72	104	2.2	23	1.69	245	3.22	2.67	387	4.2	22	3.65	529
0.25	0.00	0	1.25	0.74	107	2.2	25	1.71	248	3.24	2.69	390	4.2	24	3.67	532
0.27	0.00	0	1.27	0.76	110	2.2	27	1.73	251	3.26	2.71	393	4.2	26	3.69	535
0.29	0.00	0	1.29	0.77	112	2.2	29	1.75	254	3.28	2.73	396	4.2	28	3.70	537
0.31	0.00	0	1.31	0.79	115	2.3	31	1.77	257	3.30	2.75	399	4.3	30	3.72	539
0.33	0.00	0	1.33	0.81	117	2.3		1.79	260	3.32	2.77	402	4.3	32	3.74	542
0.35	0.00	0	1.35	0.83	120	2.	34	1.81	262	3.34	2.79	405	4.3	34	3.76	545
0.37	0.00	0	1.37	0.85	123	2.	36	1.83	265	3.36	2.80	406	4.3	86	3.78	548
0.39	0.00	0	1.39	0.87	126	2.	38	1.85	268	3.38	2.82	409	4.3	88	3.80	551
0.41	0.00	0	1.41	0.89	129	2.4		1.87	271	3.40	2.84	412	4.4	0	3.82	554
0.43	0.00	0	1.43	0.91	132	2.4	42	1.89	274	3.42	2.86	415	4.4	1	3.84	557
0.45	0.00	0	1.45	0.93	135	2.4		1.90	276	3.44	2.88	418	4.4	3	3.86	560
0.47	0.00	0	1.47	0.95	138	2.4		1.92	278	3.46	2.90	421	4.4		3.88	563
0.49	0.00	0	1.48	0.97	141	2.4		1.94	281	3.48	2.92	423	4.4		3.90	566
0.51	0.01	1	1.50	0.99	144	2.		1.96	284	3.50	2.94	426	4.4		3.92	568
0.53	0.03	4	1.52	1.00	145	2.		1.98	287	3.52	2.96	429	4.5		3.93	570
0.55	0.05	7	1.54	1.02	148	2.		2.00	290	3.54	2.98	432	4.5		3.95	573
0.57	0.07	10	1.56	1.04	151	2.		2.02	293	3.56	3.00	435	4.5		3.97	576
0.59	0.08	12	1.58	1.06	154	2.		2.04	296	3.57	3.02	438	4.5		3.99	579
0.61	0.10	15	1.60	1.08	157	2.	_	2.06	299	3.59	3.03	439	4.5		4.01	581
0.63	0.12	17	1.62	1.10	160	2.		2.08	302	3.61	3.05	442	4.6		4.03	584
0.65	0.14	20	1.64	1.12	162	2.0		2.10	305	3.63	3.07	445	4.6		4.05	587
0.66	0.16	23	1.66	1.14	165	2.		2.12	307	3.65	3.09	448	4.6		4.07	590
0.68	0.18	26	1.68	1.16	168	2.0		2.13	309	3.67	3.11	451	4.6		4.09	593
0.70	0.20	29	1.70	1.18	171	2.		2.15	312	3.69	3.13	454	4.6		4.11	596
0.72	0.22 0.24	32 35	1.72	1.20	174 175	2.		2.17 2.19	315 318	3.71	3.15	457	4.7		4.13	599 602
0.74	0.24	35	1.74	1.21 1.23	175	2.		2.19	318	3.73 3.75	3.17 3.19	460 463	4.7	3	4.15	602
0.76	0.26	41	1.76	1.23	178	2.		2.21	320	3.75	3.19	463				
0.78	0.20	41	1.70	1.25	184	2.		2.25	323	3.79	3.21	465				
0.80	0.30	44	1.80	1.27	187	2.		2.25	320	3.79	3.25	400				
0.82	0.31	43	1.84	1.29	190	2.0		2.27	329	3.83	3.25	473				
0.86	0.35	40 51	1.86	1.33	190	2.0		2.29	335	3.85	3.20	475				
0.88	0.35	54	1.88	1.35	195	2.0		2.31	338	3.89	3.30	479				
0.90	0.37	57	1.90	1.37	199	2.		2.35	341	3.89	3.32	481				
0.90	0.33	59	1.90	1.39	202	2.		2.36	342	3.91	3.34	484				
0.94	0.43	62	1.93	1.41	202	2.		2.38	345	3.93	3.36	487				
0.96	0.45	65	1.95	1.43	207	2.9		2.40	348	3.95	3.38	490				
0.98	0.47	68	1.97	1.44	209	2.9		2.42	351	3.97	3.40	493				
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#### **Outdoor Unit V** PS sensor characteristics

0 to 325 psi (0.5 to 5V output for 0 to 325 psi) Voltage readings across pins 2 and 3 of CN500 on indoor unit main P.C. board (with negative-side probe of multimeter placed on pin 3)

VOLT         (PS)         VOLT         (PS)         PS         VOLT         (PS)         PS         VOLT         (PS)         PS         VOLT         (PS)         PS         (VAPa)         (PBa)         (PBa)         (PBa)         (PBa)         (PS)         (	-	50	50		50	50	r	50	50	r	50	50		50	50
0.01         0         1         0.25         36         2.2         0.75         109         3         1.26         181         4         1.76         255           0.05         0         0         1.04         0.27         39         2.04         0.77         112         3.04         1.27         184         4.05         1.78         255           0.07         0         0         1.08         0.29         42         2.06         0.79         115         3.07         1.28         188         4.05         1.78         255           0.09         0         0         1.18         0.29         42         2.06         0.79         115         3.07         1.29         187         4.07         1.79         256           0.11         0         0         1.14         0.32         446         2.14         0.84         1.19         3.11         1.31         132         191         4.11         1.82         284           0.16         0         1.16         0.33         48         2.16         0.33         1.20         3.15         1.33         198         4.15         1.82         284           0.18         <	VOLT			VOLT			VOLT			VOLT			VOLT		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	0.04			4			0			2			4		
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0.11 0 0 0 1.11 0.3 44 2.1 0.8 116 3.09 1.3 189 4.09 1.8 261 0.13 0 0 1.12 0.31 45 2.12 0.81 117 3.11 1.31 199 4.11 1.81 262 0.41 0 0 0 1.14 0.32 46 2.14 0.82 119 3.13 1.32 191 4.13 1.82 264 0.16 0 0 1.16 0.33 48 2.16 0.83 120 3.15 1.33 191 4.5 1.82 264 0.18 0 0 1.18 0.34 49 2.18 0.84 122 3.17 1.34 194 4.17 1.83 265 0.2 0 0 1.2 0.36 51 2.2 0.86 123 3.19 1.35 197 4.21 1.85 268 0.22 0 0 1.2 0.36 55 2.2 0.86 123 3.19 1.35 197 4.21 1.85 268 0.22 0 0 1.2 0.36 55 2.2 0.86 123 3.19 1.35 197 4.21 1.85 268 0.22 0 0 1.2 0.36 55 2.25 0.88 123 3.25 1.38 200 4.23 1.86 270 0.26 0 0 1.2 0.38 55 2.25 0.88 123 3.25 1.38 200 4.23 1.86 270 0.26 0 0 1.2 0.38 57 2.27 0.89 129 3.27 1.39 202 4.27 1.88 273 0.3 0 0 1.3 0.4 58 2.29 0.9 131 3.29 1.4 2.03 4.29 1.87 271 0.3 0 0 1.3 0.4 58 2.29 0.9 131 3.29 1.4 2.03 4.29 1.89 274 0.32 0 0 1.32 0.41 68 2.23 0.33 1.34 1.42 206 4.33 1.9 1.27 7.0 0.3 0 0 1.34 0.44 61 2.33 0.62 1.33 3.33 1.42 206 4.33 1.9 1.27 7.0 0.36 0 0 1.34 0.44 66 2.235 0.33 135 3.35 1.42 206 4.34 1.92 278 0.39 0 0 1.38 0.44 64 2.37 0.94 136 3.37 1.43 206 4.34 1.92 278 0.38 0 0 1.38 0.44 64 2.37 0.94 136 3.37 1.43 207 4.38 1.49 2.27 2.80 0.44 0 0 1.43 0.47 68 2.43 0.97 4.14 2.06 4.33 1.92 278 0.44 0 0 1.43 0.47 68 2.43 0.97 4.14 1.45 210 4.4 1.95 283 0.44 0 0 1.44 0.47 68 2.43 0.97 4.14 0.44 1.95 2.83 0.44 0.141 0.46 67 2.34 0.97 4.14 0.42 1.98 2.44 0.99 144 0.44 1.45 2.28 0.43 1.99 2.76 1.39 2.20 0.43 0.90 1.38 0.44 64 7.23 0.99 141 3.43 1.44 200 4.38 1.94 2.80 1.99 2.80 0.44 0 0 1.43 0.47 68 2.43 0.97 4.144 0.44 1.95 2.83 0.44 0.90 1.44 0.44 64 7.24 0.90 1.44 0.97 4.38 0.49 0.23 0.95 138 3.39 1.44 1.45 2.10 4.44 1.95 2.83 0.44 0 0 1.43 0.47 68 2.43 0.97 4.14 0.44 1.95 2.84 0.44 0.90 1.44 0.77 4.25 0.90 144 3.45 1.47 2.24 4.42 1.98 2.84 0.44 0.0 1.44 0.77 4.25 0.90 144 3.54 1.15 2.20 4.54 2.00 2.99 0.57 7 1.59 0.55 0.03 7.7 2.55 1.00 148 3.52 1.51 2.20 4.54 2.00 2.99 0.57 7 1.59 0.55 0.53 7.7 2.55 1.00 148 3.52 1.51 2.20 4.54 2.00 2.99 0.57 0.03 1.45 0.56 37 7.255 1.00 148 3.52 1.55 2.20 4.54 2.00 2.99 0.57 7	-	-	-												
0.14 0 0 1.14 0.32 46 2.14 0.84 117 3.11 1.31 190 4.11 1.81 262 104 0 0 1.14 0.32 46 2.14 0.82 119 3.13 1.32 191 4.13 1.82 264 0.16 0 0 1.16 0.33 48 2.16 0.83 120 3.15 1.32 191 4.13 1.82 264 0.18 0 0 1.18 0.34 49 2.18 0.84 122 3.17 1.34 193 4.15 1.82 266 0.22 0 0 1.2 0.36 51 2.2 0.06 123 3.19 1.35 196 4.19 1.84 267 0.22 0 0 1.22 0.36 52 2.21 0.86 123 3.19 1.35 196 4.21 1.85 268 0.24 0 0 1.24 0.37 54 2.23 0.67 126 3.23 1.37 199 4.23 1.86 270 0.28 0 0 1.28 0.39 57 2.27 0.98 129 3.27 1.39 202 4.27 1.88 273 0.38 0 0 1.38 0.44 55 2.27 0.98 129 3.27 1.39 202 4.27 1.88 273 0.3 0 0 1.38 0.44 59 2.21 0.98 129 3.31 1.42 0.04 4.29 1.86 273 0.38 0 0 0 1.32 0.41 59 2.31 0.91 132 3.31 1.41 203 4.29 1.88 273 0.3 0 0 0 1.32 0.41 59 2.31 0.91 132 3.31 1.41 206 4.32 1.99 276 0.34 0 0 0 1.34 0.42 61 2.33 0.92 133 3.33 1.42 206 4.32 1.91 277 0.36 0 0 0 1.36 0.43 62 2.35 0.39 135 3.35 1.42 206 4.32 1.91 277 0.36 0 0 0 1.38 0.44 64 2.37 0.94 136 3.37 1.44 200 4.39 1.92 78 0.38 0 0 0 1.38 0.44 64 2.37 0.94 136 3.37 1.44 200 4.39 1.92 78 0.34 0 0 0 1.43 0.47 68 2.44 0.96 139 3.41 1.45 210 4.4 1.95 283 0.44 0 0 1.41 0.46 67 2.41 0.96 139 3.41 1.45 210 4.43 1.92 278 0.34 0 0 0 1.43 0.47 68 2.43 0.97 141 3.33 1.46 120 4.38 1.94 281 0.44 0 0 1.41 0.46 67 2.41 0.96 139 3.41 1.45 210 4.43 1.92 278 0.54 0.04 0 0 1.43 0.47 68 2.43 0.97 141 3.43 1.46 210 4.44 1.95 283 0.44 0 0 1.43 0.47 68 2.44 0.96 139 3.41 1.45 210 4.44 1.95 283 0.44 0 0 1.47 0.49 71 2.47 0.99 144 3.45 1.49 2.16 4.48 1.99 2.89 0.55 0.01 1.41 0.46 67 2.41 0.96 139 3.41 1.45 210 4.42 1.98 2.84 0.46 0 0 1.47 0.49 71 2.47 0.99 144 3.45 1.54 2.46 1.98 2.87 0.55 0.03 1.55 0.52 75 2.55 1.02 148 3.54 1.55 2.20 4.54 2.00 2.83 0.55 0.55 0.73 4.55 0.53 77 2.55 1.02 148 3.54 1.55 2.20 4.54 2.00 2.81 0.55 0.56 0.56 84 2.55 1.02 148 3.54 1.55 2.20 4.54 2.00 2.81 0.55 0.55 0.55 0.55 0.55 0.55 0.55 0.5															
0.16 0 0 1.14 0.32 46 2.14 0.82 119 3.13 1.32 191 4.13 1.82 264 0.16 0 0 1.16 0.33 48 2.16 0.83 120 3.15 1.33 193 4.15 1.82 264 0.18 0.0 0 1.18 0.34 49 2.18 0.84 122 3.17 1.34 194 4.17 1.83 265 0.22 0 0 1.2 0.36 51 2.2 0.85 123 3.19 1.36 197 4.21 1.85 268 0.22 0 0 1.2 0.36 52 2.21 0.86 125 3.21 1.36 197 4.21 1.85 268 0.22 0 0 1.24 0.37 54 2.23 0.87 126 3.23 1.37 199 4.23 1.86 270 0.26 0 0 1.26 0.38 55 2.25 0.88 128 3.25 1.38 0.94 4.23 1.86 270 0.26 0 0 1.26 0.38 55 2.22 0.86 128 3.25 1.37 199 4.23 1.86 271 0.28 0 0 0 1.28 0.39 57 2.27 0.89 129 3.27 1.39 202 4.27 1.88 273 0.3 0 0 1.3 0.4 58 2.29 0.9 131 3.29 1.4 203 4.29 1.89 274 0.33 0 0 1.3 0.4 58 2.29 0.9 131 3.20 1.4 2.04 4.3 1.9 276 0.34 0 0 1.34 0.42 61 2.33 0.92 1.33 3.33 1.42 206 4.33 1.9 277 0.36 0 0 0 1.38 0.44 64 2.37 0.94 136 3.35 1.42 206 4.34 1.92 278 0.34 0 0 1.38 0.44 64 2.37 0.94 136 3.37 1.43 206 4.34 1.92 278 0.34 0 0 1.38 0.44 64 2.37 0.94 136 3.37 1.43 206 4.34 1.92 278 0.44 0 0 0 1.38 0.44 64 2.37 0.94 136 3.37 1.43 206 4.38 1.94 2.28 2.24 0.9 0.4 1.49 0.48 64 2.37 0.94 136 3.37 1.43 206 4.38 1.94 2.80 0.44 0 0 1.43 0.47 68 2.43 0.97 141 3.43 1.46 212 4.42 1.96 283 0.44 0 0 1.44 0.46 67 2.41 0.96 119 3.341 1.45 210 4.4 1.95 283 0.44 0 0 1.44 0.46 67 2.41 0.99 144 3.45 1.47 213 4.44 1.97 2.86 0.44 0.43 1.92 278 0.95 1.93 3.34 1.44 209 4.38 1.94 2.81 0.44 0.0 0 1.43 0.47 68 2.43 0.97 141 3.43 1.46 212 4.42 1.96 283 0.44 0 0 1.45 0.48 70 2.45 0.98 144 3.45 1.49 216 4.48 1.99 2.89 0.44 0 0 1.45 0.48 70 2.45 0.98 144 3.45 1.49 216 4.48 1.99 2.89 0.55 0.01 1.41 5.5 0.53 77 2.24 1.91 1.45 2.20 4.54 2.00 2.23 2.20 4.56 2.00 2.24 1.55 2.20 4.56 2.00 2.24 1.55 2.20 4.56 2.00 2.24 1.55 0.20 2.24 2.24 2.24 2.24 2.24 2.24 2.24															
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$\begin{array}{c c c c c c c c c c c c c c c c c c c $		0			0.36			0.86	125		1.36		4.21	1.85	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		0							126		1.37		4.23		270
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		0	0	1.26	0.38	55		0.88	128		1.38	200	4.25	1.87	271
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	0.28	0	0	1.28	0.39	57	2.27	0.89	129	3.27	1.39	202	4.27	1.88	273
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	0.3	0	0	1.3	0.4	58	2.29	0.9	131	3.29	1.4	203	4.29	1.89	274
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	0.32	0	0	1.32	0.41	59	2.31	0.91	132	3.31	1.41	204	4.3	1.9	276
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	0.34	0	0	1.34	0.42	61	2.33	0.92	133	3.33	1.42	206	4.32	1.91	277
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	0.36	0	0	1.36	0.43	62	2.35	0.93	135	3.35	1.42	206	4.34	1.92	278
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	0.38	0	0	1.38	0.44	64	2.37	0.94	136	3.37	1.43	207	4.36	1.93	280
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		0	0	1.39	0.45	65	2.39	0.95	138	3.39		209		1.94	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	0.42	0	0	1.41	0.46	67	2.41	0.96	139	3.41		210	4.4	1.95	283
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	0.44	0	0	1.43	0.47	68		0.97	141	3.43	1.46	212	4.42	1.96	284
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	0.46	0	0		0.48	70		0.98	142			213	4.44		
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$															
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0.83         0.17         25         1.82         0.66         96         2.82         1.16         168         3.82         1.66         241         4.81         2.16         313           0.85         0.18         26         1.84         0.67         97         2.84         1.17         170         3.84         1.67         242         4.83         2.17         315           0.87         0.19         28         1.86         0.68         99         2.86         1.18         171         3.86         1.68         244         4.85         2.18         316           0.89         0.2         29         1.88         0.69         100         2.88         1.19         173         3.88         1.69         245         4.87         2.19         318           0.91         0.21         30         1.9         0.7         102         2.9         1.2         174         3.89         1.7         247         4.89         2.2         319           0.93         0.22         32         1.92         0.71         103         2.92         1.21         175         3.91         1.71         248         4.91         2.21         320 </td <td></td>															
0.85         0.18         26         1.84         0.67         97         2.84         1.17         170         3.84         1.67         242         4.83         2.17         315           0.87         0.19         28         1.86         0.68         99         2.86         1.18         171         3.84         1.67         242         4.83         2.17         315           0.89         0.2         29         1.88         0.69         100         2.88         1.19         173         3.86         1.68         244         4.85         2.18         316           0.89         0.2         29         1.88         0.69         100         2.88         1.19         173         3.88         1.69         245         4.87         2.19         318           0.91         0.21         30         1.9         0.7         102         2.9         1.2         174         3.89         1.7         247         4.89         2.2         319           0.93         0.22         32         1.92         0.71         103         2.92         1.21         175         3.91         1.71         248         4.91         2.21         320 </td <td></td>															
0.87         0.19         28         1.86         0.68         99         2.86         1.18         171         3.86         1.68         244         4.85         2.18         316           0.89         0.2         29         1.88         0.69         100         2.88         1.19         173         3.86         1.68         244         4.85         2.18         316           0.91         0.21         30         1.9         0.7         102         2.9         1.2         174         3.89         1.7         247         4.89         2.2         319           0.93         0.22         32         1.92         0.71         103         2.92         1.21         175         3.91         1.71         248         4.91         2.21         320           0.95         0.22         32         1.94         0.72         104         2.94         1.22         177         3.93         1.72         249         4.93         2.22         322           0.96         0.23         33         1.96         0.73         106         2.96         1.23         178         3.95         1.73         251         4.95         2.22         322															
0.890.2291.880.691002.881.191733.881.692454.872.193180.910.21301.90.71022.91.21743.891.72474.892.23190.930.22321.920.711032.921.211753.911.712484.912.213200.950.22321.940.721042.941.221773.931.722494.932.223220.960.23331.960.731062.961.231783.951.732514.952.223220.980.24351.980.741072.981.241803.971.742524.972.23323															
0.910.21301.90.71022.91.21743.891.72474.892.23190.930.22321.920.711032.921.211753.911.712484.912.213200.950.22321.940.721042.941.221773.931.722494.932.223220.960.23331.960.731062.961.231783.951.732514.952.223220.980.24351.980.741072.981.241803.971.742524.972.23323															
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0.95         0.22         32         1.94         0.72         104         2.94         1.22         177         3.93         1.72         249         4.93         2.22         322           0.96         0.23         33         1.96         0.73         106         2.96         1.23         178         3.95         1.73         251         4.95         2.22         322           0.98         0.24         35         1.98         0.74         107         2.98         1.24         180         3.97         1.74         252         4.97         2.23         323															
0.96         0.23         33         1.96         0.73         106         2.96         1.23         178         3.95         1.73         251         4.95         2.22         322           0.98         0.24         35         1.98         0.74         107         2.98         1.24         180         3.97         1.74         252         4.97         2.23         323															
0.98 0.24 35 1.98 0.74 107 2.98 1.24 180 3.97 1.74 252 4.97 2.23 323															
4.99 2.24 325	0.98	0.24	35	1.98	0.74	107	2.98	1.24	180	3.97	1.74	252			
													4.99	2.24	325

# 9. BACKUP OPERATION (EMERGENCY OPERATION)

This product offers backup modes of operation to tide over certain emergency situations. If a trouble occurs in one of the compressors, it is possible to operate the system on an emergency basis by operating only the remaining compressor, (compressor backup operation).

If one of the outdoor units fails in a combined outdoor unit system, the system can be operated on an emergency basis by keeping only the remaining outdoor unit(s), (outdoor unit backup operation). Perform backup operation setting in accordance with the procedure described below.

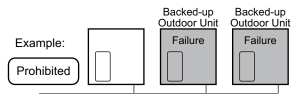
### 9-1. Note for Backup Operation

The method of backup operation differs according to the contents of trouble as shown in the table below.

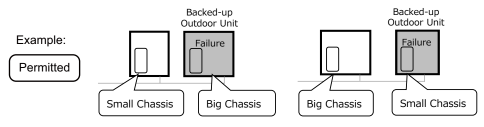
Contents of trouble	Method of backup operation	Setting procedure
One of the compressors in the same unit fails (see Note 1)	Compressor backup (see Note 2)	Go to 9-2.
All the compressors in the same unit fail	Outdoor unit backup or cooling-	Go to 9-3. or 9-4.
A trouble occurs in a compressor motor coil (e.g. a layer short-circuit)	season outdoor unit backup (see Notes 1, 3, 4 and 5)	
A trouble occurs in a refrigerating cycle part, fan or related part, or electrical part		
A trouble occurs in a temperature sensor or pressure sensor		

- **Note 1:** If the compressor has failed due to a trouble in its motor coil (e.g. a layer short-circuit), do not perform compressor backup operation because of severe oil degradation.
- Note 2: Keep the number of backed-up outdoor units under compressor backup operation to one in the system (single refrigerant line).

Note 3 : Keep the number of backed-up outdoor units to one in the system (single refrigerant line.)



Note 4 : It is possible to do backup operation even the system is connected with different chassis size and different weight of outdoor units.



### 9-2. Compressor Backup Operation Setting

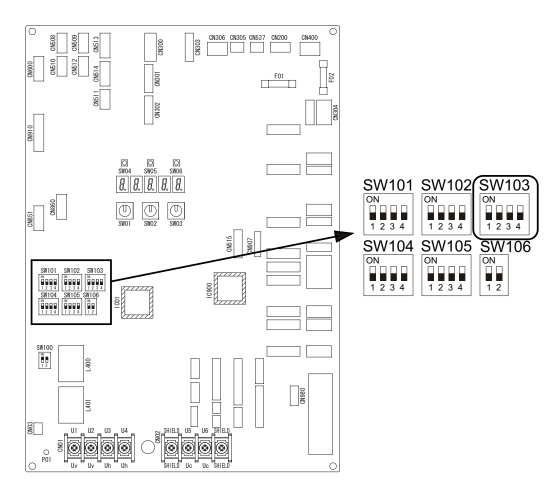
#### <Outline>

If a failure occurs to one of the compressors installed in outdoor unit, follow the procedure described below to back up the failured compressor by using the remaining, normal compressor.

Note: The backup operation of compressor cannot be done for MMY-MUP0721\*, MMY-MUP0961\*, MMY-MUP1201\*, MMY-MUP1441\*, MMY-MUP168\* MMY-MUP072H1\*, MMY-MUP096H1\*, MMY-MUP120H1\* because only one compressor is installed in these models.

#### <Work Procedure>

- (1) Turn off the power supply to all the outdoor units connected to the system.
- (2) Set the DIP switches of SW103, provided on the interface P.C. board of the outdoor unit with the failure compressor, as shown in the table below.



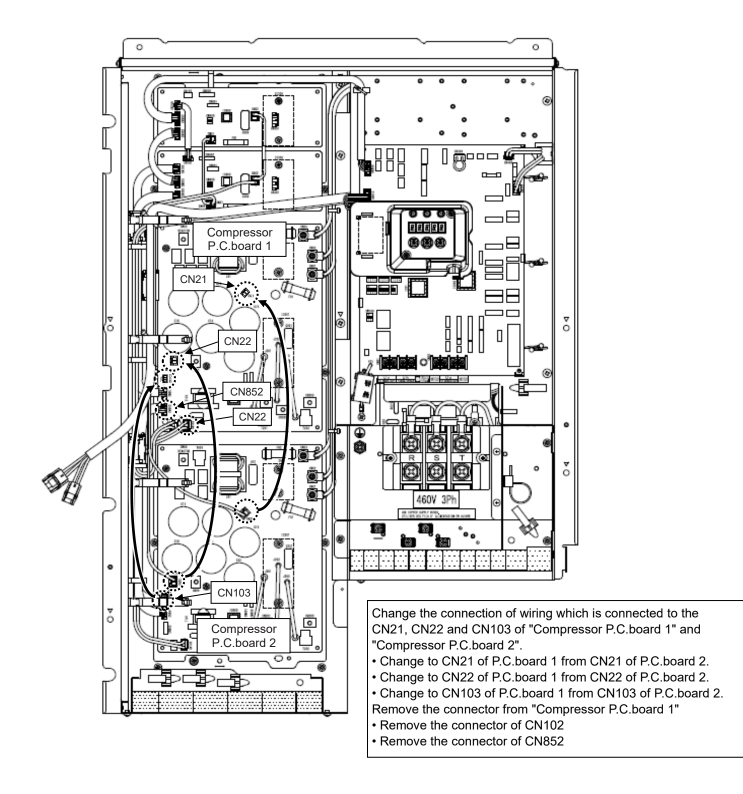
	SW103						
	Bit 1 Bit 2 Bit 3						
Factory default setting	OFF	OFF	OFF	OFF			
When compressor No.1 (front left) is failured	ON	OFF	OFF	OFF			
When compressor No.2 (front right) is failured	OFF	ON	OFF	OFF			

(3) Change the connection of wiring as shown in the below.

Outdoor Unit (16 ton)

Model: MMY-MUP1921\*

- 1. When compressor No.1 is failure : No change the connection of wiring
- 2. When compressor No.2 is failure : Connection of wiring is changed as shown below.



(4) Turn on the power supply to all the units connected to the system. This is the end of compressor backup operation setting.

## 9-3. Outdoor Unit Backup Operation Setting

### <Outline>

This product allows outdoor unit backup operation setting to be performed either at the header unit or a follower unit. If any of the failure modes specified below occurs to one of the outdoor units in a multi-outdoor unit system, proceed with outdoor unit backup operation.

- A compressor failure (e.g. a layer short-circuit or a compressor failure in which no compressor is available to back up the failured compressor)
- A failure of a pressure sensor (Pd or Ps) or a temperature sensor (TD1, TD2, TS1, TS3, TE1, TE2, TE3, TG1, TG2, TG3, TK1, TK2, TL1, TL2 or TL3)

Note: Keep the number of backed-up outdoor units to one in the system (single refrigerant line).

#### 9-3-1. Follower outdoor unit backup operation setting (failure of follower outdoor unit)

#### <Work procedure>

(1) Turn off the power supply to all the indoor and outdoor units connected to the system.

#### [Setup of failed follower outdoor unit]

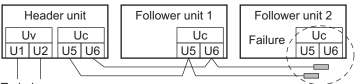
(2) Fully close the service valves of the HP/LP gas pipe and the LP gas pipe of the failed outdoor unit.

- (3) Leave the service valve of the liquid pipe fully open (to prevent refrigerant stagnation in the unit). However, if there is a leakage from an outdoor PMV (unable to close), fully close the liquid pipe service valve.
- (4) < In case of failure in compressor, electrical part, P.C. board>

From this point on, keep the power supply to the failed unit off.

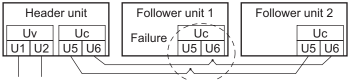
<Case of refrigerating cycle parts failing (pressure sensor, temperature sensor, refrigerating cycle parts, fan system part)>

• In a case where the outdoor unit that is a terminal connection fails, disconnect the communication line to the outdoor unit from terminal [Uc(U5/U6)], and cover each of the lines U5 and U6 with insulating tape.



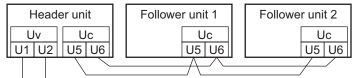
To indoors

• In a case where an intermediate-connection outdoor unit fails, disconnect the communication line between both adjacent outdoor units from terminal [Uc(U5/U6)], and connect the communication lines.

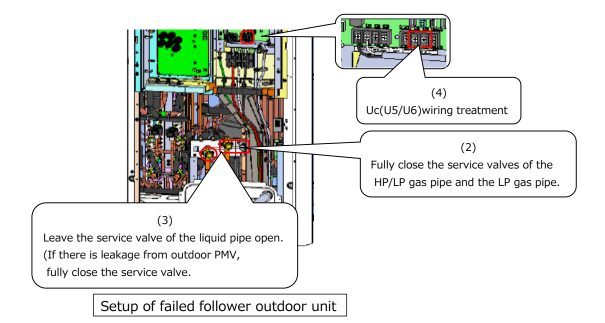


To indoors

(Reference) Normal wiring

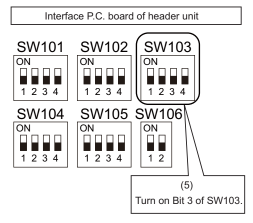


To indoors



#### [Setup of header unit]

(5) Turn on Bit3 of SW103 on the interface P.C. board of the header unit. (Setting to prevent connected indoor units capacity over failure (E16))



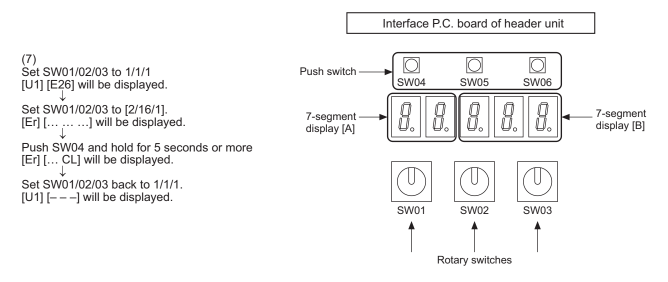
(6) Turn on the power supply to all the units connected to the system other than the failed follower unit. Determine what to do with the power supply to the failed follower unit in the following manner. <In case of failure in compressor, electrical part, P.C. board> Leave the power supply off.

<In case of failure in refrigerating circuit or related part (pressure sensor, temperature sensor, refrigerating cycle part, or fan system part)>

Turn on the power supply to protect the compressor (by turning on the case heater).

(When the power supply to the unit is turned on, [E19] (failure in the number of outdoor header units) will be displayed on the 7-segment display. However, this will not cause any problems.)

