# TOSHIBA SERVICE MANUAL

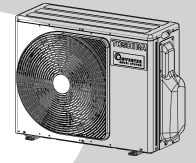
**R32** 

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**INVERTER** 

# AIR-CONDITIONER SPLIT TYPE

RAS-2M14U2AVG-E,-TR RAS-2M18U2AVG-E,-TR RAS-3M18U2AVG-E,-TR





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# **1. SAFETY PRECAUTIONS**

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
Anger	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]

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

	Read the precautions in this manual carefully before operating the unit.	This appliance is filled with R32. (Flammable Material)
Ĩ	Information included in the Operation Manual and/or Installation Manual.	Service personnel should be handing this equipment with reference to the Installation Manual.

## For general public use

Power supply cord of outdoor unit shall be more than 1.5 mm<sup>2</sup> (H07RN-F or 60245IEC66) polychloroprene sheathed flexible cord.

- Read this "SAFETY PRECAUTIONS" carefully before servicing.
- The precautions described below include the important items regarding safety. Observe them without fail.
- After the servicing work, perform a trial operation to check for any problem.
- Turn off the main power supply switch (or breaker) before the unit maintenance.

<ul> <li>Important information regarding the refrigerant used</li> <li>This product contains fluorinated greenhouse gases covered by the Kyoto Protocol. Do not vent gases into the atmosphere. Refrigerant type: R32</li> <li>GWP<sup>(1)</sup> value: 675*</li> </ul>
<sup>(1)</sup> GWP = global warming potential
The refrigerant quantity is in dicated on the unit name plate.
* This value is based on F gas regulation 517/2014

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## New Refrigerant Air Conditioner Installation

# • THIS AIR CONDITIONER ADOPTS THE NEW HFC REFRIGERANT (R32 WHICH DOES NOT DESTROY OZONE LAYER.

R32 refrigerant is apt to be affected by impurities such as water, oxidizing membrane, and oils because the working pressure of R32 refrigerant is approx. 1.6 times of refrigerant R22. Accompanied with the adoption of the new refrigerant, the refrigeration machine oil has also been changed. Therefore, during installation work, be sure that water, dust, former refrigerant, or refrigeration machine oil does not enter into the new type refrigerant R32 air conditioner circuit.

To prevent mixing of refrigerant or refrigerating machine oil, the sizes of connecting sections of charging port on main unit and installation tools are different from those used for the conventional refrigerant units. Accordingly, special tools are required for the new refrigerant (R32) units. For connecting pipes, use new and clean piping materials with high pressure fittings made for R32 only, so that water and/or dust does not enter. Moreover, do not use the existing piping because there are some problems with pressure fittings and possible impurities in existing piping.

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## TO DISCONNECT THE APPLIANCE FROM THE MAIN POWER SUPPLY

This appliance must be connected to the main power supply by means of a circuit breaker or a switch with a contact separation of at least 3 mm in all poles.

# \Lambda DANGER

- The manufacturer shall not assume any liability for the damage caused by not observing the description of this manual.
- Ask an authorized dealer or qualified installation professional to install/maintain the air conditioner. INAPPROPRIATE SERVICING MAY RESULT IN WATER LEAKAGE, ELECTRIC SHOCK OR FIRE.
- TURN OFF MAIN POWER SUPPLY BEFORE ATTEMPTING ANY ELECTRICAL WORK. MAKE SURE ALL POWER SWITCHES ARE OFF. FAILURE TO DO SO MAY CAUSE ELECTRIC SHOCK.

# A DANGER: HIGH VOLTAGE

The high voltage circuit is incorporated. Be careful to do the check service, as the electric shock may be caused in case of touching parts on the P.C. board by hand.

- CORRECTLY CONNECT THE CONNECTING CABLE. IF THE CONNECTING CABLE IS INCORRECTLY CON-NECTED, ELECTRIC PARTS MAY BE DAMAGED.
- CHECK THAT THE EARTH WIRE IS NOT BROKEN OR DISCONNECTED BEFORE SERVICE AND INSTALLA-TION. FAILURE TO DO SO MAY CAUSE ELECTRIC SHOCK.
- DO NOT INSTALL NEAR CONCENTRATIONS OF COMBUSTIBLE GAS OR GAS VAPORS. FAILURE TO FOL-LOW THIS INSTRUCTION CAN RESULT IN FIRE OR EXPLOSION.
- TO PREVENT THE INDOOR UNIT FROM OVERHEATING AND CAUSING A FIRE HAZARD, PLACE THE UNIT WELL AWAY (MORE THAN 2 M) FROM HEAT SOURCES SUCH AS RADIATORS, HEAT RESISTORS, FURNACE, STOVES, ETC.
- WHEN MOVING THE AIR-CONDITIONER FOR INSTALLATION IN ANOTHER PLACE, BE VERY CAREFUL NOT TO ALLOW THE SPECIFIED REFRIGERANT (R410A) TO BECOME MIXED WITH ANY OTHER GASEOUS BODY INTO THE REFRIGERATION CIRCUIT. IF AIR OR ANY OTHER GAS IS MIXED IN THE REFRIGERANT, THE GAS PRESSURE IN THE REFRIGERATION CIRCUIT WILL BECOME ABNORMALLY HIGH AND IT MAY RESULT IN THE PIPE BURSTING AND POSSIBLE PERSONNEL INJURIES.
- IN THE EVENT THAT THE REFRIGERANT GAS LEAKS OUT OF THE PIPE DURING THE SERVICE WORK AND THE INSTALLATION WORK, IMMEDIATELY LET FRESH AIR INTO THE ROOM. IF THE REFRIGERANT GAS IS HEATED, SUCH AS BY FIRE, GENERATION OF POISONOUS GAS MAY RESULT.

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- Never modify this unit by removing any of the safety guards or bypassing any of the safety interlock switches.
- Do not install in a place which cannot bear the weight of the unit. Personal injury and property damage can result if the unit falls.
- Before doing the electrical work, attach an approved plug to the power supply cord. Also, make sure the equipment is properly earthed.
- Appliance shall be installed in accordance with national wiring regulations. If you detect any damage, do not install the unit. Contact your dealer immediately.
- 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.
- Do not use means to accelerate the defrosting process or to clean, other than those recommended by the manufacturer.
- The appliance shall be stored in a room without continuously operating ignition sources (for example: open flames, an operating gas appliance or an operating electric heater).
- Be aware that refrigerants may not contain an odour.
- Do not pierce or burn as the appliance is pressurized. Do not expose the appliance to heat, flame, sparks, or other sources or ignition. Else, it may explode and cause injury or death.
- For R32 model, use pipes, flare nut and tools which is specified for R32 refrigerant. Using of existing (R22) piping, flare nut and tools may cause abnormally high pressure in the refrigerant cycle (piping), and possibly result in explosion and injury.
- Thickness of copper pipes used R32 must be more than 0.8mm. Never use copper pipes thinner than 0.8mm.
- Do not perform flare connection inside a building or dwelling or room, when joining the heat exchanger of indoor unit with interconnection piping. Refrigerant connection inside a building or dwelling or room must be made by brazing or welding. Joint connection of indoor unit by flaring method can only be made at outdoor or at outside of building or dwelling or room. Flare connection may cause gas leak and flammable atmosphere.
- After completion of installation or service, confirm there is no leakage of refrigerant gas. It may generate toxic gas when the refrigerant contacts with fire.
- Appliance and pipe-work shall be installed, operated and stored in a room with a floor area larger than  $A_{min} m^2$ . How to get  $A_{min} m^2$ :  $A_{min} = (M / (2.5 \times 0.22759 \times h_0))^2$ M is the refrigerant charge amount in appliance in kg.  $h_0$  is the installation height of the appliance in m: 0.6 m for floor standing/1.8 m for wall mounted/1.0 m for window mounted/2.2 m for ceiling mounted (For these units recommend installation height 2.5 m.).
- Comply with national gas regulations.

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- Exposure of unit to water or other moisture before installation could result in electric shock. Do not store it in a wet basement or expose to rain or water.
- After unpacking the unit, examine it carefully for possible damage.
- Do not install the unit at place where leakage of flammable gas may occur. In case gas leaks and accumulates at surrounding of the unit, it may cause of fire.
- Do not install in a place that can increase the vibration of the unit. Do not install in a place that can amplify the noise level of the unit or where noise and discharged air might disturb neighbors.
- To avoid personal injury, be careful when handling parts with sharp edges.
- Please read this installation manual carefully before installing the unit. It contains further important
  instructions for proper installation.
- The manufacturer shall not assume any liability for the damage caused by not observing the description of this manual.

# 2. SPECIFICATIONS

The indoor and outdoor units that can be used in combination are shown in the tables below.

Table of models that can be used in combination									
Туре	Outdoor unit	Combinations of indoor unit models that can be connected							
Heat pump	RAS-2M14U2AVG-E,-TR	Refer to page 8 to 11							
Heat pump	RAS-2M18U2AVG-E,-TR	Refer to page 12 to 17							
Heat pump	RAS-3M18U2AVG-E,-TR	Refer to page 18 to 29							

#### Table of models that can be used in combination

#### NOTES

A 1-room connection is not an option for the indoor units (you cannot connect only one indoor unit). Be sure to connect indoor unit in two or more.

#### 2-1. Specifications

<Heat Pump Models>

RAS-2M14U2AVG-E,-TR

1040-21011402A00-E,-						
Unit model	Outdoor		RAS-	2M14U2AVG-E,-TR		
	Connection indoor u	unit of this specification	RAS-	B13PKVSG-E,-TR (×2)		
Cooling Capacity			(kW)	4.0		
Cooling Capacity range		(kW)		o 4.9		
Heating Capacity		(kW)		.4		
Heating Capacity range			(kW)		o 5.2	
Power supply					240V,50Hz	
Electric characteristics	Total	Operation mode		Cooling	Heating	
		Running current	(A)	4.55 / 4.35 / 4.15	4.40 / 4.20 / 4.05	
		Power consumption	(W)	920	890	
		Power factor	(%)	92	92	
		Starting current	(A)	4.55 / 4.	35 / 4.15	
COP (Cooling/Heating)	)			4.35	/ 4.94	
Operating noise	Outdoor	Sound pressure level	(dBA)	45	/ 46	
	(Cooling/Heating)	Sound power level	(dBA)	58	/ 59	
Outdoor unit	Dimension	Height	(mm)	630		
		Width	(mm)	8	00	
		Depth	(mm)	3	00	
	Net weight	•	(kg)	4	3	
	Compressor	Motor output	(W)	10	50	
	•	Туре	( )	Single rotary type with DC-in	verter variable speed control	
		Model			D3UFZ	
	Fan motor output		(W)	43		
		ling/Heating)	(m³/h)		/ 1863	
	Туре		()		nnection	
	Name of refirigerant	1			32	
	Weight of refigerant		(kg)		02	
Piping connection	Outdoor unit	A unit liquid side/gas side	(9)	φ6.35 / φ9.52		
r ipilig controction		B unit liquid side/gas side			/ φ9.52	
		C unit liquid side/gas side		¥0.00		
	Maximum length (pe		(m)	- 20		
	Maximum length (to	,	(m)	30		
	Maximum chargeles	/	(m)	30		
	Maximum height dif		( )	30		
Wiring connection	Power supply / inter		(m)		/ 4 Wires : includes earth	
0	Outdoor (Cooling/H		(%)			
Usable temperature range	(	eaung)	(°C)		/ -20 to 24°C	
Accessory Outdoor unit	Installation manual				1	

For performance when each indoor unit is combined with other unit, refer to the separate table.
The specifications may be subject to change without notice for purpose of improvement.

# FILE NO. SVM-18020-1

#### RAS-2M18U2AVG-E.-TR

IR					
Outdoor		RAS-	2M18U2AVG-E,-TR		
Connection indoor u	unit of this specification	-	B16PKVSG-E,-TR + B13PKVSG-E,-TR		
		. ,	5.2		
		(kW)	1.7 t	o 6.2	
		(kW)	5	.6	
		(kW)	1.3 t	o 7.5	
			1Ph,220-2	40V,50Hz	
Total	Operation mode		Cooling	Heating	
	Running current	(A)	6.43 / 6.15 / 5.90	5.73 / 5.48 / 5.26	
	Power consumption	(W)	1340	1190	
	Power factor	(%)	95	94	
	Starting current	(A)	6.43 / 6.	15 / 5.90	
)			3.88	/ 4.71	
Outdoor	Sound pressure level	(dBA)	47	/ 50	
(Cooling/Heating)	Sound power level	(dBA)	60	/ 63	
Dimension	Height	(mm)	6	30	
	Width	(mm)	800		
	Depth	(mm)	300		
Net weight		( /	4	.5	
	Motor output	(W)	1320		
		. /	Twin rotary type with DC-inverter variable speed cont		
	Model				
Fan motor output		(W)	43		
Air flow rate (Cool	ling/Heating)	( )	2107 / 2038		
	5 5,	()			
21	t			32	
		(ka)	1.02		
0 0		( 5/	φ6.35 / φ9.52		
				-	
Maximum length (pe	1 0	(m)	20		
• 1	,	( )	30		
• •	,	( )	30		
•		, ,		0	
		(,			
U	connection		3 Wires · includes earth	4 Wires · includes earth	
Power supply / inter Outdoor (Cooling/H		(°C)	3 Wires : includes earth	/ 4 Wires : includes earth / -20 to 24°C	
	Connection indoor of Connection indoor of Connection indoor of Connection indoor of Connection Conn	Outdoor         Connection indoor unit of this specification         Connection indoor unit of this specification         Total       Operation mode         Running current         Power consumption         Power factor         Starting current         Outdoor         (Cooling/Heating)         Sound pressure level         Dimension       Height         Width         Depth         Net weight         Compressor       Motor output         Air flow rate       (Cooling/Heating)         Type         Name of refigerant         Weight of refigerant	Outdoor         RAS- Connection indoor unit of this specification         RAS- (kW)           (kW)         (kW)         (kW)           (kW)         (kBA)         (kBA)           (Cooling/Heating)         Sound pressure level         (dBA)           (Cooling/Heating)         Sound power level         (dBA)           (Cooling/Heating)         (kg)         (M)           (Compressor         Motor output         (W)           (Kg)         (Kg)         (Kg)           (Air flow rate (Cooling/Heating)         (m³/h)           Type         (kg)         (kg)           Name of refirigerant         (kg)           Outdoor unit<	Outdoor         RAS- Connection indoor unit of this specification         RAS- RAS- B16PKVSG-E,-TR + (kW)         B16PKVSG-E,-TR + (kW)           (kW)         1.7 tt           (kW)         1.7 tt           (kW)         1.7 tt           (kW)         1.7 tt           (kW)         1.3 tt           (kW)         1.4 tt           (kW)	

For performance when each indoor unit is combined with other unit, refer to the separate table.
The specifications may be subject to change without notice for purpose of improvement.

#### RAS-3M18U2AVG-E,-TR

Unit model	Outdoor		RAS-	3M18U2AVG-E,-TR		
	Connection indoor u	unit of this specification	RAS-	B16PKVSG-E,-TR + B10PKVSG-E,-TR (×2)		
Cooling Capacity			(kW)	5.2		
Cooling Capacity range			(kW)	2.4 to 6.5		
Heating Capacity			(kW)	6		
Heating Capacity range			(kW)	1.9 t	o 8.0	
Power supply				1Ph,220-2	40V,50Hz	
Electric characteristics	Total	Operation mode		Cooling	Heating	
		Running current	(A)	5.64 / 5.39 / 5.17	7.54 / 7.22 / 6.92	
		Power consumption	(W)	1170	1580	
		Power factor	(%)	94	95	
		Starting current	(A)	5.64 / 5.3	39 / 5.17	
COP (Cooling/Heating	g)	•		4.44	/ 4.30	
Operating noise	Outdoor	Sound pressure level	(dBA)	47	/ 50	
	(Cooling/Heating)	Sound power level	(dBA)	60	/ 63	
Outdoor unit	Dimension	Height	(mm)	63	30	
		Width	(mm)	800		
		Depth	(mm)	300		
	Net weight	•	(kg)	46		
	Compressor	Motor output	(W)	1320		
		Туре	()	Twin rotary type with DC-inverter variable speed control		
		Model			A1T-40N	
	Fan motor output		(W)	43		
		ling/Heating)	(m³/h)	2177 / 2107		
	Type		(111711)	Flare connection		
	Name of refirigeran	t		R		
	Weight of refigerant		(kg)	1.05		
Piping connection	Outdoor unit	A unit liquid side/gas side	(kg)		/ φ12.7	
r iping connection		B unit liquid side/gas side			/ φ9.52	
		C unit liquid side/gas side				
	Marian Institution	1 0	( )	φ6.35 / φ9.52		
	Maximum length (p	,	(m)	25		
	Maximum length (to	/	(m)		0	
	Maximum chargeles		(m)	50		
	Maximum height dif		(m)		0	
Wiring connection	Power supply / inter			3 Wires : includes earth		
Usable temperature range		eating)	(°C)	-10 to 46°C	/ -20 to 24°C	
Accessory Outdoor unit	Installation manual				1	

For performance when each indoor unit is combined with other unit, refer to the separate table.
The specifications may be subject to change without notice for purpose of improvement.

# 2-2. Specifications of Performance When Each Indoor Units is Combined with Other Unit

Outdoor unit : RAS-2M14U2AVG-E,-TR

# < Cooling / 220V >

Operating		Ind	oor unit		Unit capacity (kW)			Total				
status								Cooling capacity	Power consumption	Operating current		
Status	Α	В	С	ΣkBTU	Α	В	С	(kW)	(W)	(A)		
1 unit	05	-	-	5	1.50	-	-	1.50	310	1.67		
								( 1.20 - 1.80 )	( 240 - 380 )	( 1.52 - 1.89 )		
	07	-	-	7	2.00	-	-	2.00	420	2.25		
								( 1.30 - 2.50 )	( 240 - 590 )	( 1.52 - 2.93 )		
	10	-	-	10	2.70	-	-	2.70	640	3.40		
								( 1.30 - 3.20 )	( 240 - 860 )	( 1.52 - 4.20 )		
	13	-	-	13	3.70	-	-	3.70	1050	5.49		
								( 1.30 - 4.10 )	( 240 - 1190 )	( 1.52 - 5.80 )		
2 units	05	05	-	10	1.50	1.50	-	3.00	910	4.50		
								( 1.60 - 4.20 )	( 290 - 1130 )	( 1.84 - 5.45 )		
	07	05	-	12	2.00	1.50	-	3.50	960	4.75		
								( 1.60 - 4.30 )	( 290 - 1130 )	( 1.84 - 5.45 )		
	10	05	-	15	2.57	1.43	-	4.00	1030	5.12		
								( 1.60 - 4.40 )	( 290 - 1130 )	( 1.84 - 5.45 )		
	13	05	-	18	2.85	1.15	-	4.00	960	4.75		
								( 1.60 - 4.50 )	( 290 - 1130 )	( 1.84 - 5.45 )		
	07	07	-	14	2.00	2.00	-	4.00	1030	5.12		
								( 1.60 - 4.50 )	( 290 - 1130 )	( 1.84 - 5.45 )		
	10	07	-	17	2.30	1.70	-	4.00	960	4.75		
								( 1.60 - 4.60 )	( 290 - 1130 )	( 1.84 - 5.45 )		
	13	07	-	20	2.60	1.40	-	4.00	940	4.65		
								( 1.60 - 4.70 )	( 290 - 1140 )	( 1.84 - 5.50 )		
	10	10	-	20	2.00	2.00	-	4.00	940	4.65		
								( 1.60 - 4.70 )	( 290 - 1140 )	( 1.84 - 5.50 )		
	13	10	-	23	2.31	1.69	-	4.00	930	4.59		
								( 1.60 - 4.80 )	( 290 - 1150 )	( 1.84 - 5.55 )		
	13	13	-	26	2.00	2.00	-	4.00	920	4.55		
								( 1.60 - 4.90 )	( 290 - 1150 )	( 1.84 - 5.55 )		

#### < Cooling / 230V >

Operating		Ind	oor uni	ŧ	Unit capacity (kW)			Total				
status		ind		ι				Cooling capacity Power consumption Operating current				
	Α	В	С	ΣkBTU	Α	В	С	(kW) (W) (A)				
1 unit	05	-	-	5	1.50	-	-	1.50 310 1.60				
								( 1.20 - 1.80 ) ( 240 - 380 ) ( 1.45 - 1.80 )				
	07	-	-	7	2.00	-	-	2.00 420 2.15				
								( 1.30 - 2.50 ) ( 240 - 590 ) ( 1.45 - 2.80 )				
	10	-	-	10	2.70	-	-	2.70 640 3.25				
								( 1.30 - 3.20 ) ( 240 - 860 ) ( 1.45 - 4.00 )				
	13	-	-	13	3.70	-	-	3.70 1050 5.25				
								( 1.30 - 4.10 ) ( 240 - 1190 ) ( 1.45 - 5.55 )				
2 units	05	05	-	10	1.50	1.50	-	3.00 910 4.30				
								( 1.60 - 4.20 ) ( 290 - 1130 ) ( 1.76 - 5.23 )				
	07	05	-	12	2.00	1.50	-	3.50 960 4.55				
		~-			~	4.40		( 1.60 - 4.30 ) ( 290 - 1130 ) ( 1.76 - 5.23 )				
	10	05	-	15	2.57	1.43	-	4.00 1030 4.89				
	10	<u> </u>		10	<u> </u>			(1.60 - 4.40) (290 - 1130) (1.76 - 5.23)				
	13	05	-	18	2.85	1.15	-	4.00 960 4.55				
	~7	07		1.1	0.00	0.00		( 1.60 - 4.50 ) ( 290 - 1130 ) ( 1.76 - 5.23 )				
	07	07	-	14	2.00	2.00	-	4.00 1030 4.89				
	10	07		47	0.00	4 70		<u>( 1.60 - 4.50 )</u> <u>( 290 - 1130 )</u> <u>( 1.76 - 5.23 )</u>				
	10	07	-	17	2.30	1.70	-	4.00 960 4.55 ( 1.60 - 4.60 ) ( 290 - 1130 ) ( 1.76 - 5.23 )				
	13	07		20	2.60	1.40		( <u>1.60 - 4.60</u> ) ( <u>290 - 1130</u> ) ( <u>1.76 - 5.23</u> ) 4.00 <u>940</u> 4.45				
	15	07	-	20	2.00	1.40	-					
	10	10		20	2.00	2.00	-	( 1.60 - 4.70 ) ( 290 - 1140 ) ( 1.76 - 5.27 ) 4.00 940 4.45				
	10	10	-	20	2.00	2.00	-	(1.60 - 4.70) $(290 - 1140)$ $(1.76 - 5.30)$				
	13	10	-	23	2.31	1.69	-	4.00 930 4.40				
	15	10	-	25	2.51	1.09	-	(1.60 - 4.80 ) (290 - 1150 ) (1.76 - 5.35 )				
	13	13	_	26	2.00	2.00	-	4.00 920 4.35				
	10	10	_	20	2.00	2.00	-	(1.60 - 4.90 ) (290 - 1150 ) (1.76 - 5.30 )				
						1						

# < Cooling / 240V >

Operating		Ind	oor unit		Unit capacity (kW)			Total
status					Onit	зарасну	(KVV)	Cooling capacity Power consumption Operating current
รเสเนร	Α	В	С	ΣkBTU	Α	В	С	(kW) (W) (A)
1 unit	05	-	-	5	1.50	-	-	1.50 310 1.53
								( 1.20 - 1.80 ) ( 240 - 380 ) ( 1.40 - 1.73 )
	07	-	-	7	2.00	-	-	2.00 420 2.05
								( 1.30 - 2.50 ) ( 240 - 590 ) ( 1.40 - 2.69 )
	10	-	-	10	2.70	-	-	2.70 640 3.10
								( 1.30 - 3.20 ) ( 240 - 860 ) ( 1.40 - 3.85 )
	13	-	-	13	3.70	-	-	3.70 1050 5.05
								( 1.30 - 4.10 ) ( 240 - 1190 ) ( 1.40 - 5.35 )
2 units	05	05	-	10	1.50	1.50	-	3.00 910 4.12
								( 1.60 - 4.20 ) ( 290 - 1130 ) ( 1.68 - 5.01 )
	07	05	-	12	2.00	1.50	-	3.50 960 4.35
								( 1.60 - 4.30 ) ( 290 - 1130 ) ( 1.68 - 5.00 )
	10	05	-	15	2.57	1.43	-	4.00 1030 4.69
								( 1.60 - 4.40 ) ( 290 - 1130 ) ( 1.68 - 5.00 )
	13	05	-	18	2.85	1.15	-	4.00 960 4.36
								( 1.60 - 4.50 ) ( 290 - 1130 ) ( 1.68 - 5.00 )
	07	07	-	14	2.00	2.00	-	4.00 1030 4.69
								( 1.60 - 4.50 ) ( 290 - 1130 ) ( 1.68 - 5.00 )
	10	07	-	17	2.30	1.70	-	4.00 960 4.36
								( 1.60 - 4.60 ) ( 290 - 1130 ) ( 1.68 - 5.00 )
	13	07	-	20	2.60	1.40	-	4.00 940 4.27
								( 1.60 - 4.70 ) ( 290 - 1140 ) ( 1.68 - 5.05 )
	10	10	-	20	2.00	2.00	-	4.00 940 4.27
					0.01	1.00		( 1.60 - 4.70 ) ( 290 - 1140 ) ( 1.68 - 5.05 )
	13	10	-	23	2.31	1.69	-	4.00 930 4.21
								( 1.60 - 4.80 ) ( 290 - 1150 ) ( 1.68 - 5.10 )
	13	13	-	26	2.00	2.00	-	4.00 920 4.15
								( 1.60 - 4.90 ) ( 290 - 1150 ) ( 1.68 - 5.10 )

# Outdoor unit : RAS-2M14U2AVG-E,-TR

# < Heating / 220V >

Operating		Ind	oor uni	it	Unit	capacity	(k\M)	Total	
status		mu		it.	Onit	capacity	((()))	Heating capacity Power consumption Operating curr	ent
Status	Α	В	С	ΣkBTU	Α	В	С	(kW) (W) (A)	
1 unit	05	-	-	5	2.00	-	-	2.0 440 2.40	
								( 0.9 - 2.5 ) ( 190 - 580 ) ( 1.20 - 2.8	8)
	07	-	-	7	2.70	-	-	2.7 610 3.30	
								( 0.9 - 3.4 ) ( 190 - 820 ) ( 1.20 - 4.0	7)
	10	-	-	10	4.00	-	-	4.0 1050 5.60	
								( 0.9 - 4.8 ) ( 190 - 1380 ) ( 1.20 - 6.7	5)
	13	-	-	13	4.40	-	-	4.4 1350 7.14	,
								( 1.0 - 5.2 ) ( 210 - 1410 ) ( 1.33 - 6.9	0)
2 units	05	05	-	10	2.00	2.00	-	4.0 920 4.55	,
								( 1.3 - 4.7 ) ( 250 - 1270 ) ( 1.58 - 6.1	5)
	07	05	-	12	2.70	2.00	-	4.4 960 4.74	,
								( 1.3 - 4.8 ) ( 250 - 1270 ) ( 1.58 - 6.1	5)
	10	05	-	15	3.73	1.87	-	4.4 960 4.74	,
								( 1.3 - 4.9 ) ( 250 - 1270 ) ( 1.58 - 6.1	5)
	13	05	-	18	4.00	1.60	-	4.4 950 4.69	,
								( 1.3 - 5.0 ) ( 250 - 1250 ) ( 1.58 - 6.0	5)
	07	07	-	14	2.70	2.70	-	4.4 960 4.74	,
								( 1.3 - 5.1 ) ( 250 - 1270 ) ( 1.58 - 6.1	5)
	10	07	-	17	3.34	2.26	-	4.4 950 4.69	,
								( 1.3 - 5.1 ) ( 250 - 1250 ) ( 1.58 - 6.0	5)
	13	07	-	20	3.64	1.96	-	4.4 920 4.55	
	_	-		-				(1.3 - 5.2 ) ( 250 - 1250 ) ( 1.58 - 6.0	5)
	10	10	-	20	2.80	2.80	-	4.4 930 4.59	- /
								(1.3 - 5.1 ) (250 - 1230 ) (1.58 - 5.9	5)
	13	10	-	23	2.30	2.10	-	4.4 910 4.50	/
	-	-		-				(1.3 - 5.2) (250 - 1230) (1.58 - 5.9	5)
	13	13	-	26	2.20	2.20	-	4.4 890 4.40	/
	-	-		-	-			(1.3 - 5.2) (250 - 1220) (1.52 - 5.9	0)