- (7) Perform settings needed to gain permission for backup operation from the header unit (failure clearance).
  - 1) Set SW01/02/03 on the interface P.C. board to 1/1/1 and confirm that [U1] [E26] (dropping out of an outdoor unit) is displayed on the 7-segment display.
  - 2) Set SW01/02/03 on the interface P.C. board to 2/16/1. Upon confirming that [Er] [... ....] is displayed on the 7-segment display, push SW04 and hold for 5 seconds or more.
  - 3) [Er] [... CL] (failure clearance completed) will be displayed on the 7-segment display.
  - 4) Set SW01/02/03 back to 1/1/1. (The display should change to [U1] [---].)



This is the end of follower outdoor unit backup operation setting. Check the operation.

### 9-3-2. Header outdoor unit backup operation setting (failure of header outdoor unit)

#### <Work procedure>

(1) Turn off the power supply to all the units connected to the system at the source.

#### [Setup of failed header outdoor unit]

(2) Fully close the service valves of the HP/LP gas pipe and the LP gas pipe of the failed outdoor.

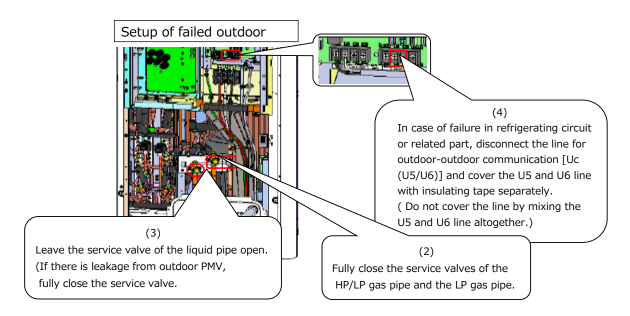
(3) Leave the service valve of the liquid pipe fully open (to prevent refrigerant stagnation in the failed).

(4) <In case of failure in compressor, electrical part, P.C. board>

From this point on, keep the power supply to the failed unit off.

<In case of failure in refrigerating circuit or related part (pressure sensor, temperature sensor, refrigerating cycle part, or fan system part)>

Disconnect the line for outdoor-outdoor communication [Uc (U5/U6)] and cover the U5 and U6 line with insulating tape separately. (Do not cover the line by mixing the U5 and U6 line altogether).



### [Selection of new header unit]

(5) Select a new header unit from the follower units on the basis of the following criteria:

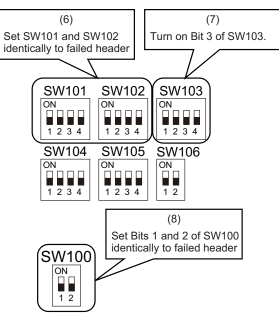
• If only one follower unit is connected, select it as the header unit.

• If two follower units are connected, select the follower unit that is nearest to the failed header unit.

[Setup of new header unit]

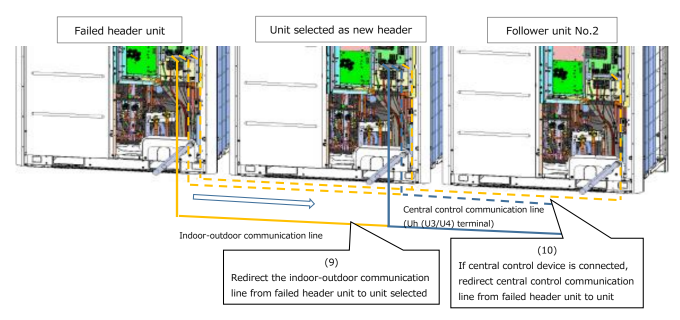
- (6) Set SW101 and SW102 on the interface P.C. board same as the setting of failed header unit (refrigerant line address setting).
- (7) Turn on Bit3 of SW103 on the interface P.C. board. (Setting to prevent connected indoor unit capacity over failure. (E16))

(8) Set Bits 1 and 2 of SW100 on the interface P.C. board same as that of the failed header unit (terminator resistance setting).



#### [Wiring changes to communication line]

- (9) Redirect the indoor-outdoor communication line connected to the failed header unit [Uv (U1/U2)] to the unit selected as the header unit [Uv (U1/U2)].
- (10) If a central control device is connected, connect the central control communication line [Uh (U3/U4)] to the communication line terminal of the unit selected as the new header unit [Uh (U3/U4)], and connect up the tie connector between the [Uv (U1/U2)] and [Uh (U3/U4)] terminals.



(11) Turn on the power supply to all the units connected to the system other than the failed unit. Determine what to do with the power supply to the failed unit in the following manner.
<In case of failure in compressor, electrical part, P.C. board>
Leave the power supply off.
<In case of failure in refrigerating circuit or related part (pressure sensor, temperature sensor, refrigerating cycle part, or fan system part)>
Turn on the power supply to protect the compressor (by turning on the case heater).
(When the power supply to the unit is turned on, [E19] (failure in the number of outdoor header units) will be displayed on the 7-segment display. However, this will not cause any problems.)

This is the end of header outdoor unit backup operation setting. Check the operation.

## 9-4. Cooling-Season Outdoor Unit Backup Operation Setting

### <Outline>

Limited to summer and other situations where there is no need for heating operation, this function makes it possible to get backup operation up and running quickly without going through the normal setup procedure, regardless of which type of outdoor unit has failed, the header unit or a follower unit.

In this backup operation, the system behaves in exactly the same way as described in the "Outdoor Unit Backup

Operation Setting" section, except that it cannot perform heating operation.

- Note 1: When the system is set up for this function, heating operation is not available.
  - ("HEATING STANDBY" displayed on the remote controller.)
- **Note 2:** If the unit failure has been caused by a failure in the interface P.C. board or electric circuit, this function is not available. In that case, follow the procedure specified in the "Outdoor Unit Backup Operation Setting" section.

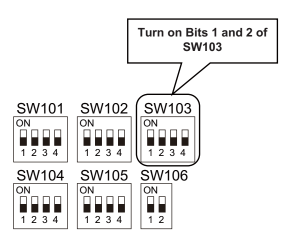
#### <Work procedure>

(1) Turn off the power supply to all the units connected to the system.

#### [Setup of failed outdoor unit]

Regardless of whether the failed outdoor unit is the header unit or a follower unit, there is no difference in the setup procedure.

- (2) Turn on Bits 1 and 2 of SW103 provided on the interface P.C. board.
- (3) If there is a leakage from an outdoor PMV (unable to close), fully close the liquid pipe service valve.
- (4) Turn on the power supply to all the units connected to the system. If the failure involves poor insulation of a compressor motor, remove the compressor leads before the power is turned on.

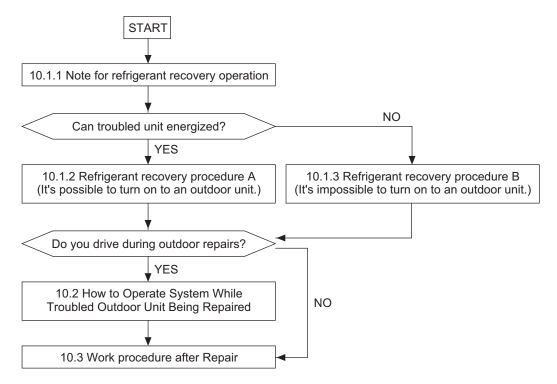


This is the end of cooling-season outdoor unit backup operation setting.

## **10. OUTDOOR UNIT REFRIGERANT RECOVERY METHOD**

## 10-1. Refrigerant Recovery from Troubled Outdoor Unit (Reclaim)

This product supports refrigerant reclaim, a function which allows refrigerant to be recovered from an outdoor unit in need of repair using a normal outdoor unit in a system featuring multiple outdoor units.



#### 10-1-1. Note for refrigerant recovery operation

When performing reclaim operation, take note of the following matters:

- **Note 1:** The reclaim refrigerant recovery rate changes with outside temperature and other factors. After reclaim is completed, recover any residual gas using a refrigerant recovery device, etc., and be sure to measure the amount of recovered refrigerant. (The refrigerant recovery rate can be improved by heating the accumulator of the outdoor unit to be repaired during reclaim operation.)
- Note 2: If reclaim has been performed, the system cannot be operated until the troubled outdoor unit is repaired.

(Continued operation would be impossible due to a refrigerant overcharge.)

**Note 3:** If outdoor PMV 1 happens to be unable to open or PMVs 2 and 3 happen to be unable to open, the refrigerant in the heat exchangers cannot be recovered. In that case, recover any residual gas in the heat exchangers using a tube piercing valve or some other tool. After a reclaim operation, do not perform any brazing until the residual gas in the heat exchangers is recovered.

#### 10-1-2. Refrigerant recovery procedure A (Case that the troubled outdoor unit turn on)

#### <Work procedure>

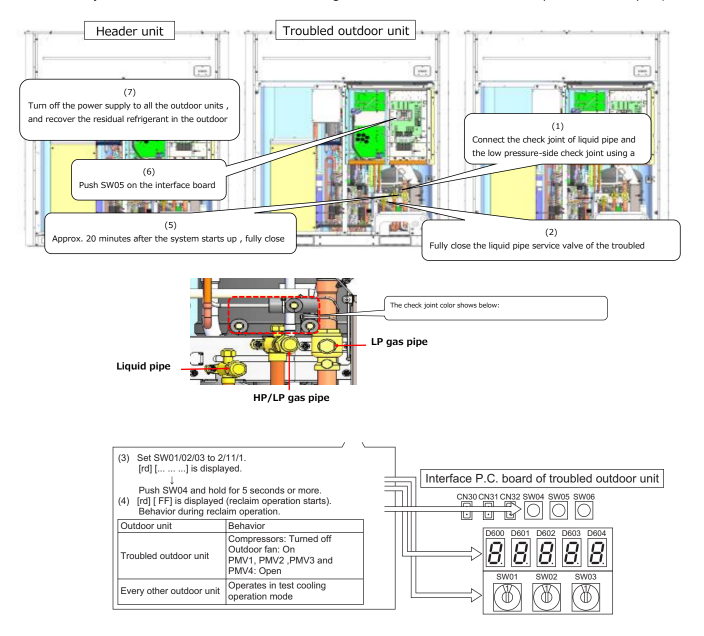
Turn on the power supply to the system at the source, but leave the system switched off.

If the trouble involves poor insulation of a compressor motor, remove the motor leads before the power is turned on.

#### [Setup of failed outdoor unit]

- (1) Connect the check joint of liquid pipe and the low pressure-side check joint using a charge hose, and purge the hose of air (to recover refrigerant from the liquid tank and heat exchangers).
- (2) Fully close the liquid pipe service valve of the troubled outdoor unit.
   (Leave the service valves of the HP/LP gas pipe and the LP gas pipe fully open.)
- (3) Set SW01/02/03 on the interface P.C. board of the failed outdoor unit to 2/11/1. After [rd] [... ...] is displayed on the 7-segment display, push SW04 and hold for 5 seconds or more.

- (4) [rd] [... FF] will be displayed on the 7-segment display, and reclaim operation will start.
- \* To put the operation on hold midway, turn off the power supply to all the outdoor units, or push SW05 on the interface P.C. board.
- (5) Approx. 20 minutes after the system starts up , fully close the HP/LP gas pipe and the LP gas pipe service value of the troubled outdoor unit.
- (6) Push SW05 on the interface board to finish the reclaim operation.
- (7) Turn off the power supply to all the outdoor units, and recover the residual refrigerant in the outdoor unit using a refrigerant recovery device. Be sure to measure the amount of recovered refrigerant. (This is necessary to determine how much additional refrigerant will be needed after the completion of the repair.)



This is the end of the refrigerant recovery operation.

Set SW01/02/03 of the troubled outdoor unit and the outdoor unit for pressure adjustment back to 1/1/1.

#### 10-1-3. Refrigerant recovery procedure B (Case that the troubled outdoor unit does not turn on)

#### <Outline>

If outdoor unit backup operation setting is performed, <u>use an alternative refrigerant recovery procedure as</u> <u>described below, provided that the power cannot be turned on for the troubled outdoor unit.</u> (Refrigerant will be recovered from the failed outdoor unit using the test cooling operation function.)

**Note:** If the power cannot be turned on the troubled outdoor unit, the solenoid valves and PMVs of the unit cannot be turned on, so that it reduces the amount of recovered refrigerant compared to a standard reclaim operation. Recover the residual gas in the unit using a refrigerant recovery device, and be sure to measure the amount of recovered refrigerant.

#### <Work procedure>

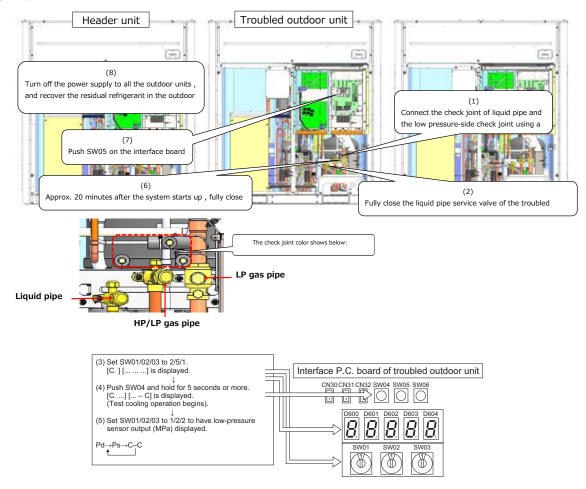
#### [Setup of troubled outdoor unit]

- (1) Connect the liquid pipe check joint and the low pressure-side check joint using a gauge manifold, and purge the manifold of air (to recover refrigerant from the heat exchangers).
- (2) Fully close the liquid pipe packed valve of the troubled outdoor unit.

(Leave the service value of the HP/LP gas pipe and the LP gas pipe fully open.)

#### [Setup of unit selected as header unit (hereafter "header outdoor unit")]

- (3) Set SW01/02/03 on the interface P.C. board of the header outdoor unit to 2/5/1. After [C.] [.....] is displayed on the 7-segment display, push SW04 and hold for 5 seconds or more.
- (4) After [C. ...] [... C] is displayed on the 7-segment display, the system starts operating in the test cooling operation mode.
- (5) Set SW01/02/03 on the interface P.C. board of the header outdoor unit to 1/2/2 to have the low-pressure sensor\ output (MPa) displayed on the 7-segment display.
- (6) Approx. 20 minutes after the system starts on , fully close the HP/LP gas pipe and the LP gas pipe service value of the failed outdoor unit.
- (7) Push SW05 on the interface board to finish the reclaim operation.
- (8) Turn off the power supply to all the outdoor units, and recover the residual refrigerant in the outdoor unit using a refrigerant recovery device. Be sure to measure the amount of recovered refrigerant. (This is necessary to determine how much additional refrigerant will be needed after the completion of the repair.)



This is the end of the refrigerant recovery operation.

Set SW01/02/03 of the troubled outdoor unit and the outdoor unit for pressure adjustment back to 1/1/1.

## 10-2. How to Operate System While Troubled Outdoor Unit Being Repaired

#### <Outline>

After refrigerant is recovered from the troubled outdoor unit through a reclaim operation, the overall amount of refrigerant held by the system becomes excessive, and this makes it impossible to operate the remaining outdoor units even though they are not troubled. However, operation is still possible if the system-wide amount of refrigerant is adjusted in accordance with the procedure described below.

#### <Work procedure>

(1) Follow the steps specified in "10-1. Refrigerant Recovery from Troubled Outdoor Unit (Reclaim)".

(2) Adjust the amount of refrigerant held by the system by removing some of it using a refrigerant recovery device, etc.

Calculate the amount of refrigerant to be recovered from the amount of refrigerant in the table below.

Example: If you are under repairing of a 14ton (capacity type 168) outdoor unit in 42ton (capacity type 504) system (combination of outdoor unit: 14ton + 14ton + 14ton): System capacity refrigerant amount before failure (42ton) = 72.75 lbs System capacity refrigerant amount during backup (28ton) = 55.12 lbs

System capacity refrigerant amount during backup (28ton) = 55.1 Amount of recovered refrigerant = 17.63 lbs

(3) Set up the outdoor unit from which refrigerant has been recovered in the manner described in "9-3. Outdoor Unit Backup Operation Setting".

This completes the procedure.

#### Standard

System	Outdoor unit	Combina	ation outd	oor units	Refrigerant	Refrigerant
capacity	capacity type	Unit1	Unit2	Unit3	amount(lbs)	amount(kg)
6ton	072	072	-	-	15.43	7
8ton	096	096	-	-	15.43	7
10ton	120	120	-	-	19.84	9
12ton	144	144	-	-	22.05	10
14ton	168	168	-	-	24.25	11
16ton	192	192	-	-	25.35	11.5
16ton	192	072	072	-	30.86	14
18ton	216	144	072	-	37.48	17
20ton	240	144	096	-	37.48	17
22ton	264	168	096	-	46.30	21
24ton	288	144	144	-	44.09	20
26ton	312	168	144	-	46.30	21
28ton	336	168	168	-	55.12	25
30ton	360	168	096	096	61.73	28
32ton	384	144	144	096	59.52	27
34ton	408	168	144	096	61.73	28
36ton	432	168	168	096	63.93	29
38ton	456	168	144	144	68.34	31
40ton	480	168	168	144	70.55	32
42ton	504	168	168	168	72.75	33

#### High heat

System	Outdoor unit	Combina	ation outd	oor units Refrigerant		Refrigerant
capacity	capacity type	Unit1	Unit2	Unit3	amount(lbs)	amount(kg)
6ton	072	072	-	-	15.4	7
8ton	096	096	-	-	22.0	10
10ton	120	120	-	-	26.5	12
12ton	144	072	072	-	30.9	14
16ton	192	096	096	-	44.1	20
20ton	240	120	120	-	52.9	24
24ton	288	096	096	096	66.1	30
30ton	360	120	120	120	79.4	36

### 10-3. Work procedure after Repair

When vacuuming in the repaired outdoor unit, follow the procedure described below.

#### <Work procedure>

(1) Follow the procedure below to fully open PMV 1, 2, 3, and 4 and turn off the outdoor unit within 2 minutes after the operation is completed.

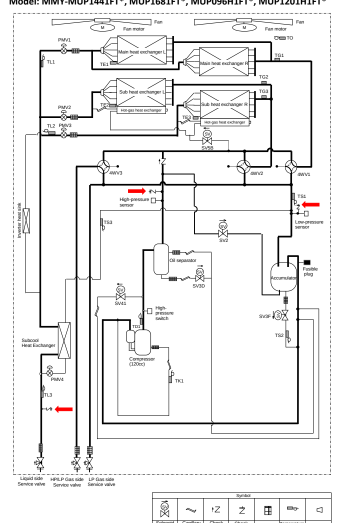
Note) The PMV fully open operation by the following operation will return to fully closed after 2 minutes.

- 1. Set [SW01/SW02/SW03] on the interface board to [2/1/3], and after [H.r] [..... is displayed on the 7-segment display, push [SW04] and hold for 5 seconds or more.
- Push [SW06] and hold for 5 seconds or longer, and [P.1] [F o...] Is displayed on the 7-segment display. (PMV1 fully open)
- Set [SW01/SW02/SW03] on the interface board to [2/1/4], and after [P.2] [..... is displayed on the 7segment display, push [SW04] and hold for 5 seconds or longer, and [P.2][Fo...] Is displayed on the 7segment display. (PMV2 fully open)
- Similarly, set [SW01/SW02/SW03] to [2/1/5], set [SW01/SW02/SW03] to [2/1/6], push [SW04] and hold for 5 seconds or more, and each have 7 segments.

[P.3][Fo...] (PMV3 fully open), [P.4][Fo...] (PMV4 fully open) are displayed on the display.

Note) 7-segment display and operation method: [P.x] [\* \* ...]

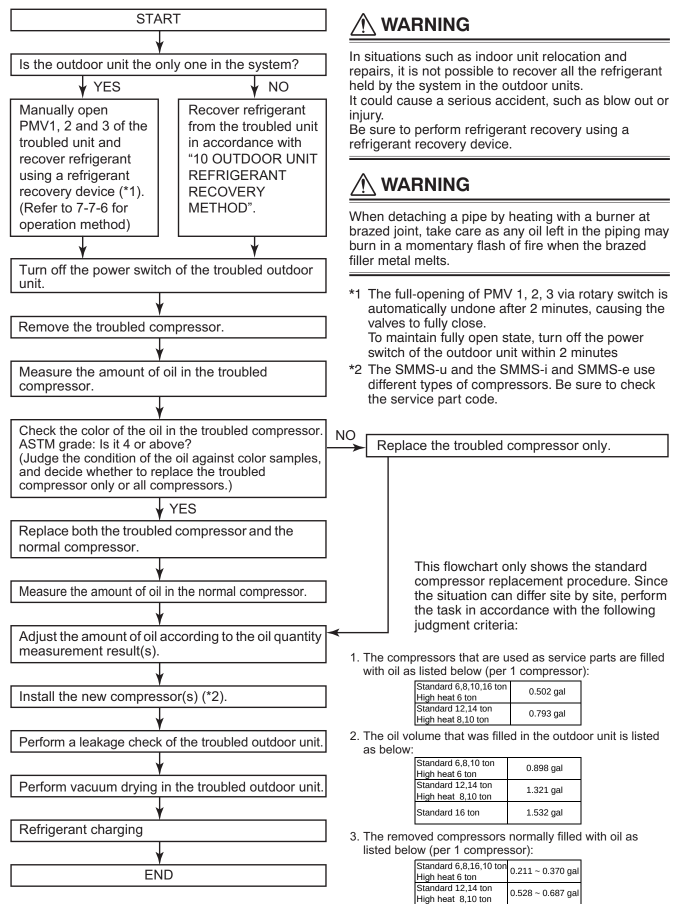
- The initial state is normal control, and [..... is displayed in \*.
- When push SW4 is pushed for 5 seconds, it fully opens for 2 minutes, and [F o...] is displayed in \*.
- Pushing again for 5 seconds displays an intermediate opening for 2 minutes, and [C o...] is displayed in \*.
- Pushing it again for 5 seconds closes it completely for 2 minutes and displays [Fc...] in \*.
- Push again for 5 seconds to return to normal control.
- (2) Return [SW01/SW02/SW03] on the interface board to [1/1/1].
- (3) Be sure to perform vacuuming in from the three check joints shown in the diagram below (liquid pipe, discharge pipe and suction pipe).



#### Standard 12,14ton/Elite heat 8,10 ton Model: MMY-MUP1441FT\*, MUP1681FT\*, MUP096H1FT\*, MUP1201H1FT\*

# **11. REPLACING COMPRESSORS**

## 11-1. Compressor Replacement Procedure (Outline)



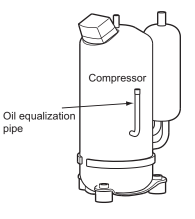
Oil separator's oil volume is normally around 0~0.264 gal

## 11-2. Replacement of Compressors

## <Checking color of oil in troubled compressor>

- Lay the troubled compressor down, draw a small amount of oil via the oil equalization pipe, and check its color against color samples.
- Determine the number of compressors to be replaced according to the color checking result.

ASTM grade: Below  $4 \rightarrow$  Replace the troubled compressor only. ASTM grade: 4 or above  $\rightarrow$  Replace both the troubled compressor and the normal compressor(s).



# 

When detaching a pipe by heating with a burner at brazed joint, take care as any oil left in the piping may burn in a momentary flash of fire when the brazing filler metal melts.

### Model: MMY-MUP0721\*,0961\*,1201\*,072H1\*

#### For Standard 6,8,10 ton, High heat 6 ton

#### [When replacing troubled compressor only]

#### <Measuring amount of oil in troubled compressor>

Put the troubled compressor above the scale to measure the amount of oil.

Amount of oil in troubled compressor: A [gal] = (Weight of compressor as it was dismantled (lbs) - 57.3lbs) x 0.1249 (Specific volume of oil: 0.1249 [gal/lbs])

\* The weight of the compressor without oil inside is 57.3lbs

#### <Adjusting amount of oil in new compressor> (0.502 gal at shipment)

• Perform the adjustment on the basis of how much oil the troubled compressor contained, A [gal], by following the steps below.

## **1** Amount of oil in troubled compressor A [gal]: $0 \le A < 0.264$

(1) Adjust the amount of oil in the new compressor to 0.264 gal

(Lay the new compressor down and draw 0.211 [gal] of oil via the oil-equalization pipe.)

#### Notes:

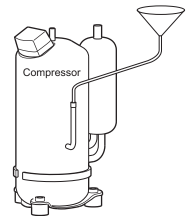
- Do not draw more than 0.211 [gal] of oil as it may cause damage to the compressor.
- If the troubled compressor contained 0.132gal or less, there may have been a problem with the oil equalization circuit, etc. Perform checks in accordance with "11-3. Check Procedure to Search Cause of Compressor Oil Shortage".

## **2** Amount of oil in troubled compressor A [gal]: $0.264 \le A < 0.502$

(1) Adjust the amount of oil in the new compressor to A gal.
 (Lay the new compressor down and draw (0.502 - A) [gal] of oil via the oil equalization pipe.)

## **3** Amount of oil in troubled compressor A [gal]: 0.502 $\leq$ A

 Adjust the amount of oil in the new compressor to A gal. (Insert a hose into the discharge pipe or oil equalization pipe of the new compressor and inject (A-0.502) [gal] of oil using a funnel, etc.)



### Model: MMY-MUP1441\*,1681\*,096H1\*,120H1\*

#### For Standard 12,14 ton, High heat 8,10 ton

### [When replacing troubled compressor only]

#### <Measuring amount of oil in troubled compressor>

Put the troubled compressor above the scale to measure the amount of oil.

Amount of oil in troubled compressor: A [gal] = (Weight of compressor as it was dismantled (lbs) - 93.9lbs) x 0.1249 (Specific volume of oil: 0.1249 [gal/lbs])

\* The weight of the compressor without oil inside is 93.9lbs.

#### <Adjusting amount of oil in new compressor> (0.793gal at shipment)

• Perform the adjustment on the basis of how much oil the troubled compressor contained, A [gal], by following the steps below.

## **1** Amount of oil in troubled compressor A [gal]: $0 \le A < 0.660$

(1) Adjust the amount of oil in the new compressor to 0.660 gal (Lay the new compressor down and draw 0.211 [gal] of oil via the oil-equalization pipe.)

#### Notes:

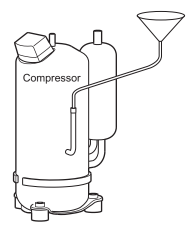
- Do not draw more than 0.211 gal of oil as it may cause damage to the compressor.
- If the troubled compressor contained 0.211 gal or less, there may have been a problem with the oil equalization circuit, etc. Perform checks in accordance with "11-3. Check Procedure to Search Cause of Compressor Oil Shortage".

## **2** Amount of oil in troubled compressor A [gal]: $0.660 \le A < 0.793$

(1) Adjust the amount of oil in the new compressor to A gal.
 (Lay the new compressor down and draw (0.793 - A) [gal] of oil via the oil equalization pipe.)

## **3** Amount of oil in troubled compressor A [gal]: 0.793 $\leq$ A

(1) Adjust the amount of oil in the new compressor to A gal.
 (Insert a hose into the discharge pipe or oil equalization pipe of the new compressor and inject (A-0.793) [gal] of oil using a funnel, etc.



#### Model: MMY-MUP1921\*

For Standard 16 ton

#### [When replacing normal as well as troubled compressor] - applicable to

#### <Remove the normal compressor>

• Remove the normal compressor in the same way as the troubled compressor.

#### Note:

• Be sure to insulate the removed compressor leads using insulation tape, etc.

## 

When detaching a pipe by heating with a burner at brazed joint, take care as any oil left in the piping may burn in a momentary flash of fire when the brazing filler metal melts.

#### <Measuring amount of oil in normal compressor>

• As was the case with the troubled compressor, measure the amount of oil contained by placing the compressor on a scale.

Amount of oil in normal compressor: A [gal] = (Weight of compressor as it was dismantled (lbs) - 57.3lbs)  $\times$  0.1249 (Specific volume of oil: 0.1249 [gal/lbs])

\* The weight of the compressor without oil inside is 57.3lbs.

#### <Adjusting amount of oil in new compressors>

• Perform the adjustment on the basis of how much oil the failure compressor contained, A [gal], and how much oil the normal compressor contained, B [gal], by following the steps below.

## **1** Combined amount of oil in troubled and normal compressors A+B [gal]: $0 \le A+B < 0.581$

(1) Adjust the amount of oil in the two new compressors to 0.264 gal each (total 0.581).

• Lay the compressors down and draw .0211 [gal] of oil from each of them via their oil equalization pipes.

#### Notes:

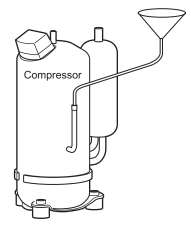
- Do not draw more than 0.211 [gal] of oil from a compressor as it may cause damage.
- If the troubled compressor contained 0.132 gal or less, there may have been a problem with the oil equalization circuit, etc. Perform checks in accordance with "11-3. Check Procedure to Search Cause of Compressor Oil Shortage".

#### 2 Combined amount of oil in troubled and normal compressors A+B [gal]: 0.581 ≤ A+B < 1.004</p>

(1) Adjust the amount of oil in the two new compressors to (A+B)/2 gal each.

- Lay the compressor down and draw [1.004-(A+B)][gal] of oil from each of them via their oil equalization pipes.
- 3 Combined amount of oil in troubled and normal compressors A+B [gal]: 1.004 ≤ A+B
  - (1) Adjust the amount of oil in the two new compressors to (A+B)/2 gal each.

(Insert a hose into the discharge pipe or oil equalization pipe of each compressor and inject (A+B)/2-0.502 [gal] of oil using a funnel, etc.)



#### <Installing compressor>

• Install a compressor by following the dismantling procedure in reverse.

#### Notes:

- The tightening torque of the screws, used to fix the compressor's lead wires, is 1.84 ft\*lbs.
- The tightening torque of the hexagonal bolts, used to mount the compressor, is 14.46 ft\*lbs.
- If oil has been drawn from the accumulator, repair the cut pipe through pinching and brazing.

#### <Vacuum-pumping>

(Single outdoor unit system)

- Before performing vacuum-pumping, fully open PMV1, 2 and 3. If they are closed, the heat exchangers of the outdoor unit cannot be vacuum-pumped.
- Connect a vacuum pump consecutively to the check joints placed in the liquid and discharge pipes and on the high-pressure side of the suction pipe, and turn it on.
- Operate the vacuum drying until the vacuum gauge indicates 0.0193317 psi.

#### <Method to fully open PMV manually>

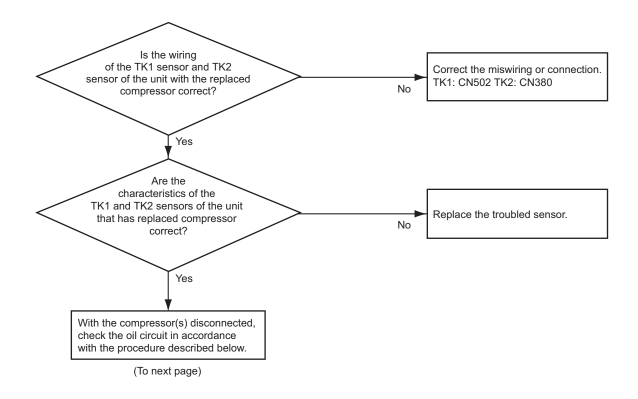
(1) Turn on the power switch of the outdoor unit.

- (2) Fully open the PMV1.
- (3) Fully open the PMV2.
- (4) Fully open the PMV3
- (5) Turn off the power switch of the outdoor unit
- \* Please refer to chapter 7-7-6 to fully open the PMV1, 2, and 3.
- \* Step (4) is not needed for Model: MMY-MUP0721\*0961\* and 072H1\*

#### <Refrigerant charging>

• Inject the same amount of refrigerant as the recovered residual refrigerant via the charging port of the liquidside service valve.

## 11-3. Check Procedure to Search Cause of Compressor Oil Shortage

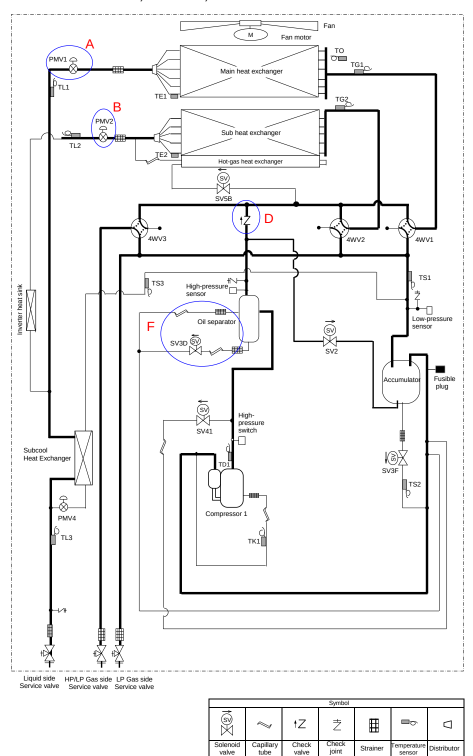


### <MMY-MUP0721\*,0961\* and 072H1\*>

Check items and procedures to follow when checking oil circuit with compressor(s) disconnected

Check item	Location	Procedure
Leakage of outdoor PMV Leakage of check valve in discharge pipe convergent section	A, B, D	<ol> <li>With PMV 1, 2 and 4 fully closed, apply pressure to the check joint of liquid pipe with nitrogen, and check the pressure at the check joint of discharge pipe.</li> <li>If the pressure at the check joint of discharge pipe increases, there is a leak from PMV1 (A) or PMV2 (B) and check valve of discharge pipe (D). Replace the troubled parts.</li> <li>If the pressure does not increase, fully open outdoor PMV 1, 2 and check the pressure at the check joint of discharge pipe again.</li> <li>If the pressure increases, there is a leak from the check valve of discharge pipe (D). Replace the part.</li> </ol>
Clogging of SV3D valve Clogging of oil-return capillary Clogging of oil-return distributor	F	3) With pressure applied to the check joint of discharge pipe with nitrogen, manually open the SV3D valve. If gas does not escape from the suction pipe section of the disconnected compressor, the SV3D valve, oil-return capillary or oil-return distributor is clogged. Replace the part.

#### Outdoor Unit Standard 6,8 ton / High heat 6 ton Model: MMY-MUP0721\*, MUP0961\*, MUP072H1\*

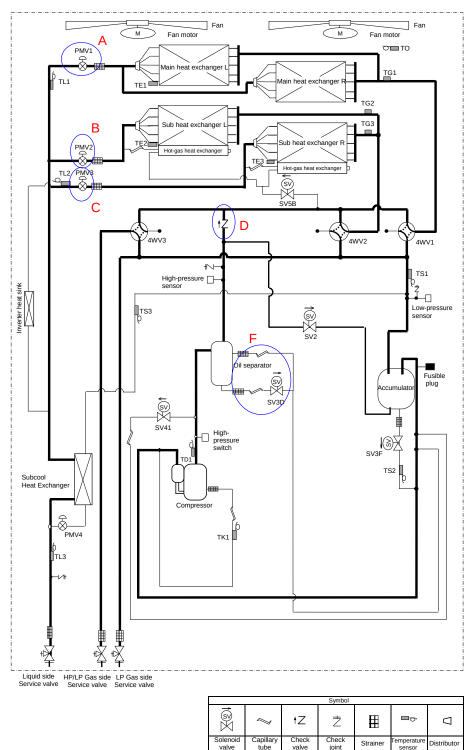


#### <MMY-MUP1201\*,1441\*,1681\*,096H1\*,120H1\*>

#### Check items and procedures to follow when checking oil circuit with compressor(s) disconnected

Check item	Location	Procedure
Leakage of outdoor PMV Leakage of check valve in discharge pipe convergent section	A,B C.D	<ol> <li>With PMV 1, 2, 3 and 4 fully closed, apply pressure to the check joint of liquid pipe with nitrogen, and check the pressure at the check joint of discharge pipe. If the pressure at the check joint of discharge pipe increases, there is a leak from PMV1 (A), 2 (B) or 3 (C) and check valve of discharge pipe (D). Replace the troubled parts.</li> <li>If the pressure does not increase, fully open outdoor PMV1 and 2 and check the pressure at the check joint of discharge pipe again. If the pressure increases, there is a leak from the check valve of discharge pipe (D). Replace the part.</li> </ol>
Clogging of SV3D valve Clogging of oil-return capillary Clogging of oil-return distributor	F	3) With pressure applied to the check joint of discharge pipe with nitrogen, manually open the SV3D valve. If gas does not escape from the suction pipe section of the disconnected compressor, the SV3D valve, oil-return capillary or oil-return distributor is clogged. Replace the part.

#### Standard 10,12,14 ton / High heat 8,10 ton Model: MMY-MUP1201\*, MUP1441\*, MUP1681\*, MUP096H1\*, MUP120H1\*

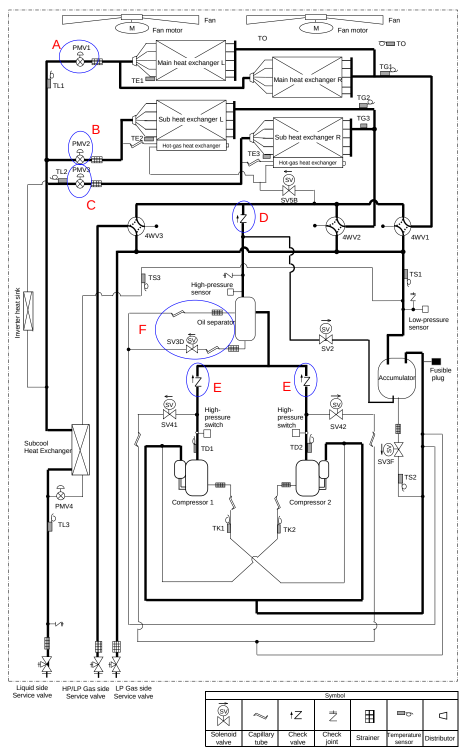


#### <MMY-MUP1921\*>

Check items and procedures to follow when checking oil circuit with compressor(s) disconnected

Check item	Location	Procedure
Leakage of outdoor PMV Leakage of check valve in discharge pipe convergent section	A,B C,D	<ol> <li>With PMV 1, 2, 3 and 4 fully closed, apply pressure to the check joint of liquid pipe with nitrogen, and check the pressure at the check joint of discharge pipe.</li> <li>If the pressure at the check joint of discharge pipe increases, there is a leak from PMV1 (A), 2 (B) or 3 (C) and check valve of discharge pipe (D). Replace the troubled parts.</li> <li>If the pressure does not increase, fully open outdoor PMV1 and 3 and check the pressure at the check joint of discharge pipe again.</li> <li>If the pressure increases, there is a leak from the check valve of discharge pipe (D). Replace the part.</li> </ol>
Leakage of check valve in discharge pipe	E	3) With pressure applied to the check joint of discharge pipe with nitrogen, if gas escapes from the discharge pipe section of the disconnected compressor, there is a leak from the check valve of discharge pipe (E). Replace the part.
Clogging of SV3D valve Clogging of oil-return capillary Clogging of oil-return distributor	F	4) With pressure applied to the check joint of discharge pipe with nitrogen, manually open the SV3D valve. If gas does not escape from the suction pipe section of the disconnected compressor, the SV3D valve, oil-return capillary or oil-return distributor is clogged. Replace the part.

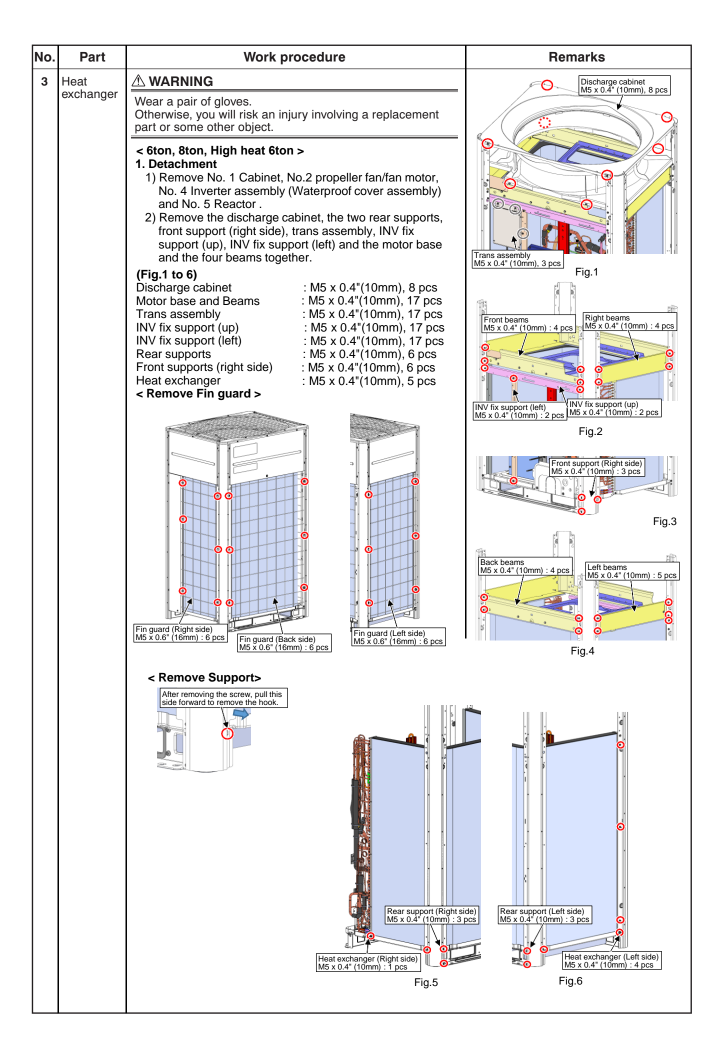
Standard 16 ton Model: MMY-MUP1921\*

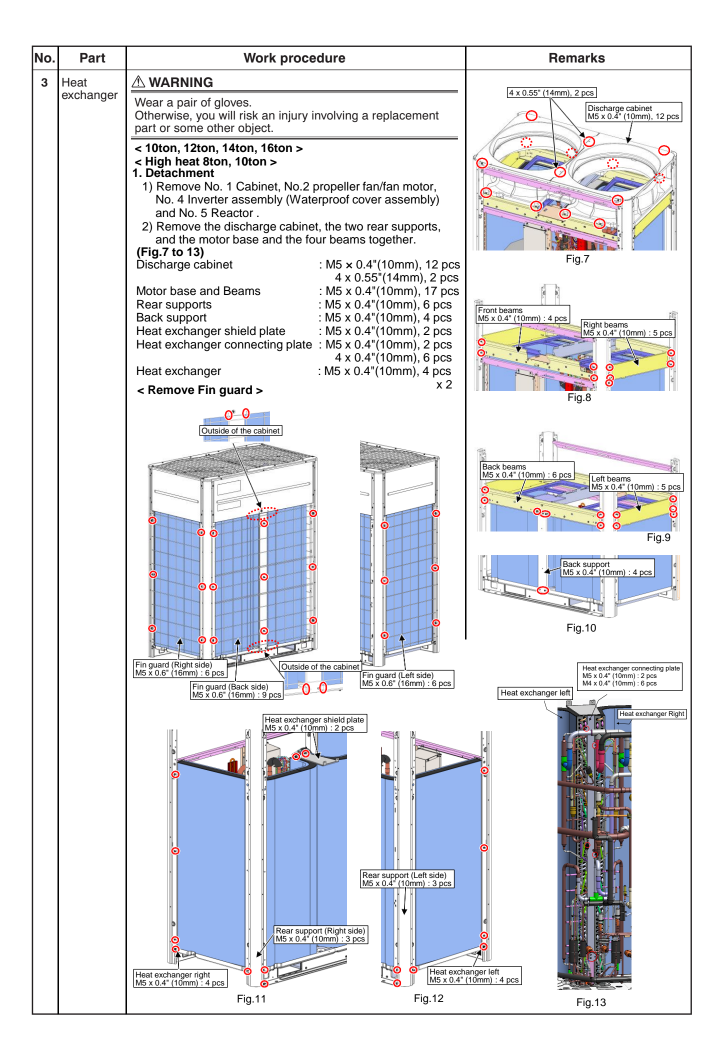


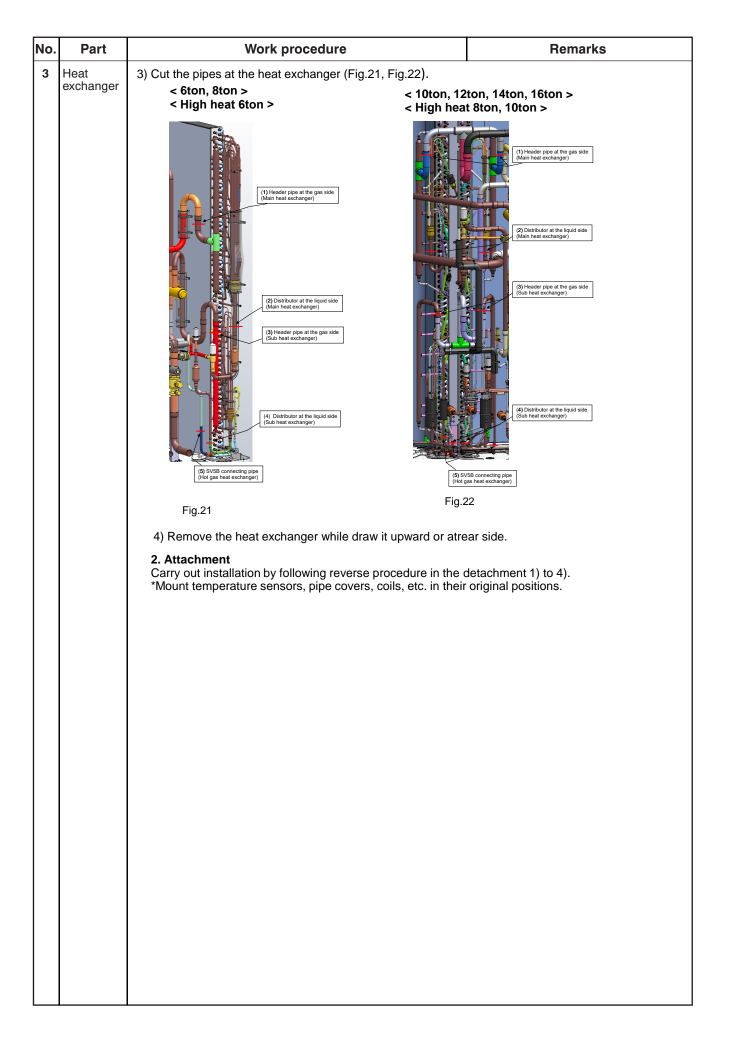
# **12. OUTDOOR UNIT PARTS REPLACEMENT METHODS**

No.	Part	Work procedure	Remarks
1	Cabinet		NFC holder
		Wear a pair of gloves. Otherwise, you will risk an injury involving a replacement part or some other object.	Insert each claw of NFC holder into each squre hole 5) Front cabinet
		<ol> <li>Detachment</li> <li>Stop the air conditioner operation, and turn off the</li> </ol>	(upper) (b) Side panel
		circuit breaker. 2) Remove the front cabinet (right). (M5 × 0.4" (10mm), 6 pcs)	
		3) Remove the front cabinet (left). (M5 $\times$ 0.4" (10mm), 4 pcs)	
		<ul> <li>4) Remove the top plate.</li> <li>(M5 × 0.4" (10mm), 8 pcs) Front: 3 pcs, Back:3 pcs, Left and Right: 1 pcs each</li> </ul>	
		<ul> <li>5) Remove the front cabinet (upper) (M5 × 0.4" (10mm) 5 pcs)</li> <li>* Remove the NFC holder first (M4 x 0.4"(10mm), 1 pcs)</li> </ul>	7) Right side panel
		<ul> <li>Remove the back side cabinet (upper). (M5 × 0.4" (10mm), 5 pcs)</li> </ul>	
		6) Remove the side panel (right and left). Each (M5 × 0.4" (10mm), 4 pcs)	
		<ul> <li>7) Remove the right side panel. (Only 990W cabinet) (M5 × 0.4" (10mm), 5 pcs)</li> <li>* Each cabinet has the hooks. Lift the cabinet to remove the hooks.</li> </ul>	3) Front cabinet (left) 2) Front cabinet (right) Hook
		<b>2. Attachment</b> Carry out installation by following reverse procedure in the detachment 1) to 7).	
		Hang the hooks into the slit on the metal frame to securely attach each cabinet.	

No.	Part	Work procedure	Remarks
2	Propeller		2) Top plate
	fan and Fan motor	Wear a pair of gloves. Otherwise, you will risk an injury involving a replacement part or some other object. <b>1. Detachment</b> 1) Stop the air conditioner operation, and turn off the	
		<ul> <li>circuit breaker.</li> <li>2) Remove the screws for the top plate. (M5 × 0.4" (10mm) 10, 8 pcs: Front, 3 pcs. Back, 3 pcs. Left and Right, 1 pcs each.)</li> <li>3) Remove the flange nut securing the fan motor and propeller fan. (To loosen the nut, turn it clockwise.)</li> <li>4) Remove the square washer.</li> <li>5) Remove the propeller fan.</li> </ul>	3) Flange nut
			7) Screw for fan motor
		Lift it straight up. Do not forcibly pull it, or it may get stuck. 6) Disconnect the connectors for the fan motor leads from the Fan IPDU, and remove the fan motor leads.	5) 4) Square washer
		<ul> <li>(Remove the wire clamp and binding band.)</li> <li>7) Remove the fan motor. (M6 × 0.8" (20mm), 4 pcs )</li> </ul>	6) Fan motor lead
			6) Fan motor connector
		<ul> <li>2. CAUTION for replacement or attachment <ol> <li>Insert the propeller fan while aligning the D-cut surface of the fan motor shaft with the arrow mark (▲) on the fan.</li> <li>(If the propeller fan is tightly mounted on the shaft without securing alignment between the D-cut surface and the arrow mark (▲), it may cause the fan to melt and fall off due to friction heat.)</li> </ol> </li> <li>2) Be sure to put the square washer in place. <ul> <li>(Otherwise, unusual noises and vibrations may result.)</li> </ul> </li> <li>3) Tighten the flange nut at a torque of 10.8 ft•lbs <ul> <li>(14.7 N•m.)</li> <li>(To tighten the flange nut, turn it counterclockwise.)</li> <li>[When attaching two fan motors for 10-16 ton]</li> <li>Be sure to attach them to the original positions.</li> <li>Fan motor 1: Attach it to the left side. <ul> <li>Connect the fan motor connector to the upper fan P.C. board.</li> </ul> </li> <li>Fan motor 2: Attach it to the right side. <ul> <li>Connect the fan motor connector to the lower fan P.C. board.</li> </ul> </li> </ul></li></ul>	1) D-cut surface of fan motor shaft







4       Inverter assembly       ▲ WARNING         Wear a pair of gloves. Otherwise, you will risk an injury involving a replacement part or some other object.       • • • • • • • • • • • • • • • • • • •
<ul> <li>6) Lift up the box lightly to disengage the fixing hook at the right-lower part. (The lower part of the box comes out toward you.)</li> <li>7) Hold the top board with both hands to disengage the fixing hook at top hook.</li> <li>Implement of the box comes out toward you.)</li> <li>9) Hold the top board with both hands to disengage the fixing hook at top hook.</li> <li>Implement of the box comes out toward you.)</li> <li>9) Format lead</li> <li>9) Coll, sensor, or NPC lead</li></ul>

No.	Part	Work procedure	Remarks
	Part Inverter assembly (continued)	Vork procedure 2. Attachment 1) Carry out installation by following reverse procedure in the detachment 1) to 7). NOTE 1 Apply thickly the heat sink grease to the refrigerant coling heat sink and install the inverter box. Return the wires to the original state. (Application amount : 3.9 to 7.9 mil (100 to 200 μm) Silicone Thermal Grease use one the same below as PC borad. (Part No. : 43167044) • Momentive Performance Materiais "TIG 1000" • Dow Comig Toray "SC102" • Mizutani Electric Ind "HSC1000" • Shin-Etsu Chemical "G-746" or "G-747" NOTE 2 If the refrigerant cooling heat sink is twisted significantly, adjust it so that it is parallel to the contact surface with the refrigerant cooling heat sink of the box; otherwise, poor contact may cause operation stop. Tightening torque of each fixing screws. Fix the following screws with the specified tightening torque. Power supply terminal block : 1.8 to 2.2 ft <sup>1</sup> bs (2.5 to 3.0 N <sup>m</sup> ) Earth terminal block : 0.0 to 1.0 ft <sup>1</sup> bs (1.2 to 1.4 N <sup>m</sup> ) INV PC.board Comp. fixing : 1.4 to 1.5 ft <sup>1</sup> bs (1.9 to 2.1 N <sup>-m</sup> ) INV PC.board Comp. fixing : 1.4 to 1.5 ft <sup>1</sup> bs (1.9 to 2.1 N <sup>-m</sup> ) NV PC.board Comp. fixing : 1.4 to 1.5 ft <sup>1</sup> bs (1.9 to 2.1 N <sup>-m</sup> ) Refrigerant cooling heat sink fixed screw : 1.0 to 1.1 ft <sup>1</sup> bs (1.4 to 1.5 N <sup>-m</sup> )	<text><text><image/><image/><image/></text></text>

No.	Part	Work procedure	Remarks
4	Waterproof	1. Detachment	3) Cut the binding band
	cover assembly	<ol> <li>Stop the air conditioner operation, and turn off the circuit breaker.</li> </ol>	
		<ol> <li>Remove the inverter assembly. (Refer to the detachment for No.4 inverter assembly.)</li> </ol>	
		<ol> <li>Remove the binding band at the upper of the refrigerant cooling heat sink and the fixing rubber at the lower.</li> </ol>	
		<ol> <li>Loosen the clamp at the left side of the waterproof cover (INV-BOX square type : 2 pcs, rectangle type : 3 pcs) to remove the fan motor and reactor.</li> </ol>	
		<ol> <li>Remove the screws fixing right side of the cover and remove the two hooks hanged on the pillar. (M5 × 0.4" (10mm), 7 pcs)</li> </ol>	
		6) Remove the screws fixing left side of the cover and two hooks hanged on the pillar, and remove the cover from the right side of the heat sink while turning the cover clockwise.	
		(INV-BOX square type : $M5 \times 0.4$ " (10mm), 4 pcs rectangle type : $M5 \times 0.4$ " (10mm), 5 pcs)	
		<b>NOTE</b> Remove the refrigerant cooling heat sink with care not to bend it.	Align the heat sink with the rib at the upper-center of the fixing rubber to install the fixing rubber.
		2. Attachment	Binding band Engraving
		<ol> <li>Carry out installation by following reverse procedure in the detachment 1) to 5).</li> </ol>	
		<b>NOTE</b> If the refrigerant cooling heat sink is twisted significantly, adjust it so that it is parallel to the contact surface with the refrigerant cooling heat sink of the box; otherwise, poor contact may cause operation stop.	
		<ol> <li>Carry out installation by following reverse procedure in the detachment 1) to 7).</li> </ol>	Fix the refrigerant cooling heat sink positioned along engraving of waterproof cover.
		NOTE	
		Align the refrigerant cooling heat sink with the rib at the upper-center of the fixing rubber to install the fixing rubber for the heat sink.	3) Remove the screws (M4) and the clamp, and remove the fixing rubber.
		6) Remove the left waterproof cover from the right side of the heat sink, while turning the cover clockwise.Fixing the right water cover (Black : right 2 pc Fixing screw (Rec (Black : right 2 pc Fixing screw (Rec (Black : right 2 pc (INV-BOX square 4 pcs, rectangle t 5 pcs) Hooking cl Black : left 2 pcs	4) Remove the fan motor and reactor lead from the clamp. (INV-BOX square type : 2 pcs rectangle type : 3 pcs)

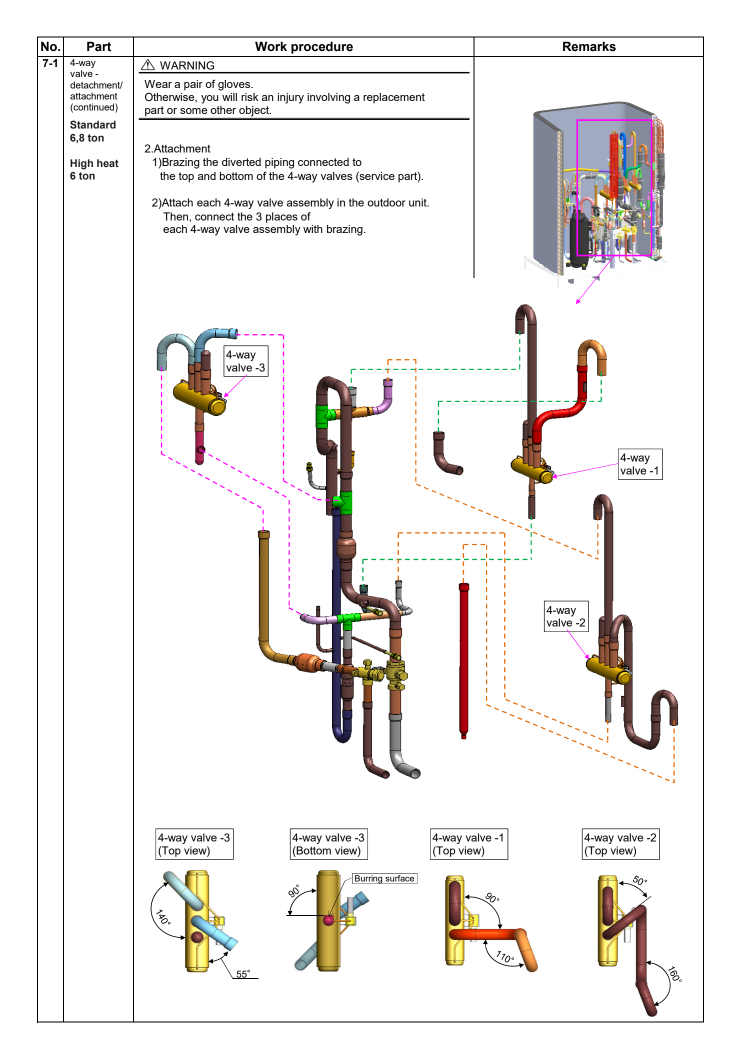
No.	Part	Work procedure	Remarks
5	Reactor		3) Reactor box
	assembly Standard 6,8 ton	Wear a pair of gloves. Otherwise, you will risk an injury involving a replacement part or some other object.	
	High heat 6 ton	1. Detachment	
		<ol> <li>Stop the air conditioner operation, and turn off the circuit breaker.</li> </ol>	
		<ol> <li>Following to works 1) to 5) in 1 of No.1 Cabinet, remove the cabinets.</li> </ol>	
		3) Remove the screws for the reactor box. (M5 × 0.4" (10mm), 2 pcs)	
		4) Remove the top plate for reactor box. (M4 × 0.3" (8mm), 3pcs)	4) Top plate for reactor box
		5) Remove the front cover for reactor box. (M4 × 0.3"(8mm), 4pcs, Hook at the left)	
		6) Remove the reactor. (M4 × 0.3" (8mm), 2pcs, Hook at the left)	b       Front cover for reactor box         c       a
			3) Screw for reactor box
		2. Attachment	
		Carry out installation by following reverse procedure in the detachment 1) to 7). Hook the hooks on each cabinet securely into the square holes in the supports.	

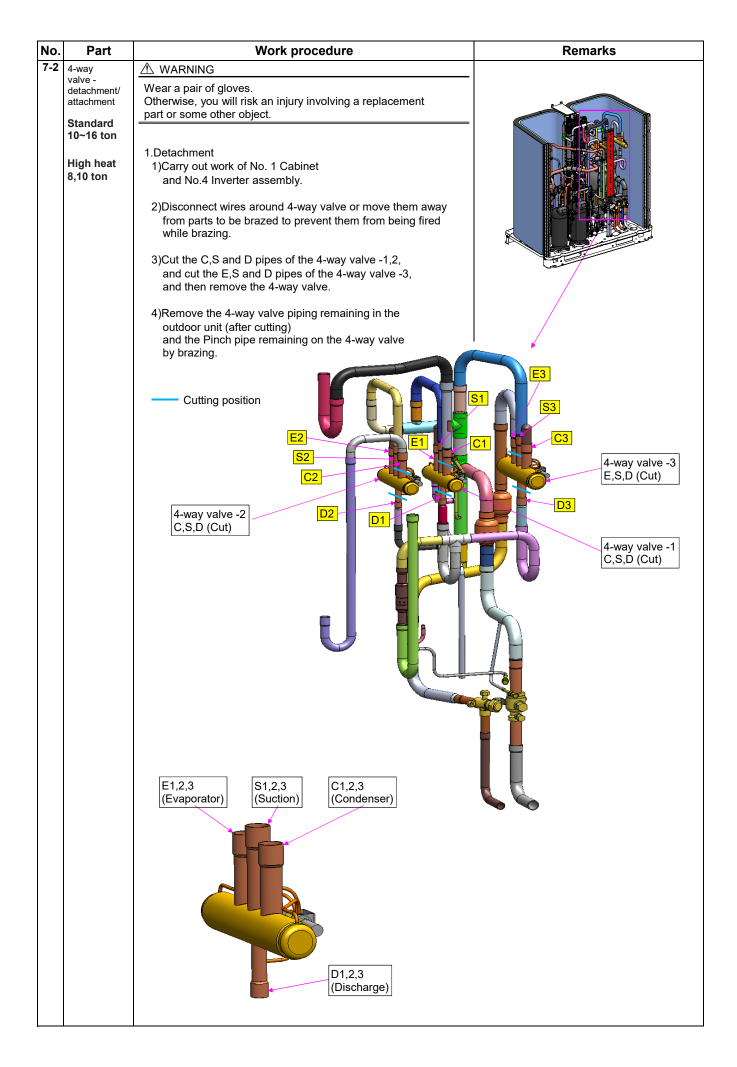
No.	Part	Work procedure	Remarks
No. 5	Part Reactor assembly Standard 10~16 ton High heat 8,10 ton	<ul> <li>▲ WARNING</li> <li>Wear a pair of gloves. Otherwise, you will risk an injury involving a replacement part or some other object.</li> <li>1. Detachment <ol> <li>Stop the air conditioner operation, and turn off the circuit breaker.</li> <li>Following to works 1) to 5) in 1 of No.1 Cabinet, remove the cabinets.</li> <li>Remove the screws for the fixed plate of reactor box. (M5 × 0.4" (10mm), 4 pcs)</li> <li>Remove the screws for the reactor box, and draw the reactor box toward you. (M5 × 0.4" (10mm), 2 pcs, Rear side is hooked)</li> </ol> </li> </ul>	Remarks 3) Fixed plate of reactor box
		<ul> <li>5) Remove the reactor cover. (M4 × 0.3" (8mm), 6 pcs)</li> <li>6) Remove the reactor. (M4 × 0.3" (8mm), 4 pcs)</li> </ul>	6) Screw for reactor box
		<ul> <li>2. Attachment</li> <li>Carry out installation by following reverse procedure in the detachment 1) to 6).</li> <li>Hook the hooks on each cabinet securely into the square holes in the supports.</li> <li>[For models with two reactors]</li> <li>Be sure to wire the round type terminal leads to the specified reactors.</li> <li>Reactor 1: Wire the round type terminal lead without the black tape to the reactor 1.</li> <li>Reactor 2: Wire the round type terminal lead with the black tape to the reactor 2.</li> </ul>	