## < Heating / 230V >

Operating		Ind	oor uni	t	Unit	capacity	(k\M)								Tot	al					
status				-					Heati			ity	Р	ower		umptic	n	Ope	•	g curre	ent
	Α	В	С	ΣkBTU	A	В	С			(kW	/				(W)				(A		
1 unit	05	-	-	5	2.00	-	-			2.0					440				2.2		
									( 0.9			5)	(	190			)	( 1.1		2.75	5)
	07	-	-	7	2.70	-	-			2.7					610				3.1		
									( 0.9		•••	1)	(		-		)	( 1.1	-	3.90	))
	10	-	-	10	4.00	-	-			4.0					1050				5.3		
								1	( 0.9		4.8	3)	(	190		1380	)	( 1.'		6.45	5)
	13	-	-	13	4.40	-	-			4.4			,		1350				6.8		
0	05	05		40	0.00	0.00			( 1.0		0.1	2)	(	210		1410	)	( 1.2		6.61	)
2 units	05	05	-	10	2.00	2.00	-			4.0		• 、	,	050	920		、		4.3		
	07	05		40	0.70	0.00			( 1.3			( )	(	250	-		)	( 1.5	52 -		))
	07	05	-	12	2.70	2.00	-		( 1 )	4.4		۰ ۱	,	250	960		``	( 1 )	4.5		• •
	10	05	-	15	3.73	1.87	_		( 1.3	- 4.4		5)	(	250	960	1270	)	( 1.:	4.5	5.90	))
	10	05	-	15	3.75	1.07	-		( 1.3		4.9	ı د	(	250		1270	$\mathbf{v}$	( 14		5 5.90	۱ ۱
	13	05	-	18	4.00	1.60	-		( 1.5	4.4		, (	(	200	950		/	( 1.	4.4		, ,
	10	00		10	4.00	1.00			( 1.3		5.0	ר ר	(	250	-		)	( 1		5.81	
	07	07	-	14	2.70	2.70	-		( 1.0	4.4		, ,	`	200	960		-	( 1.	4.5		, ,
	0,	0.			2.70	2.70			( 1.3		_	1)	(	250		1270	)	( 1.5		5.90	))
	10	07	-	17	3.34	2.26	-	T	(	4.4		. /	`		950			<u> </u>	4.4		, ,
									( 1.3			1)	(	250		1250	)	( 1.5		5.81	I )
	13	07	-	20	3.64	1.96	-			4.4		,			920		ŕ		4.3	4	/
									( 1.3	-	5.2	2)	(	250	-	1250	)	( 1.5	52 -	5.81	I )
	10	10	-	20	2.80	2.80	-			4.4		,	Ì		930		ŕ		4.3		,
									( 1.3	-	5.1	1)	(	250	-	1230	)	( 1.5	52 -	5.71	I )
	13	10	-	23	2.30	2.10	-			4.4					910				4.2		
									( 1.3	-	5.2	2)	(	250	-	1230	)	( 1.5	52 -	5.71	l )
	13	13	-	26	2.20	2.20	-			4.4					890				4.2	0	
									( 1.3	-	5.2	2)	(	250	-	1220	)	( 1.5	52 -	5.65	5)

# < Heating / 240V >

Operating		Ind	oor uni	it	Unit	capacity	(kW)								Tota							
status							、 ,	ŀ	leati	ng ca	apaci	ty	P	ower	cons	umptic	on		Opera	ating	curren	t
312123	Α	В	С	ΣkBTU	Α	В	С			(kW)	)				(W)					(A)		
1 unit	05	-	-	5	2.00	-	-			2.0					440					2.20		
								(	0.9	-	2.5	)	(	190	-	580	)	(	1.10	-	2.64	)
	07	-	-	7	2.70	-	-			2.7					610					3.04		
								(	0.9	-	3.4	)	(	190	-	820	)	(	1.10	-	3.73	)
	10	-	-	10	4.00	-	-			4.0					1050	)				5.15		
								(	0.9	-	4.8	)	(	190	-	1380	)	(	1.10	-	6.20	)
	13	-	-	13	4.40	-	-			4.4					1350	)				6.55		
								(	1.0	-	5.2	)	(	210	-	1410	)	(	1.22	-	6.33	)
2 units	05	05	-	10	2.00	2.00	-			4.0					920					4.17		
								(	1.3	-	4.7	)	(	250	-	1270	)	(	1.45	-	5.65	)
	07	05	-	12	2.70	2.00	-			4.4					960					4.35		
								(	1.3	-	4.8	)	(	250	-	1270	)	(	1.45	-	5.65	)
	10	05	-	15	3.73	1.87	-			4.4		,			960					4.35		í
								(	1.3	-	4.9	)	(	250	-	1270	)	(	1.45	-	5.65	)
	13	05	-	18	4.00	1.60	-			4.4		,			950					4.30		í
								(	1.3	-	5.0	)	(	250	-	1250	)	(	1.45	-	5.56	)
	07	07	-	14	2.70	2.70	-			4.4					960					4.35		
								(	1.3	-	5.1	)	(	250	-	1270	)	(	1.45	-	5.65	)
	10	07	-	17	3.34	2.26	-			4.4					950					4.30		
								(	1.3	-	5.1	)	(	250	-	1250	)	(	1.45	-	5.56	)
	13	07	-	20	3.64	1.96	-			4.4		,			920					4.17		í
								(	1.3	-	5.2	)	(	250	-	1250	)	(	1.45	-	5.56	)
	10	10	-	20	2.80	2.80	-			4.4		,			930					4.21		í
								(	1.3	-	5.1	)	(	250	-	1230	)	(	1.45	-	5.48	)
	13	10	-	23	2.30	2.10	-	T		4.4		,			910					4.12		í
								(	1.3	-	5.2	)	(	250	-	1230	)	(	1.45	-	5.48	)
	13	13	-	26	2.20	2.20	-			4.4					890					4.05		
								(	1.3	-	5.2	)	(	250	-	1220	)	(	1.45	-	5.40	)

# Outdoor unit : RAS-2M18U2AVG-E,-TR

# < Cooling / 220V >

Operating		Inde	oor unit		Unit	capacity	′ (kW)	Total
status	A	В	С	ΣkBTU	А	B	C	Cooling capacity Power consumption Operating current (kW) (W) (A)
1 unit	05	-	-	5	1.50	-	-	1.5         310         1.80           ( 1.2 - 1.8 )         ( 240 - 380 )         ( 1.42 - 1.85)
	07	-	-	7	2.00	-	-	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	10	-	-	10	2.70	-	-	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	13	-	-	13	3.70	-	-	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	16	-	-	16	4.50	-	-	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
2 units	05	05	-	10	1.50	1.50	-	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	07	05	-	12	2.88	0.62	-	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	10	05	-	15	3.65	0.55	-	4.2     1100     5.25       ( 1.7 - 5.4 )     ( 270 - 1840 )     ( 1.60 - 8.70
	13	05	-	18	4.66	0.54	-	5.2         1520         7.30           ( 1.7 - 5.5 )         ( 270 - 1840 )         ( 1.60 - 8.70
	16	05	-	21	4.75	0.45	-	5.2         1490         7.15           ( 1.7 - 5.5 )         ( 270 - 1840 )         ( 1.60 - 8.70
	07	07	-	14	2.00	2.00	-	4.0         1000         4.80           ( 1.7 - 5.5 )         ( 270 - 1700 )         ( 1.60 - 8.05
	10	07	-	17	2.76	1.94	-	4.7         1260         6.05           ( 1.7 - 5.8 )         ( 270 - 1830 )         ( 1.60 - 8.66
	13	07	-	20	3.38	1.82	-	5.2         1490         7.15           ( 1.7 - 5.9 )         ( 270 - 1840 )         ( 1.60 - 8.70
	16	07	-	23	3.62	1.58	-	5.2         1390         6.65           ( 1.7 - 6.2 )         ( 270 - 1870 )         ( 1.60 - 8.85)
	10	10	-	20	2.60	2.60	-	5.2         1520         7.30           ( 1.7 - 5.9 )         ( 270 - 1840 )         ( 1.60 - 8.70
	13	10	-	23	2.94	2.26	-	5.2         1480         7.10           ( 1.7 - 6.0 )         ( 270 - 1850 )         ( 1.60 - 8.76
	16	10	-	26	3.20	2.00	-	5.2         1370         6.55           ( 1.7 - 6.3 )         ( 270 - 1870 )         ( 1.60 - 8.85
	13	13	-	26	2.60	2.60	-	5.2         1430         6.85           ( 1.7 - 6.1 )         ( 270 - 1850 )         ( 1.60 - 8.75
	16	13	-	29	2.87	2.33	-	5.2         1340         6.40           ( 1.7 - 6.2 )         ( 270 - 1880 )         ( 1.60 - 8.90
	16	16	-	32	2.60	2.60	-	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

< Cooling / 230V >

Operating		Inde	oor unit		Unit	capacity	' (kW)	Total
status	A	В	С	ΣkBTU	A	В	С	Cooling capacity (kW)Power consumption (W)Operating current (A)
1 unit	05	-	-	5	1.50	-	-	(kW)         (W)         (A)           1.5         310         1.73           (1.2 - 1.8)         (240 - 380)         (1.36 - 1.78)
	07	-	-	7	2.00	-	-	2.0         410         2.29           ( 1.3 - 2.5 )         ( 240 - 650 )         ( 1.36 - 3.04 )
	10	-	-	10	2.70	-	-	2.7 650 3.25
	13	-	-	13	3.70	-	-	(1.3 - 3.2)       (240 - 890)       (1.36 - 4.12)         3.7       1080       5.00         (1.4 - 4.1)       (240 - 1380)       (1.36 - 6.32)
	16	-	-	16	4.50	-	-	4.5     1370     6.27       ( 1.5 - 5.3 )     ( 250 - 1950 )     ( 1.41 - 8.92 )
2 units	05	05	-	10	1.50	1.50	-	3.0         700         3.31           ( 1.7 - 5.2 )         ( 270 - 1840 )         ( 1.53 - 8.35 )
	07	05	-	12	2.88	0.62	-	3.5 850 3.93
	10	05	-	15	3.65	0.55	-	(1.7 - 5.3)       (270 - 1840)       (1.53 - 8.35)         4.2       1100       5.03         (1.7 - 5.4)       (270 - 1840)       (1.53 - 8.35)
	13	05	-	18	4.66	0.54	-	5.2 1520 6.96 ( 1.7 - 5.5 ) ( 270 - 1840 ) ( 1.53 - 8.35 )
	16	05	-	21	4.75	0.45	-	5.2 1490 6.82 ( 1.7 - 5.5 ) ( 270 - 1840 ) ( 1.53 - 8.35 )
	07	07	-	14	2.00	2.00	-	4.0 1000 4.58 ( 1.7 - 5.5 ) ( 270 - 1700 ) ( 1.53 - 7.70 )
	10	07	-	17	2.76	1.94	-	4.7         1260         5.80           ( 1.7 - 5.8 )         ( 270 - 1830 )         ( 1.53 - 8.30 )
	13	07	-	20	3.38	1.82	-	5.2 1490 6.82 ( 1.7 - 5.9 ) ( 270 - 1840 ) ( 1.53 - 8.35 )
	16	07	-	23	3.62	1.58	-	5.2 1390 6.37 ( 1.7 - 6.2 ) ( 270 - 1870 ) ( 1.53 - 8.50 )
	10	10	-	20	2.60	2.60	-	5.2         1520         6.95           ( 1.7 - 5.9 )         ( 270 - 1840 )         ( 1.53 - 8.35 )
	13	10	-	23	2.94	2.26	-	5.2 1480 6.77 ( 1.7 - 6.0 ) ( 270 - 1850 ) ( 1.53 - 8.40 )
	16	10	-	26	3.20	2.00	-	5.2 1370 6.29
	13	13	-	26	2.60	2.60	-	( 1.7 - 6.3 )       ( 270 - 1870 )       ( 1.53 - 8.49 )         5.2       1430       6.55         ( 1.7 - 6.1 )       ( 270 - 1850 )       ( 1.53 - 8.40 )
	16	13	-	29	2.87	2.33	-	5.2         1340         6.15           ( 1.7 - 6.2 )         ( 270 - 1880 )         ( 1.53 - 8.55 )
	16	16	-	32	2.60	2.60	-	5.2         1300         5.97           ( 1.7 - 6.4 )         ( 270 - 1900 )         ( 1.53 - 8.60 )

# < Cooling / 240V >

Operating		Indo	oor unit		Unit	capacity	(kW)	Total Cooling capacity Power consumption Operating current
status	А	В	С	ΣkBTU	А	В	С	(kW) (W) (A)
1 unit	05	-	-	5	1.50	-	-	1.5 ( 1.2 - 1.8 ) ( 240 - 380 ) ( 1.30 - 1.70 )
	07	-	-	7	2.00	-	-	2.0 410 2.20 ( 1.3 - 2.5 ) ( 240 - 650 ) ( 1.30 - 2.90 )
	10	-	-	10	2.70	-	-	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	13	-	-	13	3.70	-	-	3.7         1080         4.80           ( 1.4 - 4.1 )         ( 240 - 1380 )         ( 1.30 - 6.05 )
	16	-	-	16	4.50	-	-	4.5         1370         6.00           ( 1.5 - 5.3 )         ( 250 - 1950 )         ( 1.35 - 8.55 )
2 units	05	05	-	10	1.50	1.50	-	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	07	05	-	12	2.88	0.62	-	3.5         850         3.78           ( 1.7 - 5.3 )         ( 270 - 1840 )         ( 1.45 - 8.00 )
	10	05	-	15	3.65	0.55	-	4.2         1100         4.80           ( 1.7 - 5.4 )         ( 270 - 1840 )         ( 1.45 - 8.00 )
	13	05	-	18	4.66	0.54	-	5.2 1520 6.70 ( 1.7 - 5.5 ) ( 270 - 1840 ) ( 1.45 - 8.00 )
	16	05	-	21	4.75	0.45	-	5.2         1490         6.55           (         1.7         -         5.5         )         (         270         -         1840         )         (         1.45         -         8.00         )
	07	07	-	14	2.00	2.00	-	4.0         1000         4.40           ( 1.7 - 5.5 )         ( 270 - 1700 )         ( 1.45 - 7.40 )
	10	07	-	17	2.76	1.94	-	4.7         1260         5.55           (         1.7         -         5.8         )         (         270         -         1830         )         (         1.45         -         7.95         )
	13	07	-	20	3.38	1.82	-	5.2 1490 6.55 ( 1.7 - 5.9 ) ( 270 - 1840 ) ( 1.45 - 8.00 )
	16	07	-	23	3.62	1.58	-	5.2 1390 6.10 ( 1.7 - 6.2 ) ( 270 - 1870 ) ( 1.45 - 8.15 )
	10	10	-	20	2.60	2.60	-	5.2 1520 6.70 ( 1.7 - 5.9 ) ( 270 - 1840 ) ( 1.45 - 8.00 )
	13	10	-	23	2.94	2.26	-	5.2 1480 6.50 ( 1.7 - 6.0 ) ( 270 - 1850 ) ( 1.45 - 8.05 )
	16	10	-	26	3.20	2.00	-	5.2         1370         6.00           ( 1.7 - 6.3 )         ( 270 - 1870 )         ( 1.45 - 8.15 )
	13	13	-	26	2.60	2.60	-	5.2 1430 6.30 ( 1.7 - 6.1 ) ( 270 - 1850 ) ( 1.45 - 8.05 )
	16	13	-	29	2.87	2.33	-	5.2         1340         5.88           ( 1.7 - 6.2 )         ( 270 - 1880 )         ( 1.45 - 8.20 )
	16	16	-	32	2.60	2.60	-	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

# Outdoor unit : RAS-2M18U2AVG-E,-TR

# < Heating / 220V >

Operating		Indo	oor unit		Unit	capacity	′ (kW)	Total	
status	A	В	С	ΣkBTU	А	B	C	Heating capacity Power consumption (kW) (W)	
1 unit	05	-	-	5	2.00	-	-	2.0 460	(A) 2.46
	07				0.70			( 1.0 - 2.5 ) ( 210 - 590 )	( 1.26 - 2.82 )
	07	-	-	7	2.70	-	-	2.7 630 ( 1.0 - 3.4 ) ( 210 - 980 )	3.37 (1.26 - 4.69 )
	10	-	-	10	4.00	-	-	4.0 1160	5.61
-	13	-	-	13	5.00	-	-	( <u>1.0</u> - <u>4.8</u> ) ( <u>210</u> - <u>1560</u> ) 5.0 <u>1580</u>	( 1.25 - 7.44 ) 7.64
								( 1.0 - 5.3 ) ( 210 - 1770 )	( 1.26 - 8.47 )
	16	-	-	16	5.50	-	-	5.5 1700 ( 1.1 - 6.5 ) ( 230 - 2320 )	8.22 ( 1.38 - 11.10 )
2 units	05	05	-	10	2.00	2.00	-	4.0 980	( <u>1.38</u> - <u>11.10</u> ) <u>4.74</u> ( <u>1.42</u> <u>10.45</u> )
	07	05	-	12	2.70	2.00	-	( <u>1.3 - 6.7</u> ) ( <u>240 - 2200</u> ) <u>4.7</u> <u>1160</u>	( 1.42 - 10.45 ) 5.37
	07	00		12	2.70	2.00		(1.3 - 6.8 ) (240 - 2200 )	( <u>1.42</u> - <u>10.45</u> ) 6.38
	10	05	-	15	3.73	1.87	-	5.6 1380 ( 1.3 - 6.9 ) ( 240 - 2100 )	6.38 ( 1.42 - 9.97 )
	13	05	-	18	4.00	1.60	-	5.6 1380	6.38
								(1.3 - 7.0) (240 - 2100)	( 1.42 - 9.97 )
	16	05	-	21	4.11	1.49	-	5.6 1350	6.24
	07	07		14	2.70	2.70		( <u>1.3</u> - <u>7.1</u> ) ( <u>240</u> - <u>2100</u> ) <u>5.4</u> <u>1370</u>	( <u>1.42</u> - <u>9.97</u> ) 6.34
	07	07	-	14	2.70	2.70		(1.3 - 7.2) (240 - 2240)	
	10	07	-	17	3.34	2.26	-	5.6 1390	( 1.42 - 10.64 ) 6.37
								( 1.3 - 7.2 ) ( 250 - 2200 )	( 1.49 - 10.45 )
	13	07	-	20	3.64	1.96	-	5.6 1340 ( 1.3 - 7.5 ) ( 250 - 2250 )	6.15 (1.49 - 10.69)
	16	07	-	23	3.76	1.84	-	5.6 1240	( <u>1.49</u> - 10.69) 5.71
	10	10		20	2.00	2.90		( <u>1.3</u> - <u>7.5</u> ) ( <u>240</u> - <u>2090</u> )	( 1.42 - 9.93 )
	10	10	-	20	2.80	2.80	-	5.6 1350 ( 1.3 - 7.3 ) ( 250 - 2160 )	6.20 ( 1.49 - 10.26 )
	13	10	-	23	3.11	2.49	-	5.6 1320	6.06
	10	10			0.04	0.00		( <u>1.3</u> - <u>7.5</u> ) ( <u>250</u> - <u>2210</u> ) <u>5.6</u> <u>1220</u>	( 1.49 - 10.50 ) 5.62
	16	10	-	26	3.24	2.36	-		
	13	13	-	26	2.80	2.80	-	5.0 1290	5.95
	16	13	-	29	2.93	2.67	-	( <u>1.3 - 7.5</u> ) ( <u>250 - 2170</u> ) <u>5.6</u> <u>1190</u>	( 1.49 - 10.30 ) 5.48
				-				( 1.3 - 7.5 ) ( 240 - 2020 )	( 1.42 - 9.58 )
	16	16	-	32	2.80	2.80	-	5.6 1140 ( 1.3 - 7.5 ) ( 240 - 1910 )	5.26 ( 1.42 - 9.07 )

# < Heating / 230V >

Operating		Ind	oor uni	it	Unit	capacity	(kW)			Tota			
status	A	В	С	ΣkBTU	A	B	C	-	capacity	Power consu (W)	mption	Opera	ating current
1 unit	05	-	-	5	2.00	-	-		.0	460			(A) 2.35
				-				( 1.0		( 210 -	590)	( 1.20	- 2.70
	07	-	-	7	2.70	-	-		.7	630			3.22
									- 3.4 )	( 210 -	980)	( 1.20	- 4.49 5.37
	10	-	-	10	4.00	-	-	-	.0	1160	1560 )		
	13	-	-	13	5.00		_	( 1.0	<u>- 4.0)</u> .0	( <u>210</u> - 1580	1560 )	( 1.19	- 7.12 7.31
	10			10	0.00				- 5.3)	( 210 -	1770)	( 1.20	- 8.10
	16	-	-	16	5.50	-	-		.5	1700	- /		7.86
									- 6.5 )	( 230 - 2	2320 )	( 1.32	- 10.62
2 units	05	05	-	10	2.00	2.00	-		.0	980		( 1 00	4.53
	07	05	-	12	2.70	2.00		( 1.3	- 6.7) .7	( 240 - 2	2200)	( 1.36	- 10.00 5.37
	07	05	-	12	2.70	2.00	-	-	- 6.8)	( 240 - 2	2200)	( 1.36	- 10.00
	10	05	-	15	3.73	1.87	-		.6	1380		(	6.38
								( 1.3		( 240 - 2	2100 )	( 1.36	- 9.55
	13	05	-	18	4.00	1.60	-	-	.6	1380			6.38
	40	05		01		1.40			- 7.0 )	( 240 - 2	2100 )	( 1.36	- 9.55
	16	05	-	21	4.11	1.49	-		.6	1350 ( 240 - 2	2100 \	( 1 26	6.24 - 9.55
	07	07	-	14	2.70	2.70	-	5	- 7.1 ) 4	1370	2100 )	( 1.50	6.34
	01	0.			2.70	2.70		( 1.3	• •	( 240 - 2	2240)	( 1.36	- 10.14
	10	07	-	17	3.34	2.26	-	-	.6	1390			6.37
									- 7.2 )	( 250 - 2	2200 )	( 1.40	- 10.00
	13	07	-	20	3.64	1.96	-	-	.6	1340		( 1 10	6.15
	16	07	-	23	3.76	1.84	_	(1.3	- 7.5 ) .6	( 250 - 2	2250 )	( 1.40	- 10.20 5.71
	10	07	_	20	5.70	1.04		( 1.3		( 240 - 2			- 9.50
	10	10	-	20	2.80	2.80	-		.6	1350		(	6.20
								( 1.3	- 7.3 ) .6	( 250 - 2	2160 )	( 1.40	- 9.80
	13	10	-	23	3.11	2.49	-			1320			6.06
	10	10		200	2.24	0.00		( 1.3	- 7.5 ) .6	( 250 - 2	2210 )	( 1.40	- 10.05
	16	10	-	26	3.24	2.36	-	-	.6 - 7.5)	1220 ( 240 - 2	2070 \	( 136	5.62 - 9.40
	13	13	-	26	2.80	2.80	-		<u>- 7.3 )</u> .6	1290		1.50	5.93
								-	- 7.5)	( 250 - 2	2170)	( 1.40	- 9.85
	16	13	-	29	2.93	2.67	-		.6	1190			5.48
									- 7.5 )	( 240 - 2	2020)	( 1.36	- 9.16
	16	16	-	32	2.80	2.80	-	-	.6	1140	1010	( 4 00	5.26
								(1.3	- 7.5 )	( 240 - 1	1910)	(1.36	- 8.65

< Heating / 240V >

Operating		Indo	oor unit		Unit	capacity	(kW)							_		То				_			_
status	A	В	C	ΣkBTU	A	B	C C		He		ng ca (kW	apacit	y	P	ower	cons (W)	sumptio	on		Opera		currer	ıt
1 unit	05	-	-	5	2.00	-	-	t			2.0	/				460					(A) 2.25	i	
								(	(	1.0		2.5	)	(	210		590	)	(	1.15			)
	07	-	-	7	2.70	-	-	6	, .	10	2.7	3.4	)	í	210	630	980	)	(	1 15	3.09	4.30	)
	10	-	-	10	4.00	-	-				4.0		<u> </u>	,		1160	)	,	<u> </u>		5.14	•	
	13	-	-	13	5.00	-	-	(		1.0	- 5.0	4.8	)	(		- 1580	<u>1560</u> )	)	(	1.14	7.00	6.82	)
	16	-		16	5.50	_	-	(	(	1.0	- 5.5	5.3	)	(		-	1770	)	(	1.15	- 7.54	7.76	)
			-	_			-	(	(	1.1	-	6.5	)	(		-	2320	)	(	1.26	-	10.18	)
2 units	05	05	-	10	2.00	2.00	-	(	, .	1.3	4.0	6.7	)	(	240	980	2200	)	(	1.30	4.34	9.58	)
	07	05	-	12	2.70	2.00	-				4.7		,	,		1160	)		,		5.37	,	
	10	05	-	15	3.73	1.87	-	(		1.3	- 5.6	6.8	)	(		- 1380	2200	)	(	1.30	6.38	9.58	)
	13	05		18	4.00	1.60		(	(	1.3	- 5.6	6.9	)	(		- 1380	2100	)	(	1.30	- 6.38	9.14	)
			-	_			-	(	(	1.3	-	7.0	)	(	240	-	2100	)	(	1.30	-	9.14	)
	16	05	-	21	4.11	1.49	-	6	, .	1.3	5.6 -	7.1	)	(		1350	) 2100	)	(	1.30	6.24	9.14	)
	07	07	-	14	2.70	2.70	-	È			5.4			,		1370	)				6.34		
	10	07	-	17	3.34	2.26	-	(		1.3	-	7.2	)	(		- 1390	2240	)	(	1.30	- 6.37	9.75	)
								(	(	1.3		7.2	)	(			2200	)	(	1.36		9.58	)
	13	07	-	20	3.64	1.96	-	6	, .	1.3	5.6 -	7.5	)	(		1340	) 2250	)	(	1.36	6.15 -	9.80	)
	16	07	-	23	3.76	1.84	-				5.6		,	,		1240	)		,		5.71		
	10	10	-	20	2.80	2.80	-	(		1.3	- 5.6	7.5	)	(		- 1350	2090	)	(	1.30	- 6.20	9.10	)
	13	10		23	3.11	2.49		(	(	1.3	- 5.6	7.3	)	(		- 1320	2160	)	(	1.36	- 6.06	9.40	)
	_			_		_		(	(	1.3	-	7.5	)	(	250	-	2210	)	(	1.36	-	9.62	)
	16	10	-	26	3.24	2.36	-	(	, .	13	5.6	7.5	)	(		1220	) 2070	)	(	1.30	5.62		)
	13	13	-	26	2.80	2.80	-				5.6		,	,		1290	)				5.93		
	16	13	-	29	2.93	2.67	-	(		1.3	- 5.6	7.5	)	(		- 1190	2170 )	)	(	1.36	- 5.26	9.44	)
	16	16		32	2.80	2.80		(	(	1.3	- 5.6	7.5	)	(		- 114(	2020	)	(	1.30	- 5.26	8.78	)
	01	10	-	32	2.80	2.80		(	(	1.3		7.5	)	(			, 1910	)	(	1.30			)

# Outdoor unit : RAS-3M18U2AVG-E,-TR

# < Cooling / 220V >

Operating		Inde	oor unit		Unit	capacity	' (kW)	Total	_
status	A	В	С	ΣkBTU	A	B	C	Cooling capacity Power consumption Operating curren (kW) (W) (A)	t
1 unit	05	-	-	5	1.50	-	-	(kW)         (W)         (A)           1.5         310         1.81           (1.3 - 1.8)         (270 - 380)         (1.60 - 1.85)	)
	07	-	-	7	2.00	-	-	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	<u> </u>
	10	-	-	10	2.70	-	-	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	<u> </u>
	13	-	-	13	3.70	-	-	3.7         1080         5.25           ( 1.5 - 4.1 )         ( 280 - 1380 )         ( 1.65 - 6.60	)
	16	-	-	16	4.50	-	-	4.5 1370 6.56 ( 1.6 - 5.3 ) ( 280 - 1950 ) ( 1.65 - 9.33	)
2 units	05	05	-	10	1.50	1.50	-	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
	07	05	-	12	2.00	1.50	-	<u>3.5</u> (2.4 - 6.0 ) ( 390 - 1880 ) ( 2.27 - 9.00	)
	10	05	-	15	2.70	1.50	-	4.2 ( 2.4 - 6.0 ) ( 390 - 1890 ) ( 2.27 - 8.98	)
	13	05	-	18	3.70	1.50	-	5.2         1550         7.42           ( 2.4 - 6.2 )         ( 390 - 1920 )         ( 2.27 - 9.10	)
	16	05	-	21	3.90	1.30	-	5.2         1590         7.61           ( 2.4 - 6.2 )         ( 390 - 1890 )         ( 2.27 - 9.00	)
	07	07	-	14	2.00	2.00	-	4.0 970 4.70 ( 2.4 - 6.0 ) ( 390 - 1890 ) ( 2.27 - 9.00	)
	10	07	-	17	2.76	1.94	-	4.7         1290         6.20           ( 2.4 - 6.0 )         ( 390 - 1880 )         ( 2.27 - 8.95	)
	13	07	-	20	3.38	1.82	-	5.2         1530         7.31           ( 2.4 - 6.1 )         ( 390 - 1890 )         ( 2.27 - 9.00	)
	16	07	-	23	3.62	1.58	-	5.2         1420         6.80           ( 2.4 - 6.2 )         ( 390 - 1920 )         ( 2.27 - 9.10	)
	10	10	-	20	2.60	2.60	-	5.2         1570         7.50           ( 2.4 - 6.1 )         ( 390 - 1890 )         ( 2.27 - 9.00	)
	13	10	-	23	2.94	2.26	-	5.2         1520         7.27           ( 2.4 - 6.0 )         ( 390 - 1900 )         ( 2.27 - 9.00	)
	16	10	-	26	3.20	2.00	-	5.2     1410     6.76       ( 2.4 - 6.3 )     ( 390 - 1920 )     ( 2.27 - 9.10	)
	13	13	-	26	2.60	2.60	-	5.2         1450         7.04           ( 2.4 - 6.1 )         ( 390 - 1920 )         ( 2.27 - 9.10	)
	16	13	-	29	2.87	2.33	-	5.2         1380         6.62           ( 2.4 - 6.2 )         ( 390 - 1930 )         ( 2.27 - 9.15	)
	16	16	-	32	2.60	2.60	-	5.2 1340 6.43 ( 2.4 - 6.4 ) ( 390 - 1950 ) ( 2.27 - 9.25	)

< Cooling / 220V >

Operating		Inde	oor unit		Unit	capacity	′ (kW)	Cooling capacity	Total Power consumption	Operating current
status	Α	В	С	ΣkBTU	Α	В	С	(kW)	(W)	(A)
3 units	05	05	05	15	1.50	1.50	1.50	4.5 ( 2.4 - 6.3 )	1130 ( 400 - 1890 )	5.47 ( 2.32 - 9.00 )
	07	05	05	17	2.00	1.50	1.50	5.0	1390	6.72 ( 2.32 - 9.00 )
	10	05	05	20	2.46	1.37	1.37	(2.4 - 6.4) 5.2	( 400 - 1890 ) 1530	7.40
	13	05	05	23	2.87	1.16	1.16	( 2.4 - 6.5 )	( 400 - 1890 ) 1210	( 2.32 - 9.00 )
	16	05	05	26	3.12	1.04	1.04	( 2.4 - 6.5 ) 5.2	( 400 - 1950) 1200	( <u>2.32</u> - <u>9.25</u> ) <u>5.80</u>
	07	07	05	19	1.89	1.89	1.42	( 2.4 - 6.5 ) 5.2	( 400 - 1950 ) 1560	( <u>2.32</u> - <u>9.25</u> ) 7.54
	10	07	05	22	2.26	1.68	1.26	( <u>2.4</u> - <u>6.5</u> ) <u>5.2</u>	<u>( 400 - 1950 )</u> 1410	( <u>2.32</u> - <u>9.25</u> ) <u>6.82</u>
	13	07	05	25	2.67	1.44	1.08	( <u>2.4</u> - 6.5) 5.2	( 400 - 1950 ) 1220	( <u>2.32</u> - <u>9.25</u> ) 5.90
	16	07	05	28	2.93	1.30	0.98	( <u>2.4</u> - 6.5) 5.2	( 400 - 1950 ) 1190	( <u>2.32</u> - <u>9.25</u> ) 5.75
	10	10	05	25	2.03	2.03	1.13	( 2.4 - 6.5 ) 5.2	( 400 - 1950 ) 1210	( <u>2.32</u> - <u>9.25</u> ) 5.85
	_	10						( 2.4 - 6.5 )	( 400 - 1950 )	( 2.32 - 9.25 )
	13		05	28	2.44	1.78	0.99	5.2 ( 2.4 - 6.5 )	1200 ( 400 - 1950 )	5.80 ( 2.32 - 9.25 )
	16	10	05	31	2.69	1.61	0.90	5.2 ( 2.4 - 6.5 )	1190 ( 400 - 1950 )	5.75 ( 2.32 - 9.25 )
	13	13	05	31	2.16	2.16	0.88	5.2 ( 2.4 - 6.5 )	1180 ( 400 - 1950 )	5.71 ( 2.32 - 9.25 )
	16	13	05	34	2.41	1.98	0.80	5.2 ( 2.4 - 6.5 )	1170 ( 400 - 1950 )	5.66 ( 2.32 - 9.25 )
	07	07	07	21	1.74	1.73	1.73	5.2 ( 2.4 - 6.5 )	1220 ( 400 - 1950 )	5.87 ( 2.32 - 9.25 )
	10	07	07	24	2.17	1.52	1.52	5.2	1210 ( 400 - 1950 )	5.83 ( 2.32 - 9.25 )
	13	07	07	27	2.50	1.35	1.35	5.2 ( 2.4 - 6.5 )	1200 ( 400 - 1950 )	5.78 ( 2.32 - 9.25 )
	16	07	07	30	2.78	1.21	1.21	(2.4 - 6.5)	1190 ( 400 - 1950 )	5.73 ( 2.32 - 9.25 )
	10	10	07	27	1.93	1.93	1.34	5.2	1200	5.78
	13	10	07	30	2.25	1.73	1.21	(2.4 - 6.5) 5.2 (2.4 - 6.5)	1190	5.73
	16	10	07	33	2.52	1.58	1.10	(2.4 - 6.5) 5.2	1180	5.69
	13	13	07	33	2.05	2.05	1.09	(2.4 - 6.5) 5.2	( 400 - 1950 ) 1180	( 2.32 - 9.25 ) 5.69
	16	13	07	36	2.31	1.88	1.01	( <u>2.4</u> - 6.5) <u>5.2</u>	( 400 - 1950 ) 1170	( <u>2.32</u> - <u>9.25</u> ) <u>5.64</u>
	10	10	10	30	1.74	1.73	1.73	( 2.4 - 6.5 ) 5.2	( 400 - 1950) 1190	( <u>2.32</u> - <u>9.25</u> ) 5.73
	13	10	10	33	2.06	1.58	1.58	( 2.4 - 6.5 ) 5.2	( 400 - 1950 ) 1180	( <u>2.32</u> - <u>9.25</u> ) <u>5.69</u>
	16	10	10	36	2.31	1.44	1.44	( 2.4 - 6.5 ) 5.2	<u>( 400 - 1950 )</u> 1170	( 2.32 - 9.25 ) 5.64
	13	13	10	36	1.88	1.88	1.45	( 2.4 - 6.5 ) 5.2	( 400 - 1950 ) 1170	( <u>2.32</u> - <u>9.25</u> ) 5.64
								( 2.4 - 6.5 )	( 400 - 1950 )	( 2.32 - 9.25 )

# < Cooling / 230V >

Operating		Indo	oor unit		Unit	capacity	/ (kW)			1	Total	
status	А	В	С	ΣkBTU	A	B	C	- '	Cooling ca (kW)		Power consumption (W)	Operating current (A)
1 unit	05	-	-	5	1.50	-	-	(	1.5 1.3 -		310	(A) 1.73 ( 1.52 - 1.78 )
	07	-	-	7	2.00	-	-	,	2.0 1.4 -		<u>410</u> (280 - 650 )	2.29 ( 1.58 - 3.04 )
	10	-	-	10	2.70	-	-	(	2.7 1.4 -		650 (280 - 890)	3.25 ( 1.58 - 4.12 )
	13	-	-	13	3.70	-	-	,	3.7	4.1)	1080 ( 280 - 1380 )	<u>5.00</u> (1.58 - 6.32 )
	16	-	-	16	4.50	-	-	,	4.5		1370 ( 280 - 1950 )	6.27 ( 1.58 - 8.92 )
2 units	05	05	-	10	1.50	1.50	-	,	3.0 2.4 -		620 ( 390 - 1890 )	<u>2.87</u> (2.17 - 8.61 )
	07	05	-	12	2.00	1.50	-	(	3.5 2.4 -		( 390 - 1880 )	3.61 ( 2.17 - 8.60 )
	10	05	-	15	2.70	1.50	-	ì	4.2 2.4 -	,	1050 ( 390 - 1890 )	4.86 ( 2.17 - 8.59 )
	13	05	-	18	3.70	1.50	-	ì	5.2 2.4 -		1550 ( 390 - 1920 )	7.09 ( 2.17 - 8.72 )
	16	05	-	21	3.90	1.30	-	ć	5.2 2.4 -		1590	7.28 ( 2.17 - 8.59 )
	07	07	-	14	2.00	2.00	-	ì	4.0		970 (390 - 1890)	4.50 ( 2.17 - 8.61 )
	10	07	-	17	2.76	1.94	-	ì	4.7		1290 ( 390 - 1880 )	5.93 ( 2.17 - 8.54 )
	13	07	-	20	3.38	1.82	-	(	5.2 2.4 -		1530 ( 390 - 1890 )	6.99 ( 2.17 - 8.59 )
	16	07	-	23	3.62	1.58	-	ì	5.2 2.4 -		1420 ( 390 - 1920 )	6.51 ( 2.17 - 8.72 )
	10	10	-	20	2.60	2.60	-	ì	5.2 2.4 -		1570 ( 390 - 1890 )	7.17 ( 2.17 - 8.59 )
	13	10	-	23	2.94	2.26	-	ì	5.2 2.4 -		1520 ( 390 - 1900 )	6.95 ( 2.17 - 8.63 )
	16	10	-	26	3.20	2.00	-	ì	5.2 2.4 -		1410 ( 390 - 1920 )	6.46 ( 2.17 - 8.72 )
	13	13	-	26	2.60	2.60	-	ì	5.2 2.4 -		1450 ( 390 - 1920 )	6.73 ( 2.17 - 8.72 )
	16	13	-	29	2.87	2.33	-	ì	5.2 2.4 -		1380 ( 390 - 1930 )	6.33 ( 2.17 - 8.76 )
	16	16	-	32	2.60	2.60	-	ì	5.2 2.4 -		1340 ( 390 - 1950 )	6.15 ( 2.17 - 8.85 )

< Cooling / 230V >

Operating	Indoor unit				Unit	capacity	′ (kW)	Ossiinari asr		Total	Or constinue comment
status	А	В	С	ΣkBTU	А	B	C	Cooling cap (kW)	pacity	Power consumption (W)	Operating current (A)
3 units	05	05	05	15	1.50	1.50	1.50	4.5		1130	5.23
				_					6.3 )	( 400 - 1890 )	( 2.22 - 8.58 )
	07	05	05	17	2.00	1.50	1.50	5.0		1390	6.43
								`	6.4 )	( 400 - 1890 )	( 2.22 - 8.58 )
	10	05	05	20	2.46	1.37	1.37	5.2 (2.4 -	6.5)	1530 ( 400 - 1890 )	7.08 ( 2.22 - 8.58 )
	13	05	05	23	2.87	1.16	1.16	5.2	65)	1210 ( 400 - 1950 )	5.60 ( 2.22 - 8.85 )
	16	05	05	26	3.12	1.04	1.04	5.2	6.5)	1200	5.55
	07	07	05	19	1.89	1.89	1.42	<u>(2.4</u> - 5.2	6.5 )	( 400 - 1950 ) 1560	( 2.22 - 8.85 ) 7.22
	_			_				( 2.4 -	6.5 )	( 400 - 1950 )	( 2.22 - 8.85 )
	10	07	05	22	2.26	1.68	1.26	5.2 (2.4 -	6.5)	1220 ( 400 - 1950 )	5.64 (2.22 - 8.85)
	13	07	05	25	2.67	1.44	1.08	5.2 (2.4 -	65)	1410	6.52 ( 2.22 - 8.85 )
	16	07	05	28	2.93	1.30	0.98	5.2	6.5)	( 400 - 1950 ) 1190	5.50
	10	10							6.5 )	( 400 - 1950 )	( 2.22 - 8.85 )
	10	10	05	25	2.03	2.03	1.13	5.2 (2.4 -	6.5)	1210 ( 400 - 1950 )	5.60 ( 2.22 - 8.85 )
	13	10	05	28	2.44	1.78	0.99	5.2	0.5. \	1200	5.55
	16	10	05	31	2.69	1.61	0.90	<u>(2.4</u> - 5.2	6.5)	<u>( 400 - 1950 )</u> 1190	( 2.22 - 8.85 ) 5.50
								( 2.4 -	6.5 )	( 400 - 1950 )	( 2.22 - 8.85 )
	13	13	05	31	2.16	2.16	0.88	5.2 (2.4 -	6.5)	1180 ( 400 - 1950 )	5.46 ( 2.22 - 8.85 )
	16	13	05	34	2.41	1.98	0.80	5.2		1170	5.41
	07	07	07	21	1.74	1.73	1.73	<u>(2.4</u> - 5.2		( 400 - 1950 ) 1220	( <u>2.22</u> - <u>8.85</u> ) <u>5.62</u>
	10	07	07	0.1	0.47	4.50	4.50	( 2.4 -	6.5 )	( 400 - 1950 )	( 2.22 - 8.85 )
	10	07	07	24	2.17	1.52	1.52	5.2 (2.4 -	6.5)	1210 ( 400 - 1950 )	5.57 ( 2.22 - 8.85 )
	13	07	07	27	2.50	1.35	1.35	5.2		1200	5.53
	16	07	07	30	2.78	1.21	1.21	( 2.4 - 5.2	6.5 )	( 400 - 1950 ) 1190	( <u>2.22</u> - <u>8.85</u> ) <u>5.48</u>
	10	07	07	30	2.70	1.21	1.21		6.5)	( 400 - 1950 )	( 2.22 - 8.85 )
	10	10	07	27	1.93	1.93	1.34	5.2	65)	1200	5.53
	13	10	07	30	2.25	1.73	1.21	<u>(2.4</u> - 5.2	6.5)	( 400 - 1950 ) 1190	( 2.22 - 8.85 ) 5.48
	10	10	07		0.50	4 50	1.10		6.5 )	( 400 - 1950 )	( 2.22 - 8.85 )
	16	10	07	33	2.52	1.58	1.10	5.2 (2.4 -	6.5)	1180 ( 400 - 1950 )	5.44 ( 2.22 - 8.85 )
	13	13	07	33	2.05	2.05	1.09	5.2		1180	5.44
	16	13	07	36	2.31	1.88	1.01	( 2.4 - 5.2	0.0 )	( 400 - 1950 ) 1170	( 2.22 - 8.85 ) 5.39
	10	10	10	30	1.74	1.73	1 70	(2.4 - 5.2	6.5 )	( 400 - 1950 ) 1190	( <u>2.22</u> - <u>8.85</u> ) <u>5.48</u>
	10	10	10	30	1.74	1.73	1.73	( 2.4 -	6.5)	( 400 - 1950 )	5.48 ( 2.22 - 8.85 )
	13	10	10	33	2.06	1.58	1.58	5.2 (2.4 -	65)	1180 ( 400 - 1950 )	5.44 ( 2.22 - 8.85 )
	16	10	10	36	2.31	1.44	1.44	5.2		1170	5.39
	13	13	10	36	1.88	1.88	1.45	( 2.4 - 5.2	6.5)	( 400 - 1950 ) 1170	( 2.22 - 8.85 ) 5.39
	10	10	.0		1.00	1.00	1.40	( 2.4 -	6.5 )	( 400 - 1950 )	( 2.22 - 8.85 )

# < Cooling / 240V >

Operating		Inde	oor unit		Unit	capacity	/ (kW)	0	R.c. er		_	Total	
status	А	В	С	ΣkBTU	А	B	C		ling (kV	capacity		Power consumption (W)	Operating current (A)
1 unit	05	-	-	5	1.50	-	-		1.5			310	1.66
								(1.	3 -	1.8	) (	270 - 380 )	( 1.46 - 1.70 )
	07	-	-	7	2.00	-	-		2.0	)		410	2.19
								(1.		2.5	) (	280 - 650 )	( 1.52 - 2.91 )
	10	-	-	10	2.70	-	-		2.7		、 <i>/</i>	650	3.11
	13	-		13	3.70			( 1.	4 - 3.7	3.2	) (	<u>280 - 890 )</u> 1080	( <u>1.52</u> - <u>3.95</u> ) <u>4.79</u>
	15	-	-	15	5.70	-	-	( 1		4.1	)	280 - 1380 )	( 1.52 - 6.05 )
	16	-	-	16	4.50	-	-	、 ···	4.5			1370	6.01
								(1.	6 -	5.3	) (	280 - 1950)	( 1.52 - 8.55 )
2 units	05	05	-	10	1.50	1.50	-		3.0			620	2.75
								(2.		6.0	) (	390 - 1890 )	( 2.08 - 8.25 )
	07	05	-	12	2.00	1.50	-	<i>/</i> ^	3.5		、 /	780	3.46
	10	05	-	15	2.70	1.50	_	( Z.	4 -	6.0	) (	<u> </u>	( 2.08 - 8.25 ) 4.65
	10	05	-	15	2.70	1.50	-	(2		<u>-</u> 6.0	)	390 - 1890 )	( 2.08 - 8.23 )
	13	05	-	18	3.70	1.50	-	、 <u> </u>	. 5.2			1550	6.80
								( 2.	4 -	6.2	) (	390 - 1920)	( 2.08 - 8.36 )
	16	05	-	21	3.90	1.30	-		5.2			1590	6.97
								(2.		6.2	) (	390 - 1890 )	( 2.08 - 8.23 )
	07	07	-	14	2.00	2.00	-	<i>/</i> ^	4.0	-	、 /	970	4.31
	10	07		17	2.76	1.94		( Z.	4 - 4.7	6.0	) (	<u> </u>	( 2.08 - 8.25 ) 5.68
	10	07	-	17	2.70	1.94	-	(2		6.0	)	390 - 1880 )	( 2.08 - 8.19 )
	13	07	-	20	3.38	1.82	-	· _·	. 5.2	2	<u>/                                    </u>	1530	6.70
								( 2.	4 -	6.1	) (	390 - 1890)	( 2.08 - 8.23 )
	16	07	-	23	3.62	1.58	-		5.2			1420	6.24
								(2.		6.2	) (	390 - 1920 )	( 2.08 - 8.36 )
	10	10	-	20	2.60	2.60	-	<i>/</i> ^	5.2		、 /	1570	6.87
	13	10	-	23	2.94	2.26	_	( Z.	4 - 5.2	6.1	) (	<u> </u>	( 2.08 - 8.23 ) 6.66
	10	10	-	23	2.04	2.20	_	( 2		<u>-</u> 6.0	)	390 - 1900 )	( 2.08 - 8.27 )
	16	10	-	26	3.20	2.00	-	<u> </u>	5.2		+	1410	6.19
								( 2.		6.3	) (	390 - 1920)	( 2.08 - 8.36 )
	13	13	-	26	2.60	2.60	-		5.2	-		1450	6.45
	10	10			0.07	0.00		(2.	4 -	6.1	) (	390 - 1920 )	( 2.08 - 8.36 )
	16	13	-	29	2.87	2.33	-	( <sup>^</sup>	5.2			1380	6.07
	16	16		32	2.60	2.60		( 2.	4 - 5.2		) (	<u> </u>	( <u>2.08</u> - <u>8.40</u> ) 5.90
	10	10	-	52	2.00	2.00	_	( 2		<u>-</u> 6.4	)	390 - 1950 )	( 2.08 - 8.48 )

# < Cooling / 240V >

Operating		Inde	oor unit		Unit	capacity	/ (kW)	Cooling capacity	Total Power consumption	Operating current
status	Α	В	С	ΣkBTU	A	В	С	(kW)	(W)	(A)
3 units	05	05	05	15	1.50	1.50	1.50	4.5	1130	5.01
	07	05	05	17	2.00	1.50	1.50	( <u>2.4</u> - <u>6.3</u> ) <u>5.0</u>	( 400 - 1890 ) 1390	( 2.13 - 8.22 ) 6.16
	10	05	05	20	2.46	1.37	1.37	( 2.4 - 6.4 ) 5.2	( 400 - 1890 ) 1530	( 2.13 - 8.22 ) 6.78
		00						( 2.4 - 6.5 )	( 400 - 1890 )	( 2.13 - 8.22 )
	13	05	05	23	2.87	1.16	1.16	5.2 ( 2.4 - 6.5 )	1210 ( 400 - 1950 )	5.36 ( 2.13 - 8.48 )
	16	05	05	26	3.12	1.04	1.04	5.2	1200	5.32
	07	07	05	19	1.89	1.89	1.42	( <u>2.4</u> - <u>6.5</u> ) <u>5.2</u>	( 400 - 1950 ) 1560	( <u>2.13 - 8.48</u> ) 6.91
	10	07	05	22	2.26	1.68	1.26	<u>(2.4 - 6.5 )</u> 5.2	( 400 - 1950 ) 1410	( 2.13 - 8.48 ) 6.25
								( 2.4 - 6.5 )	( 400 - 1950 )	( 2.13 - 8.48 )
	13	07	05	25	2.67	1.44	1.08	5.2 ( 2.4 - 6.5 )	1220 ( 400 - 1950 )	5.41 ( 2.13 - 8.48 )
	16	07	05	28	2.93	1.30	0.98	5.2	1190	5.27
	10	10	05	25	2.03	2.03	1.13	( <u>2.4</u> - <u>6.5</u> ) 5.2	( 400 - 1950 ) 1210	( <u>2.13 - 8.48</u> ) 5.36
	13	10	05	28	2.44	1.78	0.99	( <u>2.4</u> - <u>6.5</u> ) <u>5.2</u>	( 400 - 1950 ) 1200	( 2.13 - 8.48 ) 5.32
								( 2.4 - 6.5 )	( 400 - 1950 )	( 2.13 - 8.48 )
	16	10	05	31	2.69	1.61	0.90	5.2 ( 2.4 - 6.5 )	1190 ( 400 - 1950 )	5.27 ( 2.13 - 8.48 )
	13	13	05	31	2.16	2.16	0.88	5.2 ( 2.4 - 6.5 )	1180 ( 400 - 1950 )	5.23 ( 2.13 - 8.48 )
	16	13	05	34	2.41	1.98	0.80	5.2	1170	5.19
	07	07	07	21	1.74	1.73	1.73	( <u>2.4</u> - <u>6.5</u> ) <u>5.2</u>	( 400 - 1950 ) 1220	( <u>2.13 - 8.48</u> ) 5.38
	10	07	07	24	2.17	1.52	1.52	( 2.4 - 6.5 )	( 400 - 1950 ) 1210	( <u>2.13 - 8.48</u> ) 5.34
								( 2.4 - 6.5 )	( 400 - 1950 )	( 2.13 - 8.48 )
	13	07	07	27	2.50	1.35	1.35	5.2 ( 2.4 - 6.5 )	1200 ( 400 - 1950 )	5.30 ( 2.13 - 8.48 )
	16	07	07	30	2.78	1.21	1.21	5.2	1190	5.26
	10	10	07	27	1.93	1.93	1.34	( 2.4 - 6.5 ) 5.2	( 400 - 1950 ) 1200	( <u>2.13</u> - 8.48) 5.30
	13	10	07	30	2.25	1.73	1.21	( <u>2.4</u> - <u>6.5</u> ) <u>5.2</u>	( 400 - 1950 ) 1190	( 2.13 - 8.48 ) 5.26
								( 2.4 - 6.5 )	( 400 - 1950 )	( 2.13 - 8.48 )
	16	10	07	33	2.52	1.58	1.10	5.2 ( 2.4 - 6.5 )	1180 ( 400 - 1950 )	5.21 ( 2.13 - 8.48 )
	13	13	07	33	2.05	2.05	1.09	5.2 ( 2.4 - 6.5 )	1180 ( 400 - 1950 )	5.21 ( 2.13 - 8.48 )
	16	13	07	36	2.31	1.88	1.01	5.2	1170	5.17
	10	10	10	30	1.74	1.73	1.73	( <u>2.4</u> - <u>6.5</u> ) <u>5.2</u>	( 400 - 1950 ) 1190	( <u>2.13</u> - 8.48) 5.26
	13	10	10	22	2.06	1.58	1.58	( <u>2.4</u> - <u>6.5</u> ) 5.2	( 400 - 1950 ) 1180	( <u>2.13</u> - <u>8.48</u> ) 5.21
				33				( 2.4 - 6.5 )	( 400 - 1950 )	( 2.13 - 8.48 )
	16	10	10	36	2.31	1.44	1.44	5.2 ( 2.4 - 6.5 )	1170 ( 400 - 1950 )	5.17 ( 2.13 - 8.48 )
	13	13	10	36	1.88	1.88	1.45	5.2	1170	5.17
								( 2.4 - 6.5 )	( 400 - 1950 )	( 2.13 - 8.48

# Outdoor unit : RAS-3M18U2AVG-E,-TR

# < Heating / 220V >

Operating		Indo	oor unit		Unit	capacity	' (kW)	Total	_
status	A	В	С	ΣkBTU	A	B	C	Heating capacity (kW)         Power consumption (W)         Operating curren (A)	:
1 unit	05	-	-	5	2.00	-	-	(kW) (W) (A) 2.0 460 2.46	
								( 1.1 - 2.5 ) ( 210 - 590 ) ( 1.26 - 2.82	)
	07	-	-	7	2.70	-	-	2.7 630 3.37	``
	10	-	-	10	4.00		-	( <u>1.1 - 3.4</u> ) ( <u>210 - 980</u> ) ( <u>1.26 - 4.69</u> <u>4.0</u> <u>1160</u> <u>5.61</u>	)
	10	-	-	10	4.00	-	-	(1.1 - 4.8) (210 - 1560) (1.26 - 7.46	)
	13	-	-	13	5.00	-	-	5.0 1580 7.56	
								( 1.1 - 5.3 ) ( 220 - 1770 ) ( 1.32 - 8.47	)
	16	-	-	16	5.50	-	-	5.5 1700 8.13	,
2 units	05	05	-	10	2.00	2.00		( <u>1.1 - 6.5</u> ) ( <u>220 - 2320</u> ) ( <u>1.32 - 11.10</u> 4.0 <u>1000</u> 4.79	)
2 units	05	05	-	10	2.00	2.00	-	(1.9 - 6.7 ) (390 - 2140 ) (2.28 - 10.12	)
	07	05	-	12	2.70	2.00	-	4.7 1270 6.08	_/
								( 1.9 - 6.8 ) ( 390 - 2190 ) ( 2.28 - 10.36	)
	10	05	-	15	4.00	2.00	-	6.0 1700 8.13	
	10	0.5		40	1.00	4.04		( 1.9 - 6.9 ) ( 390 - 2250 ) ( 2.28 - 10.64	)
	13	05	-	18	4.86	1.94	-	6.8         1920         9.15           ( 1.9 - 7.0 )         ( 390 - 2280 )         ( 2.28 - 10.79	`
	16	05	-	21	4.99	1.81	-	6.8 1920 9.15	)
	10							(1.9 - 7.1 ) ( 390 - 2300 ) ( 2.28 - 10.88	)
	07	07	-	14	2.70	2.70	-	5.4 1410 6.68	
								( 1.9 - 7.2 ) ( 370 - 2300 ) ( 2.16 - 10.88	)
	10	07	-	17	3.94	2.76	-	6.7 1900 9.01	,
	13	07	-	20	4.42	2.95	-	( <u>1.9</u> - <u>7.2</u> ) ( <u>370</u> - <u>2260</u> ) ( <u>2.16</u> - <u>10.69</u> <u>6.8</u> <u>1920</u> <u>9.09</u>	)
	15	07	-	20	4.42	2.95	-	(1.9 - 7.5) (370 - 2310) (2.16 - 10.93	١
	16	07	-	23	4.73	2.07	-	6.8 1820 8.62	_/
	-			_	_			( 1.9 - 7.5 ) ( 350 - 2140 ) ( 2.05 - 10.14	)
	10	10	-	20	3.40	3.40	-	6.8 1920 9.09	
								( 1.9 - 7.3 ) ( 370 - 2210 ) ( 2.16 - 10.46	)
	13	10	-	23	3.84	2.96	-	6.8 1920 9.09	、
	16	10	-	26	4.18	2.62	-	( <u>1.9</u> - <u>7.5</u> ) ( <u>370</u> - <u>2260</u> ) ( <u>2.16</u> - <u>10.69</u> <u>6.8</u> <u>1790</u> <u>8.48</u>	)
	10	10	_	20	7.10	2.02	_	(1.9 - 7.5 ) (350 - 2130 ) (2.05 - 10.09	)
	13	13	-	26	3.40	3.40	-	6.8 1870 8.85	
								( 1.9 - 7.5 ) ( 370 - 2220 ) ( 2.16 - 10.51	)
	16	13	-	29	3.75	3.05	-	6.8 1730 8.19	
	16	16		32	3.40	3.40		( <u>1.9</u> - <u>7.5</u> ) ( <u>350</u> - <u>2070</u> ) ( <u>2.05</u> - <u>9.81</u> <u>6.8</u> <u>1640</u> <u>7.77</u>	)
	10	10	-	32	3.40	3.40	-	(1.9 - 7.5) $(350 - 1960)$ $(2.05 - 9.30)$	١
		L		I		I	I		)