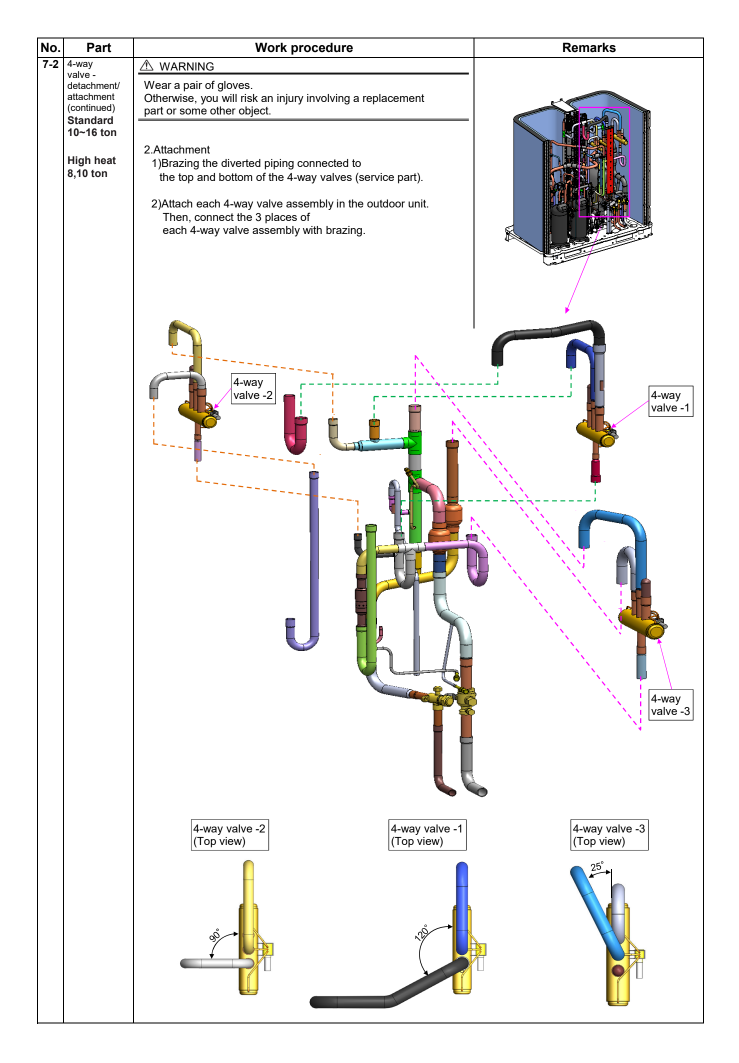
6			Remarks
	Compressor		<standard 6.8="" ton=""></standard>
		Wear a pair of gloves. Otherwise, you will risk an injury involving a replacement part or some other object.	<high 6="" heat="" ton=""></high>
		1. Detachment	Remove the cover while lifting it diagonally upward of the cabinet.
		<ol> <li>Carry out work of No. 1 Cabinet and remove the compressor cover and soundproof materials.</li> <li>▲ WARNING</li> </ol>	Side cover
		Be careful of burns. The compressor cover is very hot immediately after outdoor unit stops.	Front cover (Lower)
		<ul> <li><standard (fig.23)="" 6="" 6,8="" heat="" high="" ton=""></standard></li> <li>Remove the cover in order of top, front (upper), front (lower), and side.</li> <li>Screws for the compressor covers : M5 × 0.4" (10mm), 8 pcs * Screws for the base plate</li> </ul>	Fig. 23 <standard 12,14="" ton=""> <high 8,10="" heat="" ton=""></high></standard>
		<ul> <li>and the comp. cover : M5 × 0.4" (10mm), 4 pcs</li> <li><standard (fig.24)="" 12,14="" 8,10="" heat="" high="" ton=""></standard></li> <li>Remove the cover in order of top, front (upper), front (lower), and side.</li> <li>Screws for the compressor covers : M5 × 0.4" (10mm), 7 pcs</li> </ul>	Side cover Remove the cover
		<ul> <li>* Screws for the base plate and the comp. cover : M5 × 0.4" (10mm), 5 pcs</li> <li>&lt; Standard 10,16 ton (Fig.25)&gt;</li> <li>• Remove the cover in order of top, front (upper), front (lower), and side.</li> </ul>	while lifting it diagonally upward of the cabinet.
		<ul> <li>Screws for the compressor covers : M5 × 0.4" (10mm), 7 pcs</li> <li>* Screws for the base plate and the comp. cover :</li> </ul>	Fig. 24
		<ul> <li>M5 × 0.4" (10mm), 4 pcs</li> <li>* Use the ratchet tools with its length adjusted to detach</li> </ul>	<standard 10,16="" ton=""></standard>
		<ol> <li>Disconnect the compressor lead, case heater, temperature sensor (TD, TK), pipe cover, and pipe fixing rubber, or move them away from parts to be brazed to prevent them from being fired while brazing.</li> </ol>	Side cover
		<ul> <li>3) Remove the pipes connected to the compressor in the order of oil equalizer pipe, discharge pipe, suction pipe*.</li> <li>* If the suction pipe cannot be removed through brazing, cut it at the position shown in the figure, and</li> </ul>	Remove the cover while lifting it diagonally upward of the cabinet.
		use the repair parts below to install the pipe. 4) Remove the compressor bolts and anti-vibration take the compressor out of the unit.	Fig. 25
		Removal position for pipe (Cut) Removal position for pipe (Brazing) Removal position for pipe (Brazing) Removal pipe (Brazing) Removal pipe (Brazing) Removal pipe (Brazing) Removal pipe (Brazing) Removal pipe (Brazing) Removal pipe (Brazing) Removal pipe (Brazing) Removal R	Removal position for suction pipe (Cut) Removal position for gischarge pipe (Brazing) Removal position for suction pipe Brazing (Brazing) Removal position for suction pipe Brazing) Removal position for suction pipe Brazing) Removal (Brazing) Removal position for suction pipe Brazing) Removal (Brazing) Removal (Brazing) Removal position for suction pipe Brazing) Removal (Brazing) Removal position for suction pipe (Brazing) Removal position for suction pipe back (Brazing) Removal (Brazing) Rubber pad for comp. bolt
	Fig. 26	Fig. 27 Fig. 28	Fig. 29

No.	Part	Work procedure		Remarks
6	Compressor	2. Attachment		460V models (6~16ton)
	(continued)	<ol> <li>Carry out installation by following reverse p the detachment 1) to 4).</li> <li>Install the compressor and braze the pipes install each wire around the compressor. (Comp.lead, Case heater, Temperature sens Exchange a comp. leads together as replac compressors.</li> <li>The right fig. shows caution when the cor are installed (For models with strap terminal</li> </ol>	, and then or (TD, TK)) cing a np. leads	White Black Red Braw out the comp
		<ul> <li>fixation of comp. lead)).</li> <li>Incorporate the terminal block into the co</li> <li>Bend each terminal at 90° while holding the block so that it does not tilt.</li> <li>To prevent the screws from being slanted comp.leads in the specified position as sl figure, and then tighten the screw accord following steps.</li> <li>(1) Temporary tightening the screws by you (2) Tighten the screws securely with an e screwdriver.</li> <li>(3) Tighten them with the specified torque it is the screw state of the screws it is the specified torque it is the screw state of the screws it is the specified torque it is the screw state of the screws it is t</li></ul>	mpressor. he terminal l, place the hown in the ing to the our hand. lectric	208-230V Standard 6~10ton High heat 6ton Red White Uraw out the compleads straight.
		<ul> <li>torque wrench driver. (1.8 ft•lbs (2.5N•m))</li> <li>* Do not screw the screws slantingly. Otherwise, the comp.leads may burn.</li> <li>Insert the comp.leads into the sealing material, and attach the terminal cover so that they do not pinch with the terminal cover, and then draw out the comp.leads straightly.</li> <li>Do not apply excessive stress to the comp.leads.</li> <li>Do not put the protective tubes in the terminal cover.</li> <li>Note that the leads do not touch the comp. shell.</li> <li>3) Wrap the soundproof material*1 around the compressor and install the compressor cover *2.(Fig. 30 to 32)</li> <li>*1 Wrap the soundproof material around the compressor.</li> <li>*2 Install the compressor cover so that pipes or wires around the comp. do not deform or are caught with the cover.</li> </ul>		208-230V Standard 12-14ton High heat 8, 10ton
				When removing the comp lead, it is a good idea to mark which comp lead you removed it from.
	<standard <high hea<="" th=""><th>  1 6,8 ton&gt;</th><th>  Standard 12</th><th>,</th></high></standard 	 1 6,8 ton>	 Standard 12	,
	(soundp Wrap it of Three	Standard 10 tonscof material cockwise.e legsconstructionFig. 30Fig. 30	(soundproof Wrap it coun	terclockwise (soundproof material) Wrap it clockwise.
		Fig. 31	FIG	. э <i>с</i> гі <u>д</u> . ээ

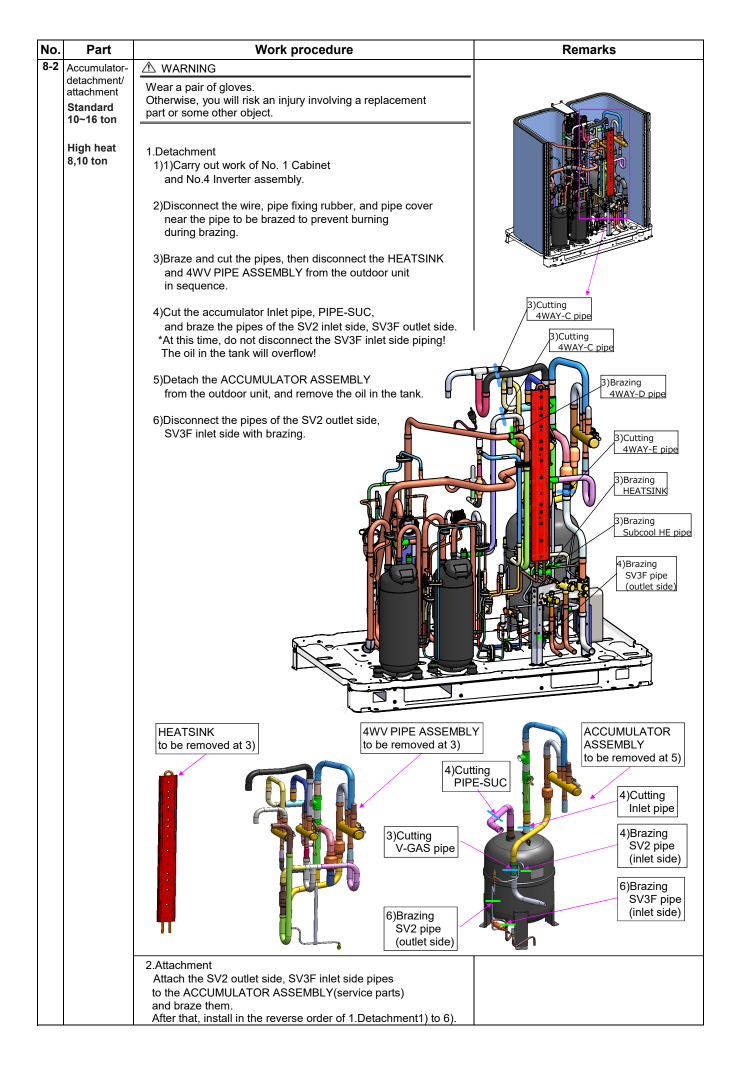
Part	Work procedure	Remarks
4-way		
detachment/ attachment Standard 6,8 ton High heat 6 ton	Wear a pair of gloves. Otherwise, you will risk an injury involving a replacement part or some other object.	
	1.Detachment 1)Carry out work of No. 1 Cabinet and No.4 Inverter assembly.	
	2)Disconnect wires around 4-way value or move them away from parts to be brazed to prevent them from being fired while brazing.	
	3)Cut the C,S and D pipes of the 4-way valve -1,2, and cut the E,S and D pipes of the 4-way valve -3, and then remove the 4-way valve.	
	4)Remove the 4-way valve piping remaining in the outdoor unit (after cutting) and the Pinch pipe remaining on the 4-way valve by brazing.	
	- Cutting position	
	4-way valve -3 E,S,D (Cut)	4-way valve -2 C2 C,S,D (Cut)
	E1,2,3 (Evaporator) S1,2,3 (Suction) C1,2,3 (Condenser)	4-way valve -1 C,S,D (Cut)
	D1,2,3	
	4-way valve - detachment/ attachment Standard 6,8 ton High heat	<ul> <li>4-way veter a pair of gloves.</li> <li>Wear a pair of gloves.</li> <li>Otherwise, you will risk an injury involving a replacement part or some other object.</li> <li>1.Detachment 1)(Carry out work of No. 1 Cabinet and No.4 Inverter assembly.</li> <li>2)Disconnect wires around 4-way valve or move them away from parts to be brazed to prevent them from being fired while brazing.</li> <li>3)Cut the C,S and D pipes of the 4-way valve -1,2, and cut the E,S and D pipes of the 4-way valve -3, and then remove the 4-way valve.</li> <li>4)Remove the 4-way valve piping remaining in the outdoor unit (after cuting) and the Pinch pipe remaining on the 4-way valve by brazing.</li> <li>Cutting position</li> <li>Cutting position</li> <li>E.S.D (Cut)</li> <li>E.S.D (Cut)</li> <li>E.S.D (Cut)</li> <li>E.S.D (Cut)</li> <li>Cutting position</li> <li>E.S.D (Cut)</li> <li< td=""></li<></ul>







No.	Part	Work procedure	Remarks
8-1	Accumulator-		
	detachment/ attachment Standard 6,8 ton	Wear a pair of gloves. Otherwise, you will risk an injury involving a replacement part or some other object.	
	High heat 6 ton	1.Detachment 1)1)Carry out work of No. 1 Cabinet and No.4 Inverter assembly.	
		2)Disconnect the wire, pipe fixing rubber, and pipe cover near the pipe to be brazed to prevent burning during brazing.	
		3)Braze and cut the pipes, then disconnect the HEATSINK and 4WV PIPE ASSEMBLY from the outdoor unit in sequence.	
		<ul> <li>4)Cut the accumulator Inlet pipe, PIPE-SUC, and braze the pipes of the SV2 inlet side, SV3F outlet side.</li> <li>*At this time, do not disconnect the SV3F inlet side piping! The oil in the tank will overflow!</li> </ul>	
		5)Detach the ACCUMULATOR ASSEMBLY from the outdoor unit, and remove the oil in the tank.	3)Cutting Header pipe
		6)Disconnect the pipes of the SV2 outlet side, SV3F inlet side with brazing.	3)Cutting 4WAY-E pipe
		Cutting position	3)Cutting Header pipe
		Brazing position	3)Brazing HEATSINK 3)Brazing Subcool HE pipe
			4)Brazing SV3F pipe (outlet side)
		HEATSINK to be removed at 3)	ACCUMULATOR ASSEMBLY to be removed at 5)
		4)Cutting PIPE-SUC 6)Brazing SV2 pipe (outlet side)	4)Cutting Inlet pipe 6)Brazing SV3F pipe (inlet side)
		2.Attachment Attach the SV2 outlet side, SV3F inlet side pipes to the ACCUMULATOR ASSEMBLY(service parts) and braze them. After that, install in the reverse order of 1.Detachment1) to 6).	



# **13. P.C. BOARD REPLACEMENT PROCEDURES**

# 13-1. Replacement of outdoor P.C. board & Inverter Parts

## 13-1-1. List of service parts (Inverter)

Parts code	Description	Applicable model	Parts	Product code	Specifications
43T60440	Power supply terminal block		—	TERMINAL (100A)	AC600V/100A, 3P
43TN9878	Noise Filter P.C. board (1)		MCC-1749	S-ASM-PCB (N/F)	_
43T55397	Line filter		_	LINE-FILTER	0.9mH/AC460V/50A
43TNV345	Interface P.C. board		MCC-1747	S-ASM-PCB (I/F)	—
43TN9880	Inverter P.C. board for Compressor (1)	MMY-MUP0961FT6* MMY-MUP072H1FT6*	MCC-1729	S-ASM-PCB (COMP)	50A
43T6W894	Inverter P.C. board for Fan (1)		MCC-1734	S-ASM-PCB (FAN)	—
43T52321	Magnet Contactor	-	FC-1SUL	MAG-CONTACTOR	—
43T50345	PTC Thermistor		MZ32-101R	THERMISTOR (PTC)	13A/AC500V

Parts code	Description	Applicable model	Parts	Product code	Specifications
43T60440	Power supply terminal block		—	TERMINAL (100A)	AC600V/100A, 3P
43TN9878	Noise Filter P.C. board (1)		MCC-1749	S-ASM-PCB (N/F)	—
43T55397	Line filter		_	LINE-FILTER	0.9mH/AC460V/50A
43TNV345	Interface P.C. board		MCC-1747	S-ASM-PCB (I/F)	—
43TN9880	Inverter P.C. board for Compressor (1)	MMY-MUP1201FT6*	MCC-1729	S-ASM-PCB (COMP)	50A
43T6W894	Inverter P.C. board for Fan (1)		MCC-1734	S-ASM-PCB (FAN)	—
43T52321	Magnet Contactor		FC-1SUL	MAG-CONTACTOR	—
43T50345	PTC Thermistor		MZ32-101R	THERMISTOR (PTC)	13A/AC500V

Parts code	Description	Applicable model	Parts	Product code	Specifications
43T60440	Power supply terminal block		—	TERMINAL (100A)	AC600V/100A, 3P
43TN9878	Noise Filter P.C. board (1)		MCC-1749	S-ASM-PCB (N/F)	—
43T55397	Line filter	MMY-MUP1441FT6* MMY-MUP1681FT6*	_	LINE-FILTER	0.9mH/AC460V/50A
43TNV345	Interface P.C. board		MCC-1747	S-ASM-PCB (I/F)	—
43TN9881	Inverter P.C. board for Compressor (2)	MMY-MUP096H1FT6*	MCC-1729	S-ASM-PCB (COMP)	75A
43T6W894	Inverter P.C. board for Fan (1)	MMY-MUP120H1FT6*	MCC-1734	S-ASM-PCB (FAN)	—
43T52321	Magnet Contactor		FC-1SUL	MAG-CONTACTOR	—
43T50345	PTC Thermistor		MZ32-101R	THERMISTOR (PTC)	13A/AC500V

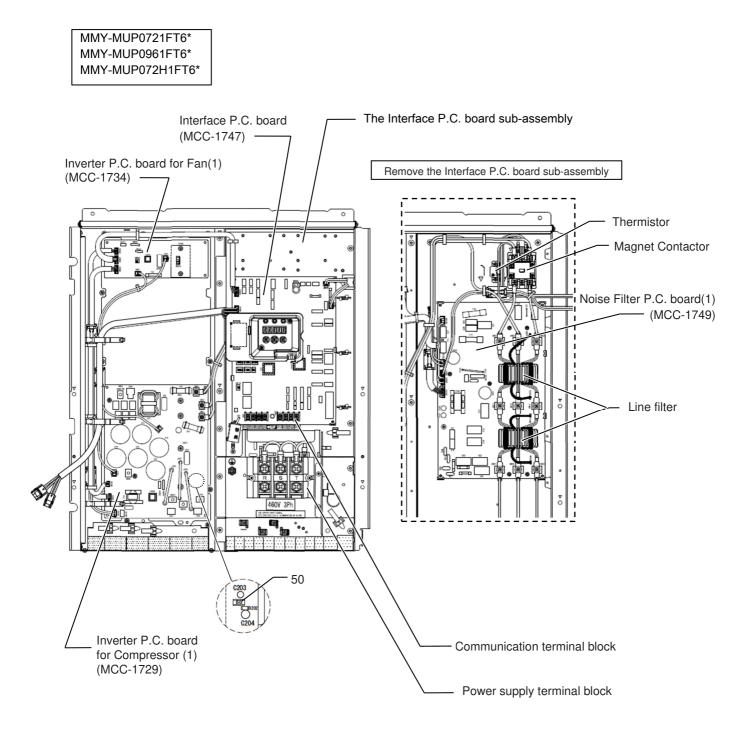
Parts code	Description	Applicable model	Parts	Product code	Specifications
43T60440	Power supply terminal block		—	TERMINAL (100A)	AC600V/100A, 3P
43TN9878	Noise Filter P.C. board (1)		MCC-1749	S-ASM-PCB (N/F)	—
43T55397	Line filter		_	LINE-FILTER	0.9mH/AC460V/50A
43TNV345	Interface P.C. board		MCC-1747	S-ASM-PCB (I/F)	—
43TN9880	Inverter P.C. board for Compressor (1)	MMY-MUP1921FT6*	MCC-1729	S-ASM-PCB (COMP)	50A
43T6W894	Inverter P.C. board for Fan (1)		MCC-1734	S-ASM-PCB (FAN)	—
43T52321	Magnet Contactor		FC-1SUL	MAG-CONTACTOR	—
43T50345	PTC Thermistor		MZ32-101R	THERMISTOR (PTC)	13A/AC500V

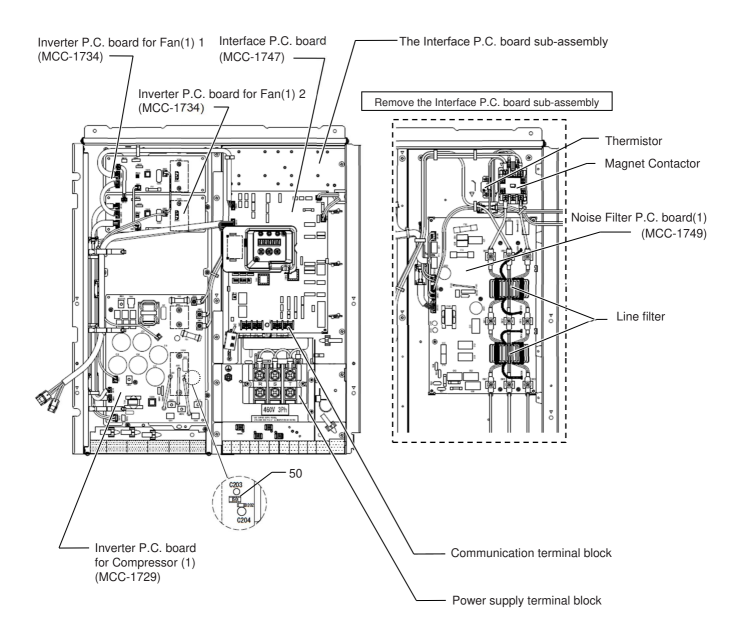
Parts code	Description	Applicable model	Parts	Product code	Specifications
43T60440	Power supply terminal block		—	TERMINAL (100A)	AC600V/100A, 3P
43TN9876	Noise Filter P.C. board (2)		MCC-1749	S-ASM-PCB (N/F)	—
43T55396	Line filter		_	LINE-FILTER	0.4mH/AC450V/50A
43TNV345	Interface P.C. board	MMY-MUP0721FT9*	MCC-1747	S-ASM-PCB (I/F)	_
43TN9883	Inverter P.C. board for Compressor (3)		MCC-1746	S-ASM-PCB (COMP)	50A
43TN9885	Capacitor P.C. board (1)	MMY-MUP0961FT9* MMY-MUP072H1FT9*	MCC-1711	S-ASM-PCB (CAPA)	—
43TN9882	Inverter P.C. board for Fan (2)		MCC-1734	S-ASM-PCB (FAN)	_
43T31301	DIODE	-	DF60LB80	DIODE	60A/800V
43T52322	Magnet Contactor		FC-2SUL	MAG-CONTACTOR	_
43T50345	PTC Thermistor	]	MZ32-101R	THERMISTOR (PTC)	13A/AC500V

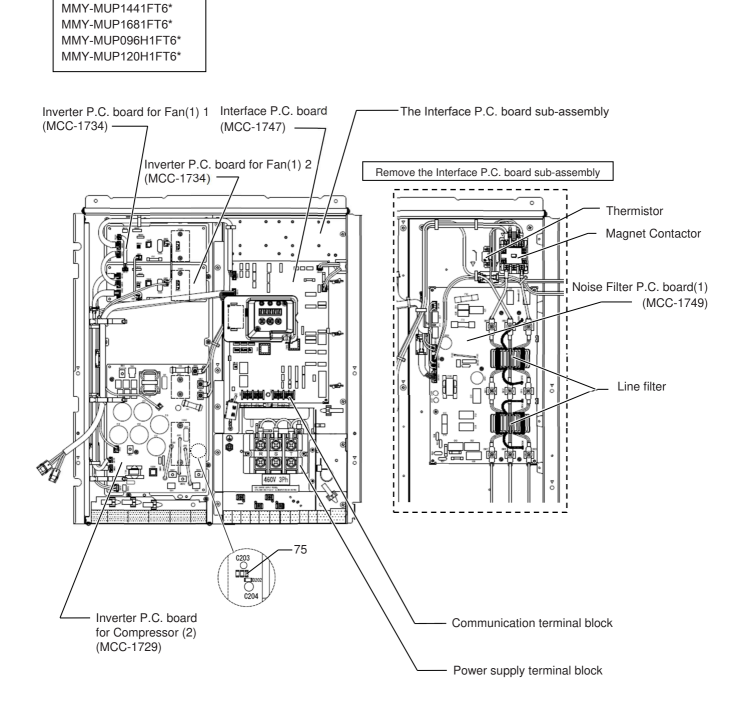
Parts code	Description	Applicable model	Parts	Product code	Specifications
43T60440	Power supply terminal block		_	TERMINAL (100A)	AC600V/100A, 3P
43TN9877	Noise Filter P.C. board (3)		MCC-1749	S-ASM-PCB (N/F)	—
43T55397	Line filter		_	LINE-FILTER	0.9mH/AC460V/50A
43TNV345	Interface P.C. board		MCC-1747	S-ASM-PCB (I/F)	—
43TN9883	Inverter P.C. board for Compressor (3)		MCC-1746	S-ASM-PCB (COMP)	50A
43TN9885	Capacitor P.C. board (1)	MMY-MUP1201FT9*	MCC-1711	S-ASM-PCB (CAPA)	—
43TN9882	Inverter P.C. board for Fan (2)		MCC-1734	S-ASM-PCB (FAN)	—
43T31301	DIODE		DF60LB80	DIODE	60A/800V
43T52321	Magnet Contactor		FC-1SUL	MAG-CONTACTOR	_
43T50345	PTC Thermistor		MZ32-101R	THERMISTOR (PTC)	13A/AC500V

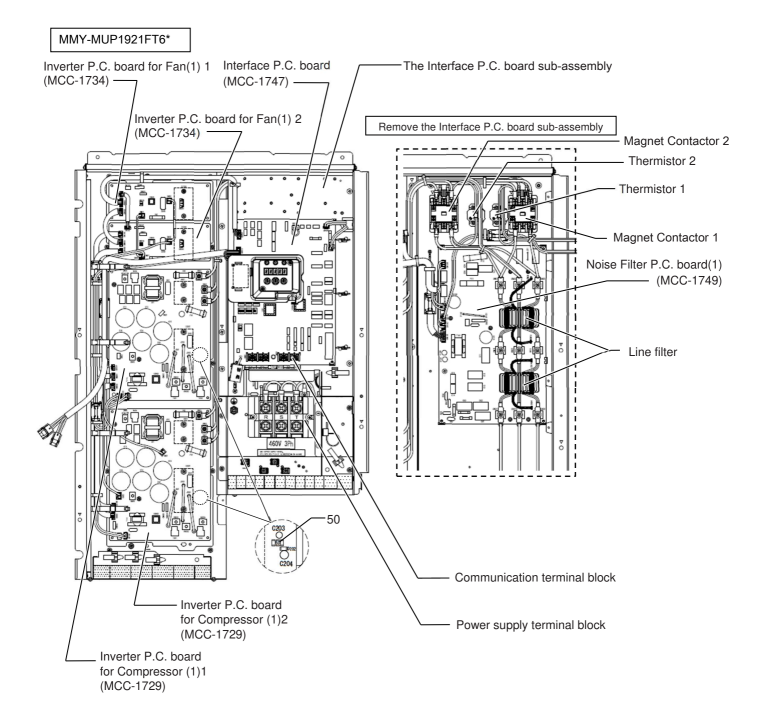
Parts code	Description	Applicable model	Parts	Product code	Specifications
43T60440	Power supply terminal block		_	TERMINAL (100A)	AC600V/100A, 3P
43TN9877	Noise Filter P.C. board (3)		MCC-1749	S-ASM-PCB (N/F)	_
43T55397	Line filter		_	LINE-FILTER	0.9mH/AC460V/50A
43TNV345	Interface P.C. board	MMY-MUP1441FT9* MMY-MUP1681FT9*	MCC-1747	S-ASM-PCB (I/F)	_
43TN9884	Inverter P.C. board for Compressor (4)		MCC-1746	S-ASM-PCB (COMP)	75A
43TN9886	Capacitor P.C. board (2)	MMY-MUP096H1FT9*	MCC-1711	S-ASM-PCB (CAPA)	—
43TN9882	Inverter P.C. board for Fan (2)	MMY-MUP120H1FT9*	MCC-1734	S-ASM-PCB (FAN)	_
43T31302	DIODE	-	DF100LA80	DIODE	100A/800V
43T52321	Magnet Contactor		FC-1SUL	MAG-CONTACTOR	—
43T50345	PTC Thermistor		MZ32-101R	THERMISTOR (PTC)	13A/AC500V

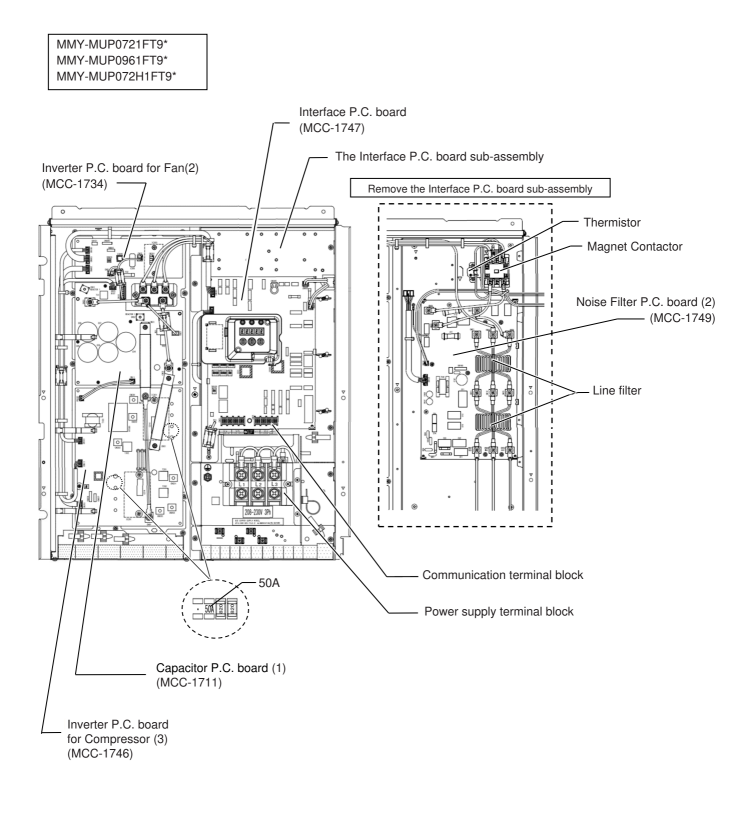
## 13-1-2. Configuration of inverter assembly

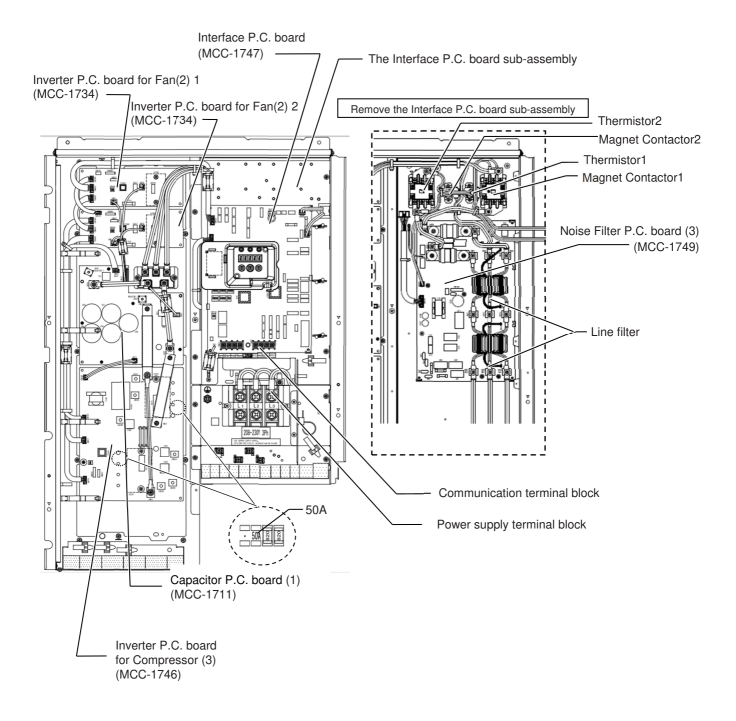


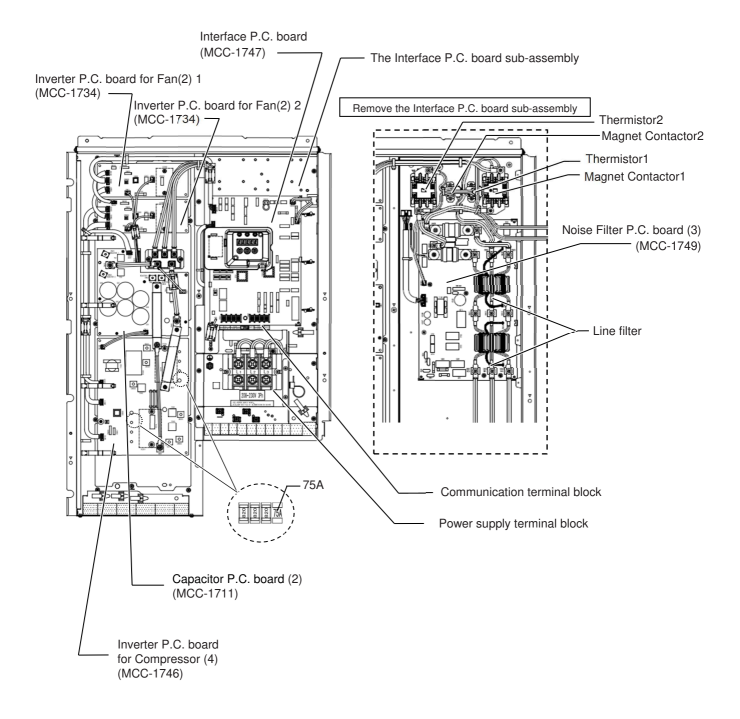










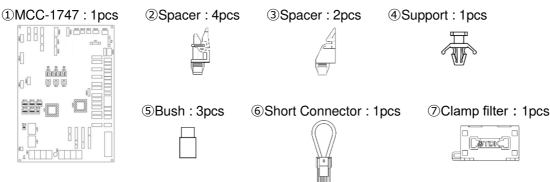


## 13-1-3. Interface P.C. Board (MCC-1747) Replacement Procedure

Target model 43TNV345: ALL models

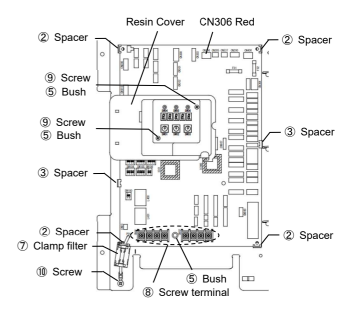
This Interface service P.C. board is commonly installed in different models. After replacing the service board, Please change the model.

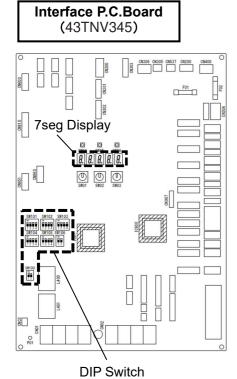
#### Included items:



#### **Replacement steps:**

- (1) Turn off the power supply of the outdoor unit and wait at least 5 minutes for the capacitor to discharge.
- (2) Remove all of the connectors and wiring for screw terminals(<sup>®</sup>) which were connected to the interface P.C. board. (Remove the connectors by pulling the connector body. Do not pull the wire.)
- (3) Remove 3 screws(9:2pcs, 10:1pcs). (These screws are to be re-used after procedure.)
- (4) Remove the P.C. board from the 6 spacers (2:4pcs, 3:2pcs)
- (5) Set the DIP switch settings of the service board to match as before replacement.





- (6) Use new spacers((2), (3)), a supporter((4)) if they are broken.
- (7) Using new bushes(⑤), attach the service board.
- (8) Re-connect the connectors and resin cover, screws((9), (10)), screw terminals((8)). Be sure that all the connectors and the screw terminals are connected correctly and securely inserted.

The	torque	of the	screws
-----	--------	--------	--------

÷.,				
	8	Screw terminal	M4 × 10	0.89 ft•lbs (1.2 N•m)
	9	Screw	M3 × 25	0.44 ft•lbs (0.6 N•m )
	10	Screw	M4 × 8	0.89 ft•lbs (1.2 N•m)

(9) Attach a new clamp filter(⑦) to the lead as in the above figure. And fix it with the lead using a cable tie.

(The cable tie is included in the package of clamp filter( $\overline{\mathcal{D}}$ ).

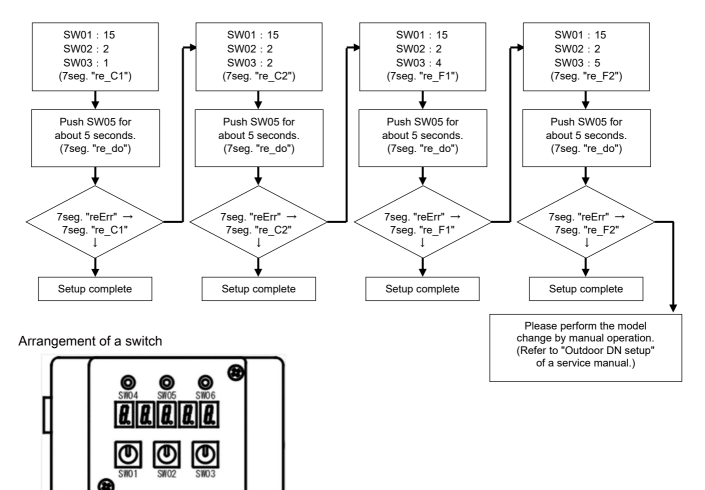
(10) The product with HP-SW2 should connect HP-SW2 to CN306. The product without HP-SW2 should connect a short connector(<sup>(6)</sup>) to CN306.

Caution: Please do not use a short connector(6) for a product with HP-SW2. The protection circuit does not operate.

- (11) If a component on the P.C. board is bent during board replacement, adjust it manually ensuring that it is not short or contact other parts.
- (12) Install the cover, then turn on the power supply.

(13) "L10: Outdoor capacity not set" check code is displayed on the 7-segment display. Perform a model change by the following flow.

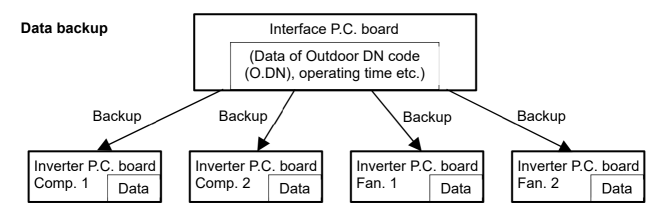
By completing this procedure, it is restored to the state before a model setup and a setup of the outdoor DN code (O.DN) exchanging. (The data of the model setup and the outdoor DN code (O.DN) is automatically backed up by the inverter P.C. board.)



(14) Set SW01 : 1, SW02 : 1, SW03 : 1. Check the operation.

## Appendix 1 Data backup

1) The Outdoor DN code (O.DN) data that includes the model settings from the interface P.C. board will automatically be backed up to the Inverter P.C. board for Compressor and Inverter P.C. board for fan.



- 2) Data backup will be performed under one of the following conditions.
  - Every hour after power on (when the compressor is stopped)
  - When the outdoor DN code (O.DN) has been changed

Caution should be taken, since the old data for the Inverter P.C. board will be overwritten.

- 3) The same backup data will be saved on each inverter P.C. board
- 4) Data backup prohibition settings

Data backup prohibition settings will be activated when bit 1 on SW106 is turned ON.

Set the data backup prohibition settings if backing up on interface P.C. board is not desired.

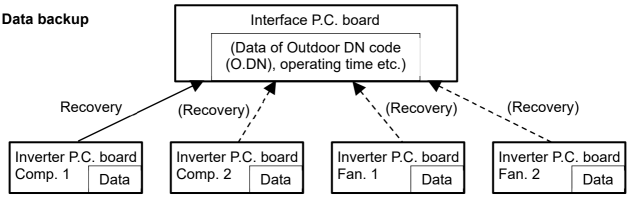
SW106	Bit 1	OFF : Normal (Data backup will be performed)
300100	DILI	ON : Data backup will not be performed on Inverter P.C. board.

#### Appendix 2 Data recovery

1) Data recovery will be performed from inverter P.C. board for Compressor 1, and if this fails, recovery will be performed from Compressor 2, Fan 1, and Fan 2, in that order.

If this fails as well, the same data will be saved on each Inverter P.C. board, so data recovery will be done if recovery is successful from any of these Inverter P.C. boards.

Skip this procedure if there is an Inverter P.C. board with a failure.



\* Recovery is done if recovery is successful from either of the Inverter P.C. board.

2) Perform data recovery within one hour after powering if the Interface P.C. board has been replaced with a Service P.C. board. If one hour elapses after powering, data recovery will not be available since the data for the service P.C. board will be written to the Inverter P.C. board.

If one hour is about to elapse before data recovery, turn the power OFF temporarily for the outdoor unit.

3) When performing data recovery, important data such as operating time will be recovered with the outdoor DN code (O.DN), so perform data recovery when replacing the Interface P.C. board, and set the Outdoor DN code (O.DN) manually if this is not possible.

## Appendix 3 Model settings for case that data cannot be recovered

The model settings are unset on the service P.C. board, and in an unset state, the check code [L10] will be displayed and operation will not be available.

The model settings will be recovered with the data recovery, but if data recovery cannot be performed, set the Outdoor Unit Function Code (O.DN) [003] manually according to the model name of the outdoor unit. Normal operations may not be available if the settings are different from those before replacing.

Model name	O.DN [003]
Undefined	0000
MMY-MUP0721FT9*	0001
MMY-MUP0961FT9*	0002
MMY-MUP1201FT9*	0003
MMY-MUP1441FT9*	0004
MMY-MUP1681FT9*	0005
MMY-MUP0721FT6*	0006
MMY-MUP0961FT6*	0007
MMY-MUP1201FT6*	0008
MMY-MUP1441FT6*	0009
MMY-MUP1681FT6*	0010
MMY-MUP1921FT6*	0011
MMY-MUP072H1FT9*	0012
MMY-MUP096H1FT9*	0013
MMY-MUP120H1FT9*	0014
MMY-MUP072H1FT6*	0015
MMY-MUP096H1FT6*	0016
MMY-MUP120H1FT6*	0017

For the communication method setting (TCC-LINK / TU2C-LINK), all outdoor units and all indoor units in the same system must have the same settings. The factory setting of the service P.C. board is TCC-LINK communication. Check the DN code of the connected outdoor unit or indoor unit, and if it is set to TU2C-LINK, set the service P.C. board to TU2C-LINK as well.

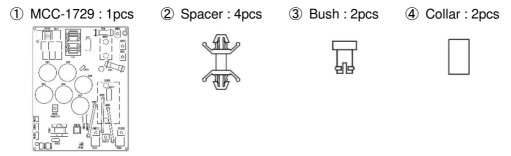
	Outdoor unit (O.DN) [082]	Indoor unit (I.DN) [FC]
TCC-LINK	0000	0000
TU2C-LINK	0003	0003

#### 13-1-4(1). Compressor P.C. Board (MCC-1729) Replacement Procedure

Target model 43TN9880: MMY-MUP0721FT6\*/0961FT6\*/1201FT6\*/1921FT6\*/072H1FT6\* 43TN9881: MMY-MUP1441FT6\*/1681FT6\*/096H1FT6\*/120H1FT6\*

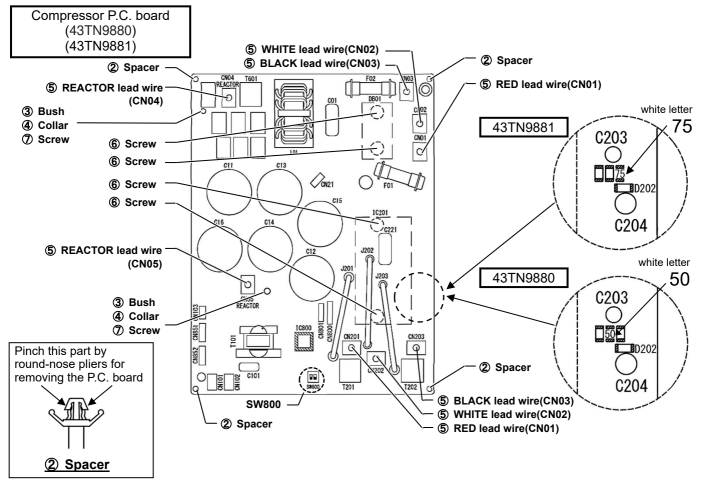
This board is commonly installed in different models. Set the DIP switch (SW800) settings of the service board to match as before replacement.

#### **Included items:**



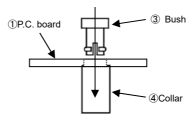
#### **Replacement Steps:**

- (1) Turn off the power supply of the outdoor unit and wait at least 5 minutes for the capacitor to discharge.
- (2) Remove all of the connector and screw terminals(⑤ : 8pcs) which were connected to the Compressor P.C. board. (Remove the connectors by pulling the connector body. Do not pull the wire.)
- (3) Remove 6 screws(⑥ : 4pcs, ⑦ : 2pcs).
   (These screws are to be re-used after procedure.)
- (4) Remove the P.C. board from the 4 spacers (2) by round-nose pliers.

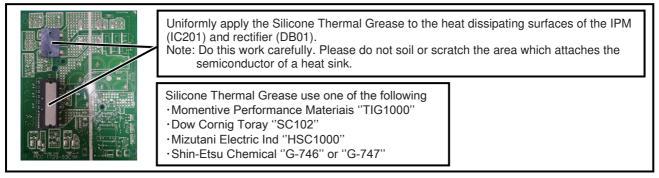


(5) Set the DIP switch (SW800) settings of the service board to match as before replacement.

(6) Exchange spacers (2) and attach collars(4) and bushes(3) to the service P.C. board(1).



(7) Apply the Silicone Thermal Grease to the semiconductors (DB01, IC201) on the service P.C. board, and align the positions of the heat sink holes to mount the Compressor P.C. board on the outdoor control unit. And fix the Compressor P.C. board to the outdoor control unit by the spacers (②).



(8) Screw the Compressor P.C. board to the heat sink by the 6 screws (6), ⑦) that were removed in step (3). If the screws are loose, the semiconductors will generate heat, and cause it to breakdown. Do not use an electric driver or an air driver. The semiconductor may receive a damage.

(9) Re-connect the connectors and screw terminals (5). Be sure that all the connectors and the screw terminals are connected correctly and securely inserted.

	5	Screw terminal	M5×10	1.48 ft•lbs (2.0 N•m)
le	6	DB01, Q201	M4×15	0.89 ft•lbs (1.2 N•m)
3	$\overline{\mathcal{O}}$	collar and bush	M3×25	0.44 ft•lbs (0.6 N•m )

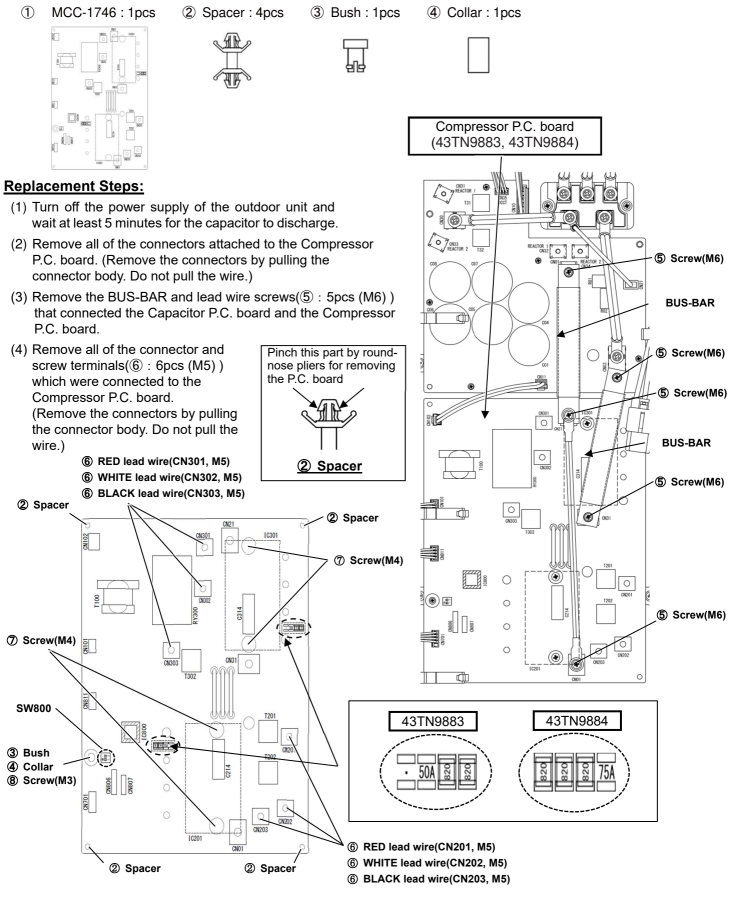
- (10) If the components on the P.C. board were bent during board replacement, adjust it manually ensuring that it is not short or contact other parts.
- (11) Install the cover, then turn on the supply. Check the operation.

#### 13-1-4(2). Compressor P.C. Board (MCC-1746) Replacement Procedure

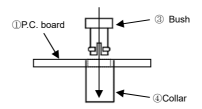
Target model 43TN9883: MMY-MUP0721FT9\*/0961FT9\*/1201FT9\*/072H1FT9\* 43TN9884: MMY-MUP1441FT9\*/1681FT9\*/096H1FT9\*/120H1FT9\*

This board is commonly installed in different models. Set the DIP switch (SW800) settings of the service board to match as before replacement.

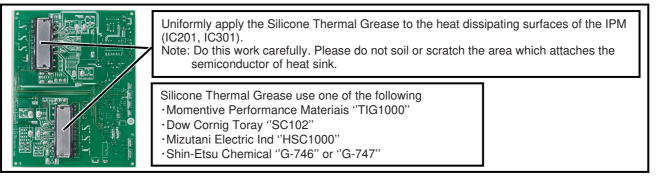
#### Included items:



- (5) Remove 5 screws(⑦: 4pcs(M4), ⑧: 1pcs(M3)).
- (6) Keep the removed screws as they will be reused.
- (7) Remove the P.C. board from the 4 spacers (2) by round-nose pliers.
- (8) Set the DIP switch (SW800) settings of the service board to match as before replacement.
- (9) If spacers (2) are damaged, replace it and attach collars(4) and bushes(3) to the service P.C. board(1).



(10) Apply the Silicone Thermal Grease to the semiconductors (IC201, IC301) on the service P.C. board, align the hole positions of heat sink, and mount the service P.C. board on the outdoor control unit. And fix the service P.C. board to the outdoor control unit by the spacers (②).



- (11) Screw the Compressor P.C. board to the heat sink by the 5 screws (⑦ : 4pcs(M4), ⑧ : 1pcs(M3)) that were removed in step (5). If the screws are loose, the semiconductors will generate heat, and cause it to breakdown. Do not use an electric driver or an air driver. The semiconductor may receive a damage.
- (12) Re-connect the connectors and screw terminals (⑥ : 6pcs (M5) ) that were removed in step (4). Be sure that all the connectors and the screw terminals are connected correctly and securely inserted.
- (13) Re-connect the BUS-BAR and lead wire screws (⑤ : 5pcs (M6) ) that were removed in step (3) to the Capacitor P.C. board and the Compressor P.C. board. Be sure that all the screw terminals are connected correctly.
- (14) If the components on the P.C. board were bent during board replacement, adjust it manually ensuring that it is not short or contact other parts.
- (15) Install the cover, then turn on the supply. Check the operation.

The torque of the screws

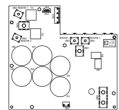
(5	Screw terminal	M6 x 0.47" (12mm)	2.21 ft•lbs (3.0 N•m)		
6	Screw terminal	M5 x 0.4" (10mm)	1.48 ft•lbs (2.0 N•m)		
(7	) IC201, IC301	M4 x 0.6" (15mm)	0.89 ft•lbs (1.2 N•m)		
(8	Collar and bush	M3 x 0.98" (25mm)	0.44 ft•lbs (0.6 N•m )		

## 13-1-5. Capacitor P.C. Board (MCC-1711) Replacement Procedure

Target model 43TN9885: MMY-MUP0721FT9\*/0961FT9\*/1201FT9\*/072H1FT9\* 43TN9886: MMY-MUP1441FT9\*/1681FT9\*/096H1FT9\*/120H1FT9\*

## **Included items:**

① MCC-1711 : 1pcs



2 Spacer : 2pcs



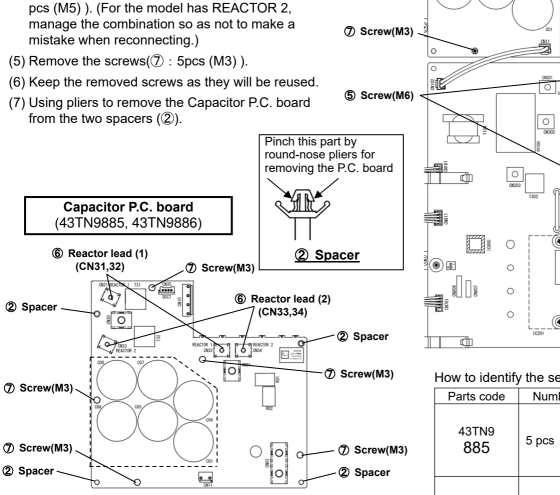
(4) Collar : 5pcs

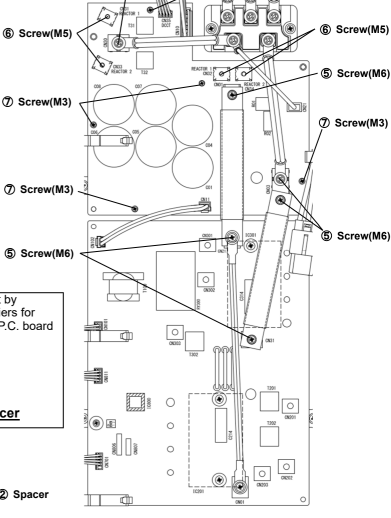
(5) Screw(M6)

⑦ Screw(M3)

## **Replacement Steps:**

- (1) Turn off the power supply of the outdoor unit and wait at least 5 minutes for the capacitor to discharge.
- (2) Remove all of the connectors attached to the Capacitor P.C. board. (Remove the connectors by pulling the connector body. Do not pull the wire.)
- (3) Remove the BUS-BAR and lead wire screws (⑤: 6pcs (M6)) that connect the Compressor P.C. board and the Capacitor P.C. board.
- (4) Remove the reactor lead wire screws(6): 2 or 4 pcs (M5) ). (For the model has REACTOR 2, manage the combination so as not to make a mistake when reconnecting.)
- (5) Remove the screws( $\overline{O}$  : 5pcs (M3)).
- (7) Using pliers to remove the Capacitor P.C. board from the two spacers (2).

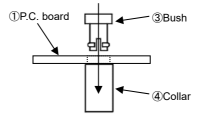




#### How to identify the service board

Parts code	Number of capacitors		
43TN9 885	5 pcs		
43TN9 886	6 pcs		

(8) If spacers (2) are damaged, replace it and attach collars(4) and bushes(3) to the service P.C. board(1).



- (9) Attach the Capacitor P.C. board with the five screws( $\overline{O}$  : 5pcs (M3)) removed in step (5).
- (10) Attach the reactor lead wire using the 2 or 4 screws removed in step (4) (6 : 2 or 4 pcs (M5)).
   For the model has REACTOR 2, be careful not to make a mistake in the combination of lead wires.
   Notes : The screws are loose, the connection part will heat up and cause a malfunction.
   Do not use electric drivers or air drivers.
- (11) Attach the BUS-BAR and lead wires removed in step (3) with 6 screws(⑤ : 6pcs (M6) ). Notes : The screws are loose, the connection part will heat up and cause a malfunction.
  - Do not use electric drivers or air drivers.
- (12) Reconnect the connector. Connect correctly and securely.
- (13) If the components on the P.C. board were bent during board replacement, adjust it manually ensuring that it is not short or contact other parts.
- (14) Attach the cover, turn on the power, and check the operation.

The torque of the screws

5	Screw terminal	M6 x 0.47" (12mm)	2.21 ft•lbs (3.0 N•m)
6	Screw terminal	M5 x 0.4" (10mm)	1.48 ft•lbs (2.0 N•m)
$\bigcirc$	Collar and bush	M3 x 0.98" (25mm)	0.44 ft•lbs (0.6 N•m )

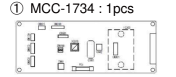
## 13-1-6. Fan-Motor P.C. Board (MCC-1734) Replacement Procedure

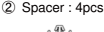
Target model 43T6W894: MMY-MUP\*\*\*\*FT6\*

43TN9882: MMY-MUP\*\*\*\*FT9\*

This board is commonly installed in different models. Set the DIP switch (SW800) settings of the service board to match as before replacement.

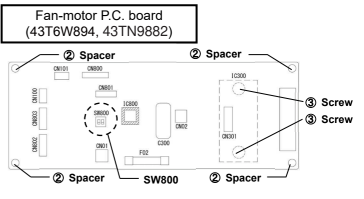
#### Included items:

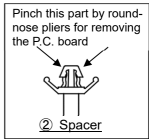




#### **Replacement steps:**

- (1) Turn off the power supply of the outdoor unit and wait at least 5 minutes for the capacitor to discharge.
- (2) Remove all of the connector which were connected to the Fan-motor P.C. board. (Remove the connectors by pulling the connector body. Do not pull the wire.)
- (3) Remove 2 screws( $\Im$ ). (These screws are to be re-used after procedure.)
- (4) Remove the P.C. board from 4 spacers(2) by round-nose pliers.
- (5) Set the SW800 setting of the service P.C. board to match as before replacement.
- (6) Apply the Silicone Thermal Grease to the semiconductors (IC300) on the service P.C. board, and align the positions of the heat sink holes to mount the Fan-motor P.C. board on the outdoor control unit. And fix the Fan-motor P.C. board to the outdoor control unit by the spacers (2).







Uniformly apply the Silicone Thermal Grease to the heat dissipating surfaces of the IPM (IC300). Note: Do this work carefully. Please do not soil or scratch the area which

attaches the semiconductor of a heat sink.

Silicone Thermal Grease use one of the following Momentive Performance Materiais "TIG1000" ·Shin-Etsu Chemical "G-746" or "G-747"

 Mizutani Electric Ind "HSC1000" ·Dow Cornig Toray "SC102"

(7) Screw the Fan-motor P.C. board to the heat sink by the 2 screws (③) that were removed in step (3). If the screws are loose, the semiconductors The torque of the screws will generate heat, and cause it to breakdown.

Do not use an electric driver or an air driver. The semiconductor may receive a damage.

③ Screw M3×14	0.44 ft•lbs (0.6 N•m )
---------------	------------------------

- (8) Re-connect the connectors. Be sure that all the connectors are connected correctly and securely inserted.
- (9) If the components on the P.C. board were bent during board replacement, adjust it manually ensuring that it is not short or contact other parts.
- (10) Install the cover, then turn on the supply. Check the operation.

## 13-1-7(1). Noise Filter P.C. Board (MCC-1749) Replacement Procedure

Target model 43TN9878: MMY-MUP\*\*\*\*FT6\*

#### **Included items:**

① MCC-1748 : 1pcs



2 Spacer : 4pcs

③ Spacer : 2pcs

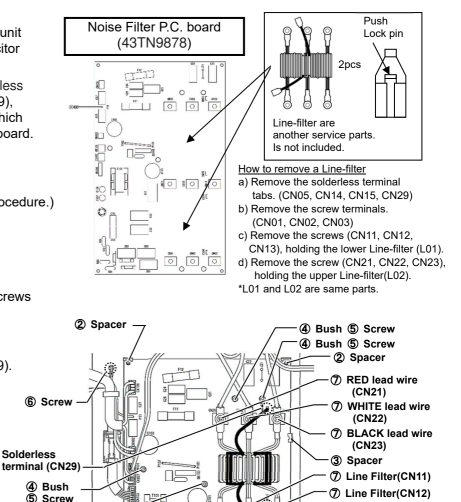
4 Bush : 2pcs



## **Replacement Steps:**

- (1) Turn off the power supply of the outdoor unit and wait at least 5 minutes for the capacitor to discharge.
- (2) Remove all of the connectors and solderless terminal tabs (CN04, CN14, CN15, CN29), screw terminals(( ?) : 9pcs ), Line-Filter which were connected to the Noise Filter P.C. board. (Remove the connectors by pulling the connector body. Do not pull the wire.)
- (3) Remove 8 screws(5): 6pcs, 6): 2pcs). (These screws are to be re-used after procedure.)
- (4) Remove the P.C. board from 6 spacers (2):4pcs, 3):2pcs).
- (5) Using new spacers((2), (3)), bushes((4)), attach the service board.
- (6) Screw the Noise Filter P.C. board by 8 screws (5, 6) that were removed in step (3).
- (7) Re-connect the connectors and screw terminals( $\overline{O}$ ), Line-Filters, solderless terminal tabs (CN04, CN14, CN15, CN29). Be sure that all the connectors and the screw terminals are connected correctly and securely inserted.
- (8) If the components on the P.C. board were bent during board replacement, adjust it manually ensuring that it is not short or contact other parts.
- (9) Install the cover, then turn on the supply. Check the operation.

The



⑦ Line Filter(CN13)

RED lead wire

WHITE lead wire (CN02)

(CN01)

3 Spacer

e toro	چ Sold	nal (CN14) Spacer erless inal (CN04)		(CN02) (CN03)
5	Screw	M3 × 18	0.44 ft•lbs (0.6 N•m )	④ Bush
6	Screw	M4 × 8	0.89 ft•lbs (1.2 N•m)	(5) Screw
$\bigcirc$	Screw terminal	M6×12	2.21 ft•lbs (3.0 N•m)	

④ Bush

5 Screw

6 Screw

Solderless

Solderless

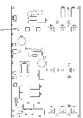
terminal (CN15)

### 13-1-7(2). Noise Filter P.C. Board (MCC-1749) Replacement Procedure

Target model 43TN9876: MMY-MUP0721FT9\*/0961FT9\*/072H1FT9\*

#### **Included items:**

① MCC-1749 : 1pcs



2 Spacer : 4pcs

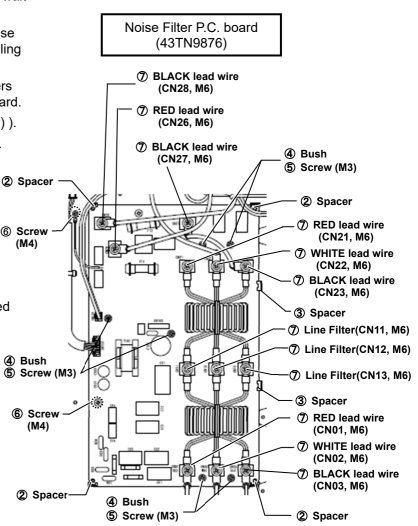
③ Spacer : 2pcs

④ Bush : 6pcs



#### **Replacement Steps:**

- (1) Turn off the power supply of the outdoor unit and wait at least 5 minutes for the capacitor to discharge.
- (2) Remove all of the connectors attached to the Noise Filter P.C. board. (Remove the connectors by pulling the connector body. Do not pull the wire.)
- (3) Remove screws (⑦: 12pcs (M6)) and Line-Filters which were connected to the Noise Filter P.C. board.
- (4) Remove 8 screws(5): 6pcs (M3), 6): 2pcs (M4)).
- (5) Keep the removed screws as they will be reused.
- (6) Remove the P.C. board from 6 spacers (2):4pcs, (3):2pcs).
- (7) If spacers (②, ③) are damaged, replace it and attach bushes(④) to the service P.C. board(①).
- (8) Screw the Noise Filter P.C. board by 8 screws
  (5), (6) that were removed in step (4).
- (9) Re-connect the connectors and screw terminals(⑦), Line-Filters. Be sure that all the connectors and the screw terminals are connected correctly and securely inserted.
- (10) If the components on the P.C. board were bent during board replacement, adjust it manually ensuring that it is not short or contact other parts.
- (11) Install the cover, then turn on the supply. Check the operation.