# < Heating / 220V >

Operating		Inde	oor unit	:	Unit	capacity	′ (kW)	Heating capacity	Total Power consumption	on Operating current	
status	A	В	С	ΣkBTU	А	В	С	(kW)	(W)	(A)	
3 units	05	05	05	15	2.00	2.00	2.00	6.0	1700	8.13	
								( 1.9 - 7.9 )	( 400 - 2250 )	( 2.34 - 10.64 )	
	07	05	05	17	2.70	2.00	2.00	6.7	1900	9.09	
								( 1.9 - 8.0 )	( 400 - 2250 )	( 2.34 - 10.64 )	
	10	05	05	20	3.40	1.70	1.70	6.8	1920	9.19	
	- 10	0.5			0 70	4.54	. = .	( 1.9 - 8.0 )	( 400 - 2210 )	( 2.34 - 10.45 )	
	13	05	05	23	3.78	1.51	1.51	6.8	1920	9.19	
	16	05	05	26	3.94	1.43	1.43	( 1.9 - 8.0 ) 6.8	( 400 - 2260 ) 1790	( <u>2.34</u> - 10.69) 8.56	
	10	05	00	20	5.54	1.45	1.40	( 1.9 - 8.0 )	( 400 - 2130 )	( 2.34 - 10.07 )	
	07	07	05	19	2.48	2.48	1.84	6.8	1920	9.19	
								( 1.9 - 8.0 )	( 400 - 2300 )	( 2.34 - 10.88 )	
	10	07	05	22	3.13	2.11	1.56	6.8	1690	8.09	
								( 1.9 - 8.0 )	( 400 - 2310 )	( 2.34 - 10.93 )	
	13	07	05	25	3.51	1.89	1.40	6.8	1670	7.99	
	10	07	05	00	0.07	1.00	4.00	( 1.9 - 8.0 )	( 400 - 2280 )	( 2.34 - 10.78 )	
	16	07	05	28	3.67	1.80	1.33	6.8 ( 1.9 - 8.0 )	1660 ( 400 - 2260 )	7.94 ( 2.34 - 10.69 )	
	10	10	05	25	2.72	2.72	1.36	( 1.9 - 8.0 ) 6.8	1870	<u>( 2.34 - 10.09 )</u> 8.95	
	10	10	00	20	2.12	2.12	1.00	( 1.9 - 8.0 )	( 400 - 2220 )	( 2.34 - 10.50 )	
	13	10	05	28	3.09	2.47	1.24	6.8	1650	7.89	
								( 1.9 - 8.0 )	( 400 - 2250 )	( 2.34 - 10.64 )	
	16	10	05	31	3.25	2.37	1.18	6.8	1640	7.85	
								( 1.9 - 8.0 )	( 400 - 2250 )	( 2.34 - 10.64 )	
	13	13	05	31	2.83	2.83	1.13	6.8	1630	7.80	
	10	40	05	24	0.00	0.70	1.00	( 1.9 - 8.0 )	( 400 - 2210 )	( 2.34 - 10.45 )	
	16	13	05	34	2.99	2.72	1.09	6.8 ( 1.9 - 8.0 )	1620 ( 400 - 2200 )	7.75 ( 2.34 - 10.41 )	
	07	07	07	21	2.26	2.27	2.27	6.8	1700	8.10	
	07	07	0,	21	2.20	2.21	2.21	( 1.9 - 8.0 )	( 350 - 2320 )	(2.05 - 10.97)	
	10	07	07	24	2.84	1.98	1.98	6.8	1680	8.01	
								( 1.9 - 8.0 )	( 350 - 2290 )	( 2.05 - 10.83 )	
	13	07	07	27	3.26	1.76	1.76	6.8	1650	7.87	
	- 10	07			0.04	4 50	1 50	( 1.9 - 8.0 )	( 350 - 2250 )	( 2.05 - 10.65 )	
	16	07	07	30	3.64	1.59	1.59	6.8	1600	7.64	
	10	10	07	27	2.52	2.52	1.76	( 1.9 - 8.0 ) 6.8	( <u>340 - 2150)</u> 1660	<u>( 1.99 - 10.18 )</u> 7.91	
	10	10	07	21	2.52	2.52	1.70	( 1.9 - 8.0 )	( 350 - 2260 )	( 2.05 - 10.69 )	
	13	10	07	30	2.95	2.27	1.59	6.8	1640	7.82	
								( 1.9 - 8.0 )	( 350 - 2220 )	( 2.05 - 10.51 )	
	16	10	07	33	3.30	2.06	1.44	6.8	1590	7.59	
								( 1.9 - 8.0 )	( 340 - 2130 )		
	13	13	07	33	2.68	2.68	1.43	6.8	1620	7.73	
	10	10	07	26	2.02	0.46	1.00	( 1.9 - 8.0 )	( 350 - 2190 )	( 2.05 - 10.37 )	
	16	13	07	36	3.02	2.46	1.32	6.8 ( 1.9 - 8.0 )	1580 ( 340 - 2110 )	7.54 ( 1.99 - 10.00 )	
	10	10	10	30	2.26	2.27	2.27	6.8	1650	<u>( 1.99 - 10.00 )</u> 7.87	
			.0		2.20			( 1.9 - 8.0 )	( 350 - 2230 )	( 2.05 - 10.55 )	
	13	10	10	33	2.68	2.06	2.06	6.8	1620	7.73	
	L							( 1.9 - 8.0 )	( 350 - 2200 )	( 2.05 - 10.41 )	
	16	10	10	36	3.03	1.89	1.89	6.8	1580	7.54	
								( 1.9 - 8.0 )	( 330 - 2090 )	( 1.94 - 9.90 )	
	13	13	10	36	2.46	2.46	1.89	6.8	1620	7.73	
				1				( 1.9 - 8.0 )	( 350 - 2160 )	( 2.05 - 10.23 )	

# < Heating / 230V >

Operating		Indo	oor unit	t	Unit	capacity	/ (kW)		Total	O constitution of the second second
status	А	В	С	ΣkBTU	A	B	C	Heating capacity (kW)	Power consumption (W)	Operating current
1 unit	05	-	-	5	2.00	D	-	2.0	460	(A) 2.35
i unit	00			0	2.00			( 1.1 - 2.5 )		( 1.20 - 2.70 )
	07	-	-	7	2.70	-	-	2.7	630	3.24
	10			10	4.00			( 1.1 - 3.4 )	( <u>210 - 980</u> ) 1160	( <u>1.20</u> - <u>4.50</u> ) 5.38
	10	-	-	10	4.00	-	-	4.0 ( 1.1 - 4.8 )	( 210 - 1560 )	5.38 ( 1.20 - 7.15 )
	13	-	-	13	5.00	-	-	5.0	1580	7.25
					-			( 1.1 - 5.3 )	( 220 - 1770 )	( 1.25 - 8.10 )
	16	-	-	16	5.50	-	-	5.5 ( 1.1 - 6.5 )	1700 ( 220 - 2320 )	7.80 ( 1.25 - 10.65 )
2 units	05	05	-	10	2.00	2.00	-	4.0	1000	4.58
								( 1.9 - 6.7 )	( 390 - 2140 )	( 2.18 - 9.70 )
	07	05	-	12	2.70	2.00	-	4.7	1270	5.81
	10	05		45	4.00	2.00		( 1.9 - 6.8 )	( 390 - 2190 )	( 2.18 - 9.90 )
	10	05	-	15	4.00	2.00	-	6.0	1700	7.78
	13	05	-	18	4.86	1.94	_	( <u>1.9</u> - 6.9) 6.8	( <u>390</u> - 2250) 1920	( 2.18 - 10.20 ) 8.75
	10	00	_	10	4.00	1.54		(1.9 - 7.0 )	( 390 - 2280 )	( 2.18 - 10.35 )
	16	05	-	21	4.99	1.81	-	6.8	1920	8.75
								( 1.9 - 7.1 )	( 390 - 2300 )	( 2.18 - 10.40 )
	07	07	-	14	2.70	2.70	-	5.4	1410	6.39
								( 1.9 - 7.2 )	( 370 - 2300 )	( 2.07 - 10.40 )
	10	07	-	17	3.94	2.76	-	6.7	1900	8.61
	13	07		20	4.40	2.95		( 1.9 - 7.2 )	( 370 - 2260 )	( 2.07 - 10.25 )
	13	07	-	20	4.42	2.95	-	6.8 ( 1.9 - 7.5 )	1920 ( 370 - 2310 )	8.70 ( 2.07 - 10.45 )
	16	07	-	23	4.73	2.07	-	6.8	1820	8.24
								( 1.9 - 7.5 )	( 350 - 2140 )	( 1.96 - 9.70 )
	10	10	-	20	3.40	3.40	-	6.8	1920	8.70
								( 1.9 - 7.3 )	( 370 - 2210 )	( 2.07 - 10.00 )
	13	10	-	23	3.84	2.96	-	6.8	1920	8.70
	10	10			1.10	0.00		( 1.9 - 7.5 )	( 370 - 2260 )	( 2.07 - 10.25 )
	16	10	-	26	4.18	2.62	-	6.8 ( 1.9 - 7.5 )	1790 ( 350 - 2130 )	8.11 ( 1.96 - 9.65 )
	13	13	-	26	3.40	3.40	-	6.8	1870	8.47
								( 1.9 - 7.5 )	( 370 - 2220 )	( 2.07 - 10.05 )
	16	13	-	29	3.75	3.05	-	6.8	1730	7.84
	16	16		32	3.40	3.40	-	( 1.9 - 7.5 ) 6.8	( <u>350</u> - 2070) 1640	( <u>1.96</u> - <u>9.40</u> ) 7.43
	10	01	-	32	3.40	3.40	-	6.8 (1.9 - 7.5 )	( 350 - 1960 )	( 1.96 - 8.90 )
		1		1	I	1	1	1.3 - 1.5 )	( 330 - 1300 )	( 1.30 - 0.30 )

< Heating / 230V >

Operating	Operating Indoor unit		Unit	capacity	' (kW)	Heating capacity	Total Power consumption	Operating current		
status	А	В	С	ΣkBTU	Α	В	С	(kW)	(W)	
3 units	05	05	05	15	2.00	2.00	2.00	6.0	1700	(A) 7.78
	07	05	05	47	0.70	0.00	0.00	( 1.9 - 7.9 )		( 2.24 - 10.20 ) 8.70
	07	05	05	17	2.70	2.00	2.00	6.7 ( 1.9 - 8.0 )	1900 ( 400 - 2250 )	
	10	05	05	20	3.40	1.70	1.70	6.8 ( 1.9 - 8.0 )	1920	( 2.24 - 10.20 ) 8.79 ( 2.24 - 10.00 )
	13	05	05	23	3.78	1.51	1.51	6.8 ( 1.9 - 8.0 )	1920 ( 400 - 2260 )	( 2.24 - 10.00 ) 8.79 ( 2.24 - 10.25 )
	16	05	05	26	3.94	1.43	1.43	6.8 ( 1.9 - 8.0 )	1790	8.19
	07	07	05	19	2.48	2.48	1.84	6.8 ( 1.9 - 8.0 )	1920 ( 400 - 2300 )	( 2.24 - 9.65 ) 8.79 ( 2.24 - 10.40 )
	10	07	05	22	3.13	2.11	1.56	6.8 ( 1.9 - 8.0 )	1690	7.73 ( 2.24 - 10.45 )
	13	07	05	25	3.51	1.89	1.40	6.8 ( 1.9 - 8.0 )	1670 ( 400 - 2280 )	7.64 ( 2.24 - 10.35 )
	16	07	05	28	3.67	1.80	1.33	6.8 ( 1.9 - 8.0 )	1660 ( 400 - 2260 )	7.60 ( 2.24 - 10.25 )
	10	10	05	25	2.72	2.72	1.36	6.8	1870	8.56
	13	10	05	28	3.09	2.47	1.24	( <u>1.9</u> - <u>8.0</u> ) <u>6.8</u> ( <u>1.0</u> <u>8.0</u> )	( 400 - 2220 ) 1650 ( 400 - 2250 )	( 2.24 - 10.05 ) 7.55 ( 2.24 - 10.20 )
	16	10	05	31	3.25	2.37	1.18	( 1.9 - 8.0 ) 6.8	( 400 - 2250 ) 1640	7.51
	13	13	05	31	2.83	2.83	1.13	( <u>1.9</u> - 8.0) 6.8	( 400 - 2250 ) 1630	( 2.24 - 10.20 ) 7.46
	16	13	05	34	2.99	2.72	1.09	( <u>1.9</u> - 8.0) 6.8	1620	( 2.24 - 10.00 ) 7.41
	07	07	07	21	2.26	2.27	2.27	( <u>1.9</u> - 8.0) 6.8	( 400 - 2200 ) 1700	( 2.24 - 9.95 ) 7.75
	10	07	07	24	2.84	1.98	1.98	( <u>1.9 - 8.0</u> ) 6.8	( <u>350 - 2320</u> ) 1680	( 1.96 - 10.50 ) 7.66
	13	07	07	27	3.26	1.76	1.76	( <u>1.9 - 8.0</u> ) 6.8	( <u>350 - 2290</u> ) 1650	( 1.96 - 10.35 ) 7.53
	16	07	07	30	3.64	1.59	1.59	( <u>1.9</u> - 8.0) 6.8	( <u>350 - 2250</u> ) 1600	( 1.96 - 10.20 ) 7.30
	10	10	07	27	2.52	2.52	1.76	( 1.9 - 8.0 )	( <u>340 - 2150)</u> 1660	7.57
	13	10	07	30	2.95	2.27	1.59	( 1.9 - 8.0 ) 6.8	( <u>350</u> - 2260) 1640	7.48
	16	10	07	33	3.30	2.06	1.44	( 1.9 - 8.0 ) 6.8	1590	( 1.96 - 10.05 ) 7.26
	13	13	07	33	2.68	2.68	1.43	( 1.9 - 8.0 ) 6.8	1620	7.39
	16	13	07	36	3.02	2.46	1.32	( <u>1.9 - 8.0</u> ) <u>6.8</u>	( <u>350 - 2190)</u> 1580	7.22
	10	10	10	30	2.26	2.27	2.27	( 1.9 - 8.0 )	( <u>340 - 2110)</u> 1650	( 1.91 - 9.55 ) 7.53
	13	10	10	33	2.68	2.06	2.06	( 1.9 - 8.0 ) 6.8	( 350 - 2230 ) 1620	( 1.96 - 10.10 ) 7.39
	16	10	10	36	3.03	1.89	1.89	( 1.9 - 8.0 ) 6.8	( <u>350</u> - 2200) 1580	( <u>1.96</u> - <u>9.95</u> ) 7.22
	13	13	10	36	2.46	2.46	1.89	( 1.9 - 8.0 ) 6.8	( <u>330</u> - 2090) 1620	7.39
								( 1.9 - 8.0 )	( 350 - 2160 )	( 1.96 - 9.80 )

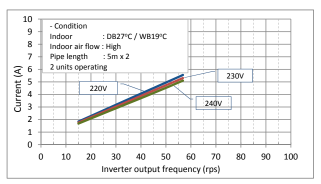
< Heating / 240V >

Operating		Inde	oor unit		Unit	capacity	′ (kW)		Total	•
status	A	В	С	ΣkBTU	A	B	C	Heating capacity (kW)	Power consumption (W)	Operating current (A)
1 unit	05	-	-	5	2.00	-	-	2.0	460	2.25
				Ū				( 1.1 - 2.5 )	( 210 - 590 )	( 1.15 - 2.60 )
	07	-	-	7	2.70	-	-	2.7	630	3.10
								( 1.1 - 3.4 )	( 210 - 980 )	( 1.15 - 4.30 )
	10	-	-	10	4.00	-	-	4.0	1160	5.15
	13			13	5.00			( 1.1 - 4.8 )	( 210 - 1560 )	<u>( 1.15 - 6.85 )</u> 6.95
	13	-	-	13	5.00	-	-	5.0 ( 1.1 - 5.3 )	1580 ( 220 - 1770 )	6.95 ( 1.20 - 7.75 )
	16	-	-	16	5.50	-	-	5.5	1700	7.45
					0.00			( 1.1 - 6.5 )	( 220 - 2320 )	( 1.20 - 10.20 )
2 units	05	05	-	10	2.00	2.00	-	4.0	1000	4.40
								( 1.9 - 6.7 )	( 390 - 2140 )	( 2.10 - 9.30 )
	07	05	-	12	2.70	2.00	-	4.7	1270	5.60
	10	05		45	1.00	0.00		( <u>1.9</u> - 6.8) 6.0	( 390 - 2190 )	( 2.10 - 9.50 ) 7.45
	10	05	-	15	4.00	2.00	-	6.0 ( 1.9 - 6.9 )	1700 ( 390 - 2250 )	7.45 (2.10 - 9.75 )
	13	05	-	18	4.86	1.94	-	6.8	1920	<u>( 2.10 - 9.75 )</u> 8.40
								(1.9 - 7.0)	( 390 - 2280 )	(2.10 - 9.90)
	16	05	-	21	4.99	1.81	-	6.8	1920	8.40
								( 1.9 - 7.1 )	( 390 - 2300 )	( 2.10 - 10.00 )
	07	07	-	14	2.70	2.70	-	5.4	1410	6.10
	10	07		17	2.04	0.70		( <u>1.9</u> - 7.2) 6.7	( 370 - 2300 )	( 1.98 - 10.00 )
	10	07	-	17	3.94	2.76	-	( 1.9 - 7.2 )	1900 ( 370 - 2260 )	8.25 ( 1.98 - 9.80 )
	13	07	-	20	4.42	2.95	-	6.8	1920	8.35
								( 1.9 - 7.5 )	( 370 - 2310 )	( 1.98 - 10.05 )
	16	07	-	23	4.73	2.07	-	6.8	1820	7.90
								( 1.9 - 7.5 )	( 350 - 2140 )	( 1.88 - 9.30 )
	10	10	-	20	3.40	3.40	-	6.8	1920	8.35
	13	10		23	3.84	2.96		( <u>1.9</u> - 7.3) 6.8	( <u>370 - 2210)</u> 1920	( 1.98 - 9.60 ) 8.35
	13	10	-	23	3.84	2.90	-	0.8 ( 1.9 - 7.5 )	( 370 - 2260 )	8.35 ( 1.98 - 9.80 )
	16	10	-	26	4.18	2.62	-	6.8	( 370 - 2200 )	7.80
						2.02		(1.9 - 7.5 )	( 350 - 2130 )	(1.88 - 9.25)
	13	13	-	26	3.40	3.40	-	6.8	1870	8.15
								( 1.9 - 7.5 )	( 370 - 2220 )	( 1.98 - 9.65 )
	16	13	-	29	3.75	3.05	-	6.8	1730	7.50
	10	10			0.40	0.40		( 1.9 - 7.5 )	( 350 - 2070 )	( 1.88 - 9.00 )
	16	16	-	32	3.40	3.40	-	6.8	1640 ( 350 1060 )	7.15
		1				1	1	( 1.9 - 7.5 )	( 350 - 1960 )	( 1.88 - 8.55 )

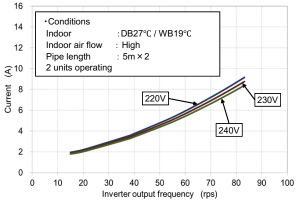
< Heating / 240V >

status 3 units	٨	Operating Indoor unit			Unit capacity (kW)			Heating capacity	Total Power consumption	n Operating current
3 units	Α	В	С	ΣkBTU	А	В	С	(kW)	(W)	(A)
	05	05	05	15	2.00	2.00	2.00	6.0 ( 1.9 - 7.9 )	1700 ( 400 - 2250 )	7.46 ( 2.15 - 9.76 )
	07	05	05	17	2.70	2.00	2.00	6.7 ( 1.9 - 8.0 )	1900 ( 400 - 2250 )	8.35 ( 2.15 - 9.80 )
-	10	05	05	20	3.40	1.70	1.70	( 1.9 - 8.0 ) 6.8 ( 1.9 - 8.0 )	( 400 - 2230 ) 1920 ( 400 - 2210 )	8.40 ( 2.15 - 9.60 )
-	13	05	05	23	3.78	1.51	1.51	( 1.9 - 0.0 ) 6.8 ( 1.9 - 8.0 )	1920 ( 400 - 2260 )	8.40 (2.15 - 9.80)
-	16	05	05	26	3.94	1.43	1.43	( 1.9 - 0.0 ) 6.8 ( 1.9 - 8.0 )	1790 ( 400 - 2130 )	7.85 ( 2.15 - 9.25 )
-	07	07	05	19	2.48	2.48	1.84	<u>( 1.9 - 0.0 )</u> 6.8 ( 1.9 - 8.0 )	1920 ( 400 - 2300 )	8.40
-	10	07	05	22	3.13	2.11	1.56	( 1.9 - 8.0 ) 6.8 ( 1.9 - 8.0 )	1690	( 2.15 - 10.00 ) 7.41 ( 2.15 - 10.05 )
-	13	07	05	25	3.51	1.89	1.40	6.8	( 400 - 2310 ) 1670 ( 400 - 2280 )	7.35
-	16	07	05	28	3.67	1.80	1.33	( <u>1.9</u> - <u>8.0</u> ) <u>6.8</u> ( <u>1.9</u> - <u>8.0</u> )	( 400 - 2280 ) 1660 ( 400 - 2260 )	( 2.15 - 9.90 ) 7.30 ( 2.15 - 9.80 )
-	10	10	05	25	2.72	2.72	1.36	6.8	1870	8.20
-	13	10	05	28	3.09	2.47	1.24	( 1.9 - 8.0 ) 6.8 ( 1.9 - 8.0 )	( 400 - 2220 ) 1650 ( 400 - 2250 )	( 2.15 - 9.65 ) 7.25 ( 2.15 - 9.75 )
-	16	10	05	31	3.25	2.37	1.18	6.8	1640	7.20
-	13	13	05	31	2.83	2.83	1.13	( <u>1.9</u> - 8.0) 6.8	( 400 - 2250 ) 1630	( 2.15 - 9.75 ) 7.15
-	16	13	05	34	2.99	2.72	1.09	( <u>1.9</u> - 8.0) 6.8	( 400 - 2210 ) 1620	( <u>2.15</u> - <u>9.60</u> ) 7.10
-	07	07	07	21	2.26	2.27	2.27	( <u>1.9</u> - 8.0) 6.8	( 400 - 2200 ) 1700	( <u>2.15</u> - <u>9.55</u> ) 7.45
-	10	07	07	24	2.84	1.98	1.98	( <u>1.9</u> - 8.0) 6.8	( <u>350 - 2320</u> ) 1680	( 1.88 - 10.05 ) 7.35
	13	07	07	27	3.26	1.76	1.76	( <u>1.9 - 8.0</u> ) <u>6.8</u>	( <u>350 - 2290</u> ) 1650 ( <u>350 - 2250</u> )	( <u>1.88</u> - <u>9.95</u> ) 7.20
	16	07	07	30	3.64	1.59	1.59	( 1.9 - 8.0 ) 6.8	( <u>350 - 2250</u> ) 1600	( <u>1.88 - 9.75</u> ) 7.00
	10	10	07	27	2.52	2.52	1.76	( <u>1.9 - 8.0</u> ) <u>6.8</u>	( <u>340 - 2150</u> ) 1660	( <u>1.83</u> - <u>9.35</u> ) 7.25
	13	10	07	30	2.95	2.27	1.59	( <u>1.9 - 8.0</u> ) 6.8	( <u>350 - 2260</u> ) 1640 ( <u>250 2220</u> )	7.17
	16	10	07	33	3.30	2.06	1.44	( <u>1.9</u> - 8.0) 6.8	1590	( <u>1.88 - 9.65</u> ) 6.96
	13	13	07	33	2.68	2.68	1.43	( <u>1.9 - 8.0</u> ) <u>6.8</u> (1.0 8.0)	1620	( <u>1.83</u> - <u>9.25</u> ) 7.10
	16	13	07	36	3.02	2.46	1.32	( <u>1.9</u> - 8.0) 6.8	( <u>350</u> - 2190) 1580 ( <u>240</u> 2110)	( <u>1.88</u> - <u>9.50</u> ) 6.92
-	10	10	10	30	2.26	2.27	2.27	( <u>1.9</u> - 8.0) 6.8	( <u>340 - 2110</u> ) 1650 ( <u>350 - 2220</u> )	( <u>1.83</u> - <u>9.15</u> ) 7.21
	13	10	10	33	2.68	2.06	2.06	( <u>1.9</u> - 8.0) <u>6.8</u>	( <u>350 - 2230</u> ) 1620	( <u>1.88</u> - <u>9.70</u> ) 7.10
	16	10	10	36	3.03	1.89	1.89	( 1.9 - 8.0 ) 6.8	( <u>350 - 2200</u> ) 1580	( 1.88 - 9.55 ) 6.92
	13	13	10	36	2.46	2.46	1.89	( 1.9 - 8.0 ) 6.8 ( 1.9 - 8.0 )	( 330 - 2090 ) 1620 ( 350 - 2160 )	( 1.75 - 9.10 ) 7.10 ( 1.88 - 9.40 )

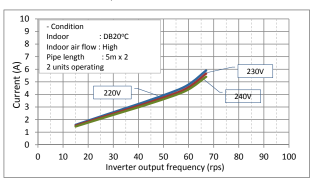
#### 2-3-1. Operation Characterisic Curve <Cooling> RAS-2M14U2AVG-E,-TR

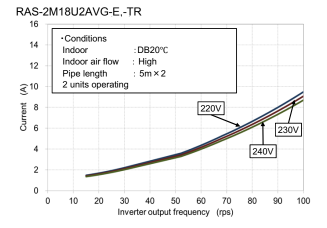


#### RAS-2M18U2AVG-E,-TR

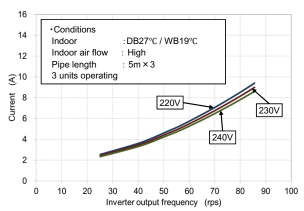


#### <Heating> RAS-2M14U2AVG-E,-TR

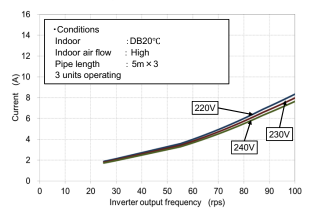




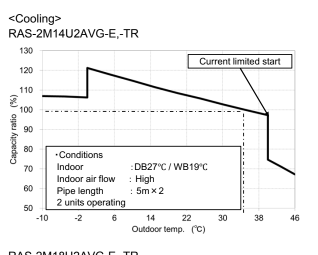
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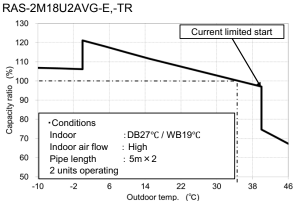


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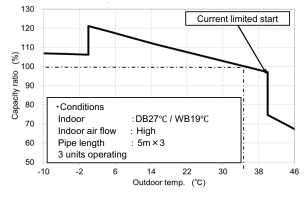


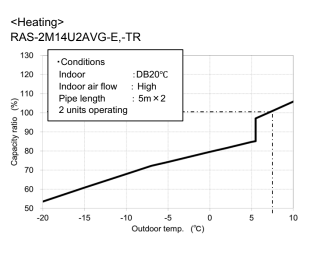
2-3-2. Capacity Variation Ratio According to outdoor Temperature

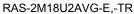


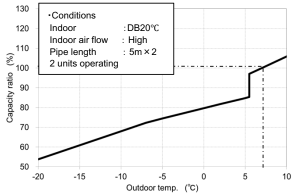


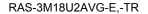
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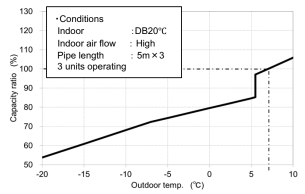




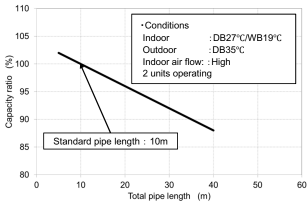


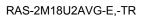


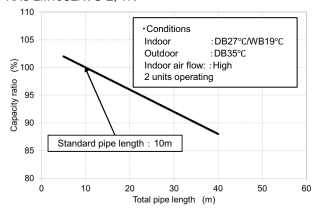




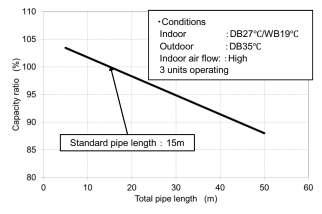
#### 2-3-3. Capacity Variation Ratio according to Pipe Length <Cooling> RAS-2M14U2AVG-E,-TR

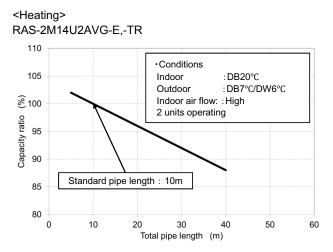


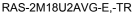


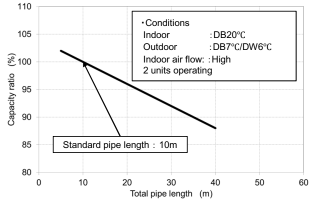


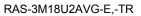
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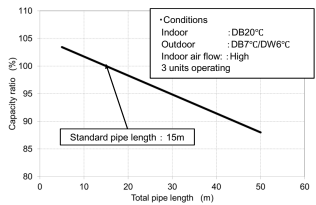












# 3. REFRIGERANT R32

This air conditioner adopts the new refrigerant HFC (R32) which does not damage the ozone layer.

The next section describes the precautions for air conditioner using the new refrigerant. Conforming to contents of the next section together with the general cautions included in this manual, perform the correct and safe work.

## 3-1. Safety During Installation/Servicing

The basic installation servicing work procedures are the same as conventional R410A models. As R32's pressure is about 1.6 times higher than that of R22, improper installation/servicing may cause a serious trouble. By using tools and materi-als exclusive for R32, it is necessary to carry out installation/ servicing safely while taking the following precautions into consideration.

- Never use refrigerant other than R32 in an air conditioner which is designed to operate with R32. If other refrigerant than R32 is mixed, pressure in the refrigeration cycle becomes abnormally high, and it may cause personal injury, etc. by a rupture.
- 2. Confirm the used refrigerant name, and use tools and materials exclusive for the refrigerant. The refrigerant name R32 is indicated on the visible place of the outdoor unit of the air conditioner using R32 as refrigerant. To prevent mischarging, the diameter of the service port differs from that of R22. R32 and other HFCs are heavier than air, and therefore they are inclined to settle near the floor surface.

If the gas fills up the room or the bottom part of a room, it may also cause oxygen deficiency and may reach its combustion concentration.

#### In order to prevent oxygen deficiency and R32 combustion, keep the room well-ventilated for a healthy work environment.

In particular, using HFCs in a basement room or confined area creates a higher risk; be sure to furnish the room with local exhaust ventilation. If a refrigerant leak is confirmed in a room an inadequately ventilated location, do not use a flame until the area has been ventilated appropriately and the work environment has been improved.

The same applies in case of brazing, ensure appropriate ventilation to prevent oxygen deficiency and R32 combustion.

Check that there are no dangerous or combustible items nearby, and ensure a fire extinguisher is close at hand.

Keep a sufficient distance away from causes of fire (ignition sources) such as gas-burning equipment and electric heaters in places where installation, repairs, or similar work on air-conditioning equipment is performed.

- If a refrigeration gas leakage occurs during installation/servicing, be sure to ventilate fully. If the refrigerant gas comes into contact with fire, a poisonous gas may occur.
- 4. When installing or removing an air conditioner, do not allow air moisture dust or oil to remain in the refrigeration cycle. Otherwise, pressure in the refrigeration cycle may become abnormally high so that a rupture or personal injury may be caused.
- After completion of installation work, check to make sure that there is no refrigeration gas leakage. If the refrigerant gas leaks into the room, coming into contact with fire in the fan-driven heater, space heater, etc., a poisonous gas may occur
- When an air conditioning system charged with a large volume of refrigerant is installed in a small room, it is necessary to exercise care so that, even when refrigerant leaks, its concentration does not exceed the marginal level.
   If the refrigerant gas leakage occurs and its concentration exceeds the marginal level, an oxygen starvation accident may result.
- Be sure to carry out installation or removal according to the installation manual. Improper installation may cause refrigeration trouble, water leakage, electric shock, fire, etc.
- 8. Unauthorized modifications to the air conditioner may be dangerous. If a breakdown occurs please call a qualified air conditioner technician or electrician.

Improper repair's may result in water leakage, electric shock and fire, etc.

## 3-2. Refrigerant Piping Installation

#### 3-2-1. Piping Materials and Joints Used

For the refrigerant piping installation, copper pipes and joints are mainly used. Copper pipes and joints suitable for the refrigerant must be chosen and installed. Furthermore, it is necessary to use clean copper pipes and joints whose interior surfaces are less affected by contaminants.

#### 1. Copper Pipes

It is necessary to use seamless copper pipes which are made of either copper or copper alloy and it is desirable that the amount of residual oil is less than 40 mg/10 m. Do not use copper pipes having a collapsed, deformed or discolored portion (especially on the interior surface).

Otherwise, the expansion valve or capillary tube may become blocked with contaminants.

As an air conditioner using R32 incurs pres-sure higher than when using R22, it is necessary to choose adequate materials.

Thicknesses of copper pipes used with R32 are as shown in Table 3-2-1. Never use copper pipes thinner than 0.8 mm even when it is available on the market.

		Thickness (mm)			
Nominal diameter	Outer diameter (mm)	R32(R410A)	R22		
1/4	6.35	0.80	0.80		
3/8	9.52	0.80	0.80		
1/2	12.70	0.80	0.80		
5/8	15.88	1.00	1.00		

#### Table 3-2-1 Thicknesses of annealed copper pipes

## 2. Joints

For copper pipes, flare joints or socket joints are used. Prior to use, be sure to remove all contaminants.

a) Flare Joints

Flare joints used to connect the copper pipes cannot be used for pipings whose outer diameter exceeds 20 mm. In such a case, socket joints can be used.

Sizes of flare pipe ends, flare joint ends and flare nuts are as shown in Tables 3-2-3 to 3-2-6 below. b) Socket Joints

Socket joints are such that they are brazed for connections, and used mainly for thick pipings whose diameter is larger than 20 mm.

Thicknesses of socket joints are as shown in Table 3-2-2.

Nominal diameter	Reference outer diameter of copper pipe jointed (mm)	Minimum joint thickness (mm)
1/4	6.35	0.50
3/8	9.52	0.60
1/2	12.70	0.70
5/8	15.88	0.80

#### Table 3-2-2 Minimum thicknesses of socket joints

## 3-2-2. Processing of Piping Materials

When performing the refrigerant piping installation, care should be taken to ensure that water or dust does not enter the pipe interior, that no other oil than lubricating oils used in the installed air-water heat pump is used, and that refrigerant does not leak. When using lubricating oils in the piping processing, use such lubricating oils whose water content has been removed. When stored, be sure to seal the container with an airtight cap or any other cover.

## 1. Flare processing procedures and precautions

a) Cutting the Pipe

By means of a pipe cutter, slowly cut the pipe so that it is not deformed.

b) Removing Burrs and Chips

If the flared section has chips or burrs, refrigerant leakage may occur. Carefully remove all burrs and clean the cut surface before installation.

c) Insertion of Flare Nut

d) Flare Processing

Make certain that a clamp bar and copper pipe have been cleaned.

By means of the clamp bar, perform the flare processing correctly.

Use either a flare tool for R32 or conventional flare tool.

Flare processing dimensions differ according to the type of flare tool. When using a conventional flare tool, be sure to secure "dimension A" by using a gauge for size adjustment.

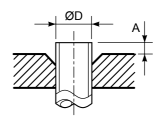


Fig. 3-2-1 Flare processing dimensions

#### Table 3-2-3 Dimensions related to flare processing for R32(R410A)

	O. tor		A (mm)						
Nominal diameter	Outer diameter	Thickness (mm)	Flare tool for R32	Conventional flare tool					
	(mm)	· · ·	clutch type	Clutch type	Wing nut type				
1/4	6.35	0.8	0 to 0.5	1.0 to 1.5	1.5 to 2.0				
3/8	9.52	0.8	0 to 0.5	1.0 to 1.5	1.5 to 2.0				
1/2	12.70	0.8	0 to 0.5	1.0 to 1.5	2.0 to 2.5				
5/8	15.88	1.0	0 to 0.5	1.0 to 1.5	2.0 to 2.5				

Table 3-2-4 Dimensions related to flare processing for R22

Outer			A (mm)				
Nominal diameter	Outer diameter	Thickness (mm)	Flare tool for R22	Conventional flare tool			
	(mm)		clutch type	Clutch type	Wing nut type		
1/4	6.35	0.8	0 to 0.5	0.5 to 1.0	1.0 to 1.5		
3/8	9.52	0.8	0 to 0.5	0.5 to 1.0	1.0 to 1.5		
1/2	12.70	0.8	0 to 0.5	0.5 to 1.0	1.5 to 2.0		
5/8	15.88	1.0	0 to 0.5	0.5 to 1.0	1.5 to 2.0		

Table 3-2-5 Flare and flare nut dimensions for R32(R410A)

Nominal	Outer diameter	Thickness (mm)	Dimension (mm)				Flare nut width
diameter	(mm)		Α	В	С	D	(mm)
1/4	6.35	0.8	9.1	9.2	6.5	13	17
3/8	9.52	0.8	13.2	13.5	9.7	20	22
1/2	12.70	0.8	16.6	16.0	12.9	23	26
5/8	15.88	1.0	19.7	19.0	16.0	25	29

Nominal	Outer diameter	Thickness	Dimension (mm)				Flare nut width
diameter	(mm)	(mm)	Α	В	С	D	(mm)
1/4	6.35	0.8	9.0	9.2	6.5	13	17
3/8	9.52	0.8	13.0	13.5	9.7	20	22
1/2	12.70	0.8	16.2	16.0	12.9	20	24
5/8	15.88	1.0	19.7	19.0	16.0	23	27
3/4	19.05	1.0	23.3	24.0	19.2	34	36

#### Table 3-2-6 Flare and flare nut dimensions for R22

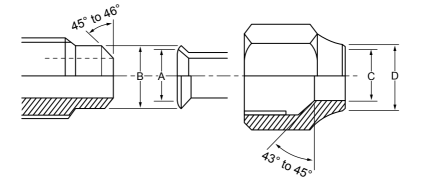


Fig. 3-2-2 Relations between flare nut and flare seal surface

## 2. Flare Connecting Procedures and Precautions

- a) Make sure that the flare and union portions do not have any scar or dust, etc.
- b) Correctly align the processed flare surface with the union axis.
- c) Tighten the flare with designated torque by means of a torque wrench. The tightening torque for R32 is the same as that for conventional R22. Incidentally, when the torque is weak, the gas leakage may occur. When it is strong, the flare nut may crack and may be made non-removable. When choosing the tightening torque, comply with values designated by manufacturers. Table 3-2-7 shows reference values.

## NOTE :

When applying oil to the flare surface, be sure to use oil designated by the manufacturer. If any other oil is used, the lubricating oils may deteriorate and cause the compressor to burn out.

Nominal diameter	Outer diameter (mm)	Tightening torque N•m (kgf•cm)	Tightening torque of torque wrenches available on the market N•m (kgf•cm)
1/4	6.35	14 to 18 (140 to 180)	16 (160), 18 (180)
3/8	9.52	33 to 42 (330 to 420)	42 (420)
1/2	12.70	50 to 62 (500 to 620)	55 (550)
5/8	15.88	63 to 77 (630 to 770)	65 (650)

#### Table 3-2-7 Tightening torque of flare for R32(R410A) [Reference values]

## 3-3. Tools

### 3-3-1. Required Tools

The service port diameter of packed valve of the outdoor unit in the air-water heat pump using R32 is changed to prevent mixing of other refrigerant. To reinforce the pressure-resisting strength, flare processing dimensions and opposite side dimension of flare nut (For Ø12.7 copper pipe) of the refrigerant piping are lengthened.

The used refrigerating oil is changed, and mixing 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 R32 (Those which cannot be used for conventional refrigerant (R22))
- 2. Tools exclusive for R32, but can be also used for conventional refrigerant (R22)
- 3. Tools commonly used for R32 and for conventional refrigerant (R22)

The table below shows the tools exclusive for R32 and their interchangeability.

				R410A) pump installation	Conventional air-water heat pump installation
No.	Used tool	Usage	Existence of new equipment for R32	Whether conven- tional equipment can be used	Whether new equipment can be used with conventional refrigerant
1	Flare tool	Pipe flaring	Yes	*(Note 1)	0
2	Copper pipe gauge for adjusting projection margin	Flaring by conventional flare tool	Yes	*(Note 1)	*(Note 1)
3	Torque wrench (For Ø12.7)	Connection of flare nut	Yes	×	×
4	Gauge manifold	Evacuating, refrigerant	)/a a	×	×
5	Charge hose	charge, run check, etc.	Yes	^	
6	Vacuum pump adapter	Vacuum evacuating	Yes	×	0
7	Electronic balance for refrigerant charging	Refrigerant charge	Yes	×	0
8	Leakage detector	Gas leakage check	Yes	×	0

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

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

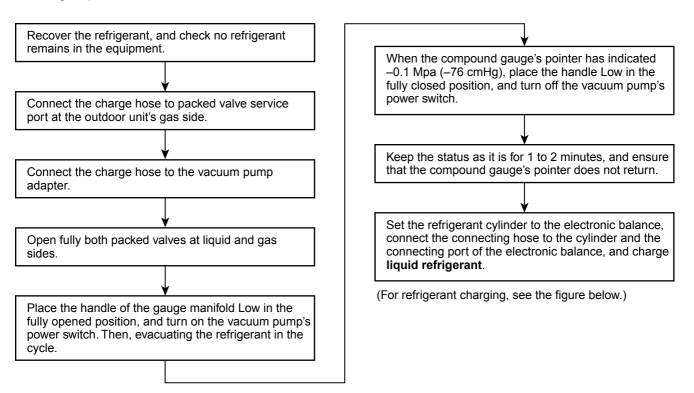
- Vacuum pump Use vacuum pump by attaching vacuum pump adapter.
- 2. Torque wrench (For Ø6.35, Ø9.52)
- 3. Pipe cutter

- 4. Reamer
- 5. Pipe bender
- 6. Level vial
- 7. Screwdriver (+, –)
- 8. Spanner or Monkey wrench
- 9. Hole core drill (Ø65)
- 10. Hexagon wrench (Opposite side 4mm)
- 11. Tape measure
- 12. Metal saw
- Also prepare the following equipments for other installation method and run check.
  - 1. Clamp meter
  - 2. Thermometer

- 3. Insulation resistance tester
- 4. Electroscope

## 3-4. Recharging of Refrigerant

When it is necessary to recharge refrigerant, charge the specified amount of new refrigerant according to the following steps.



- 1. Never charge refrigerant exceeding the specified amount.
- 2. If the specified amount of refrigerant cannot be charged, charge refrigerant bit by bit in COOL mode.
- 3. Do not carry out additional charging.

When additional charging is carried out if refrigerant leaks, the refrigerant composition changes in the refrigeration cycle, that is characteristics of the air conditioner changes, refrigerant exceeding the specified amount is charged, and working pressure in the refrigeration cycle becomes abnormally high pressure, and may cause a rupture or personal injury.

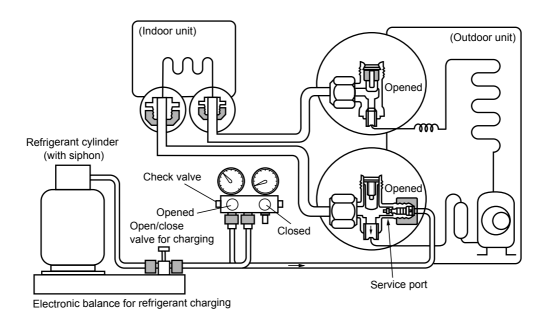
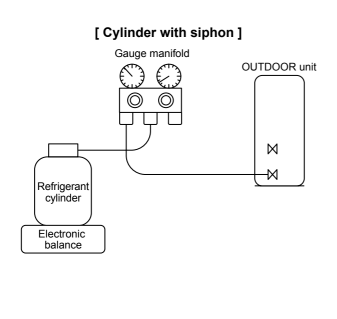
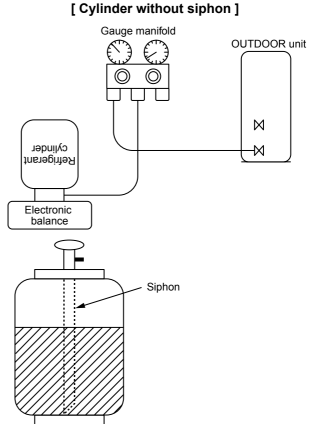


Fig. 3-4-1 Configuration of refrigerant charging

- 1. Be sure to make setting so that liquid can be charged.
- 2. When using a cylinder equipped with a siphon, liquid can be charged without turning it upside down.

Accordingly, when charging refrigerant from the refrigerant cylinder to the equipment, charge it turning the cylinder upside down if cylinder is not equipped with siphon.







## 3-5. Brazing of Pipes

#### 3-5-1. Materials for Brazing

#### 1. Silver brazing filler

Silver brazing filler is an alloy mainly composed of silver and copper. It is used to join iron, copper or copper alloy, and is relatively expensive though it excels in solderability.

#### 2. Phosphor bronze brazing filler

Phosphor bronze brazing filler is generally used to join copper or copper alloy.

#### 3. Low temperature brazing filler

Low temperature brazing filler is generally called solder, and is an alloy of tin and lead. Since it is weak in adhesive strength, do not use it for refrigerant pipes.

- Phosphor bronze brazing filler tends to react with sulfur and produce a fragile compound water solution, which may cause a gas leakage. Therefore, use any other type of brazing filler at a hot spring resort, etc., and coat the surface with a paint.
- 2. When performing brazing again at time of servicing, use the same type of brazing filler.

#### 3-5-2. Flux

#### 1. Reason why flux is necessary

- By removing the oxide film and any foreign matter on the metal surface, it assists the flow of brazing filler.
- In the brazing process, it prevents the metal surface from being oxidized.
- By reducing the brazing filler's surface tension, the brazing filler adheres better to the treated metal.

#### 2. Characteristics required for flux

- Activated temperature of flux coincides with the brazing temperature.
- Due to a wide effective temperature range, flux is hard to carbonize.
- It is easy to remove slag after brazing.
- The corrosive action to the treated metal and brazing filler is minimum.
- It excels in coating performance and is harmless to the human body.

As the flux works in a complicated manner as described above, it is necessary to select an adequate type of flux according to the type and shape of treated metal, type of brazing filler and brazing method, etc.

#### 3. Types of flux

#### Noncorrosive flux

Generally, it is a compound of borax and boric acid.

It is effective in case where the brazing temperature is higher than 800°C.

#### Activated flux

Most of fluxes generally used for silver brazing are this type.

It features an increased oxide film removing capability due to the addition of compounds such as potassium fluoride, potassium chloride and sodium fluoride to the borax-boric acid compound.

# 4. Piping materials for brazing and used brazing filler/flux

Piping material	Used brazing filler	Used flux
Copper - Copper	Phosphor copper	Do not use
Copper - Iron	Silver	Paste flux
Iron - Iron	Silver	Vapor flux

- 1. Do not enter flux into the refrigeration cycle.
- 2. When chlorine contained in the flux remains within the pipe, the lubricating oil deteriorates. Therefore, use a flux which does not contain chlorine.
- 3. When adding water to the flux, use water which does not contain chlorine (e.g. distilled water or ion-exchange water).
- 4. Remove the flux after brazing.

#### 3-5-3. Brazing

As brazing work requires sophisticated techniques, experiences based upon a theoretical knowledge, it must be performed by a person qualified.

In order to prevent the oxide film from occurring in the pipe interior during brazing, it is effective to proceed with brazing while letting dry Nitrogen gas (N2) flow.

#### Never use gas other than Nitrogen gas.

#### 1. Brazing method to prevent oxidation

- 1) Attach a reducing valve and a flow-meter to the Nitrogen gas cylinder.
- 2) Use a copper pipe to direct the piping material, and attach a flow-meter to the cylinder.
- Apply a seal onto the clearance between the piping material and inserted copper pipe for Nitrogen in order to prevent backflow of the Nitrogen gas.
- 4) When the Nitrogen gas is flowing, be sure to keep the piping end open.
- Adjust the flow rate of Nitrogen gas so that it is lower than 0.05 m<sup>3</sup>/Hr or 0.02 MPa (0.2kgf/cm<sup>2</sup>) by means of the reducing valve.
- 6) After performing the steps above, keep the Nitrogen gas flowing until the pipe cools down to a certain extent (temperature at which pipes are touchable with hands).
- 7) Remove the flux completely after brazing.

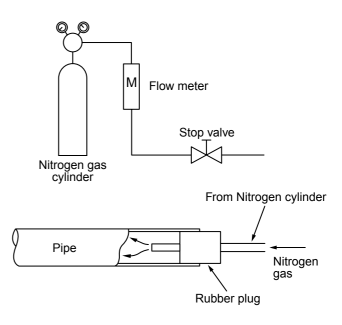
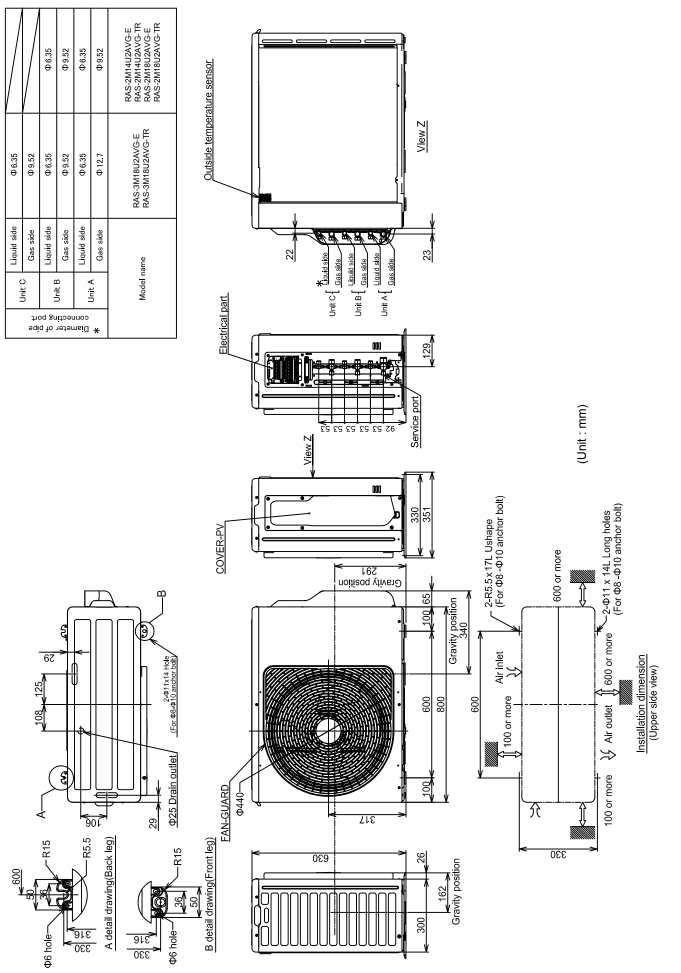


Fig. 3-5-1 Prevention of oxidation during brazing

## 4. CONSTRUCTION VIEWS

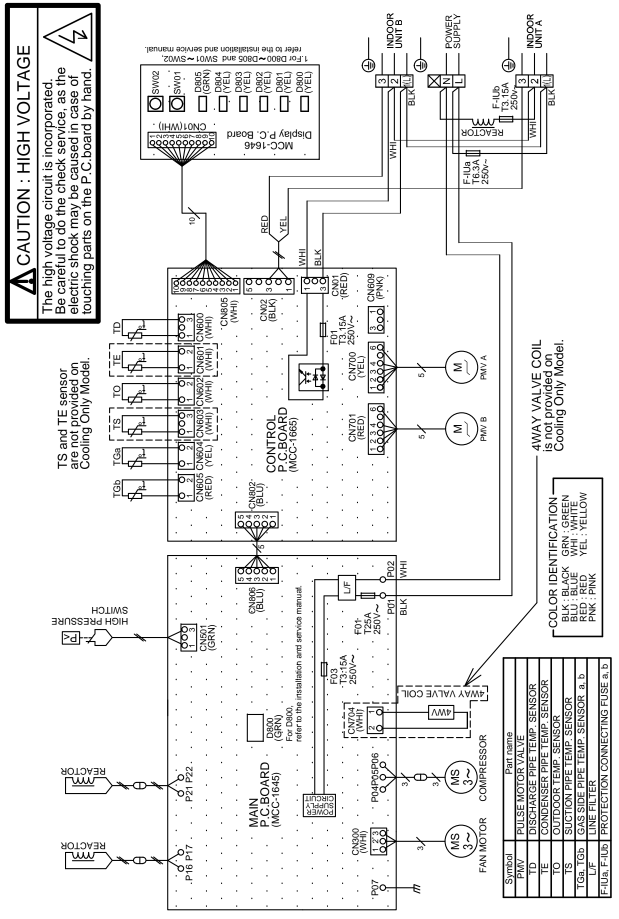
## 4-1. Outdoor Unit



## 5. WIRING DIAGRAM

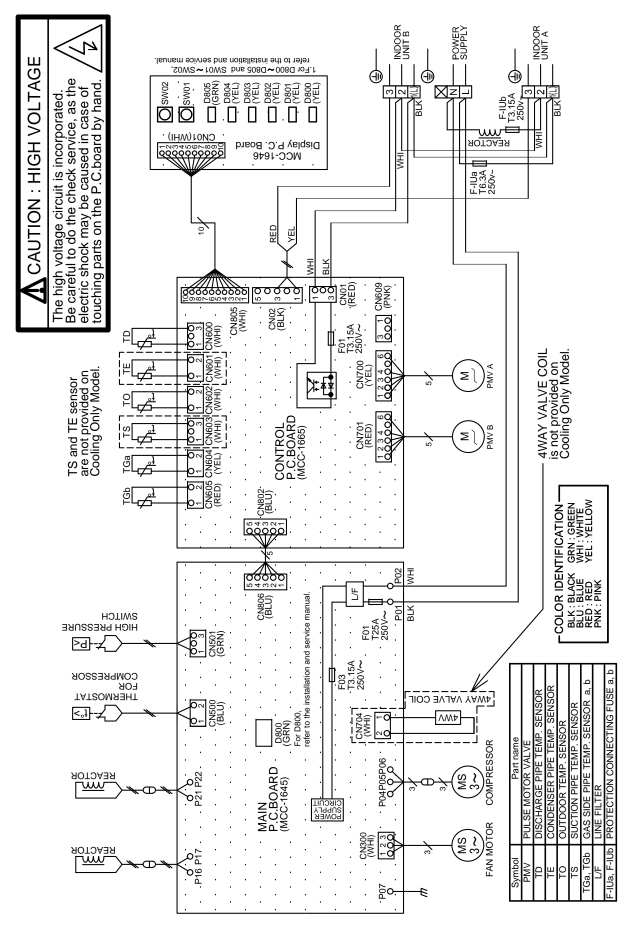
#### 5-1. Outdoor Unit

RAS-2M14U2AVG-E,-TR



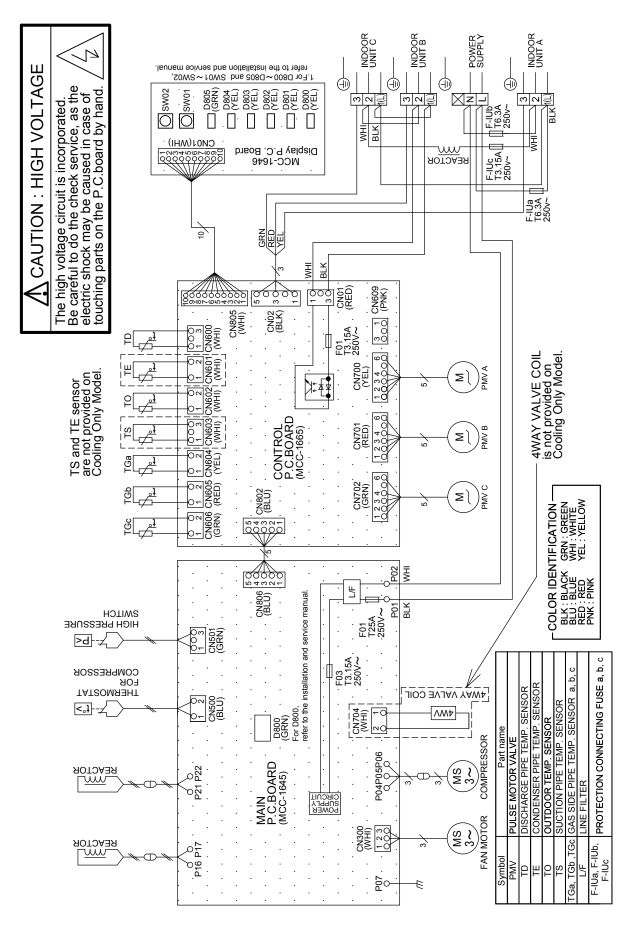
## 5.2 Outdoor Unit

RAS-2M18U2AVG-E,-TR



#### 5.3 Outdoor Unit

#### RAS-3M18U2AVG-E,-TR



## 6. SPECIFICATIONS OF ELECTRICAL PARTS

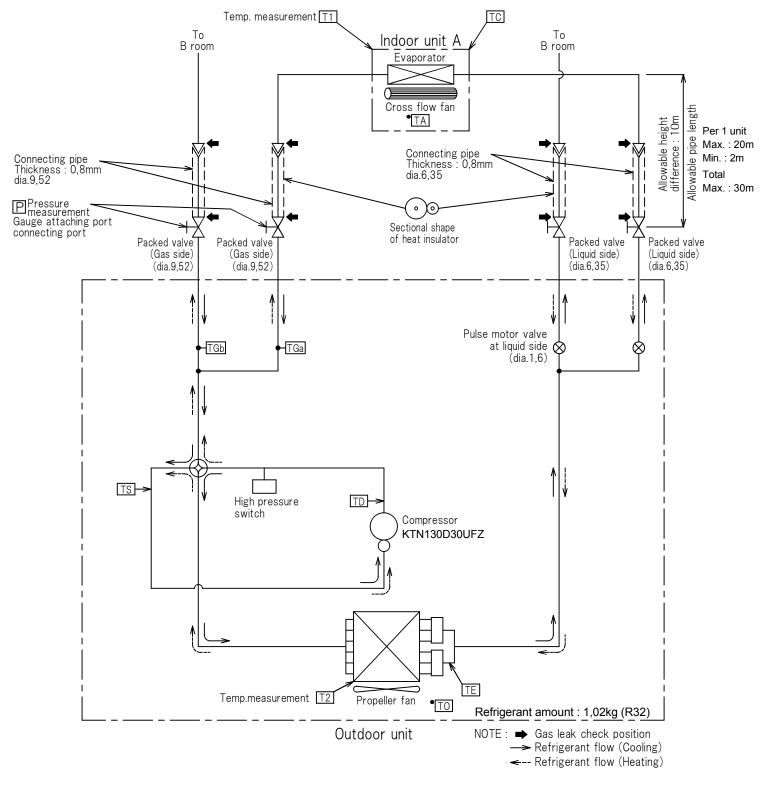
## 6-1. Outdoor Unit

No.	Parts name		Model name	Rating
1	Compressor	2M14	KTN130D30UFZ	3-Phases (6-Poles) ; 1075W
		2M18		
		3M18	DX136A1T-40N	3-Phases (4-Poles);1100W
2	Outdoor fan motor		WDF-340-A43-1	Output 43W
3	Reactor		CH-57	10mH、16A
4	Reactor		CH-76	9.9mH、1A
5	4-way valve coil		SQ-D27012-000752	DC12V
6	PMV coil		PQ-M10012-000313	DC12V
7	P.C. board (Main PCB)		MCC-1645	AC220-240V
8	P.C. board (Control PCB	)	MCC-1665	AC220-240V
9	P.C. board(Display PCB)		MCC-1646	AC220-240V
10	Fuse (Mounted on P.C. bo	ard MCC-1645)	—	AC250V、25A
11	Fuse		—	AC250V、3.15A、6.3A
12	Fuse (Mounted on P.C. bo	ard MCC-1645、	—	AC250V、3.15A
	MCC-1665)			
13	Outdoor temp. sensor (T	0 sensor)	—	10k Ω (25°C)
14	Evaporator temp. sensor	(Te sensor)	—	10k Ω (25°C)
15	Discharge temp. sensor	(Td sensor)	—	50k Ω (25°C)
16	Suction temp. sensor (T	s sensor)	—	10kΩ (25°C)
17	Temp. sensor at A room	gas side	_	10kΩ (25°C)
	(TGA-sensor)			
18	Temp. sensor at B room	gas side	—	10kΩ (25°C)
	(TGB-sensor)			
19	Temp. sensor at C room	gas side	—	10kΩ (25°C)
	(TGC-sensor) *only 3M s	eries)		
20	Compressor thermo. *only	3M18 and 2M18	CS-12AL	0N:90°C、0FF:125°C
21	Terminal block (6P)		_	AC250V、20A
22	Terminal block (3P)		-	AC250V、20A
	∗only 2M series)			
23	High-pressure SW		ACB-4UB83W	0FF:4.15MPa