#### The torque of the screws

[	5 Screw		M3 x 0.7" (18mm)	0.44 ft•lbs (0.6 N•m )	
	6	Screw	M4 x 0.3" (8mm)	0.89 ft•lbs (1.2 N•m )	
	$\bigcirc$	Screw terminal	M6 x 0.47" (12mm)	2.21 ft•lbs (3.0 N•m)	

## 13-1-7(3). Noise Filter P.C. Board (MCC-1749) Replacement Procedure

43TN9877: MMY-MUP1201FT9\*/1441FT9\*/1681FT9\*/096H1FT9\*/120H1FT9\* Target model

#### Included items:

① MCC-1749 : 1pcs



2 Spacer : 4pcs

③ Spacer : 2pcs

0

0

② Spacer

**RED** lead wire

(8) Screw

(CN26, M6)

**7**)

4 Bush : 2pcs

80

0N22

0

(7) BLACK lead wire

8 Screw

(M6)

(CN28, M6)

Push

2pcs

Line-filter are

another service parts.

a) Remove the solderless terminal tabs. (CN04, CN14, CN15, CN29)

c) Remove the screws (CN11, CN12,

holding the upper Line-filter(L02).

⑦ BLACK lead wire

(CN27, M6)

④ Bush

5 Screw (M3)

② Spacer

(7) RED lead wire

(CN21, M6)

(CN22, M6)

(CN23, M6)

③ Spacer

③ Spacer

7

⑦ RED lead wire

(CN01, M6)

(CN02. M6)

(CN03, M6)

⑦ BLACK lead wire

**⑦** WHITE lead wire

⑦ BLACK lead wire

Dine Filter(CN11, M6)

⑦ Line Filter(CN12, M6)

⑦ Line Filter(CN13, M6)

WHITE lead wire

CN13), holding the lower Line-filter (L01). d) Remove the screw (CN21, CN22, CN23),

b) Remove the screw terminals.

that is not included.

How to remove a Line-filter

(CN01, CN02, CN03)

\*L01 and L02 are same parts.

Lock pin



Noise Filter P.C. board

(43TN9877)

## **Replacement Steps:**

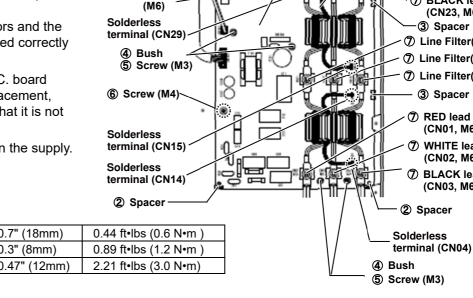
- (1) Turn off the power supply of the outdoor unit and wait at least 5 minutes for the capacitor to discharge.
- (2) Remove all of the connectors and solderless terminal tabs (CN04, CN14, CN15, CN29) attached to the Noise Filter P.C. board. (Remove the connectors by pulling the connector body. Do not pull the wire.)
- (3) Remove screws (⑦: 12pcs (M6)) and Line-Filters which were connected to the Noise Filter P.C. board.
- (4) Remove fuse screws (8): 4pcs (M6)) and 2 fuses which were connected to the Noise Filter P.C. board

(If the fuse is not broken, reuse it.)

- (5) Remove 8 screws(⑤ : 6pcs (M3), ⑥ : 2pcs (M4) ).
- (6) Keep the removed screws as they will be reused.
- (7) Remove the Noise Filter P.C. board from 6 spacers (2):4pcs, 3):2pcs).
- (8) If spacers (2, 3) are damaged, replace it and attach bushes(④) to the service P.C. board(①).
- (9) Screw the Noise Filter P.C. board by 8 screws (5, 6) that were removed in step (5). 6 Screw(M4)
- (10) Re-connect the fuses and screw terminals(8)
- (11) Re-connect the connectors and screw terminals( $\overline{O}$ ), Line-Filters, solderless terminal tabs (CN04, CN14, CN15, CN29). Be sure that all the connectors and the

screw terminals are connected correctly and securely inserted.

- (12) If the components on the P.C. board were bent during board replacement, adjust it manually ensuring that it is not short or contact other parts.
- (13) Install the cover, then turn on the supply. Check the operation.



#### The torgue of the screws

5	Screw	M3 x 0.7" (18mm)	0.44 ft•lbs (0.6 N•m )
6	Screw	M4 x 0.3" (8mm)	0.89 ft•lbs (1.2 N•m )
$\bigcirc$	Screw terminal	M6 x 0.47" (12mm)	2.21 ft•lbs (3.0 N•m)

# 14. FS UNIT PARTS REPLACEMENT METHODS 14-1. Flow Selector unit Multi-port type

No.	Part	Work procedure	Remarks
1	Electrical control		Screws
	box cover		(upper side)
		<ul> <li>Wear a pair of gloves.</li> <li>Otherwise, you will risk an injury involving a replacement part or some other object.</li> <li>Stop the power supply of the air conditioner and turn off switch of the power supply breaker.</li> </ul>	
		<ol> <li>Detachment         <ol> <li>Remove the screws of under side. (M4 x 0.3" (8 mm), 2 pcs)</li> <li>Loosen fixing screws of upper side. (M4 x 0.3" (8 mm), 2 pcs)</li> <li>Pull the cover downward and then remove the cover.</li> </ol> </li> </ol>	Screws (under side)
			(ex. RBM-Y0611FU4PUL)
		<ul> <li>2 Attachment</li> <li>1) Hook the electrical control box cover on the screw on the upper side. (2 places)</li> <li>2) Slide up the cover and fit it in.</li> <li>Work carefully so as not to pinch the wires inside the box.</li> </ul>	Hook to the screw
		<ul> <li>3) Fix the underside with screws. (M4 x 0.3" (8 mm), 2 pcs)</li> <li>4) Tighten the screws of upper side. (M4 x 0.3" (8 mm), 2 pcs)</li> </ul>	Cover
2	P.C.board (MCC-1770)	<ol> <li>Detachment         <ol> <li>Perform work of procedure 1-1 Detachment. (Electrical control box cover)</li> <li>Remove connectors which are connected from the control P.C.board to the other parts.</li> </ol> </li> <li>Unit 1-4 (*FU4PUL) / (*FU8PUL) / (*FU12PUL)         <ol> <li>CN04: Earth wire (Faston tab)</li> <li>CN67: Power supply wires (Black)</li> <li>CN200: Communication wire (Terminal block)</li> <li>CN309: Power supply wires (Yellow)</li> <li>CN400: Communication wire (Terminal block)</li> <li>CN581: Communication wire (Yellow)</li> <li>CN602: PMV-S1 (Blue)</li> <li>CN603: PMV-D1 (White)</li> <li>CN702: PMV-S2 (Blue)</li> <li>CN703: PMV-D2 (White)</li> <li>CN802: PMV-S3 (Blue)</li> <li>CN803: PMV-D3 (White)</li> </ol> </li> </ol>	MCC-1770 Unit 9-12 MCC-1770 Unit 5-8 MCC-1770 Unit 1-4 MCC-1770 Unit 1-4 (ex. RBM-Y0611FU12PUL ) Card edge spacer
		CN902: PMV-S4 (Blue) CN903: PMV-D4 (White)	

No.	Part	Work procedure	Remarks
		Unit 5-8 (*FU8PUL) / (*FU12PUL)	Card edge spacer
		CN04: Earth wire (Faston tab)	
		CN67: Power supply wires (Black)	
		CN200: Communication wire (Terminal block)	
		CN309: Power supply wires (Yellow)	
		CN400: Communication wire (Terminal block)	
		CN580: Communication wire (Yellow)	
		CN581: Communication wire (Yellow)	
		CN602: PMV-S5 (Blue)	MCC-1770
		CN603: PMV-D5 (White)	Unit 5-8
		CN702: PMV-S6 (Blue)	
		CN703: PMV-D6 (White)	
		CN802: PMV-S7 (Blue)	
		CN803: PMV-D7 (White)	
		CN902: PMV-S8 (Blue)	
		CN903: PMV-D8 (White)	
		Unit 9-12 (*FU12PUL)	Card edge spacer
		CN04: Earth wire (Faston tab)	
		CN67: Power supply wires (Black)	
		CN200: Communication wire (Terminal block)	
		CN400: Communication wire (Terminal block)	
		CN580: Communication wire (Yellow)	
		CN602: PMV-S9 (Blue)	
		CN603: PMV-D9 (White)	MCC-1770
		CN702: PMV-S10 (Blue)	Unit 9-12
		CN703: PMV-D10 (White)	
		CN802: PMV-S11 (Blue)	
		CN803: PMV-D11 (White)	
		CN902: PMV-S12 (Blue)	2223 2233
		CN903: PMV-D12 (White)	
		3) Unlock the locks of the card edge spacer	
		(4 places) and then remove the control	
		P.C.board.	
		1	

No.	Part		Work procedure			Remark	S
		spacers. (4 p 2) Connect the item 1-2) as For connecto or contact fai 3) DIP switch S	ol P.C. board to the ca blaces) connectors disconned before. rs, check there is no r	cted in	SV (Factory ON OFF 12	V01 / setting) 3 4	SW03 (Factory setting) OFF 1234
		P.C. board	Setting of SW01	Setting of			
		Unit 1-4	ON OFF 1234	ON OFF	/03 		
		Unit 4-8	ON OFF 1234	ON OFF	/03 3 4		
		Unit 9-12	ON OFF	ON OFF	/03 3 4		
		(Refer to 1. c	of 2 Attachment)				

No.	Part	Work procedure	Remarks
3	Terminal	<ol> <li>Detachment         <ol> <li>Perform work of procedure 1-1 Detachment. (Electrical control box cover)</li> <li>Remove the wires from the terminal.</li> <li>Remove the screws fixing the terminal. (M4 x 0.6" (14 mm), 2 pcs)</li> </ol> </li> <li>Attachment         <ol> <li>Fix the terminal with screws as before. (M4 x 0.6" (14 mm), 2 pcs)</li> <li>Connect the wires disconnected as before.</li> <li>Attach the electrical control box cover. (Refer to 1. of 2 Attachment)</li> </ol> </li> </ol>	Remove from the terminal.
4	Top plate	1. Detachment 1) Remove the fixing screws (M4 x 0.3" (8 mm), 4 pcs) 2) Remove the top plate. Screws 2 Attachment 1) Fix the Top plate with the screws as before. (M4 x 0.3" (8 mm), 4 pcs) Fit the non-heat insulation material side to the control box side. Work carefully so as not to pinch the wires inside the unit. The inside of the top plate Non-heat insulation side	(ex. RBM-Y0611FU4PUL.)

No.	Part	Work procedure	Remarks
5	Coil-PMV	1. Detachment	
		<ol> <li>Perform work of procedure 11) (Electrical control box cover) and 41) (Top plate). Bir</li> <li>Cut the binding band as appropriate and remove the PMV wire from the wire clamp.</li> <li>Disconnect the PMV wire connector from the control P.C. board.</li> <li>Remove the Coil-PMV.</li> </ol>	Ming band
			(ex. RBM-Y6011FU4PUL)
		<ul><li>2 Attachment</li><li>1) Fix the Coil-PMV assembly as before.</li></ul>	PMV wire direction
		Rotate the Coil-PMV to lock the Body-PMV by mating the protrusions of the Body-PMV with the holes in the Coil-PMV. When performing this task, the Coil-PMV should have the wires facing inward.	
		Hole Protrusion	
		<ul><li>2) Connect the wires disconnected as before.</li><li>3) Attach the binding band (locally procured)</li></ul>	
		<ul><li>and wire clamps to the PMV wires as before.</li><li>4) Attach the electrical control box cover and</li></ul>	
		the top plate. (Refer to 12) and 42))	
6	BUSHING	<ul> <li><b>1. Detachment</b></li> <li>1) Perform work of procedure 1. of 1 Detachment. (Electrical control box cover)</li> <li>2) Remove the bushing from the electrical control box.</li> <li><b>2. Attachment</b></li> <li>1) Attach the bushing to the electrical control box.</li> <li>Push the bushing to set its groove to steel sheet certainly.</li> <li>2) Attach the electrical control box cover. (Refer to 1. of 2 Attachment)</li> </ul>	Groove

# 14-2. Flow Selector unit Single-port type

No.	Part	Work procedure	Remarks
1	Electrical control box cover	<b>企WARNING</b>	
	box cover	<ul> <li>Wear a pair of gloves. Otherwise, you will risk an injury involving a replacement part or some other object.</li> <li>Stop the power supply of the air conditioner and turn off switch of the power supply breaker.</li> </ul>	Screw
		<ol> <li>Detachment         <ol> <li>Loosen fixing screws.                 (M4 x 0.3" (8 mm), 2 pcs)</li> </ol> </li> <li>Pull the cover downward and then remove the cover.         <ol> <li>An and the cover.</li> </ol> </li> </ol>	
		<ul> <li>2 Attachment</li> <li>1) Hook the electrical control box cover on the screw on the upper side. (2 places)</li> <li>2) Slide up the cover and fit it in.</li> <li>Work carefully so as not to pinch the wires inside the box.</li> </ul>	Cover Slide up
		3) Tighten the screws.	Hook to the screw
2	P.C.board (MCC-1771)	<ul> <li>(M4 x 0.3" (8 mm), 2 pcs)</li> <li>1) Perform work of procedure 1-1 Detachment. (Electrical control box cover)</li> <li>2) Remove connectors which are connected from the control P.C.board to the other parts.</li> <li>CN04: Earth wire (Faston tab)</li> <li>CN67: Power supply wires (Black)</li> <li>CN200: Communication wire (Terminal block)</li> <li>CN581: Communication wire (Yellow)</li> <li>CN602: PMV-S (Blue)</li> <li>CN603: PMV-D (White)</li> <li>3) Unlock the locks of the card edge spacer (4 places) and then remove the control P.C.board.</li> </ul>	

No.	Part	Work procedure		Rema	arks
		<ul> <li>2 Attachment <ol> <li>Fix the control P.C. board to the spacers. (4 places)</li> <li>Connect the connectors discontem 1-2) as before.</li> </ol> </li> <li>For connectors, check there is r or contact failure. The lead wire wired so as not to touch the centresistance R03.</li> <li>DIP switch SW01 and SW03 staccording to the table below.</li> </ul>	nected in to missing should be nent	RO3	ead wire
				SW01 (Factory setting) OFF 1234	SW03 (Factory setting) ON OFF 1234
		RBM-***Setting of SWY0611FUPULSW01ON OFF1234	ON OFF	of SW03 SW03 1 2 3 4	
		Y0961FUPUL ON 0FF 1234	ON OFF	SW03 1234	
		4) Attach the electrical control box (Refer to 1. of 2 Attachment)	COVET.		

No.	Part	Work procedure	Remarks
3	Terminal	<ol> <li>Detachment         <ol> <li>Perform work of procedure 1-1 Detachment. (Electrical control box cover)</li> <li>Remove the wires from the terminal.</li> <li>Remove the screws fixing the terminal. (M4 x 0.6" (14 mm), 2 pcs)</li> </ol> </li> <li>Attachment         <ol> <li>Fix the terminal with screws as before. (M4 x 0.6" (14 mm), 2 pcs)</li> <li>Connect the wires disconnected as before.</li> <li>Attach the electrical control box cover. (Refer to 1. of 2 Attachment)</li> </ol> </li> </ol>	Remove from the terminal.
4	Top plate	2 Attachment <ol> <li>Fix the Top plate with the screws as before. (M4 x 0.3" (8 mm), 4 pcs)</li> <li>Fit the non-heat insulation material side to the control box side. Work carefully so as not to pinch the wires inside the unit.</li> </ol> The inside of the top plate	Screws

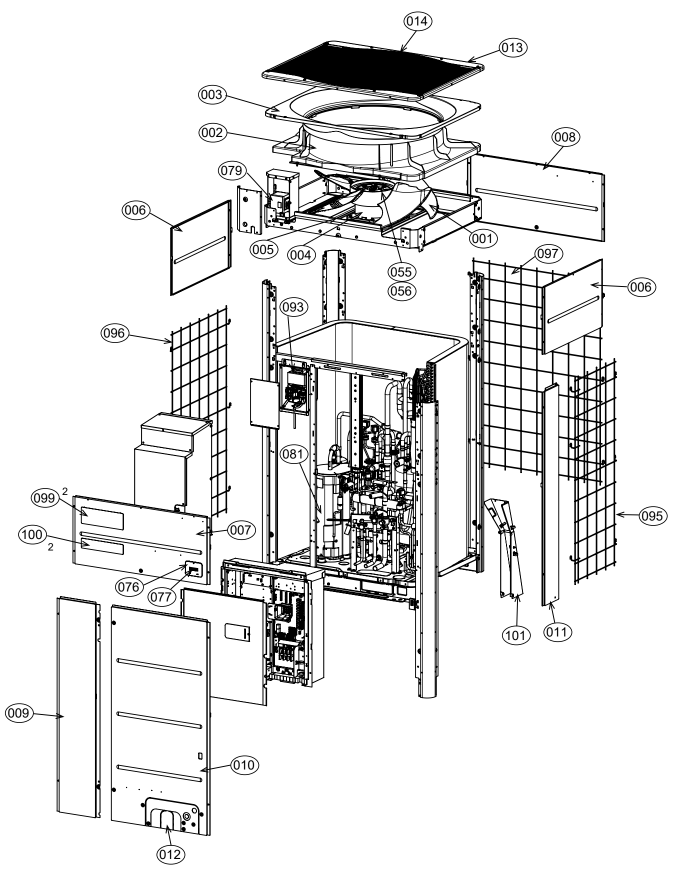
No.	Part	Work procedure	Remarks
5	Coil-PMV	<ol> <li>Detachment         <ol> <li>Perform work of procedure 11) (Electrical control box cover) and 41) (Top plate).</li> <li>Remove the PMV wire from the wire clamp as appropriate.</li> <li>Disconnect the PMV wire connector from the control P.C. board.</li> <li>Remove the Coil-PMV.</li> </ol> </li> </ol>	Wire clamp
		2 Attachment 1) Fix the Coil-PMV assembly as before. Rotate the Coil-PMV to lock the Body-PMV by mating the protrusions of the Body-PMV with the holes in the Coil-PMV. When performing this task, the Coil-PMV wires should be oriented to the right as viewed from the control box.	PMV wire direction
		Hole Protrusion	
		<ol> <li>2) Connect the wires disconnected as before.</li> <li>3) Attach wire clamps to the PMV wires as before.</li> <li>4) Attach the electrical control box cover and the top plate. (Refer to 12) and 42))</li> </ol>	
6	BUSHING	<ul> <li>1. Detachment</li> <li>1) Perform work of procedure 1. of 1 Detachment. (Electrical control box cover)</li> <li>2) Remove the bushing from the electrical control box.</li> </ul>	
		<ul> <li>2 Attachment <ol> <li>Attach the bushing to the electrical control box.</li> </ol> </li> <li>Push the bushing to set its groove to steel sheet certainly.</li> <li>2) Attach the electrical control box cover. (Refer to 1. of 2 Attachment)</li> </ul>	Groove

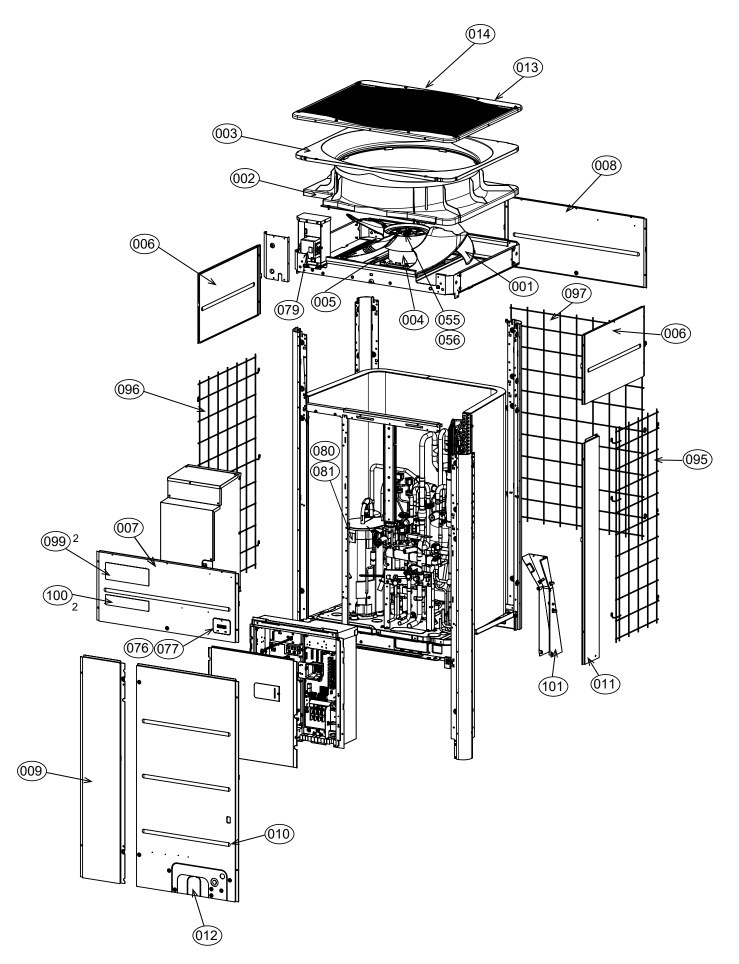
No.	Part	Work procedure	Remarks
8	BODY-SERVE	Before the work, be sure to recover the	
		refrigerant of outdoor unit into cylinders or	
		another unit connected to the same	
		system. (Refer to the chapter "Refrigerant Recovery	Screws
		(Relef to the chapter Reingerant Recovery	
		1. Detachment	Electrical control box
		1) Remove connecting pipes from the Flow	
		Selector unit 2) Remove the Flow Selector unit from three	
		hanging-bolts.	
		3) Perform work of procedure 5. of 1 Detach-	Hanging
		ment. (Coil-PMV: S, D)	Screws
		4) Remove screws of the electrical control box.	15.63
		(M4 x 0.3" (8 mm), 4 pcs)	
		5) Remove screws of the three hanging brackets. (M4 x 0.3" (8 mm), 6 pcs)	E
			Et land
		2 Attachment	So The
		1) Attach the three hanging brackets with the	
		screws. (M4 x 0.3" (8 mm), 6 pcs)	
		2) Attach the electrical control box with the	
		screws. (M4 x 0.3" (8 mm), 4 pcs) 3) Perform work of procedure 5. of 2 Atach-	D
		ment. (Coil-PMV: S, D)	Body-serve
		Attach Coil-PMV according to the coil	
		nameplate on the Body-surve.	
		Connect the Coil-PMV wire connectors to	
		the control P.C. board according to the coil	
		nameplate on the electrical control box.	
			s JD
			0 <b>1</b>
			Electorical control box
		4) Hang the Flow Selector unit by fixing three	
		hanging brackets with washers.	Washer
		Put washers at up and down of the three	
		hanging brackets to hang down the Flow	Hanging braket
		Selector unit. Check that four sides are horizontal with a	
		level gauge. (Horizontal degree: Within 5 mm)	Unit
		5) Connect and braze the connecting pipe as	
		before.	
		To outdoor unit	
		Suction gas pipe	To indoor unit Gas pipe
		To outdoor unit	
		HP/LP gas pipe	
		Electrical contro	