## 7. REFRIGERANT CYCLE DIAGRAM

## 7-1. Refrigerant cycle diagram

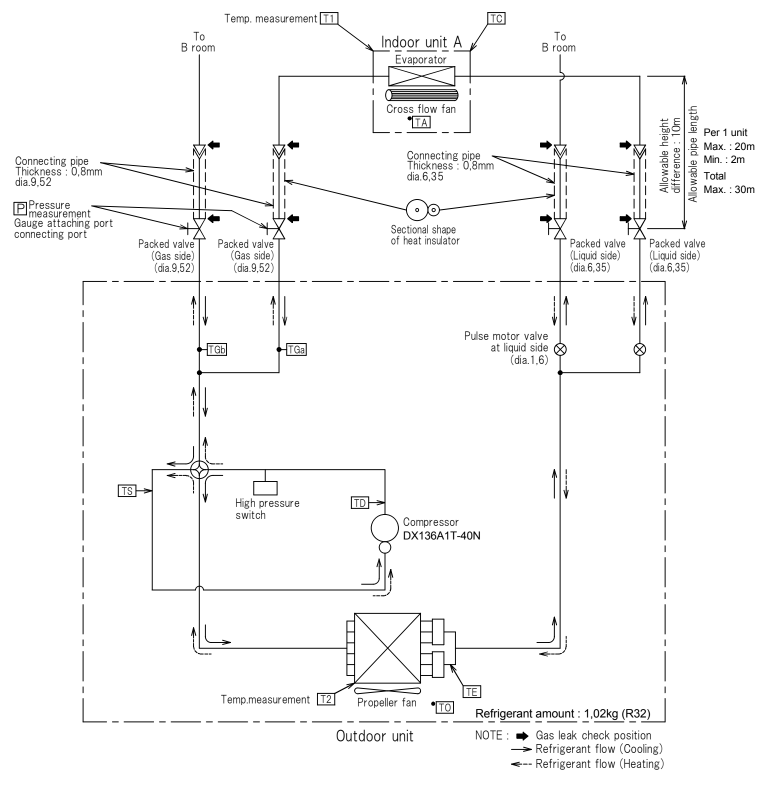
## ·RAS-2M14U2AVG-E,-TR



## NOTE :

- You need not add refrigerant if the piping length is 30m or less.
- · Connection of only one indoor unit is unavailable. Two indoor units should be connected.

#### ·RAS-2M18U2AVG-E,-TR

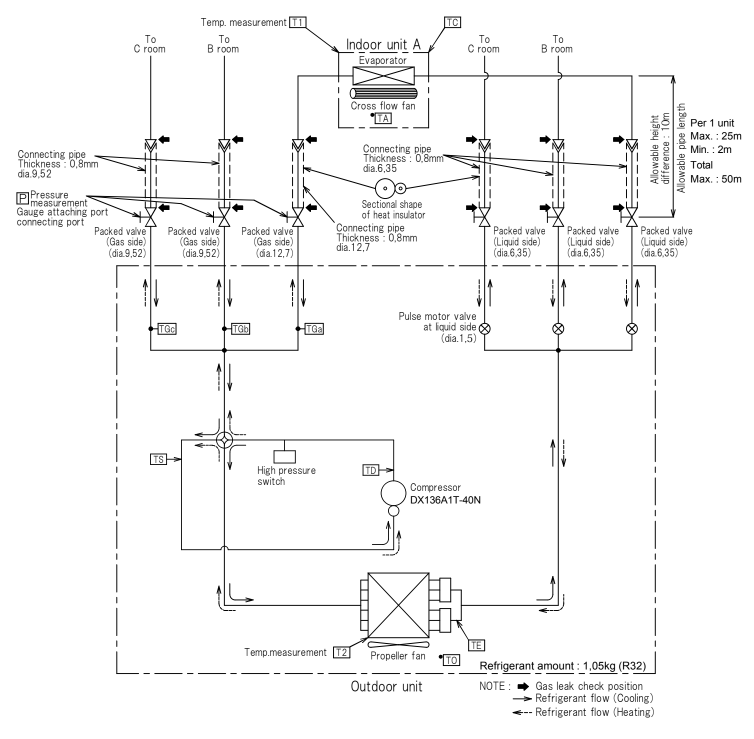


### NOTE :

• You need not add refrigerant if the piping length is 30m or less.

· Connection of only one indoor unit is unavailable. Two indoor units should be connected.

#### ·RAS-3M18U2AVG-E,-TR



## NOTE :

- You need not add refrigerant if the piping length is 50m or less.
- · Connection of only one indoor unit is unavailable. Two or more indoor units should be connected.

## 7-2. Operation data

## Outdoor Unit : RAS-2M14U2AVG-E, -TR

< Cooling >

Tempe	erature	No. of	In	door u	nit	S	tanda	rd		Н	eat ex	chang	er			Compressor
Con	dition	operating	111	u001 u	m	р	ressui	re		pip	oe tem	peratu	ure		Indoor fan	revolution
Indoor	Outdoor	units	А	В	С	F	P (MPa	a)		Г1 (°С	;)	-	Г2 (°С	)		(rps)
		1 unit	05	-	-	1.0	to	1.2	14	to	16	38	to	40	High	21
			07	-	-	1.0	to	1.2	14	to	16	39	to	41	High	23
			10	-	-	0.8	to	1.0	10	to	12	41	to	43	High	36
			13	-	-	0.7	to	0.9	7	to	9	43	to	45	High	57
		2 Units	05	05	-	0.8	to	1.0	11	to	13	42	to	44	High	48
			07	05	-	0.7	to	0.9	9	to	11	43	to	45	High	48
27/19	35/-		10	05	-	0.7	to	0.9	9	to	11	45	to	47	High	48
			13	05		0.7	to	0.9	9	to	11	46	to	48	High	47
			07	07	-	0.9	to	1.1	12	to	14	43	to	45	High	48
			10	07	-	0.8	to	1.0	10	to	12	45	to	47	High	47
			13	07		0.8	to	1.0	10	to	12	46	to	48	High	46
			10	10		0.8	to	1.0	10	to	12	46	to	48	High	46
			13	10		0.8	to	1.0	10	to	12	46	to	48	High	46
			13	13	-	0.8	to	1.0	11	to	13	46	to	48	High	45

## Outdoor Unit : RAS-2M14U2AVG-E, -TR

#### < Heating >

Temp	erature	No. of	In	door u	nit	S	tanda	rd		Н	eat ex	chang	ler			Compressor
Con	dition	operating	111	u001 u	int	р	ressu	re		pip	be tem	perati	ure		Indoor fan	revolution
Indoor	Outdoor	units	А	В	С	F	P (MPa	a)	٦	Г1 (°С	)	•	T2 (°C)	)		(rps)
		1 unit	05	1	-	2.2	to	2.4	36	to	38	3	to	5	High	34
			07	-	-	2.2	to	2.4	37	to	39	3	to	5	High	37
			10	-	-	2.8	to	3.0	46	to	48	2	to	4	High	55
			13	-	-	2.9	to	3.1	47	to	49	2	to	4	High	60
		2 Units	05	05	-	2.2	to	2.4	34	to	36	2	to	4	High	55
			07	05	-	2.2	to	2.4	34	to	36	2	to	4	High	56
			10	05	-	2.1	to	2.3	35	to	37	2	to	4	High	56
27/19	35/-		13	05		2.1	to	2.3	34	to	36	2	to	4	High	56
			07	07	-	2.1	to	2.3	35	to	37	2	to	4	High	56
			10	07	-	2.0	to	2.2	34	to	36	2	to	4	High	56
			13	07		2.0	to	2.2	33	to	35	2	to	4	High	56
			10	10		2.0	to	2.2	34	to	36	2	to	4	High	56
			13	10		1.9	to	2.1	33	to	35	1	to	3	High	56
			13	13	-	1.9	to	2.1	32	to	34	1	to	3	High	56

#### NOTES :

1.Measure surface temperature of heat exchanger pipe around of heat exchanger path U bent.(Thermistor thermometer)

2.Connecting piping condition : 5 meters × 2 units(5m/each indoor unit)

## Outdoor Unit : RAS-2M18U2AVG-E, -TR

## < Cooling >

	erature dition	No. of operating	Ine	door u	nit		tandaı ressur				leat ex pe terr	0			Indoor fan	Compressor revolution
Indoor	Outdoor	units	Α	В	С	F	) (MPa	ı)	-	Г1 (°С	)	-	T2 (°C	)		(rps)
		1 unit	05	-	-	0.9	to	1.1	15	to	17	38	to	40	High	21
			07	-	-	1.0	to	1.2	14	to	16	39	to	41	High	23
			10	-	-	0.8	to	1.0	10	to	12	41	to	43	High	36
			13	-	-	0.7	to	0.9	7	to	9	43	to	45	High	57
			16	-	-	0.7	to	0.9	7	to	9	45	to	47	High	69
		2 Units	05	05	-	0.8	to	1.0	11	to	13	42	to	44	High	38
			07	05	-	0.7	to	0.9	9	to	11	43	to	45	High	42
27/19	35/-		10	05	-	0.7	to	0.9	9	to	11	44	to	46	High	48
			13	05		0.7	to	0.9	9	to	11	45	to	47	High	42
			16	05		0.8	to	1.0	11	to	13	45	to	47	High	71
			07	07	-	0.9	to	1.1	12	to	14	43	to	45	High	48
			10	07	-	0.8	to	1.0	10	to	12	45	to	47	High	62
			13	07		0.8	to	1.0	10	to	12	46	to	48	High	70
			16	07		0.9	to	1.1	12	to	14	45	to	47	High	66
			10	10		0.8	to	1.0	10	to	12	46	to	48	High	71
			13	10		0.8	to	1.0	10	to	12	46	to	48	High	69
			16	10		0.9	to	1.1	12	to	14	45	to	47	High	65
			13	13	-	0.8	to	1.0	11	to	13	46	to	48	High	68
			16	13		0.9	to	1.1	12	to	14	45	to	47	High	64
			16	16	-	1.0	to	1.2	14	to	16	45	to	47	High	62

## Outdoor Unit : RAS-2M18U2AVG-E, -TR

#### < Heating >

Tempe	erature	No. of	In	door u	nit	S	tanda	ď		Н	eat ex	chang	er			Compressor
Cond	dition	operating		u001 u	i iit	р	ressur	e		pi	pe tem	peratu	ure		Indoor fan	revolution
Indoor	Outdoor	units	А	В	С	F	P (MPa	a)	-	T1 (°C	)		T2 (°C)	)		(rps)
		1 unit	05	-	-	2.2	to	2.4	39	to	41	3	to	5	High	33
			07	-	-	2.2	to	2.4	39	to	41	3	to	5	High	37
			10	-	-	2.9	to	3.1	48	to	50	2	to	4	High	55
			13	-	-	3.3	to	3.5	52	to	54	1	to	3	High	67
			16	-	-	3.2	to	3.4	51	to	53	1	to	3	High	73
		2 Units	05	05	-	2.5	to	2.7	39	to	41	0	to	2	High	60
			07	05	-	2.5	to	2.7	39	to	41	0	to	2	High	71
			10	05	-	2.5	to	2.7	41	to	43	0	to	2	High	75
27/19	35/-		13	05		2.4	to	2.6	39	to	41	0	to	2	High	74
			16	05		2.2	to	2.4	36	to	38	0	to	2	High	73
			07	07	-	2.4	to	2.6	40	to	42	0	to	2	High	71
			10	07	-	2.4	to	2.6	40	to	42	0	to	2	High	74
			13	07		2.3	to	2.5	38	to	40	0	to	2	High	73
			16	07		2.1	to	2.3	35	to	37	0	to	2	High	72
			10	10		2.3	to	2.5	39	to	41	0	to	2	High	73
			13	10		2.2	to	2.4	37	to	39	0	to	2	High	73
			16	10		2.1	to	2.3	35	to	37	0	to	2	High	72
			13	13	-	2.2	to	2.4	36	to	38	0	to	2	High	73
			16	13		2.0	to	2.2	34	to	36	0	to	2	High	72
			16	16	-	1.9	to	2.1	32	to	34	0	to	2	High	72

NOTES :

1. Measure surface temperature of heat exchanger pipe around of heat exchanger path U bent. (Thermistor thermometer)

2.Connecting piping condition : 5 meters × 2 units(5m/each indoor unit)

## Outdoor Unit : RAS-3M18U2AVG-E, -TR

< Cooling >

Temp	erature	No. of	In	idoor ui	nit	S	tanda	rd		F	leat ex	change	ər			Compressor
Con	dition	operating			iit.	р	ressur	е		pi	pe tem	peratu	re		Indoor fan	revolution
Indoor	Outdoor	units	А	В	С	F	P (MPa	a)		T1 (⁰C	)		T2 (°C)	)		(rps)
		1 unit	05	-	-	0.9	to	1.1	15	to	17	38	to	40	High	21
			07	-	-	1.0	to	1.2	14	to	16	39	to	41	High	23
			10	-	-	0.8	to	1.0	10	to	12	41	to	43	High	36
			13	-	-	0.7	to	0.9	7	to	9	43	to	45	High	57
			16	-	-	0.7	to	0.9	7	to	9	45	to	47	High	69
		2 Units	05	05	-	0.8	to	1.0	11	to	13	42	to	44	High	38
			07	05	-	0.7	to	0.9	9	to	11	43	to	45	High	42
			10	05	-	0.7	to	0.9	9	to	11	44	to	46	High	48
			13	05		0.7	to	0.9	9	to	11	45	to	47	High	42
			16	05		0.8	to	1.0	11	to	13	45	to	47	High	71
			07	07	-	0.9	to	1.1	12	to	14	43	to	45	High	48
			10	07	-	0.8	to	1.0	10	to	12	45	to	47	High	62
			13	07		0.8	to	1.0	10	to	12	46	to	48	High	70
			16	07		0.9	to	1.1	12	to	14	45	to	47	High	66
			10	10		0.8	to	1.0	10	to	12	46	to	48	High	71
			13	10		0.8	to	1.0	10	to	12	46	to	48	High	69
			16	10		0.9	to	1.1	12	to	14	45	to	47	High	65
			13	13	-	0.8	to	1.0	11	to	13	46	to	48	High	68
27/19	35/-		16	13		0.9	to	1.1	12	to	14	45	to	47	High	64
			16	16	-	1.0	to	1.2	14	to	16	45	to	47	High	62
		3 Units	05	05	05	0.9	to	1.1	13	to	15	45	to	47	High	62
			07	05	05	0.9	to	1.1	13	to	15	45	to	47	High	61
			10	05	05	0.9	to	1.1	13	to	15	45	to	47	High	61
			13	05	05	0.9	to	1.1	14	to	16	45	to	47	High	61
			16	05	05	1.0	to	1.2	15	to	17	45	to	47	High	61
			07	07	07	1.0	to	1.2	14	to	16	45	to	47	High	60
			10	07	07	1.0	to	1.2	14	to	16	45	to	47	High	60
			13	07	07	1.0	to	1.2	15	to	17	45	to	47	High	60
			16	07	07	1.1	to	1.3	16	to	18	45	to	47	High	59
			10	10	07	1.0	to	1.2	15	to	17	45	to	47	High	60
			13	10	07	1.0	to	1.2	15	to	17	45	to	47	High	60
			16	10	07	1.1	to	1.3	16	to	18	45	to	47	High	59
			13	13	07	1.0	to	1.2	15	to	17	45	to	47	High	59
			16	13	07	1.1	to	1.3	16	to	18	45	to	47	High	59
			10	10	10	1.0	to	1.2	15	to	17	45	to	47	High	60
			13	10	10	1.0	to	1.2	15	to	17	45	to	47	High	60
			16	10	10	1.1	to	1.3	16	to	18	45	to	47	High	59
			13	13	10	1.1	to	1.3	16	to	18	45	to	47	High	59

#### NOTES:

1.Measure surface temperature of heat exchanger pipe around of heat exchanger path U bent.(Thermistor thermometer) 2.Connecting piping condition : 5 meters × 3 units(5m/each indoor unit)

## Outdoor Unit : RAS-3M18U2AVG-E, -TR

## < Heating >

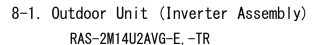
	erature	No. of	In	door ur	nit	S	tanda	rd		F	leat ex	chang	er			Compressor
Con	dition	operating			iit.	р	ressur	e		pi	pe tem	peratu	ire		Indoor fan	revolution
Indoor	Outdoor	units	А	В	С	F	) (MPa	a)		T1 (°C	)		T2 (°C)			(rps)
		1 unit	05	-	-	2.2	to	2.4	39	to	41	3	to	5	High	33
			07	-	-	2.2	to	2.4	39	to	41	3	to	5	High	37
			10	-	-	2.9	to	3.1	48	to	50	2	to	4	High	55
			13	-	-	3.3	to	3.5	52	to	54	1	to	3	High	67
			16	-	-	3.2	to	3.4	51	to	53	1	to	3	High	73
		2 Units	05	05	-	2.9	to	3.1	40	to	42	3	to	5	High	35
			07	05	-	2.9	to	3.1	46	to	48	3	to	5	High	37
			10	05	-	3.0	to	3.2	46	to	48	2	to	4	High	55
			13	05		2.9	to	3.1	44	to	46	1	to	3	High	67
			16	05		2.6	to	2.8	41	to	43	1	to	3	High	73
			07	07	-	2.5	to	2.7	41	to	43	0	to	2	High	71
			10	07	-	2.9	to	3.1	47	to	49	-1	to	1	High	90
			13	07		2.8	to	3.0	45	to	47	-1	to	1	High	91
			16	07		2.5	to	2.7	42	to	44	-1	to	1	High	91
			10	10		2.8	to	3.0	46	to	48	-1	to	1	High	91
			13	10		2.7	to	2.9	44	to	46	-1	to	1	High	91
			16	10		2.4	to	2.6	41	to	43	-1	to	1	High	91
			13	13	-	2.6	to	2.8	43	to	45	-1	to	1	High	91
27/19	35/-		16	13		2.3	to	2.5	39	to	41	-1	to	1	High	90
			16	16	-	2.1	to	2.3	37	to	39	-1	to	1	High	90
		3 Units	05	05	05	2.2	to	2.4	37	to	39	-1	to	1	High	93
			07	05	05	2.3	to	2.5	36	to	38	-1	to	1	High	93
			10	05	05	2.2	to	2.4	36	to	38	-1	to	1	High	93
			13	05	05	2.1	to	2.3	36	to	38	-1	to	1	High	93
			16	05	05	2.0	to	2.2	34	to	36	-1	to	1	High	93
			07	07	07	2.1	to	2.3	36	to	38	-1	to	1	High	93
			10	07	07	2.1	to	2.3	35	to	37	-1	to	1	High	93
			13	07	07	2.0	to	2.2	35	to	37	-1	to	1	High	93
			16	07	07	1.9	to	2.1	33	to	35	-1	to	1	High	93
			10	10	07	2.0	to	2.2	35	to	37	-1	to	1	High	93
			13	10	07	2.0	to	2.2	34	to	36	-1	to	1	High	93
			16	10	07	1.9	to	2.1	33	to	35	-1	to	1	High	93
			13	13	07	1.9	to	2.1	33	to	35	-1	to	1	High	93
			16	13	07	1.9	to	2.1	32	to	34	-1	to	1	High	93
			10	10	10	2.0	to	2.2	34	to	36	-1	to	1	High	93
			13	10	10	2.0	to	2.2	34	to	36	-1	to	1	High	93
			16	10	10	1.9	to	2.1	32	to	34	-1	to	1	High	93
			13	13	10	1.9	to	2.1	33	to	35	-1	to	1	High	93

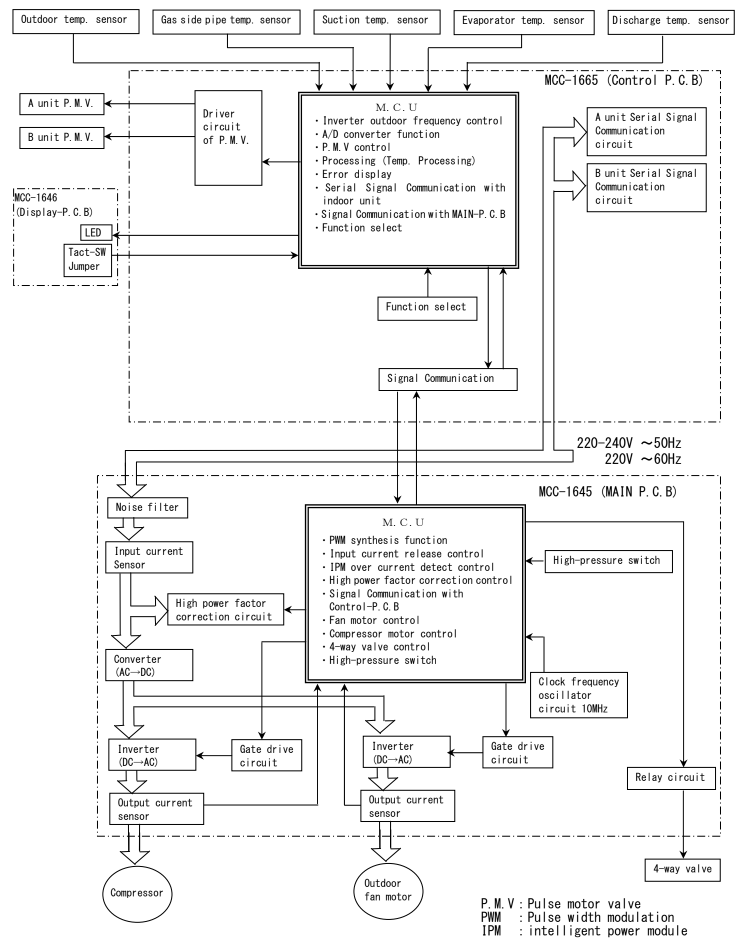
#### NOTES :

1. Measure surface temperature of heat exchanger pipe around of heat exchanger path U bent. (Thermistor thermometer)

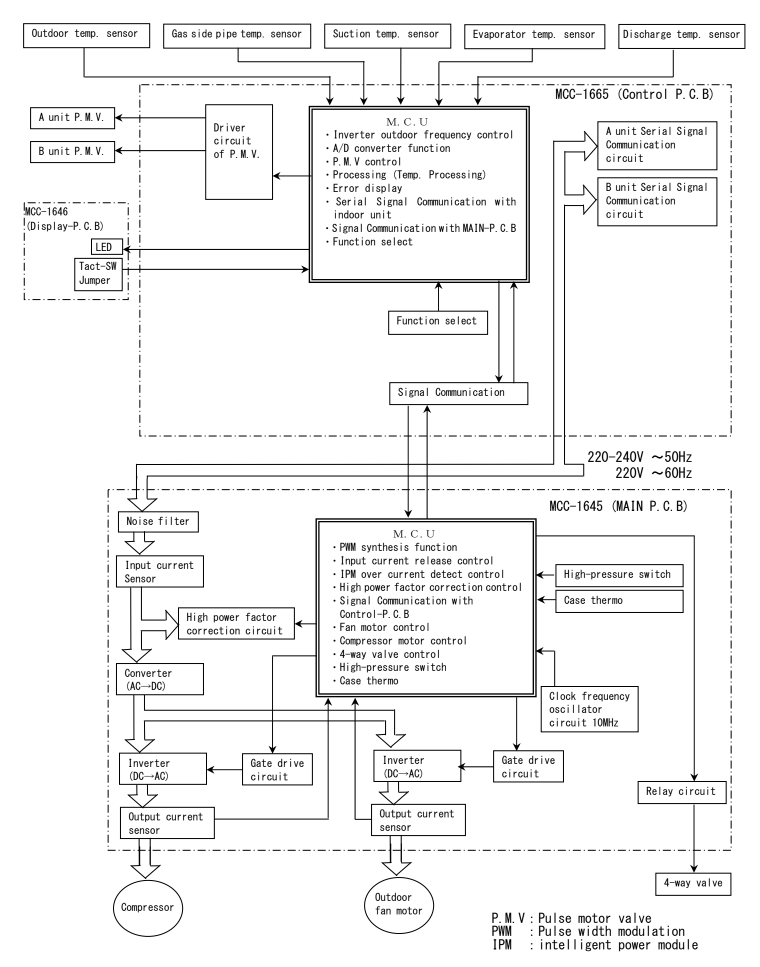
2.Connecting piping condition : 5 meters × 2 units(5m/each indoor unit)

## 8. CONTROL BLOCK DIAGRAM

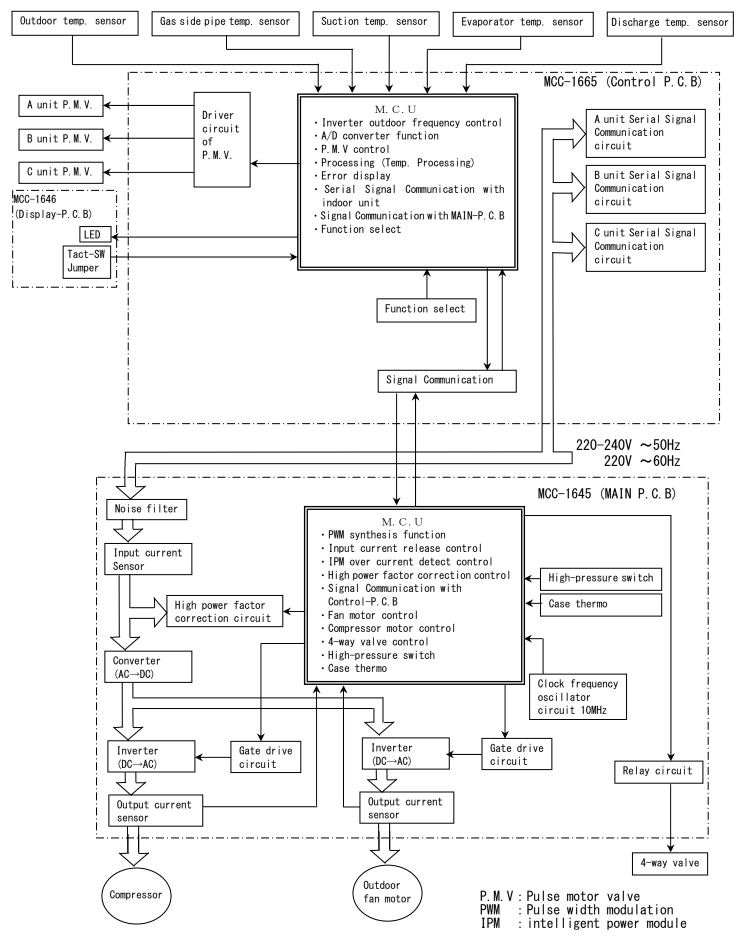




## 8-2. Outdoor Unit (Inverter Assembly) RAS-2M18U2AVG-E,-TR



## 8-3. Outdoor Unit (Inverter Assembly)



#### RAS-3M18U2AVG-E, -TR

## 9. OPERATION DESCRIPTION

## 9-1. Outline of Air Conditioner Control

This air conditioner is a capacity-variable type air conditioner, which uses DC motor for the indoor fan motor and the outdoor fan motor. And the capacityproportional control compressor which can change the motor speed in the range from 13 to 110 rps is mounted. The DC motor drive circuit is mounted to the indoor unit. The compressor and the inverter to control fan motor are mounted to the outdoor unit.