# **15. EXPLODED DIAGRAM/PARTS LIST**

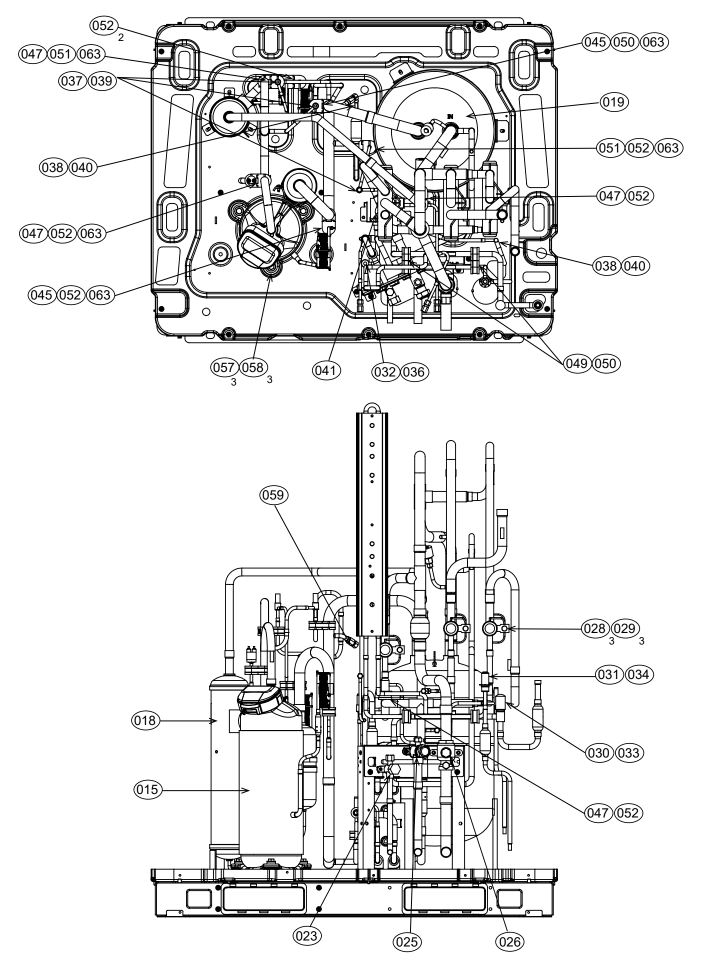
### 15-1. Outdoor unit

MMY-MUP0721FT6P-UL MMY-MUP0961FT6P-UL MMY-MUP072H1FT6PUL

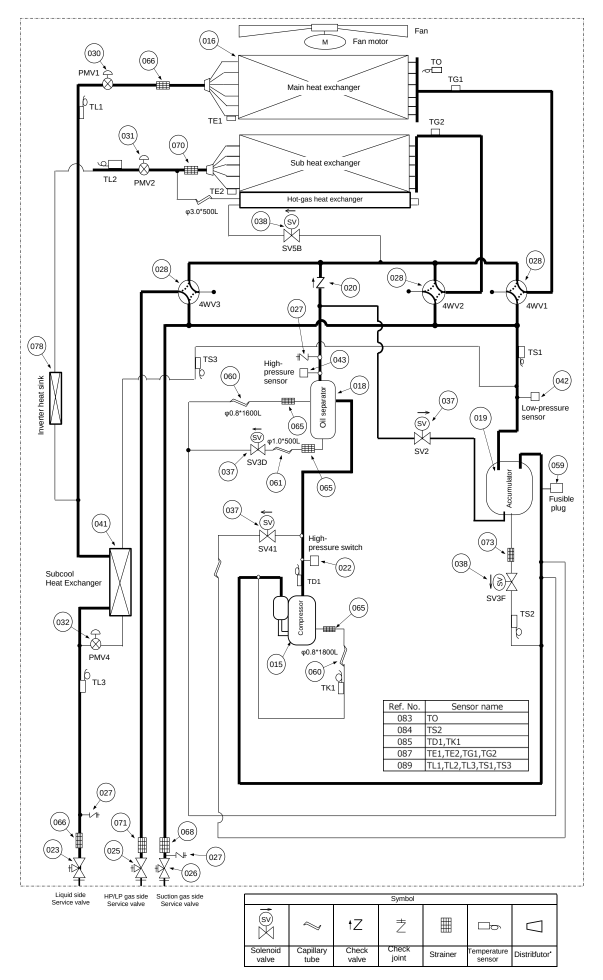


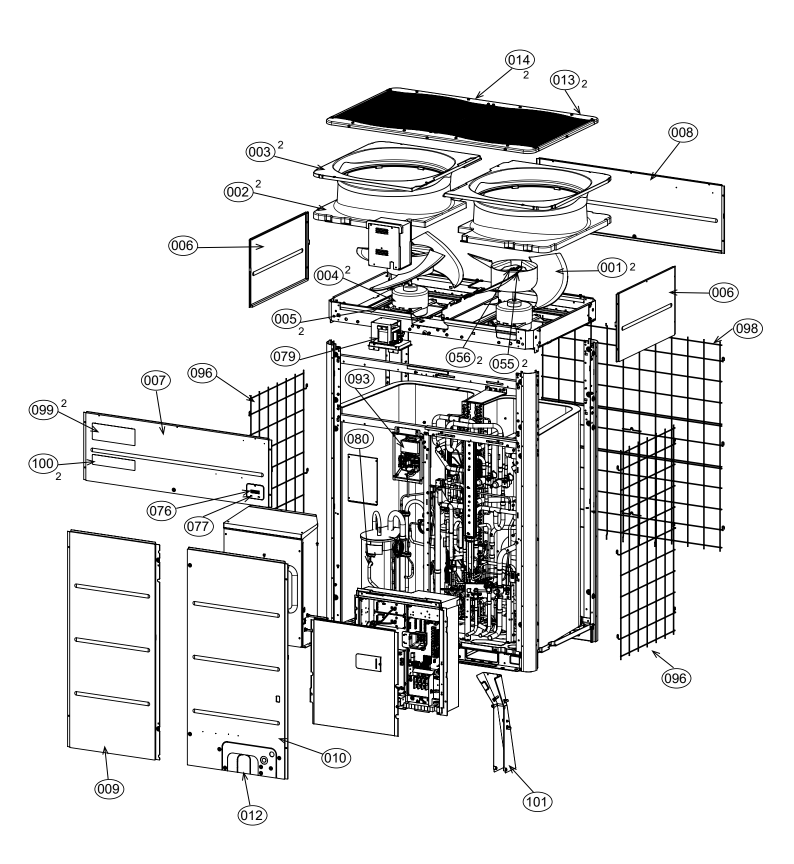


MMY-MUP0721FT6P-UL, MMY-MUP0961FT6P-UL, MMY-MUP072H1FT6PUL, MMY-MUP0721FT9P-UL, MMY-MUP0961FT9P-UL, MMY-MUP072H1FT9PUL

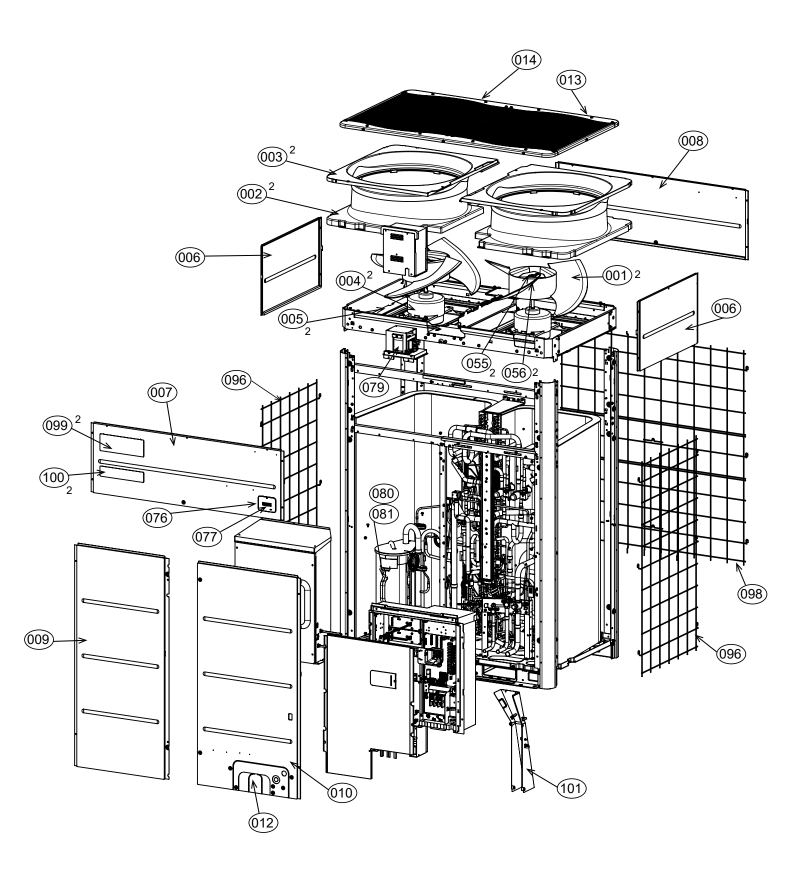


# MMY-MUP0721FT6P-UL, MMY-MUP0961FT6P-UL, MMY-MUP072H1FT6PUL, MMY-MUP0721FT9P-UL, MMY-MUP0961FT9P-UL, MMY-MUP072H1FT9PUL

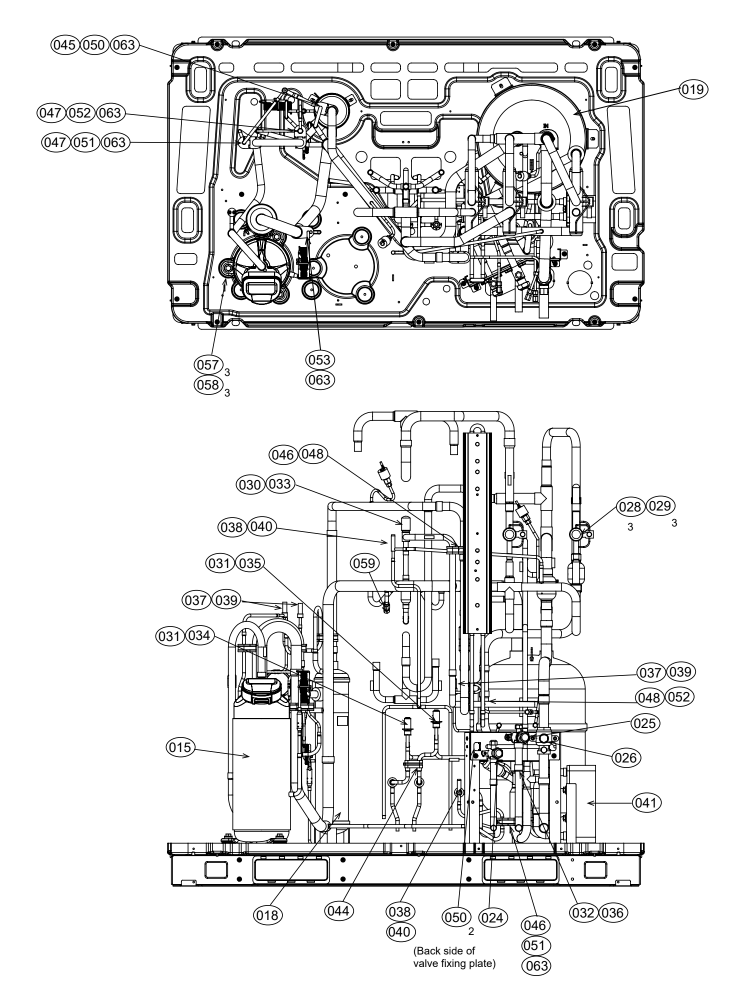




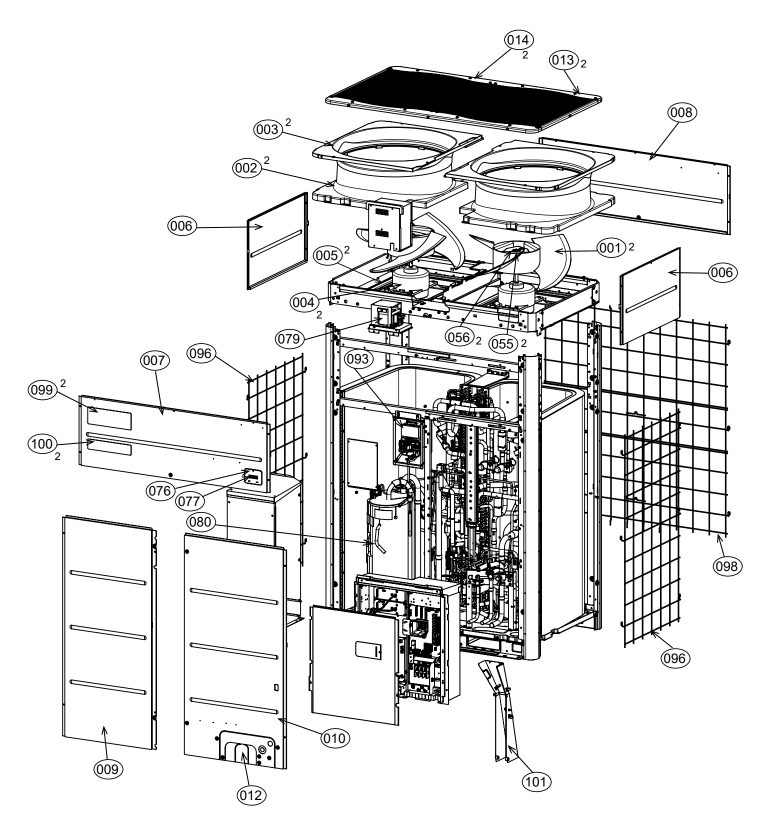
MMY-MUP1201FT9P-UL



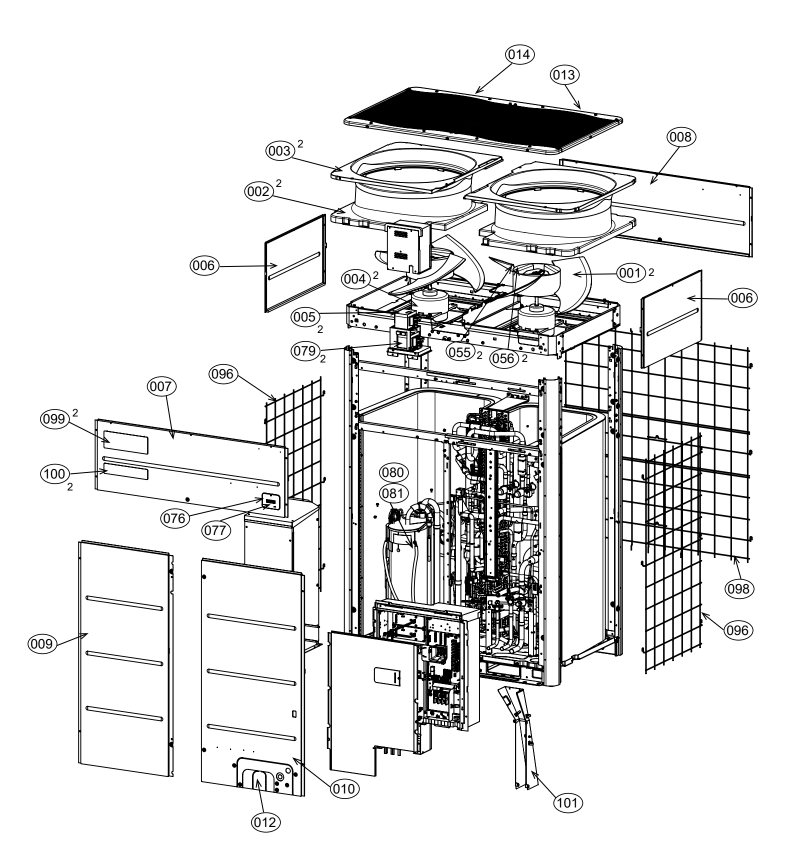
#### MMY-MUP1201FT6P-UL, MMY-MUP1201FT9P-UL



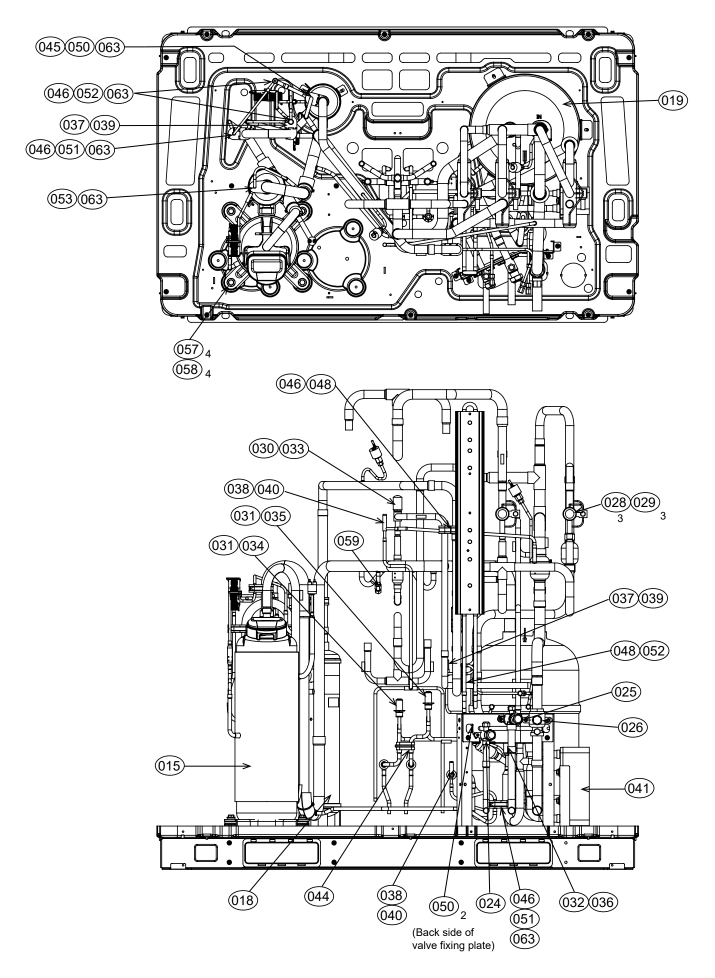
MMY-MUP1441FT6P-UL MMY-MUP1681FT6P-UL MMY-MUP096H1FT6PUL MMY-MUP120H1FT6PUL



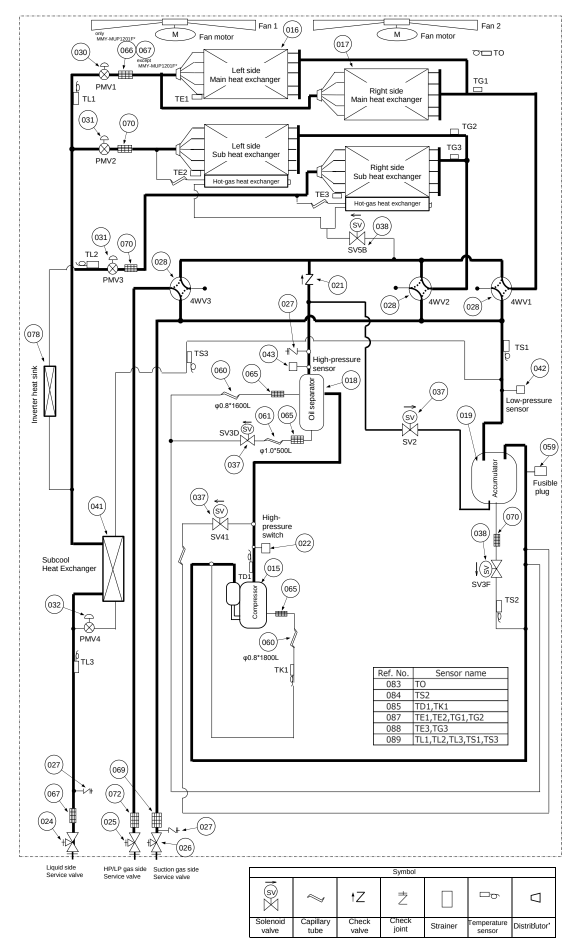
MMY-MUP1441FT9P-UL MMY-MUP1681FT9P-UL MMY-MUP096H1FT9PUL MMY-MUP120H1FT9PUL

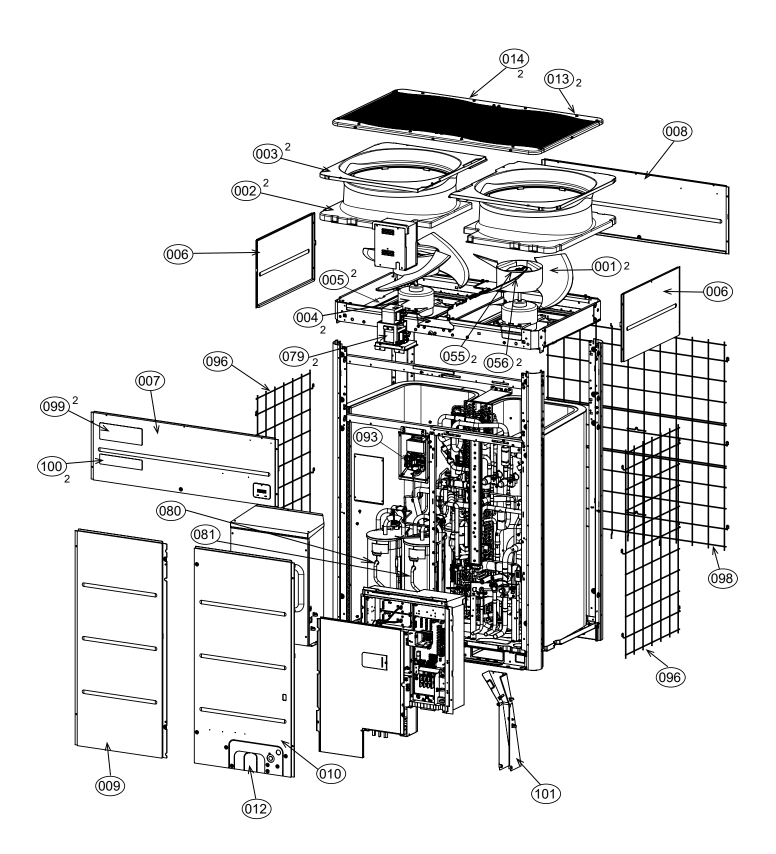


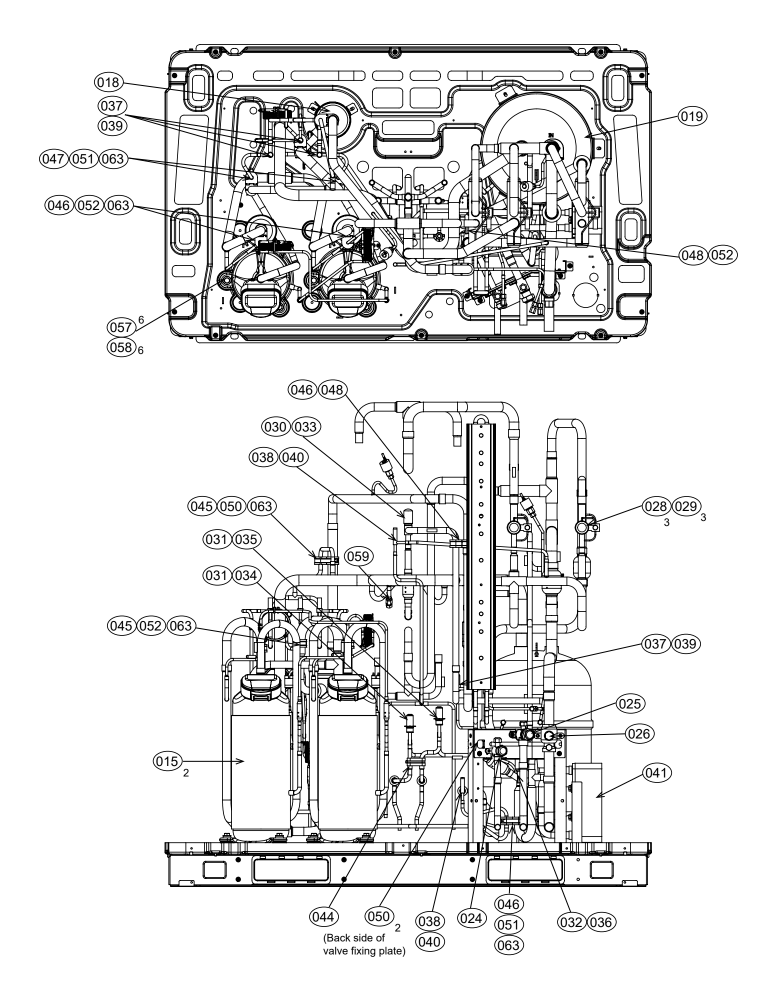
MMY-MUP1441FT6P-UL, MMY-MUP1681FT6P-UL, MMY-MUP096H1FT6PUL, MMY-MUP120H1FT6PUL, MMY-MUP1441FT9P-UL, MMY-MUP1681FT9P-UL, MMY-MUP096H1FT9PUL, MMY-MUP120H1FT9PUL

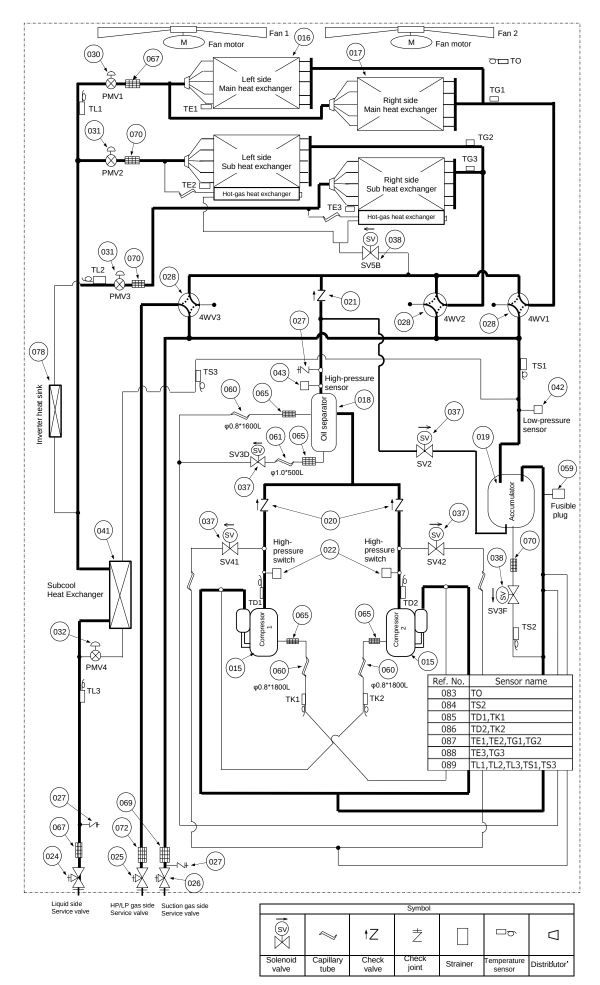


MMY-MUP1201FT6P-UL, MMY-MUP1441FT6P-UL, MMY-MUP1681FT6P-UL, MMY-MUP096H1FT6PUL, MMY-MUP120H1FT6PUL, MMY-MUP1201FT9P-UL, MMY-MUP1441FT9P-UL, MMY-MUP1681FT9P-UL, MMY-MUP096H1FT9PUL, MMY-MUP120H1FT9PUL,









#### 460V

460V * CDU												
							0'	ty/Set MMY-	MUP			
Ref. No.	Part No.	Parts Name	Description	0721FT6*	0961FT6*	072H1FT6*		1441FT6*		096H1FT6*	120H1FT6*	1921FT6*
001	43T20341	FAN-PR(PS741-T)	FAN,PROPELLER	1	1	1						
001	43T20359	FAN-PR(PF581-T)	FAN,PROPELLER				2	2	2	2	2	2
002	43T19374	BELLMOUTH	BELLMOUTH	1	1	1						
002	43T19375	BELLMOUTH	BELLMOUTH				2	2	2	2	2	2
003	43T19376	COVER-BELLMOUTH	BELLMOUTH,COVER	1	1	1	2	2	2	2	2	2
003	43T19377	COVER-BELLMOUTH ASM-COAT-FAN-M	BELLMOUTH,COVER					2	2	2	2	2
004	43T20360 43T00817		MOTOR, FAN, DC530-620V, 2200L MOTOR,BASE	1	1	1	2	2	2	2	2	2
005	43T00913	ASM-HINS(PLATE	CABINET ASSY, SIDE,UP	2	2	2	2	2	2	2	2	2
007	43T00812	ASM-C-CABI-UP	CABIBET, FRONT, UP	1	1	1		2				-
007	43T00819	ASM-C-CABI-UP	CABINET, FRONT, UP	-		_	1	1	1	1	1	1
008	43T00914	ASM-HINS(CABI-U	CABINET ASSY, BACK, UP	1	1	1						
008	43T00915	ASM-HINS(CABI-U	CABINET ASSY, BACK, UP				1	1	1	1	1	1
009	43T00814	ASM-C-CABI-L	CABINET, FRONT, LEFT	1	1	1						
009	43T00815	ASM-C-CABI-L	CABINET, FRONT, LEFT				1	1	1	1	1	1
010	43T00818	ASM-HINS-CABI-R	CABINET ASSY, FRONT, RIGHT	1	1	1	1	1	1	1	1	1
011	43T00816	ASM-C-PL-SIDE-R	CABINET,RIGHT	1	1	1						
012	43T00924	ASM-C-P-SERV	PANEL	1	1	1	1	1	1	1	1	1
013	43T00808	ASM-C-PLATE-UP	CABINET, TOP	2	2	2		_				-
013	43T00809	ASM-C-PLATE-UP	CABINET,TOP	1	1	1	2	2	2	2	2	2
014	43T19391 43T19392	GUARD-FAN GUARD-FAN	GUARD,FAN GUARD,FAN	1	1	1	2	2	2	2	2	2
014	43T41595	ASM-COMP-S	COMPRESSOR,LX771A3TB-20M	1	1	1	2	2	2	4	2	2
015	43T41595	ASM-COMP-S	COMPRESSOR,LA771A3TB-20M	1	1	1	1					
015	43T41597	ASM-COMP-S	COMPRESSOR,LA1201K4FB-10UC				1	1	1	1	1	
015	43T41598	ASM-COMP-S	COMPRESSOR,LX771A3TB-20M					-	-	-	-	2
016	43T43705	ASM-HE	CONDENSER ASSY,2-ROW	1	1	1						
016	43T43706	ASM-HE-L	CONDENSER ASSY,2-ROW,LEFT				1					
016	43T43707	ASM-HE-L	CONDENSER ASSY, 3-ROW, LEFT					1	1	1	1	1
017	43T43708	ASM-HE-R	CONDENSER ASSY,2-ROW,RIGHT				1					
017	43T43709	ASM-HE-R	CONDENSER ASSY,3-ROW,RIGHT					1	1	1	1	1
018	43T48314	ASM-SEPA-OIL	SEPARATOR	1	1	1						
018	43T48325	ASM-SEPA-OIL	SEPARATOR				1	1	1	1	1	1
019	43T48346	ASM-ACCUM-S	ACCUMLATOR	1	1	1						
019 020	43T48347 43T46445	ASM-ACCUM-S CHECK-VALVE	ACCUMLATOR VALVE,CHECK,UCV-A1506DRQ5	1	1	1	1	1	1	1	1	1
020	43146445 43T46560	CHECK-VALVE	VALVE,CHECK,UCV-A1506DRQ5	1	1	1						2
020	43T46360		VALVE, CHECK, UCV-A1507DR				1	1	1	1	1	1
021	43T63401	SW-PRESS	SWITCH, PRESSURE	1	1	1	1	1	1	1	1	2
023	43T46542	PACKED-VALVE	VALVE,PACKED,12.7	1	1	1	-	-	-	-	-	
024	43T46543	PACKEDVALVE	VALVE, PACKED, 15.88				1	1	1	1	1	1
025	43T46544	PACKED-VALVE	VALVE,PACKED,19.05	1	1	1	1	1	1	1	1	1
026	43T46393	VALVE-BALL	VALVE,BALL,25.4	1	1	1	1	1	1	1	1	1
027	43T46409	JOINT-CHECK	JOINT,CHECK	3	3	3	3	3	3	3	3	3
028	43T46571	VALVE-4WAY	VALVE,4WAY,SHF-20D-46-02	3	3	3	3	3	3	3	3	3
029	43T46570	COIL-V-4WAY	COIL,SOLENOID,AC208V-230 60Hz	3	3	3	3	3	3	3	3	3
030	43T46447	BODY-PMV	VALVE, PMV, PAM-BA2YGTF-1(DIA4.8)	1	1	1	1	1	1	1	1	1
031	43T46538	BODY-PMV BODY-PMV	VALVE, PMV, DPF(TS1)2.8C-01, (DIA2.8)	1	1	1	2	2	2	2	2	2
032	43T46439 43T46525	COIL-PMV	VALVE,PMV,UKV-18D64(DIA1.8) COIL, PMV, PAM-MD12TF-303	1	1	1	1		1	1	1	-
033	43146525 43T46551	COIL-PMV COIL-PMV	COIL, PMV, PAM-MD121F-303 COIL, PMV, PQ-M10012*	1	1	1	1	1	1	1	1	1
034	43T46553	COIL-PMV	COIL, PMV, PQ-M10012*	1	1	1	1	1	1	1	1	1
036	43T46478	COIL-PMV	COIL, PMV, FQ-1110012	1	1	1	1	1	1	1	1	1
037	43T46408	VALVE-2WAY	VALVE,2WAY,FDF2A88	3	3	3	3	3	3	3	3	4
038	43T46527	VALVE-2WAY	VALVE,2WAY,TEV-S1920DQ50	2	2	2	2	2	2	2	2	2
039	43T46529	ASM-2WAY-COIL-S	COIL, VALVE, 2WAY, ASSY, FQ-A0520D-001989	3	3	3	3	3	3	3	3	4
040	43T46531	COIL-V-2WAY	COIL,VALVE,2WAY,TEV-SMOAQ2247B1	2	2	2	2	2	2	2	2	2
041	43T43714	ASM-S-HE(SC)	SUBCOOL HEATEXCHANGER, HBL16-22D	1	1	1						
041	43T43715	ASM-S-HE(SC)	SUBCOOL HEATEXCHANGER, HBL16-30D				1	1	1	1	1	1
042	43T50453	ASM-P-SENSOR-S	SENSOR ASSY,LOW PRESSURE	1	1	1	1	1	1	1	1	1
043	43T50454	ASM-P-SENSOR-S	SENSOR ASSY, HIGH PRESSURE	1	1	1	1	1	1	1	1	1
044	43T49347	RUB-P-SUPPORTER	RUBBER,SUPPORTER,PIPE				1	1	1	1	1	1
045	43T49348	RUB-P-SUPPORTER	RUBBER,SUPPORTER,PIPE	2	2	2	1	1	1	1	1	2
046	43149349	RUB-P-SUPPORTER	RUBBER,SUPPORTER,PIPE				2	4	4	4	4	4

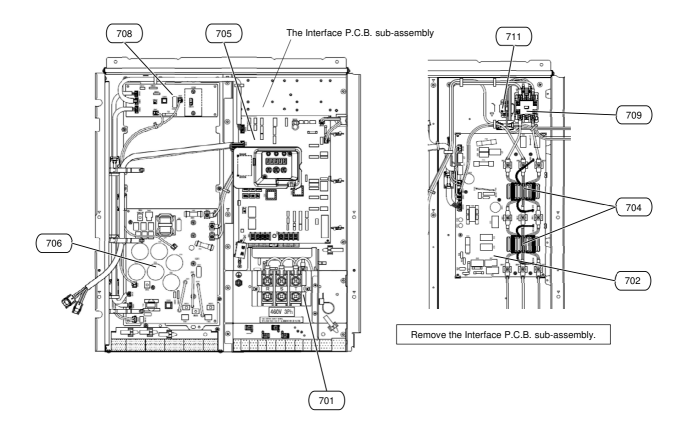
		T		1			0'	ty/Set MMY-	MUD			
Ref. No.	Part No.	Parts Name	Description	0721FT6*	0961FT6*	072H1FT6*	1201FT6*	1441FT6*	1681FT6*	096H1FT6*	120H1FT6*	1921FT6*
047	43T49350	RUB-P-SUPPORTER	RUBBER,SUPPORTER,PIPE	4	4	4	2	1441110	1001110	09011110	120111110	2
047	43T49351	RUB-P-SUPPORTER	RUBBER,SUPPORTER,PIPE				2	2	2	2	2	2
049	43T49352	RUB-P-SUPPORTER	RUBBER, SUPPORTER, PIPE	2	2	2						2
050	43T49353	RUB-P-SUPPORTER	RUBBER,SUPPORTER,PIPE	3	3	3	3	3	3	3	3	3
050	43T49354	RUB-P-SUPPORTER	RUBBER, SUPPORTER, PIPE	2	2	2	2	2	2	2	2	3
052	43T49355	RUB-P-SUPPORTER	RUBBER, SUPPORTER, PIPE	7	7	7	2	2	2	2	2	4
053	43T49377	RUB-P-SUPPORTER	RUBBER,SUPPORTER,PIPE	ŕ	,	,	1	1	1	1	1	
054	43T19380	HOLDER-SENSOR	HOLDER, SENSOR	1	1	1	1	1	1	1	1	1
055	43T39351	NUT-FLANGE	NUT,FLANGE	1	1	1	2	2	2	2	2	2
056	43T39350		WASHER	1	1	1	2	2	2	2	2	2
057	43T49357	RUB-VINS	RUBBER, CUSHION	3	3	3	3				_	6
057	43T49387	RUB-VINS	RUBBER,CUSHION	-	-	-	-	4	4	4	4	-
058	43T47385	BOLT-COMP(M6)	BOLT,COMPRESSOR	3	3	3		-				6
058	43T47415	BOLT-COMP(M6)	BOLT,COMPRESSOR					4	4	4	4	
059	43T49338	PLUG	PLUG, FUSIBLE	1	1	1	1	1	1	1	1	1
060	43T47374	CAPI	TUBE,CAPILLARY,ID 0.8	1	1	1	1	1	1	1	1	1
061	43T47375	CAPI	TUBE,CAPILLARY,ID 1.0	1	1	1	1	1	1	1	1	1
062	43T19333	FIX-P-SENSOR	SENSOR, FIXATIVE, PLATE	12	12	12	14	14	14	14	14	16
063	43T49358	FIX-BAND	BAND,FIX	5	5	5	5	5	5	5	5	7
064	43T85938	COPY-MANUAL	OWNERS MANUAL for FT*P-UL	1	1	1	1	1	1	1	1	1
065	43T47388	STRAINER	STRAINER	3	3	3	3	3	3	3	3	4
066	43T47390	STRAINER	STRAINER	2	2	2	1	-	-	-	-	
067	43T47392	STRAINER	STRAINER	1			1	2	2	2	2	2
068	43T47394	STRAINER	STRAINER	1	1	1						
069	43T47395	STRAINER	STRAINER				1	1	1	1	1	1
070	43T47414	STRAINER	STRAINER	1	1	1	3	3	3	3	3	3
071	43T47427	STRAINER	STRAINER	1	1	1						
072	43T47420	STRAINER	STRAINER				1	1	1	1	1	1
073	43T47421	STRAINER	STRAINER	1	1	1						
074	43T48329		SCREW,SET	1	1	1	1	1	1	1	1	1
075	43T48330		SCREW,SET	1	1	1	1	1	1	1	1	1
076	43TN9923	ASM-NFC	PC BOARD ASSY,NFC	1	1	1	1	1	1	1	1	1
077	43T63389	HOLDER(NFC)	HOLDER,NFC	1	1	1	1	1	1	1	1	1
078	43T67312		HEATSINK,ASSY									1
078	43T67313	ASM-HEATSINK	HEATSINK,ASSY				1	1	1	1	1	
078	43T67314		HEATSINK,ASSY	1	1	1						
079	43T58346	REACTOR(CH-105)	REACTOR,CH-105					1	1	1	1	
079	43T58347	REACTOR(CH-106)	REACTOR,CH-106	1	1	1	1					2
080	43T60534	ASM-COMP-LEAD	LEAD, ASSY, COMPRESSOR				1	1	1	1	1	1
081	43T60535	ASM-COMP-LEAD	LEAD ASSY,COMPRESSOR	1	1	1						1
082	43T55375		FILTER,NOISE	2	2	2	3	3	3	3	3	4
083	43T50424		SENSOR ,SERVICE	1	1	1	1	1	1	1	1	1
084	43T50430	TC-SENSOR	SENSOR ,SERVICE	1	1	1	1	1	1	1	1	1
085	43T50403	ASM-SENSOR	SENSOR ASSY,SERVICE	1	1	1	1	1	1	1	1	1
086	43T50404	ASM-SENSOR	SENSOR ASSY, SERVICE									1
087	43T50405	ASM-SENSOR	SENSOR ASSY,SERVICE	1	1	1	1	1	1	1	1	1
088	43T50406	ASM-SENSOR	SENSOR ASSY,SERVICE				1	1	1	1	1	1
089	43T50407	ASM-SENSOR	SENSOR ASSY,SERVICE	1	1	1	1	1	1	1	1	1
090	43T57316	ASM-HEATER	HEATER,CASE,ASSY,29W/240V, 2200L	1	1	1	1					1
091	43T57317	ASM-HEATER	HEATER,CASE,ASSY,29W/240V, 2600L									1
091	43T57319	ASM-HEATER	HEATER,CASE,ASSY,29W/240V, 2600L					1	1	1	1	
092	43T46567	ASM-S-SUP-(BV)	VALVE, BALL, SUPPORT PARTS	1	1	1	1	1	1	1	1	1
093	43T58333	TRANS(DOWN)	TRANSFORMER	1	1	1	1	1	1	1	1	1
094	43149548	ASM-OIL-SERV	LUBRICANT OIL, NISSRKI	1	1	1	1	1	1	1	1	1
095	43T19393	GUARD-FIN-SIDE	FIN GUARD, SIDE	1	1	1						
096	43T19394	GUARD-FIN-SIDE	FIN GUARD, SIDE	1	1	1	2	2	2	2	2	2
097	43T19395	GUARD-FIN-BACK	FIN GUARD, BACK	1	1	1						
098	43T19396	GUARD-FIN-BACK	FIN GUARD, BACK				1	1	1	1	1	1
099	43T01345	MARK-TC	MARK, TOSHIBA CARRIER	2	2	2	2	2	2	2	2	2
100	43T01359	MARK(SHRM-U)	MARK, SHRM-u	2	2		2	2	2			2
100	43T01360		MARK, ELITE-HEAT			2				2	2	
101	43T00925		WIRE GUARD	1	1	1	1	1	1	1	1	1