The entire air conditioner is mainly controlled by the indoor unit controller.

The indoor unit controller drives the indoor fan motor based upon command sent from the remote controller, and transfers the operation command to the outdoor unit controller.

The outdoor unit controller receives operation command from the indoor unit side, and controls the outdoor fan and the pulse motor valve. (PMV) Besides, detecting revolution position of the compressor motor, the outdoor unit controller controls speed of the compressor motor by controlling output voltage of the inverter and switching timing of the supply power (current transfer timing) so that motors drive according to the operation command. And then, the outdoor unit controller transfers reversely the operating status information of the outdoor unit to control the indoor unit controller.

As the compressor adopts four-pole brushless DC motor, the frequency of the supply power from inverter to compressor is two-times cycles of the actual number of revolution.

#### 1. Role of indoor unit controller

The indoor unit controller judges the operation commands from the remote controller and assumes the following functions.

- Judgment of suction air temperature of the indoor heat exchanger by using the indoor temp. sensor. (TA sensor)
- Judgment of the indoor heat exchanger temperature by using heat exchanger sensor (TC sensor) (Prevent-freezing control, etc.)
- Louver motor control
- Indoor fan motor operation control
- LED (Light Emitting Diode) display control
- Transferring of operation command signal (Serial signal) to the outdoor unit
- Reception of information of operation status (Serial signal including outside temp. data) to the outdoor unit and judgment/display of error
- Air purifier operation control

#### 2. Role of outdoor unit controller

Receiving the operation command signal (Serial signal) from the indoor unit controller, the outdoor unit performs its role.

- Compressor operation control
- Operation control of outdoor fan motor
- P.M.V. control
- 4-way valve control

- Detection of inverter input current and current release operation
- Over-current detection and prevention operation to IGBT module (Compressor stop function)
- Compressor and outdoor fan stop function when serial signal is off (when the serial signal does not reach the board assembly of outdoor control by trouble of the signal system)
- Transferring of operation information (Serial signal) from outdoor unit controller to indoor unit controller
- Detection of outdoor temperature and operation revolution control
- Defrost control in heating operation (Temp. measurement by outdoor heat exchanger and control for 4-way valve and outdoor fan)
- 3. Contents of operation command signal (Serial signal) from indoor unit controller to outdoor unit controller

The following three types of signals are sent from the indoor unit controller.

- Operation mode set on the remote controller
- Compressor revolution command signal defined by indoor temperature and set temperature (Correction along with variation of room temperature and correction of indoor heat exchanger temperature are added.)
- · Temperature of indoor heat exchanger
- For these signals ([Operation mode] and [Compressor revolution] indoor heat exchanger temperature), the outdoor unit controller monitors the input current to the inverter, and performs the followed operation within the range that current does not exceed the allowable value.

#### 4. Contents of operation command signal (Serial signal) from outdoor unit controller to indoor unit controller

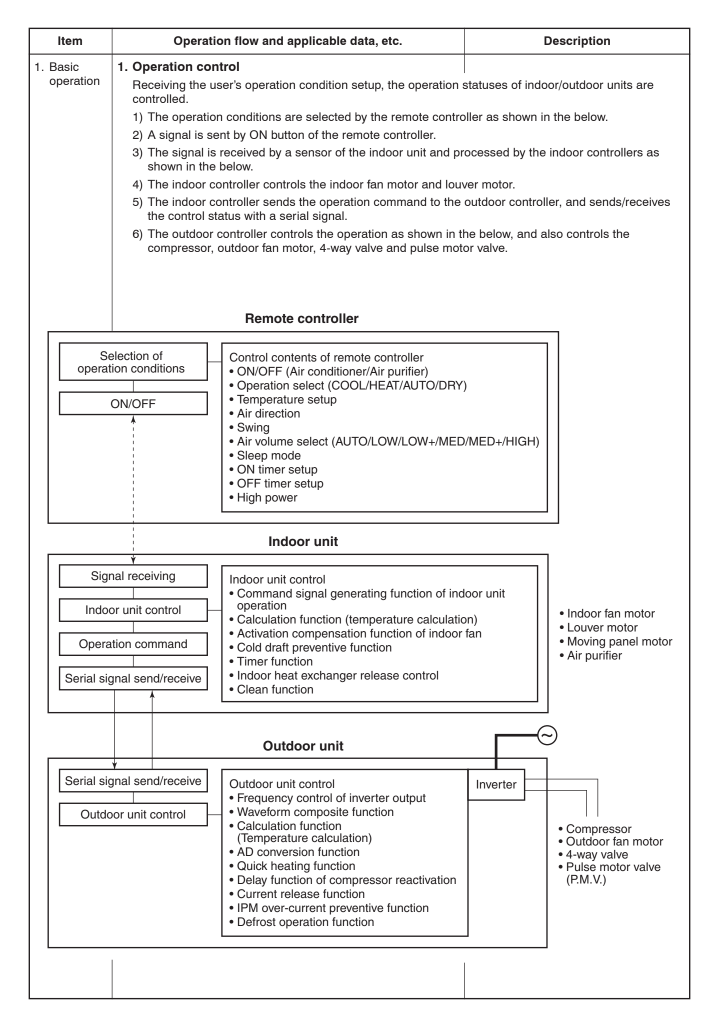
The following signals are sent from the outdoor unit controller.

- The current operation mode
- The current compressor revolution
- · Outdoor temperature
- Existence of protective circuit operation
   For transferring of these signals, the indoor unit controller monitors the contents of signals, and judges existence of trouble occurrence.
   Contents of judgment are described below.
  - Whether distinction of the current operation status meets to the operation command signal
  - Whether protective circuit operates When no signal is received from the outdoor unit controller, it is assumed as a trouble.

Operations followed to judgment of serial signal from indoor side.

## 9-2. Operation Description

	1.	Basic operation	58
		1. Operation control	58
		2. Operating mode selection when performing 2-room operation	59
		3. Cooling/Heating operation	
	2.	Outdoor fan motor control	60
	3.	Capacity control	61
	4.	Current release control	Î 2
	5.	Winding/Coil heating control	Î 3
	6.	Defrost control (Only in heating operation)	
	7.	Compressor protective control	
	8.	Discharge temperature control	Î 4
	9.	Pulse motor valve (PMV) control	
	10.	High-pressure switch/Compressor case thermostat control	Î 4
9-3.		nittent Operation Control for Indoor Fans of the Indoor Unit ermo-off Side in Heating Operation	* 5
9-4.	Servio	e switch (SW01, SW02) operation	* 5



Item		Operat	ion flow and applicable o	lata, etc.	Description
1. Basic	2. Ope	erating mode	selection when perform	ing 2-room operation	
operation		•	•	• ·	loor unit that was pushed first.
					an (air purification) and heating,
					to the instructions of the indoor
	u	nit that was pu	shed first as shown in the	following table.	
			-	-	nich instructions are ignored.
					ty is also given to operating
		node of the inde perated concu	•	first as same as the case	e when two indoor units are
	No.	Indoor unit	Set operating mode	Actual indoor unit operation	Actual outdoor unit operation
		Pushed first	Cooling (dry)	Cooling (dry)	· · · · · · · · · · · · · · · · · · ·
	1	Pushed last	Cooling (dry)	Cooling (dry)	Cooling
	2	Pushed first	Heating	Heating	Heating
	2	Pushed last	Heating	Heating	neating
	3	Pushed first	Fan (solo air purification)	Fan (solo air purification)	Stopped
		Pushed last	Fan (solo air purification)	Fan (solo air purification)	
1	4	Pushed first	Fan (solo air purification)	Fan (solo air purification)	Cooling
		Pushed last Pushed first	Cooling (dry) Cooling (dry)	Cooling (dry) Cooling (dry)	
	5	Pushed last	Fan (solo air purification)	Fan (solo air purification)	- Cooling
		Pushed first	Cooling (dry)	Cooling (dry)	
	6	Pushed last	Heating	Fan stopped	Cooling
	_	Pushed first	Heating	Heating	Lipsting
	7	Pushed last	Cooling (dry)	Fan stopped	Heating
	8	Pushed first	Fan (solo air purification)	Fan (solo air purification)	Stopped
		Pushed last	Heating	Fan stopped	
	9	Pushed first	Heating	Heating	- Heating
		Pushed last	Fan (solo air purification)	Fan stopped	
	10	Pushed first	Cleaning operation	Cleaning operation	Stopped
		Pushed last Pushed first	Cleaning operation	Cleaning operation Cleaning operation	
	11	Pushed last	Cooling (dry)	Cooling (dry)	Cooling
		Pushed first	Cooling (dry)	Cooling (dry)	
	12	Pushed last	Cleaning operation	Cleaning operation	Cooling
	13	Pushed first	Cleaning operation	Cleaning operation	Stopped
		Pushed last	Fan (solo air purification)	Fan (solo air purification)	Ctopped
	14	Pushed first	Fan (solo air purification)	Fan (solo air purification)	Stopped
		Pushed last	Cleaning operation	Cleaning operation	
	15	Pushed first	Cleaning operation	Cleaning operation	- Stopped
		Pushed last Pushed first	Heating Heating	Fan stopped Heating	
	16	Pushed last	Cleaning operation	Fan stopped	- Heating
		, acrica lact	creating operation		
	3. Coo	oling/Heating	operation		
			•	arts by controls according	to cooling/heating conditions.
		•		, ,	ing or heating operation signal
			sferred from the indoor co		
					ontents of " <b>2. Indoor fan motor</b>
			e louver according to the c		
			t controls the outdoor fan i		
			ording to the operation sig		
		-	4-way valve is turned on, t		
		1. The foldy of	i way valvo lo tarrioù ori, i		
		Operation ON	Setup of remote con	troller	
			Indoor fan motor cor	trol / Louver control	
	<u> </u>	* *	1		
	Se	nding of operati	on command signal		
		door unit control	Compressor revoluti	on control / Outdoor fan mo	tor control / 4-way valve control
			Pulse motor valve co		-
			·		

Item	Operation flow	v and applicab	le data, et	с.			De	escription
2. Outdoor fan motor control	The blowing air volume at Receiving the operation c unit, the controller of outd * For the fan motor, a DC system is used. However, it is limited to	ommand from t oor unit control motor with non	he controllo s fan speed -stage vari	er of ind 1. able sp	door eed	from proc cont cont 2) Whe	the rer essed t roller a roller of en stron	on command sent note controller is by the indoor unit nd transferred to the f the outdoor unit. g wind blows at
	Air conditioner ON (Remote controller)					o, cond		e, the operation of air continues with the fan bed.
	ndoor unit controller					is de	etected,	e fan is locked or not and the operation of ner stops and an
						<sup>4)</sup> lock	ed.	played if the fan is
	Dutdoor unit peration command Dutdoor fan control)					mod outd com of th	le, by th loor terr pressor	o each operation e conditions of pperature (To) and r revolution, the speed oor fan shown in the
	2) Fan speed ≥ 400 en the motor stopped.		status of r continue	S.		labit		
Γ	Fan motor ON							
	3) Fan lock	Air condition	ier	Alarm displa				
	NO							
4) N	lotor operates as shown ir	the table belo	w.					
	Cooling operation, dry RAS-2M14U2AVG-E,-TR	operation						
	Compressor revolution (rps) Outdoor temp. sensor To	Normal operation	To≥38℃	~20 350	~42 630	~55 700	56~ 800	
			28≤To<38℃ 15≦To<28℃ 10≦To<15℃ 5≦To<10℃ 0≤To<5℃	350 300 300 300 300	550 550 470 350 300	630 550 470 350 300	700 630 550 470 350	
		Sleep or quiet	To <0℃ To≧38℃	0 350*	0~300 550*	0~300 630*	0~300 700*	
		operation To is abnormal	To <38℃	300* 300~350	470* 300~550	550* 300~630	630* 300~700	
						*Maximum Outdoor ter	revolution	
	RAS-2M18U2AVG-E,-TR Compressor revolution (rps)			~20	~50	~55	56~	
	Outdoor temp. sensor To	Normal operation	To≧38℃ 28≦To<38℃	350 350	630 550	700 630	800 700	
			15≦To<28℃ 10≦To<15℃	300 300	550 470	550 470	630 550	
			5≦To <10℃ 0≦To <5℃	300 300	350 300	350 300	470 350	
		0	To<0℃	0	0~300	0~300	0~300	
		Sleep or quiet operation	To≥38℃ To<38℃	350* 300*	550* 470*	630* 550*	700* 630*	
		To is abnormal		300~350	300~550	300~630 *Maximum		
	RAS-3M18U2AVG-E,-TR				To :	Outdoor ter		
	Compressor revolution (rps)	I		~20	$\sim$ 50	~55	$56\sim$	
	Outdoor temp. sensor To	Normal operation	To≧38℃ 28≦To<38℃	350 350	630 550	720 630	800 720	
			15≦To<28℃ 10≦To<15℃	300 300	550 470	550 470	630 550	
			5≦To<10℃ 0≦To<5℃	300 300	350 300	350 300	470 350	
		Characteristic	To <0℃	0	0~300	0~300	0~300	
		Sleep or quiet operation	To≥38℃ To<38℃	350* 300*	550* 470*	630* 550*	720* 630*	
		To is abnormal		300~350	300~550		300~720 revolution	
					To :	Outdoor ter		

2. Outdoor fan motor control       Heating operation motor sentor       Image sequences (Mark 2) (Mark 2) (Mark 2) (Mark 2) (Mark 2) (Mark 2) (Mark 2) (Mark 2) (Mark 2) (Mark 2) (Mark 2) (Mark 2) (Mark 2) (Mark 2)	ltem	Operation flo	w and applicabl	e data, etc.			I	Description					
Bingerssor revolution (rps)      31      46       47~-         Outdoor temp, sensor To       Normal operation       To 10 (20)       700       750         Siles or unit       To 10 (20)       700       750       660         Siles or unit       To 10 (20)       750       650       660         Siles or unit       To 10 (20)       750       650       650         Siles or unit       To 10 (20)       750       650       650         Siles or unit       To 10 (20)       750       650       650         RAS-2M18U2AVG-E_TR       To 10 (20)       700 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>													
Outdoor temp, sensor To       Normal operation       To 107       280       470       550         Step or quiet					~31	~46	47~						
3. Capacity       1) Four indoor units from A to E determine the respective instruction revolutions from the difference between the remodule status         3. Capacity       1) Four indoor units from A to E determine the respective instruction revolutions from the cultorial unit.         3. Capacity       1) Four indoor units from A to E determine the respective instruction revolution from the cultorial unit.         3. Capacity       1) Four indoor units from A to E determine the respective instruction revolution from the cultor unit.         3. Capacity       1) Four indoor units from A to E determine the respective instruction revolution from the cultor unit.         3. Capacity       1) Four indoor units from A to E determine the respective instruction revolution from the cultor unit.         3. Capacity       1) Four indoor units from A to E determine the respective instruction revolution from the cultor unit.         3. Capacity       1) Four indoor units from A to E determine the respective instruction revolution from the cultor unit.         3. Capacity       1) Four indoor units from A to E determine the respective instruction revolution from the difference between the remote controller setting temperature (Ts) and the indoor temperature (Ta), and the indoor temperature (Ta), and the indoor temperature (Ta) and			Normal operation	To≧10℃		470	550						
Steep or quiet         To < 52				0≦To<10℃	470	550	630						
3. Capacity       1) Four indoor units from A to E determine the respective instruction revolution (ps)         3. Capacity       1) Four indoor units from A to E determine the respective instruction revolution (ps)         3. Capacity       1) Four indoor units from A to E determine the respective instruction revolution (ps)         3. Capacity       1) Four indoor units from A to E determine the respective instruction revolution (ps)         3. Capacity       1) Four indoor units from A to E determine the respective instruction revolution (ps)         1) Four indoor units from A to E determine the respective instruction revolution from the difference indoor unit ecclustary in the indoor units, and the inverter operates the compressor the calculated revolutions.         2) The control unit from A to E determine the respective instruction revolution from the difference indoor unit ecclustary in the indoor units, and the inverter operates the compressor and the calculated revolution.         2) The control unit from A to E determine the respective instruction from the difference indoor unit eccives the instructions from the indoor units, and the inverter operates the compressor and the calculated revolution.         2) The control unit from A to E determine the respective instruction from the difference indoor unit eccives the instructions from the indoor units, and the inverter operates the compressor and the calculated revolution.         2) The control unit from A to E determine the respective instruction from the difference indoor unit eccives the instructions from the indoor units revolution from the indoor units revolution from the indoor units revolution intrevolution in the indoor unit in the indoor				-5≦To<0℃	680	680	680						
appendix       appendix <td< td=""><td></td><td></td><td></td><td>To &lt;-5℃</td><td>680</td><td>680</td><td>680</td><td></td></td<>				To <-5℃	680	680	680						
Image: sensor To         Description         To (S)			Sleep or quiet	To≧10℃	420*	420*	470*						
Image: State Stat			operation		470*	470*	550*						
Image: State Stat				-5≦To<0℃	550*	550*	550*						
** Addition         ** Addition         ** Addition         RAS-2M18U2AVC-E,-TR         Compressor To         Normal operation         To : Outdoor temp, sensor         ***********************************				To <-5℃	550*	550*	550*						
To : Sutidor temp. sensor         As-2MIRU2AVG-ETR         Compressor revolution (rgs)         Normal operation         Outdoor temp, sensor To         Normal operation         Set Colspan="2">Outdoor temp, sensor         Compressor revolution (rgs)         Normal operation         Outdoor temp, sensor         Normal operation         Outdoor temp, sensor         RAS-3MIRU2AVG-ETR         Compressor revolution (rgs)         Outdoor temp, sensor         Normal operation         Outdoor temp, sensor         Outdoor units from A to E determine the respective instruction revolutions from the difference         Outdoor units from A to E determine the respective instruction revolutions from the difference         Outdoor unit for outil for unit for			To is abnormal		550	550	630						
AS: 2M18U2AVC-E, TR         Compressor revolution (rps)         Outdoor temp, sensor To         Normal operation         Silego or quiet         To 2: 107: CV 2: 480         Outdoor temp, sensor To         Silego or quiet         To 2: 107: CV 2: 680         Outdoor temp, sensor To         Silego or quiet         To 2: 107: CV 2: 680         Outdoor temp, sensor To         To is abnormal         *Naximum revolution         To is 0: 0utdoor temp, sensor         Outdoor temp, sensor To         Normal operation         Sisto : Store : S					*N	1aximum	revolution	•					
$\frac{Compressor revolution (rgs)}{Outdoor temp, sensor To} \frac{Normal operation}{Normal operation} \frac{To \pm 107}{Val 0} \frac{420}{420} \frac{470}{470} \frac{550}{550} \frac{680}{550} \frac{550}{550} \frac{550}{50} \frac{550}{550} \frac{550}{550} \frac{550}{550} \frac{550}{550} \frac{550}{550} \frac{550}{550} \frac{550}{550} \frac{550}{550} \frac{550}{550} \frac{550}{50} \frac{50}{50} \frac{50}{50} \frac{50}{50} \frac{50}{50} \frac{50}{50} \frac{50}{50} \frac{50}{50} \frac{50}{50} \frac{50}{50} \frac{50}{50}$		To : Outdoor temp. sensor											
Outdoor temp, sensor ToNormal operationTo 21/01 $\frac{22}{420}$ $\frac{470}{70}$ $\frac{580}{580}$ Step or quiet $\frac{1}{105}$ $\frac{1}{1010}$ $\frac{420}{420}$ $\frac{470}{420}$ $\frac{580}{500}$ Step or quiet $\frac{1}{102101}$ $\frac{420}{420}$ $\frac{420}{420}$ $\frac{420}{420}$ New Signa Control $\frac{1}{105}$ $\frac{1}{105}$ $\frac{1}{105}$ $\frac{1}{105}$ Step or quiet $\frac{1}{105101}$ $\frac{1}{1050101}$ $\frac{1}{1050101}$ $\frac{1}{1050101}$ New Signa Control $\frac{1}{105010101010000000000000000000000000$		RAS-2M18U2AVG-E,-TR											
$\frac{\left \begin{array}{c} 0 & \text{To} \left( - 10^{\circ} & \frac{470}{150 < 680} & \frac{590}{10 < 550 < 680} & \frac{690}{10 < 550 < 680} & \frac{690}{10 < 530 < 680} & \frac{690}{10 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 420 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 < 500 $			-	1									
$\frac{55 \text{To} < 370}{10 \text{ For } 420^{\circ} 420^{\circ$		Outdoor temp. sensor To	Normal operation	-									
$\frac{1}{3 \log p \text{ r quiet}} \frac{1}{10 \times 5^{12} \times 10^{12} + 420^{14} + $													
Steep or quiet operation       To is 2010 (35 TC 407C)       420* 420* 420* 550* 550* 550* 550* 550* 550* 550* 5													
apperation       Ostro 100° 470° 470° 500° 500° 500° 500° 500° 500° 500° 5													
$\frac{\frac{-55 \text{ Tr} < (55)}{10 \text{ is abnormal}} = \frac{550 \text{ Sso}}{550 \text{ 580}} = \frac{550 \text{ sso}}{680} + \frac{550 \text{ model}}{680 \text{ sso}} + \frac{1}{680 \text{ model}} + \frac{1}{100 \text{ sso}} + \frac{1}{100  s$			Sleep or quiet										
Image: Top (ST)       Stop       Stop       Stop         Top is abnormal       Top (ST)       Stop       Stop       Stop         Presson revolution (rps)       Normal operation       Top (ST)			operation										
$\frac{1}{10 \text{ is abnormal}} = \frac{1}{100 \text{ cm}} = 1$													
$\frac{1}{\text{Compressor revolution (rgs)}} \\ \hline \\$				To <-5℃	550*		550*						
To : Outdoor temp. sensor         RAS-3M18U2AVC-E,-TR         Outdoor temp. sensor To         Normal operation         0.510 C         Outdoor temp. sensor To         Normal operation         0.510 C         Selep or quiet         0.510 C         Normal operation         0.510 C         Normal operation         0.510 C         Normal operation         Seep or quiet         To : Solo Solo         Normal operation         Seep or quiet         Seep or quiet         To : Solo Solo         To : Solo Solo         Normal operation         Seep or quiet         To : Solo Solo         **Maximum revolution         **Maximum revolution         **Maximum revolution         **Maximum revolution         ***********************************			To is abnormal										
RAS-3M18U2AVG-E,-TRCompressor revolution (rps)Outdoor temp, sensor ToNormal operationTo $\frac{1}{2310^{\circ}}$ Add to $\frac{1}{230}$ Site COTSite COTSite COTSite COTOutdoor temp, sensor ToNormalSite COTSite COTOutdoor temp, sensor"Maximum revolutionTo is abnormalSite COTTo is abnormalTo is abnormal<					*N	1aximum	revolution						
3. Capacity control       1) Four indoor units from A to E determine the respective instruction revolutions from the difference to compressor at the calculated revolutions.         3. Capacity control       1) Four indoor units from A to E determine the respective instruction revolutions from the difference to compressor at the calculated revolutions.         3. Capacity control       1) Four indoor units from A to E determine the respective instruction revolutions from the difference to compressor at the calculated revolutions.         3. Capacity control       1) Four indoor units from A to E determine the respective instruction revolutions from the difference to compressor at the calculated revolutions.         3. Capacity control       1) Four indoor units from A to E determine the respective instruction revolutions from the difference to compressor at the calculated revolutions.         3. The compressor operation indoor units.       20 Utdoor unit         Indoor unit A       Undoor unit B         Undoor unit C       Undoor unit         Units       10 13-46         11 unit       10 13-46         12 units       13 13-58         2 units       13 13-58         2 units       13 13-58		To : Outdoor temp. sensor											
Outdoor temp. sensor To       Normal operation       To 210 C       420       470       550         Sileep or quiet       To 210 C       420       420       470       550         Sileep or quiet       To 210 C       420       420       470       550         Sileep or quiet       To 210 C       420       420       470       550         Sileep or quiet       To 210 C       420       420       470       550         Sile of C       550       550       550       550       550       550         To (55 C       550       550       550       550       550       700         To (55 C       550       550       550       700		Compressor revolution (rps)			~31	$\sim 46$	47~						
3. Capacity control       1) Four indoor units from A to E determine the respective instruction revolution to some resort the calculated revolution. To : Outdoor temperature (Ta), and transmit this to the outdoor unit.         2) The outdoor unit receives the instructions from the indoor temperature (Ta), and transmit this to the calculated revolutions.       1) Four indoor unit active the instructions from the indoor temperature (Ta), and transmit this to the outdoor unit.         2) The outdoor unit active the instructions from the indoor units and the inverter operates the compressor at the calculated revolutions.       3) The compressor operation range in each operating mode is shown in the left table.         Indoor unit A to E determine the respective instructions from the effective instructions from the indoor units.       1) Four indoor unit receives the instructions from the indoor units, and the inverter operates the compressor operation range in each operating mode is shown in the left table.         Indoor unit A to E determine the respective instruction compressor index on the indoor unit (KBTU) (rps) (rps)       0utdoor unit (revolutions) (revolution (KBTU) (rps))         Indoor unit A to E is above the instructions from the indoor units revolution (KBTU) (rps)       0utdoor unit (KBTU) (rps)         Indoor unit A to E is above the instruction for the indoor units revolution (KBTU) (rps)       0utdoor unit (RBTU) (rps)         I unit 10       13 -462       13       13 -662         2 units       1 unit       0       13 -62       2 units       13 -62         2 units       1 is -571       -			Normal operation	To≧10℃									
$\frac{10 < -5T}{10 + 20^{\circ}} \frac{10 < 700}{420^{\circ}} \frac{700}{420^{\circ}} \frac{730}{420^{\circ}} \frac{100 < 100}{420^{\circ}} \frac{100}{420^{\circ}} \frac{100}{420^{\circ}} \frac{100}{420^{\circ}} \frac{100}{420^{\circ}} \frac{100}{420^{\circ}} \frac{100}{420^{\circ}} \frac{100}{550^{\circ}} \frac{100}{50^{\circ}} \frac{100}{550^{\circ}} \frac{100}{50^{\circ}} \frac{100}{550^{\circ}} \frac{100}{50^{\circ}} \frac{100}{50^{\circ}$				-									
$\frac{1}{10 \text{ corr}} \frac{10 \times 5 \text{ to} 200}{10 \times 420^{\circ} 420^{\circ} 420^{\circ}} \frac{1}{420^{\circ}} \frac{1}{550^{\circ}} \frac{1}{50^{\circ}} $													
Steep or quiet       To E10°C       420°       420°       420°         operation       0sTo<10°C													
apperation       0sTo<10C			Sleep or quiet		420*	420*							
Image: Series of the second state in the second state is the second state in the second state is the second state i													
To is abnormal       550       550       550         To is abnormal       To is solventral       SS0       SS0       700         *Maximum revolution         To is abnormal         *Maximum revolution         To is abnormal         *Maximum revolution         To : Outdoor temps ensor         3. Capacity         1) Four indoor units from A to E determine the respective instruction revolutions from the difference between the remote controller setting temperature (Ts) and the indoor temperature (Ta), and transmit this to the outdoor unit.         2) The outdoor unit receives the instructions from the indoor units, and the inverter operates the compressor operation range in each operating mode is shown in the left table.         Indoor unit I         Indoor unit C				-									
To is abnormal       550       200 *Maximum revolution To : Outdoor temp. sensor         3. Capacity control       1) Four indoor units from A to E determine the respective instruction revolutions from the difference between the remote controller setting temperature (Ts) and the indoor temperature (Ta), and transmit this to the outdoor unit.         2) The outdoor unit receives the instructions from the indoor units, and the inverter operates the compressor at the calculated revolutions.         3) The compressor operation range in each operating mode is shown in the left table.         Indoor unit A       Outdoor unit Indoor unit C       Outdoor unit Inverter       No.of operation mode       Compressor of indoor units (kBTU)         COOL       1 unit       07       13-46 13       13-46 13-46 2       140         2 units       * 15~59 Sleep or quiet       * 15~59 - 33       Sleep or quiet       - 38 - 38													
To : Outdoor temp. sensor         3. Capacity control       1) Four indoor units from A to E determine the respective instruction revolutions from the difference between the remote controller setting temperature (Ts) and the indoor temperature (Ta), and transmit this to the outdoor unit.         2) The outdoor unit receives the instructions from the indoor units, and the inverter operates the compressor at the calculated revolutions.         3) The compressor operation range in each operating mode is shown in the left table.         Indoor unit A         Indoor unit B         Undoor unit C         Undoor unit B         Indoor unit C         Undoor unit C         Operation         No.of         Compressor         Operating         One or unit C         Unit         (NBTU)         (NBTU)         (NBTU)         (NOL)         10         13         13         13         13         13         13         13         13         13         13         14         15         13         13         13         13          1			To is abnormal			550	700						
3. Capacity control       1) Four indoor units from A to E determine the respective instruction revolutions from the difference between the remote controller setting temperature (Ts) and the indoor temperature (Ta), and transmit this to the outdoor unit.         2) The outdoor unit receives the instructions from the indoor units, and the inverter operates the compressor at the calculated revolutions.         3) The compressor operation range in each operating mode is shown in the left table.         Indoor unit A       Outdoor unit         Indoor unit B       Inverter         Indoor unit C       Inverter         Compressor       Outdoor unit         RAS-2M14U2AVG-E,-TR       Outdoor unit C         Operation       No.of         Combination       Compressor         mode       operation         No.of       Combination         Condor unit (RBTU)       (rps)         COOL       1 unit         07       13~46         10       13~45         2 units       *         Sleep or quiet       -         Sleep or quiet       -         0       operation		*Maximum revolution											
control       between the remote controller setting temperature (Ts) and the indoor temperature (Ta), and transmit this to the outdoor unit.         2) The outdoor unit receives the instructions from the indoor units, and the inverter operates the compressor at the calculated revolutions.         3) The compressor operation range in each operating mode is shown in the left table.         Indoor unit A         Indoor unit B         Indoor unit C         Undoor unit C         Indoor unit C         Unit         (kBTU)         (rps)         Unit         (cool i unit O7         13         13         13         13         13         13         13         13         13 <t< td=""><td></td><td colspan="11">To : Outdoor temp. sensor</td></t<>		To : Outdoor temp. sensor											
COOL         1 unit         07         13~46         HEAT         1 unit         07         13~62           10         13~46         10         13~46         10         13~62           2 units         *         15~59         2 units         *         15~71           Sleep or quiet operation         -         ~33         Sleep or quiet operation         -         ~38		between the remote c transmit this to the our 2) The outdoor unit recein compressor at the cal 3) The compressor opera Indoor Indoor RAS-2M14U2AVG-E,-TR Operation No.of operating of	ontroller setting te tdoor unit. ves the instruction culated revolution ation range in eac <u>unit A</u> <u>unit B</u> <u>unit C</u> <u>unit C</u> <u>combination</u> <u>compination</u> <u>compination</u> <u>revoluti</u>	emperature ns from the s. h operating tdoor unit nverter	(Ts) and the indoor united ini	ts, and hown in ressor	bination oor units	erature (Ta), and erter operates the t table.					
		COOL 1 unit 2 units Sleep or quiet	07         13~4           10         13~4           13         13~5           *         15~5	6 HEAT 6 8 9	1 unit 2 units Sleep or qui operation	et	07 10 13 * -	13~62 13~62 13~66 15~71 ~38					