#### 208-230V

208-230\ *CDU	, ,										
Ref. No.	Part No.	Parts Name	Description	0721FT9*	0961FT9*	072H1FT9*	Q'ty/Set 1201FT9*	MMY-MUP 1441FT9*	1681FT9*	096H1FT9*	120H1FT9*
001	43T20341	FAN-PR(PS741-T)	FAN, PROPELLER	0721F19*	1 U961F19*	072H1F19*	1201F19*	1441F19*	1681F19*	096H1F19*	120H1F19*
001		FAN-PR(PF581-T)	FAN,PROPELLER	-	1	-	2	2	2	2	2
002		BELLMOUTH	BELLMOUTH	1	1	1					
002	43T19375	BELLMOUTH	BELLMOUTH				2	2	2	2	2
003		COVER-BELLMOUTH	BELLMOUTH,COVER	1	1	1					
003		COVER-BELLMOUTH	BELLMOUTH,COVER				2	2	2	2	2
004	43T21539		MOTOR, FAN, DC280-340V, 2200L	1	1	1	2	2	2	2	2
005		ASM-C-BASE-MOT	MOTOR,BASE	1	1	1	2	2	2	2	2
006		ASM-HINS(PLATE	CABINET ASSY, SIDE,UP	2	2	2	2	2	2	2	2
007		ASM-C-CABI-UP ASM-C-CABI-UP	CABIBET,FRONT,UP CABINET.FRONT.UP	1	1	1	1	1	1	1	1
007	43T00819 43T00914		CABINET, FRONT, OP CABINET ASSY, BACK, UP	1	1	1	1	1	1	1	1
008		ASM-HINS(CABI-U	CABINET ASST, BACK, UP	1	1	1	1	1	1	1	1
009		ASM-C-CABI-L	CABINET ASST, DAGK, OF	1	1	1	-	-	1	1	±
009		ASM-C-CABI-L	CABINET, FRONT, LEFT	_	_		1	1	1	1	1
010		ASM-HINS-CABI-R	CABINET ASSY, FRONT, RIGHT	1	1	1	1	1	1	1	1
011	43T00816	ASM-C-PL-SIDE-R	CABINET, RIGHT	1	1	1					
012	43T00924	ASM-C-P-SERV	PANEL	1	1	1	1	1	1	1	1
013		ASM-C-PLATE-UP	CABINET, TOP	2	2	2					
013		ASM-C-PLATE-UP	CABINET, TOP				2	2	2	2	2
014		GUARD-FAN	GUARD,FAN	1	1	1					
014	43T19392	GUARD-FAN	GUARD,FAN			ļ	2	2	2	2	2
015		ASM-COMP-S	COMPRESSOR,NA772A3TB-21M	1	1	1					
015	43T41600		COMPRESSOR,NA772A3TB-21M				1				
015	43141601	ASM-COMP-S	COMPRESSOR,NA1201K4FB-10UC					1	1	1	1
016	43T43705	ASM-HE	CONDENSER ASSY,2-ROW	1	1	1					
016	43T43706		CONDENSER ASSY,2-ROW,LEFT	-	1	1	1				
016	43T43707		CONDENSER ASSY,3-ROW,LEFT				-	1	1	1	1
017	43T43708		CONDENSER ASSY,2-ROW,RIGHT				1				
017	43T43709	ASM-HE-R	CONDENSER ASSY, 3-ROW, RIGHT					1	1	1	1
018	43T48314	ASM-SEPA-OIL	SEPARATOR	1	1	1					
018	43T48325	ASM-SEPA-OIL	SEPARATOR				1	1	1	1	1
019		ASM-ACCUM-S	ACCUMLATOR	1	1	1					
019		ASM-ACCUM-S	ACCUMLATOR				1	1	1	1	1
020		CHECK-VALVE	VALVE,CHECK,UCV-A1506DRQ5	1	1	1					
020		CHECK-VALVE									
021 022		CHECK-VALVE SW-PRESS	VALVE,CHECK,UCV-A1507DR SWITCH,PRESSURE	1	1	1	1	1	1	1	1
022		PACKED-VALVE	VALVE,PACKED,12.7	1	1	1	1	1	1	1	1
023		PACKEDVALVE	VALVE, PACKED, 15.88	1	1	1	1	1	1	1	1
025		PACKED-VALVE	VALVE, PACKED, 19.05	1	1	1	1	1	1	1	1
026		VALVE-BALL	VALVE,BALL,25.4	1	1	1	1	1	1	1	1
027	43T46409	JOINT-CHECK	JOINT,CHECK	3	3	3	3	3	3	3	3
028	43T46571	VALVE-4WAY	VALVE,4WAY,SHF-20D-46-02	3	3	3	3	3	3	3	3
029		COIL-V-4WAY	COIL,SOLENOID,AC208V-230 60Hz	3	3	3	3	3	3	3	3
030		BODY-PMV	VALVE,PMV,PAM-BA2YGTF-1(DIA4.8)	1	1	1	1	1	1	1	1
031		BODY-PMV	VALVE,PMV,DPF(TS1)2.8C-01,(DIA2.8)	1	1	1	2	2	2	2	2
032		BODY-PMV	VALVE,PMV,UKV-18D64(DIA1.8)	1	1	1	1	1	1	1	1
033	43T46525		COIL, PMV, PAM-MD12TF-303	1	1	1	1	1	1	1	1
034	43T46551 43T46553		COIL, PMV, PQ-M10012* COIL, PMV, PQ-M10012*	1	1	1	1	1	1	1	1
035	43146553 43T46478		COIL, PMV, PQ-M10012* COIL, PMV, UKV-A376U	1	1	1	1	1	1	1	1
030		VALVE-2WAY	VALVE,2WAY,FDF2A88	3	3	3	3	3	3	3	3
038		VALVE-2WAY	VALVE,2WAY,TEV-S1920DQ50	2	2	2	2	2	2	2	2
039		ASM-2WAY-COIL-S	COIL,VALVE,2WAY,ASSY,FQ-A0520D-001989	3	3	3	3	3	3	3	3
040		COIL-V-2WAY	COIL, VALVE, 2WAY, TEV-SMOAQ2247B1	2	2	2	2	2	2	2	2
041	43T43714	ASM-S-HE(SC)	SUBCOOL HEATEXCHANGER, HBL16-22D	1	1	1					
041	43T43715	ASM-S-HE(SC)	SUBCOOL HEATEXCHANGER, HBL16-30D				1	1	1	1	1
042		ASM-P-SENSOR-S	SENSOR ASSY,LOW PRESSURE	1	1	1	1	1	1	1	1
043		ASM-P-SENSOR-S	SENSOR ASSY,HIGH PRESSURE	1	1	1	1	1	1	1	1
044	43T49347	RUB-P-SUPPORTER	RUBBER,SUPPORTER,PIPE		-		1	1	1	1	1
045	43T49348	RUB-P-SUPPORTER	RUBBER, SUPPORTER, PIPE	2	2	2	1	1	1	1	1
046	43149349	RUB-P-SUPPORTER	RUBBER,SUPPORTER,PIPE		1		2	4	4	4	4

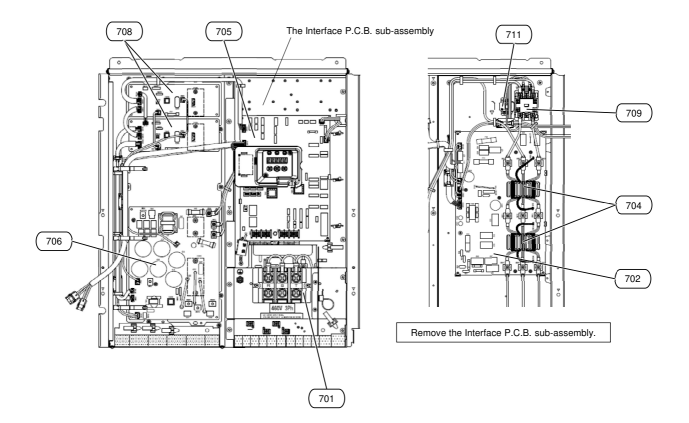
							Q'ty/Set	MMY-MUP			
Ref. No.	Part No.	Parts Name	Description	0721FT9*	0961FT9*	072H1FT9*	1201FT9*	1441FT9*	1681FT9*	096H1FT9*	120H1FT9*
047	43T49350	RUB-P-SUPPORTER	RUBBER,SUPPORTER,PIPE	4	4	4	2				
048	43T49351	RUB-P-SUPPORTER	RUBBER,SUPPORTER,PIPE				2	2	2	2	2
049		RUB-P-SUPPORTER	RUBBER,SUPPORTER,PIPE	2	2	2					
050	43T49353	RUB-P-SUPPORTER	RUBBER,SUPPORTER,PIPE	3	3	3	3	3	3	3	3
051		RUB-P-SUPPORTER	RUBBER, SUPPORTER, PIPE	2	2	2	2	2	2	2	2
052		RUB-P-SUPPORTER	RUBBER, SUPPORTER, PIPE	7	7	7	2	2	2	2	2
053		RUB-P-SUPPORTER	RUBBER, SUPPORTER, PIPE				1	1	1	1	1
054		HOLDER-SENSOR	HOLDER,SENSOR	1	1	1	1	1	1	1	1
055		NUT-FLANGE	NUT,FLANGE	1	1	1	2	2	2	2	2
056	43139350 43T49357	SQUARE-WASHER RUB-VINS	WASHER RUBBER.CUSHION	1	1	1 3	2	2	2	2	2
057 057	43149357 43T49387	RUB-VINS RUB-VINS	RUBBER,CUSHION	3	3	3	3	4	4	4	4
057		BOLT-COMP(M6)	BOLT,COMPRESSOR	3	3	3		4	4	4	4
058		BOLT-COMP(M6)	BOLT,COMPRESSOR	5	5	5		4	4	4	4
059	43T49338		PLUG, FUSIBLE	1	1	1	1	1	1	1	1
060	43T47374		TUBE,CAPILLARY,ID 0.8	1	1	1	1	1	1	1	1
061	43T47375		TUBE,CAPILLARY,ID 1.0	1	1	1	1	1	1	1	1
062		FIX-P-SENSOR	SENSOR, FIXATIVE, PLATE	12	12	12	14	14	14	14	14
063	43T49358		BAND,FIX	5	5	5	5	5	5	5	5
064	43T85938		OWNERS MANUAL for FT*P-UL	1	1	1	1	1	1	1	1
065	43T47388	STRAINER	STRAINER	3	3	3	3	3	3	3	3
066	43T47390	STRAINER	STRAINER	2	2	2	1				
067	43T47392	STRAINER	STRAINER				1	2	2	2	2
068	43T47394	STRAINER	STRAINER	1	1	1					
069	43T47395	STRAINER	STRAINER				1	1	1	1	1
070	43T47414	STRAINER	STRAINER	1	1	1	3	3	3	3	3
071	43T47427	STRAINER	STRAINER	1	1	1					
072	43T47420		STRAINER				1	1	1	1	1
073	43T47421	STRAINER	STRAINER	1	1	1					
074		ASM-SCREW-S	SCREW,SET	1	1	1	1	1	1	1	1
075		ASM-SCREW-S	SCREW,SET PC BOARD ASSY,NFC	1	1	1	1	1	1	1	1
076	43TN9923	HOLDER(NFC)	HOLDER,NFC	1	1	1	1	1	1	1	1
078		ASM-HEATSINK	HEATSINK,ASSY		1	1	1	1	1	1	1
078		ASM-HEATSINK	HEATSINK,ASSY	1	1	1	1	1	-	1	-
0/0	1310/31/		TEATOINI(ASST	1	-	±					
079	43T58346	REACTOR(CH-105)	REACTOR,CH-105	1	1	1	1	2	2	2	2
						-					_
080	43T60610	ASM-COMP-LEAD	LEAD,ASSY,COMPRESSOR					1	1	1	1
080		ASM-COMP-LEAD	LEAD, ASSY, COMPRESSOR	1	1	1					
080	43T60612	ASM-COMP-LEAD	LEAD, ASSY, COMPRESSOR				1				
081	43T60614	ASM-COMP-LEAD	LEAD ASSY,COMPRESSOR	1	1	1					
081	43T60637	ASM-COMP-LEAD	LEAD ASSY,COMPRESSOR					1	1	1	1
081	43T60615	ASM-COMP-LEAD	LEAD ASSY,COMPRESSOR				1				
082	43T55375		FILTER,NOISE	1	1	1	2	2	2	2	2
083	43T50424		SENSOR ,SERVICE	1	1	1	1	1	1	1	1
084		TC-SENSOR	SENSOR ,SERVICE	1	1	1	1	1	1	1	1
085		ASM-SENSOR	SENSOR ASSY, SERVICE	1	1	1	1	1	1	1	1
086			SENSOR ASSY, SERVICE	<u> </u>							
087		ASM-SENSOR	SENSOR ASSY, SERVICE	1	1	1	1	1	1	1	1
088		ASM-SENSOR	SENSOR ASSY, SERVICE			<u> </u>	1	1	1	1	1
089	43T50407	ASM-SENSOR	SENSOR ASSY, SERVICE	1	1	1	1	1	1	1	1
090	4315/316	ASM-HEATER	HEATER,CASE,ASSY,29W/240V, 2200L	1	1	1	1				
001	42757210		HEATED CASE ASSY 2014/24014 26001					-	-	4	1
091 092		ASM-HEATER ASM-S-SUP-(BV)	HEATER,CASE,ASSY,29W/240V, 2600L VALVE, BALL, SUPPORT PARTS	1	1	1	1	1	1	1	1
092	100001001	ASITSSUF (DV)	VALVE, DALE, SUFFURI FARIS	1	1	T	1	T	1	T	1
094	43140549	ASM-OIL-SERV	LUBRICANT OIL, NISSRKI	1	1	1	1	1	1	1	1
094		GUARD-FIN-SIDE	FIN GUARD, SIDE	1	1	1	1	T	T	1	1
095		GUARD-FIN-SIDE	FIN GUARD, SIDE	1	1	1	2	2	2	2	2
098		GUARD-FIN-SIDE	FIN GUARD, SIDE	1	1	1	<u> </u>	<u> </u>		<u> </u>	۷.
097		GUARD-FIN-BACK	FIN GUARD, BACK	1	±	1	1	1	1	1	1
098	43T01345		MARK, TOSHIBA CARRIER	2	2	2	2	2	2	2	2
100		MARK(SHRM-U)	MARK, SHRM-u	2	2	<u> </u>	2	2	2	<u> </u>	
100		MARK(ELITE-HEAT	MARK, ELITE-HEAT	-	-	2	-	-	-	2	2
100		ASM-GUARD-WIRE	WIRE GUARD	1	1	1	1	1	1	1	1
101	.5.50525			· *	-	-	· -	-	-	-	· •

Model : MMY-MUP0721FT6\*, 0961FT6\*, 072H1FT6\*



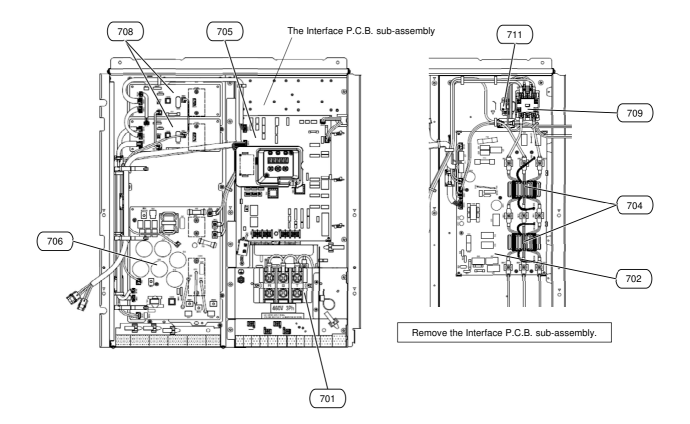
Ref. No.	Part No.	Description	Q'ty/Set	Drawing No.
701	43T60440	TERMINAL, 3P, 100A	1	1001606403
702	43TN9878	PC BOARD ASSY,NOISE FILTER,MCC-1749	1	1142190403
704	43T55397	FILTER, LINE	2	1004141201
705	43TNV345	PC BOARD ASSY, INTERFACE, MCC-1747	1	1142090505
706	43TN9880	PC BOARD ASSY,COMP-IPDU,MCC-1729	1	1142090606
708	43T6W894	PC BOARD ASSY, FAN-IPDU, MCC-1734	1	1142090701
709	43T52321	CONTACTOR, MAGNETIC, FC-1SUL	1	1000401404
711	43T50345	THERMISTOR, PTC	1	1000601801

Model: MMY-MUP1201FT6\*



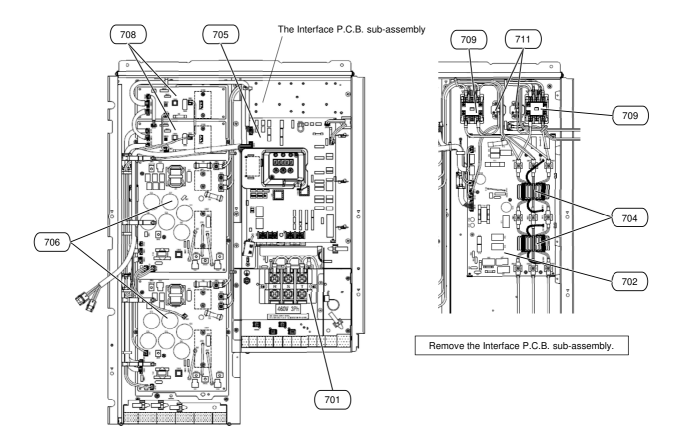
Ref. No.	Part No.	Description	Q'ty/Set	Drawing No.
701	43T60440	TERMINAL, 3P, 100A	1	1001606403
702	43TN9878	PC BOARD ASSY,NOISE FILTER,MCC-1749	1	1142190403
704	43T55397	FILTER, LINE	2	1004141201
705	43TNV345	PC BOARD ASSY, INTERFACE, MCC-1747	1	1142090505
706	43TN9880	PC BOARD ASSY,COMP-IPDU,MCC-1729	1	1142090606
708	43T6W894	PC BOARD ASSY, FAN-IPDU, MCC-1734	2	1142090701
709	43T52321	CONTACTOR, MAGNETIC, FC-1SUL	1	1000401404
711	43T50345	THERMISTOR, PTC	1	1000601801

Model: MMY-MUP1441FT6\*, 1681FT6\*, 096H1FT6\*, 120H1FT6\*



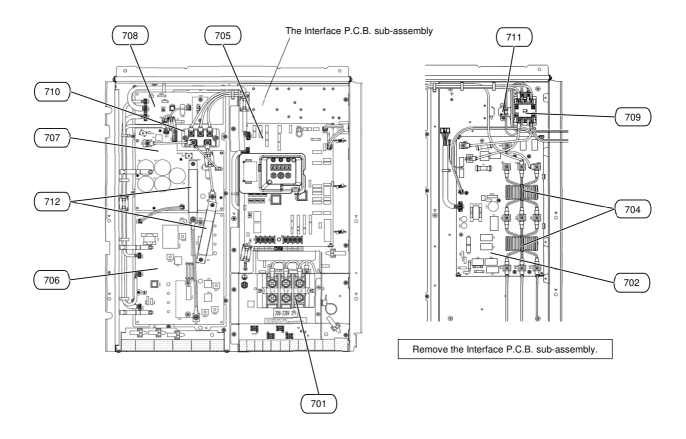
Ref. No.	Part No.	Description	Q'ty/Set	Drawing No.
701	43T60440	TERMINAL, 3P, 100A	1	1001606403
702	43TN9878	PC BOARD ASSY,NOISE FILTER,MCC-1749	1	1142190403
704	43T55397	FILTER, LINE	2	1004141201
705	43TNV345	PC BOARD ASSY, INTERFACE, MCC-1747	1	1142090505
706	43TN9881	PC BOARD ASSY,COMP-IPDU,MCC-1729	1	1142090607
708	43T6W894	PC BOARD ASSY, FAN-IPDU, MCC-1734	2	1142090701
709	43T52321	CONTACTOR, MAGNETIC, FC-1SUL	1	1000401404
711	43T50345	THERMISTOR, PTC	1	1000601801

Model : MMY-MUP1921FT6\*



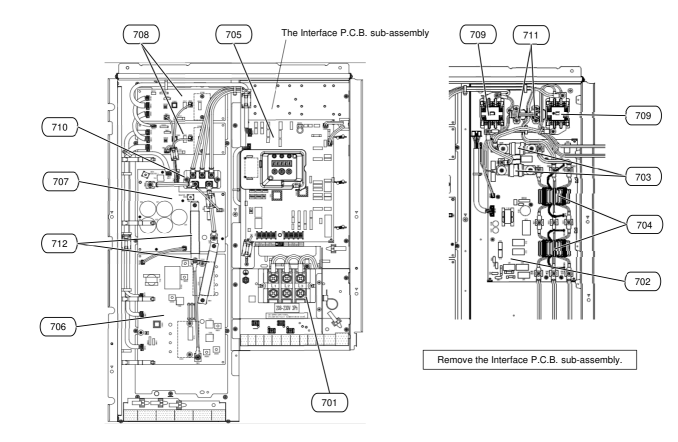
Ref. No.	Part No.	Description	Q'ty/Set	Drawing No.
701	43T60440	TERMINAL, 3P, 100A	1	1001606403
702	43TN9878	PC BOARD ASSY,NOISE FILTER,MCC-1749	1	1142190403
704	43T55397	FILTER, LINE	2	1004141201
705	43TNV345	PC BOARD ASSY, INTERFACE, MCC-1747	1	1142090505
706	43TN9880	PC BOARD ASSY,COMP-IPDU,MCC-1729	1	1142090606
708	43T6W894	PC BOARD ASSY, FAN-IPDU, MCC-1734	2	1142090701
709	43T52321	CONTACTOR, MAGNETIC, FC-1SUL	2	1000401404
711	43T50345	THERMISTOR, PTC	2	1000601801

Model : MMY-MUP0721FT9\*, 0961FT9\*, 072H1FT9\*



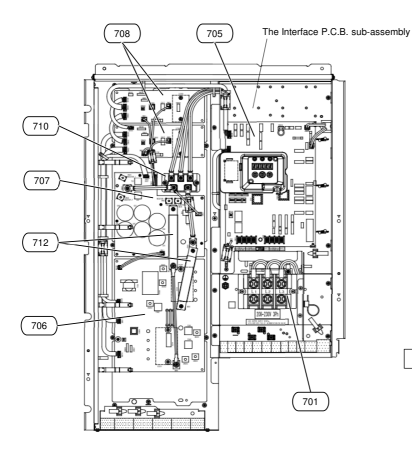
Ref. No.	Part No.	Description	Q'ty/Set	Drawing No.
701	43T60440	TERMINAL, 3P, 100A	1	1001606403
702	43TN9876	PC BOARD ASSY,NOISE FILTER,MCC-1749	1	1142190401
704	43T55396	FILTER, LINE	2	1004135501
705	43TNV345	PC BOARD ASSY, INTERFACE, MCC-1747	1	1142090505
706	43TN9883	PC BOARD ASSY,COMP-IPDU,MCC-1746	1	1142190601
707	43TN9885	PC BOARD ASSY,COMP-IPDU,MCC-1711	1	1142190901
708	43TN9882	PC BOARD ASSY, FAN-IPDU, MCC-1734	1	1142090702
709	43T52322	CONTACTOR, MAGNETIC, FC-2SUL	1	1000401508
710	43T31301	DIODE, 60A	1	1004822104
711	43T50345	THERMISTOR, PTC	2	1000601801
712	43T60609	BAR, METAL	2	1004135601

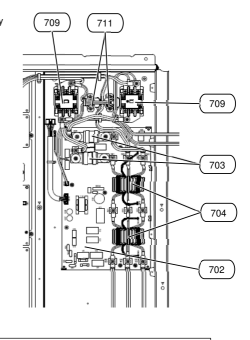
Model : MMY-MUP1201FT9\*



Ref. No.	Part No.	Description	Q'ty/Set	Drawing No.
701	43T60440	TERMINAL, 3P, 100A	1	1001606403
702	43TN9877	PC BOARD ASSY,NOISE FILTER,MCC-1749	1	1142190402
703	43T60608	FUSE, 150A	2	1004135301
704	43T55397	FILTER, LINE	2	1004141201
705	43TNV345	PC BOARD ASSY, INTERFACE, MCC-1747	1	1142090505
706	43TN9884	PC BOARD ASSY,COMP-IPDU,MCC-1746	1	1142190601
707	43TN9886	PC BOARD ASSY,COMP-IPDU,MCC-1711	1	1142190901
708	43TN9882	PC BOARD ASSY, FAN-IPDU, MCC-1734	2	1142090702
709	43T52321	CONTACTOR, MAGNETIC, FC-1SUL	2	1000401404
710	43T31301	DIODE, 60A	1	1004822104
711	43T50345	THERMISTOR,PTC	2	1000601801
712	43T60609	BAR, METAL	2	1004135601

Model : MMY-MUP1441FT9\*, 1681FT9\*, 096H1FT9\*, 120H1FT9\*



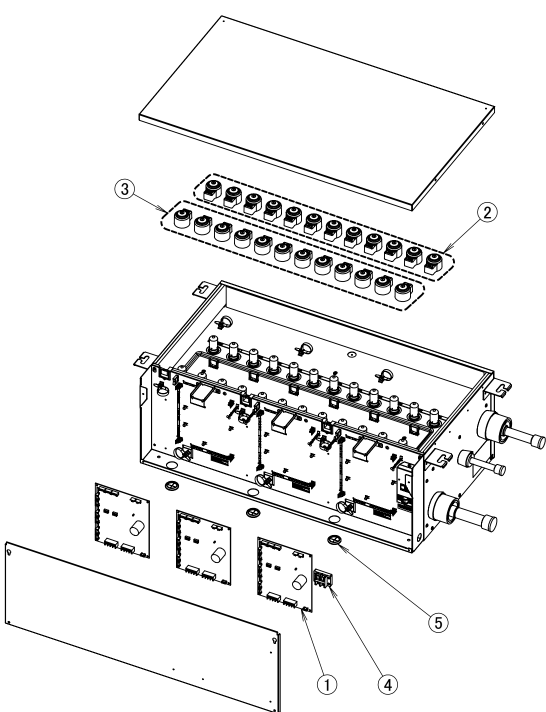


Remove the Interface P.C.B. sub-assembly.

Ref. No.	Part No.	Description	Q'ty/Set	Drawing No.
701	43T60440	TERMINAL, 3P, 100A	1	1001606403
702	43TN9877	PC BOARD ASSY,NOISE FILTER,MCC-1749	1	1142190402
703	43T60608	FUSE, 150A	2	1004135301
704	43T55397	FILTER, LINE	2	1004141201
705	43TNV345	PC BOARD ASSY, INTERFACE, MCC-1747	1	1142090505
706	43TN9884	PC BOARD ASSY,COMP-IPDU,MCC-1746	1	1142190602
707	43TN9886	PC BOARD ASSY,COMP-IPDU,MCC-1711	1	1142190902
708	43TN9882	PC BOARD ASSY, FAN-IPDU, MCC-1734	2	1142090702
709	43T52321	CONTACTOR, MAGNETIC, FC-1SUL	2	1000401404
710	43T31302	DIODE, 100A	1	1004822102
711	43T50345	THERMISTOR, PTC	2	1000601801
712	43T60609	BAR, METAL	2	1004135601

## 15-2. Flow Selector unit Multi-port type

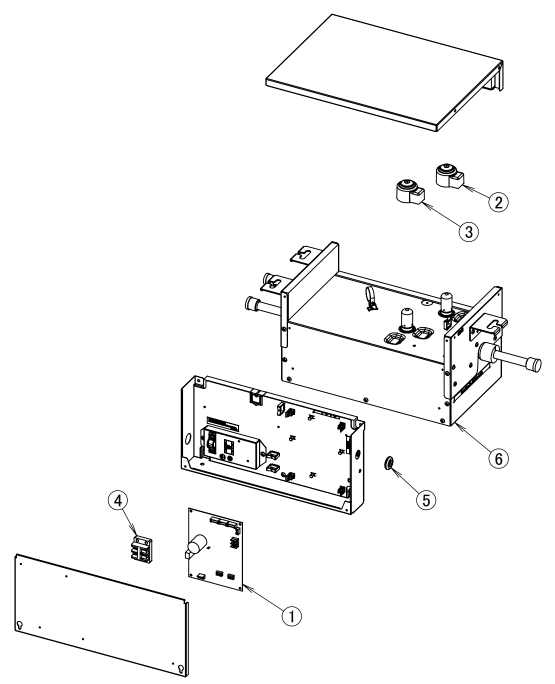
Model: RBM-Y0611FU4PUL, RBM-Y0611FU8PUL, RBM-Y0611FU12PUL



Location	Part No.	Description	RBM-Y0611***				
No.	Part No.	Description	FU4PUL	FU8PUL	FU12PUL		
1	43TN9649	PC BOARD ASSY, MCC-1770	1	2	3		
2	43T46546	COIL, PMV, PAM-MD12TF-305	4	8	12		
3	43T46547	COIL, PMV, PAM-MD12TF-306	4	8	12		
4	43T60569	TERMINAL-2P	1	1	1		
5	43T96309	BUSHING	1	2	3		

## 15-3. Flow Selector unit Single-port type

Model: RBM-Y0611FUPUL, RBM-Y0961FUPUL



Location No.	Part No.	Description	RBM-Y***FUPUL	
			0611	0961
1	43TN9650	PC BOARD ASSY, MCC-1771	1	1
2	43T46546	COIL, PMV, PAM-MD12TF-305	1	1
3	43T46547	COIL, PMV, PAM-MD12TF-306	1	1
4	43T60569	TERMINAL-2P	1	1
5	43T96309	BUSHING	1	1
6	43T00943	BODY ASSY, SERVICE	1	
6	43T00944	BODY ASSY, SERVICE		1

# CARRIER AIR CONDITIONING (THAILAND) CO., LTD.

144/9 MOO 5, BANGKADI INDUSTRIAL PARK, TIVANON ROAD, TAMBOL BANGKADI, AMPHUR MUANGPATHUMTHANI, PATHUMTHANI 12000, THAILAND