	No.of operating unit 1 unit 2 units Sleep or quiet operation	Combination of indoor units (kBTU) 07 10 13 16 * -	Compressor revolution (rps) 13~46 13~70 13~79 15~83 ~43	Operation mode HEAT	No.of operating unit		Compressor						
Operation mode COOL S RAS-3M18U2 Operation	No.of operating unit 1 unit 2 units Sleep or quiet operation	of indoor units (kBTU) 07 10 13 16 *	revolution (rps) 13~46 13~46 13~70 13~79 15~83	mode	operating		Compressor						
RAS-3M18U: Operation	operating unit 1 unit 2 units Sleep or quiet operation	of indoor units (kBTU) 07 10 13 16 *	revolution (rps) 13~46 13~46 13~70 13~79 15~83	mode	operating								
COOL S RAS-3M18U2 Operation	unit 1 unit 2 units Sleep or quiet operation	(kBTU) 07 10 13 16 *	(rps) 13~46 13~46 13~70 13~79 15~83				revolution						
RAS-3M18UZ Operation	1 unit 2 units Sleep or quiet operation 12AVG-E,-TR	07 10 13 16 *	13~46 13~46 13~70 13~79 15~83	HEAT		(kBTU)	(rps)						
RAS-3M18UZ Operation	2 units Sleep or quiet operation I2AVG-E,-TR	10 13 16 *	13~46 13~70 13~79 15~83		1 unit	07	13~68						
RAS-3M18U	Sleep or quiet operation 2AVG-E,-TR	13 16 *	13~70 13~79 15~83		1 dille	10	13~68						
RAS-3M18U	Sleep or quiet operation 2AVG-E,-TR	16 *	13~79 15~83			13	13~74						
RAS-3M18U	Sleep or quiet operation 2AVG-E,-TR	*	15~83			16	13~89						
RAS-3M18U	Sleep or quiet operation 2AVG-E,-TR				2 units	*	15~101						
RAS-3M18U	operation	_			Sleep or qu								
Operation	2AVG-E,-TR				operation		-10						
Operation				* In case		Iltiple indoor units ar	e combined						
Operation				in case			e combined.						
	No of	RAS-3M18U2AVG-E,-TR											
mode	10.01	Combination	Compressor	Operation	No.of	Combination	Compressor						
	operating	of indoor units	revolution	mode	operating	g of indoor units	revolution						
	unit	(kBTU)	(rps)		unit	(kBTU)	(rps)						
COOL	1 unit	07	15~46	HEAT	1 unit	07	15~68						
		10	15~46			10	15~68						
		13	15~70	1		13	15~74						
				1			15~78						
F	2 units	*		1	2 unite	*	25~101						
F		*		1		*	25~110						
L.				1			~57						
		-	~~.0				- 57						
L	operation	l		* In case			re combined						
				2.1. 5456	uny m								
his function beed so the bes not ex- rerter main current	on also con hat electric xceed the s	trols drive cir power of the pecified valu	e compress ue. Dutdoor ter	sor drive mp. To release po	oint	<ul> <li>unit is detected in the invese section of the outdoor unit</li> <li>2) According to the detected outdoor temperature, the specified value of the current selected.</li> <li>3) Whether the current value exceeds the specified value not is judged.</li> <li>4) If the current value exceed specified value, this functior reduces the compressor shand controls speed up to the closest one commanded the indoor unit within the which does not exceed the specified value.</li> </ul>							
lue	<u>s.</u>	c	Current dec	crease		reduces the and controls closest one the indoor u which does	lue, this function compressor speed s speed up to the commanded from unit within the range not exceed the						
lue	s.		Current dec	•	ent	reduces the and controls closest one the indoor u which does	lue, this function compressor speed s speed up to the commanded from unit within the range not exceed the						
continues mp. 44°C 39°C	S. Cool C	C	Current dec	crease ing curre	ent	reduces the and controls closest one the indoor u which does	lue, this function compressor speed s speed up to the commanded from unit within the range not exceed the						
continues emp. 44°C 39°C 15.5°C	s. Cool rele	C ing current ease value 8.5 A 8.5 A	Current dec	ing curre ease valu	ent	reduces the and controls closest one the indoor u which does	lue, this function compressor speed s speed up to the commanded from unit within the range not exceed the						
continues mp. 44°C 39°C	s. Cool rele	C ing current ease value 8.5 A	Current dec	ing curre	ent	reduces the and controls closest one the indoor u which does	lue, this function compressor speed s speed up to the commanded from unit within the range not exceed the						
	is function mpressories function eed so the es not ex- erter main current	mpressor driving inv is function also con- eed so that electric es not exceed the s erter main current	is function prevents troubles on mpressor driving inverter. is function also controls drive ci eed so that electric power of the es not exceed the specified value enter main current	2 units       *       25~83         3 units       *       25~86         Sleep or quiet operation       -       ~38         is function prevents troubles on the electro mpressor driving inverter.       -       ~38         is function also controls drive circuit of the eed so that electric power of the compress es not exceed the specified value.         enter main current       Outdoor ter         Setup of current r         High	2 units       *       25~83         3 units       *       25~86         Sleep or quiet operation       -       ~38         is function prevents troubles on the electronic parts mpressor driving inverter.       * In case         is function also controls drive circuit of the compre- eed so that electric power of the compressor drive es not exceed the specified value.         enter main current       Outdoor temp. To         Setup of current release purpose         High	2 units       *       25~83       2 units         3 units       *       25~86       3 units         Sleep or quiet operation       -       ~38       Sleep or quiet operation         * In case that any multiple       *       In case that any multiple         is function prevents troubles on the electronic parts of the mpressor driving inverter.       *         is function also controls drive circuit of the compressor eed so that electric power of the compressor drive circuit es not exceed the specified value.         enter main current       Outdoor temp. To         Setup of current release point	2 units       *       25~83         3 units       *       25~86         Sleep or quiet operation       -       ~38         is function prevents troubles on the electronic parts of the mpressor driving inverter.       * In case that any multiple indoor units a         is function also controls drive circuit of the compressor eed so that electric power of the compressor drive circuit es not exceed the specified value.       1) The input cu unit is detect section of the outdoor temp. To         orter main current       Outdoor temp. To       3) Whether the exceeds the not is judge						

ltem	n	C	Operation flow	and applicab	e da	ta, etc.	Description			
5. Winding, heating o		coils ar		<ul> <li>Winding/Coil heating is performed when the following conditions are met.</li> <li>Condition 1 :</li> <li>When the discharge sensor temperature (Td) is less than 30°C.</li> <li>Condition 2 :</li> <li>When the outdoor sensor temperature (Tis as shown in the left figure.</li> </ul>	•					
6. Defrost of (Only in operation	heating n)	g heat ex The ter change outdoor perform	unction removes (changer.) mperature sens er (Te sensor) ju r heat exchang ned with 4-way	detected by the outdoor heat exchanger temperature. The conditions to detect the necessity of defrost operation differ in A	e					
Sta	rt of hea ↓	ating operati					1) Stop operation of the compressor for 30 seconds.			
enre	0' 	10' 15' 2	9' 35' Oper (Minu	ration time ute) 9	0'6	hours	<ul><li>2) Invert (OFF) 4-way valve 10 seconds after stop of the compressor.</li></ul>			
heat perat	°C			C zone		E zone	<ol> <li>The outdoor fan stops at the same tin when the compressor stops.</li> </ol>	ne		
Outdoor heat Outdoor heat exchanger temperature 08- 08- 08- 01-			A zo	ne		D zone	<ul> <li>4) When temperature of the indoor heat exchanger becomes 38°C or lower, stop the indoor fan.</li> </ul>			
0 -0		<b>⇔</b> *	B zo	one			<finish defrost="" of="" operation=""></finish>			
			Te sensor 10 to nemory as Te0				<ul> <li>Returning conditions from defrost operation to heating operation</li> <li>1) Temperature of outdoor heat exchange</li> </ul>	ier		
opera			Table 1				rises to +8°C or higher.			
A zor			- TE ≥ 2.5 contir eration starts.	nued for 2 minut	es in	A zone,	<ul> <li>2) Temperature of outdoor heat exchanger is kept at +5°C or higher for 80 seconds.</li> <li>3) Defrost operation continues for</li> </ul>			
B zor		When the o	operation contin	ued for 2 minute	es in l	B zone,	10 minutes.			
			eration starts. - TE ≥ 3 continu	od for 0 minutes	in C	7000	<returning defrost="" from="" operation=""></returning>			
C zor			ration starts.		5 11 0	20110,	1) Stop operation of the compressor for approx. 60 seconds.			
D zor			operation contin eration starts.	ued for 2 minute	es in l	D zone,	2) Invert (ON) 4-way valve approx. 40 seconds after stop of the compressor			
E zor			- TE ≥ 1 continu eration starts.	ed for 2 minutes	s in E	zone,	3) The outdoor fan starts rotating at the same time when the compressor star	ts.		
7. Compres protectiv control		the of the of The 2) Altho and 3) Duri	compressor (Pr operation frequ operation frequ ough the comp then attains the	evention of oil ency is 45Hz o uency follows th ressor may sto e set temperatu	accu r less ne no p by <sup>-</sup> ire by	mulation in s has contin rmal indoor THERMO-C r this contro	nency until 45Hz for 2 minutes in order to prot in the refrigerating cycle) when the status that nued for 10 hours was calculated. For command after controlling. OFF control when the room temperature variation rol, it is not abnormal. In by the remote controller, the operation does	es		

ltem	Operation flow and applicable data, etc.	Description				
8. Discharge temperature control		1. Purpose This function detects error on the refrigerating cycle or error on the compressor, and performs protective control.				
Td value	Control operation	compressor, and performs protective control.				
	Judges as an error and stops the compressor.	<ul> <li>2. Operation</li> <li>Control of the compressor speed The speed control is performed as described in the left table based upon the discharge temperature</li> </ul>				
120°C	Reduce the compressor speed.					
115°C	Reduce slowly compressor speed.					
111°C	Keeps the compressor speed.	the discharge temperature.				
108°C	If the operation is performed with lower speed than one commanded by the serial signal, speed is slowly raised up to the commanded speed.					
101°C	Operates with speed commanded by the serial signal.					
9. Pulse motor valve (PMV) control	This function controls throttle amount of the refrigerant in the refrigerating cycle. According to operating status of the air conditioner, this function also controls the open degree of valve with an expansion valve with pulse motor.	<ol> <li>When starting the operation, move the valve once until it fits to the stopper. (Initialize)         <ul> <li>In this time, "Click" sound may be heard.</li> </ul> </li> <li>Adjust the open degree of valve by super heat amount. (SH control)</li> <li>If the discharge temperature was excessively up, adjust the open degree of valve so that it is in the range of set temperature. (Discharge temp. control)</li> <li>When defrost operation is performed, the</li> </ol>				
* SH contr	Move to initial position Compressor ON	<ul> <li>open degree of PMV is adjusted according to each setup conditions during preparation for defrost and during defrost operation (4-way valve is inversed.).</li> <li>5) When turning off the compressor by thermo. OFF or STOP by remote controller, the open degree of the PMV is adjusted to the setup value.</li> </ul>				
Stop by remote contr Setup valu	e Setup value Setup value					
	<ul> <li>* SH (Super Heat amount) = Ts (Temperature of suction pipe of the compressor Tc or Te (Heat exchanger temperature at evaporati * PMV: Pulse Motor Valve</li> </ul>					
10. High-pressu switch/ Compressor case thermostat control	the compressor is terminated.	nds using [1] as an error count. ration continues for 10 minutes or more.				

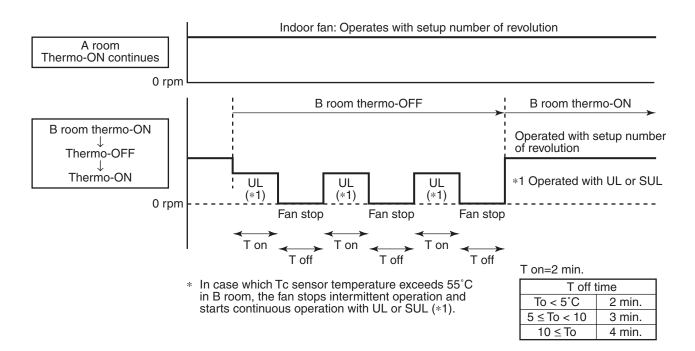
### 9-3. Intermittent Operation Control for Indoor Fans of the Indoor Unit at Thermo-off Side in Heating Operation

While heating operation is executed in two rooms, if room temperature reached the setup temperature in one room and thermo-off occurred, the following operations start. (Refer to the figure below.)

- 1. The indoor unit of the room (A room) in which thermo-off did not occur starts a continuous operation with the setup number of revolution.
- The indoor unit of the room (B room) in which thermo-off occurred starts intermittent operation of the indoor fan. The indoor fan operates with number of revolution of UL or SUL. Fan-ON time is 2 minutes and Fan-OFF time is 2 to 4 minutes.

However if temperature of the indoor heat exchanger becomes over 55°C or more in B room, the indoor fan stops the intermittent operation and starts continuous operation.

While heating operation is executed in 2 rooms, if room temperature reached the setup temperature in both rooms and thermo-off occurred, both indoor units start intermittent operation of the indoor fan.



## 9-4. Service switch (SW01, SW02) operations

Various displays and various operations are enabled by push buttons (service) switches and LED on the outdoor control P.C. board.

#### 9-4-1. LED display

5 patterns are provided for LED display.

○:ON (○\*:3 sec ON/0.5 sec OFF), ●:OFF, ◎:Rapid Flashing(5 times/sec), ◇:Slow Flashing(1 time/sec)

D800	D801	D802	D803	D804	D805
(Yellow)	(Yellow)	(Yellow)	(Yellow)	(Yellow)	(Green)
$\bullet/{}^{(*)}/{}_{\odot}$	●/○ <sup>(*)</sup> /◎	●/○ <sup>(*)</sup> /◎	$\bullet/\odot^{(*)}/$ $\circ$	●/○(*)/◎/◇	●/○/◎/◇

In the initial status of LED display, D805 is ON as below.

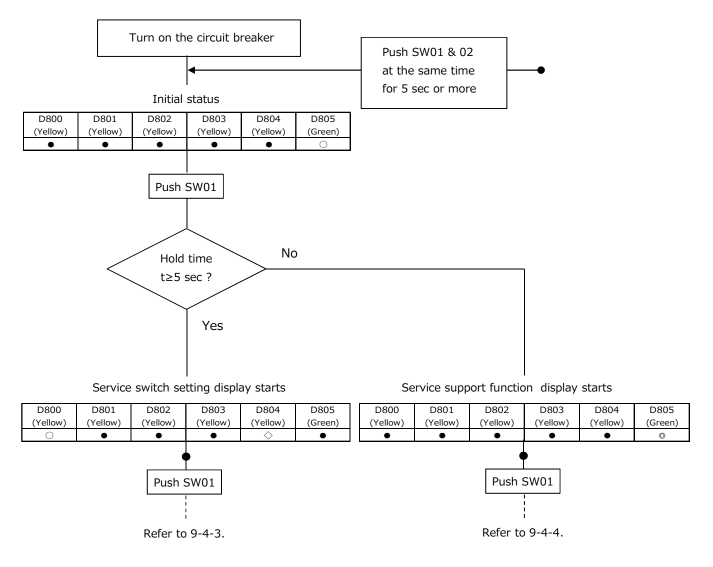
Normal	nal Error occurring										
D800	D801	D802	D803	D804	D805	D800	D801	D802	D803	D804	D805
(Yellow)	(Yellow)	(Yellow)	(Yellow)	(Yellow)	(Green)	(Yellow)	(Yellow)	(Yellow)	(Yellow)	(Yellow)	(Green)
•	•	•	•	•	●/○*	●/○*	●/○*	●/○*	●/○*	0	
				С	:ON •:OFF			0:0	N ○*:3 sec	ON/0.5 sec	OFF •: OFF

When the initial status does not appear (in case of flashing of D804 or D805), LED display can be returned to the initial status by pushing and holding the service switches SW01 and SW02 for 5 seconds or more simultaneously.

9-4-2. Service switch setting and service support function

You can choose service switch setting and service support function.

#### Operating method is as below.



#### 9-4-3. Service switch setting

Various settings are available by setting service switches.

#### [Operating method]

- 1) Check LED display is the initial status. If it is not so, set the initial status.
- 2) Push and hold SW01 for 5 seconds or more and then check D804 flashes slowly (1 times/sec).
- 3) Push SW01 several times and then stop it at the LED display of function item to be set up.
- 4) Push SW02 and then D805 will flash rapidly (5 times/sec). (D805 is turned off by pressing the SW02 again.)
- 5) Push and hold SW02 for 5 seconds or more. D804 changes to slow flashing, D805 changes to lighting and then various settings are validated.
- 6) When you want to continue the settings, moreover repeat items from 3) to 5).
- 7) To invalidate various settings, execute items 1) to 3), push SW02 and then D805 will turn off.
- 8) Push and hold SW02 for 5 seconds or more. D804 changes to slow flashing, D805 is turned off and then various settings are invalidated.
- \* If an unknown point generated on the way of the operation, push and hold SW01 and SW02 for 5 seconds or more simultaneously. You can return to the item 1).

[Confirmation method of various settings]

You can confirm that various settings are validated.

- 1) Check LED displays are in the initial status. If it are not so, return them to the initial status.
- 2) Push and hold SW01 for 5 seconds or more. D804 changes to slow flashing.
- 3) Push SW01 several times and then stop it at the point where LED display (D800 to D804) to be checked. If the setting became valid, D804 and D805 flash rapidly. (When the setup was invalid, D804 flashes rapidly and D805 goes off.)
- 4) Push SW01 and SW02 for 5 seconds or more simultaneously to return LED display to the initial status.

				Display	v		1	$\bigcirc$ :ON ( $\bigcirc$ :3 sec ON/0.5 sec OFF) $\oplus$ :OFF $\bigcirc$ :Rapid Flashing(5 times/sec) $\bigcirc$ :Slow Flashing(1 time/sec)								
No.		D801	D802	D803	D804	D805	Item	Control contents								
1	(YL)	(YL)	(YL)	(YL)	(YL)	(GN)	Refrigerant collection operation At shipment from factory (default) D805 (Green) ●	The outdoor unit performs cooling operation. As the indoor unit does not operate by this switch setting only, carry out the operation beforehand. (Before switch setting, you have to operate in cooling mode of all indoor units.) During the check, the display is kept as below.         *Operation is up to 10 minutes.         *After the collection is finished, promptly stop the operation of all the indoor unit. (There are cases that the compressor restarts.)         D800       D801       D802       D803       D804       D805         (Yellow)       (Yellow)       (Yellow)       (Yellow)       (Green)								
2	•	•	0	•		●/○ <sup>*1</sup> or ●/◎* <sup>2</sup>	Miswiring (mispiping) check At shipment from factory (default) D805 (Green) •	The outdoor unit performs cooling operation. As the indoor unit does not operate by this switch setting only, carry out the operation beforehand. (Before switch setting, you have to operate in cooling mode of all indoor units.) During the check, the display is kept as below. *Operation is up to 30 minutes. *You cannot check wiring/piping when the external temperature is 5°C or less. *During the check, the compressor and the fun of the outdoor/indoor unit repeat ON/OFF.           D800         D801         D802         D803         D804         D805           (Yellow)         (Yellow)         (Yellow)         (Yellow)         (Yellow)         (Green)								
3	0	•	0	•			or	or						Operate the fan motor forcedly. The motor rotates at 500rpm and operation is 2 minutes. During the check, the display is kept as below.         D800       D801       D802       D803       D804       D805         (Yellow)       (Yellow)       (Yellow)       (Yellow)       (Green)         O       O       O       O       O		
4	•	0	0	•					PMV operation check At shipment from factory (default) D805 (Green) •	PMV is initialized to order from unit A. (only one time)         Checking its operation sound and you can see that it is operating. During the check, the display is kept as below.         D800       D801       D802       D803       D804       D805         (Yellow)       (Yellow)       (Yellow)       (Yellow)       (Yellow)       (Green)         •       ○       •       ◇       ○						
5	0	0	0	•											Cooling only setting At shipment from factory (default) D805 (Green) •	When using the air conditioner as a cooling-only conditioner, set the switch.         (If the heating mode is selected by remote controll, outdoor unit will remain stop. If mixed with indoor unit cooling and heating, outdoor unit performs cooling operation.) When the setting is finished, the display is as below.         D800       D801       D802       D803       D804       D805         (Yellow)       (Yellow)       (Yellow)       (Yellow)       (Green)         O       •       ◇       ○
6	•	•	•	0											Heating only setting At shipment from factory (default) D805 (Green) •	When using the air conditioner as a heating-only conditioner, set the switch.         (If the cooling mode is selected by remote controll, outdoor unit will remain stop. If mixed with indoor unit cooling and heating, outdoor unit performs heating operation.) When the setting is finished, the display is as below.         D800       D801       D802       D803       D804       D805         (Yellow)       (Yellow)       (Yellow)       (Yellow)       (Green)
7	•	0	•	0								Power save function At shipment from factory (default) D805 (Green) •	When using the power save function, set the switch. The current limit is enabled. When the setting is finished, the display is as below.         D800       D801       D802       D803       D804       D805         (Yellow)       (Yellow)       (Yellow)       (Yellow)       (Green)         •       •       •       •       •       •			
8	0	0	•	0			Select current limit At shipment from factory (default) D805 (Green) ●	If you enabled the power save function, you have to choose two of the current limit value. When the setting is finished, the display is as below. (1)8.5A           D800         D801         D802         D803         D804         D805           (Yellow)         (Yellow)         (Yellow)         (Yellow)         (Yellow)         (Green)           O         O         O         O         O         O         O           (2)11.0A         D801         D802         D803         D804         D805           (Yellow)         (Yellow)         (Yellow)         (Yellow)         (Green)           O         O         O         O         O         O								

#### 9-4-4. Service support function Various displays are available by setting service switches.

[Operating method]

1) Check LED display is the initial status. If it is not so, set the initial status.

2) Push SW01 several times and stop it at the item that you want to check.

No	0000	D801		isplay	004	D805		Rapid Flashing(5 times/sec) $\Diamond$ :Slow Flashing(1 time/second
No.	(YL)	(YL)	(YL)	0803 (YL)	0804 (YL)	(GN)	Item	Description
0	•	•	•	•	•	(011)	Error display	The error which is occurring at present is displayed. L
							(Error which is occurring at	goes off while an error does not occur.
							present)	(Refer to table A)
1	0	٠	٠	٠	٠		Error display	After error status was eliminated, if you want to chec
							(The latest error: The latest	the error which occurred before, call this setting and
							error including this moment)	check it. (Even after turning off the power supply one
								you can recheck it.)
								* This error display displays only the errors related to
								compressor stop.
								* In the case that an error occurred at present, the
								same contents as that at present is displayed.
								(Refer to table B)
2	•	0	•	•	•		Miswiring (mispiping) display	You can check the room judged as error by operating
								the miswiring (mispiping) check.
			-	_				(Refer to table C)
3	0	0	•	•	•		Discharge temperature sensor	The detected value of the discharge temperature (TI
							(TD) display	is displayed.
	-		0	-	-			(Refer to table C)
4	•	•	0	•	•		Outdoor heat exchanger	The detected value of the outdoor heat exchanger
							temperature sensor (TE) display	temperature sensor (TE) is displayed.
F	0	•	~	•	•		Suction temperature cancer (TC)	(Refer to table C)
5			0				Suction temperature sensor (TS)	The detected value of the suction temperature senso (TS) is displayed.
							display	(IS) is displayed. (Refer to table C)
6	•	0	0	•	•		Outside temperature sensor (TO)	The detected value of the outside temperature sense
0			0				display	(TO) is displayed.
							uspidy	(Refer to table C)
7	0	0	0	•	•		Current display	The current value which flows to the outdoor unit is
,			0					displayed.
								(Refer to table C)
8	•	•	•	0	•		Compressor operation frequency	The operation frequency of the compressor is display
0	-	-	-		-		display	(Refer to table C)
								(
9	0	•	٠	0	•		PMV opening display	The opening of PMV (Electronic expansion valve) is
							(unit A)	displayed.
								(Refer to table C)
10	٠	0	٠	0	•		PMV opening display	The opening of PMV (Electronic expansion valve) is
							(unitB)	displayed.
						0		(Refer to table C)
11	0	0	•	0	•	•	PMV opening display	The opening of PMV (Electronic expansion valve) is
							(unit C)	displayed.
								(Refer to table C)
12	•	0	0	0	•		Gas temperature sensor (TG)	The detected value of the gas temperature sensor (T
							display	is displayed.
10	~	_	0				(unit A)	(Refer to table C)
13	0	0	0	0	•		Gas temperature sensor (TG)	The detected value of the gas temperature sensor (T
							display	is displayed.
14		-	-	-	$\sim$		(unit B)	(Refer to table C)
14	•				0		Gas temperature sensor (TG) display	The detected value of the gas temperature sensor (T
							display (unit C)	is displayed. (Refer to table C)
15	0	0	•	•	0		Indoor suction temperature	The detected value of the indoor suction temperature
10							sensor (TA) display	sensor (TA) is displayed.
							(unit A)	(Refer to table C)
16	•	•	0	•	0		Indoor suction temperature	The detected value of the indoor suction temperature
-							sensor (TA) display	sensor (TA) is displayed.
							(unit B)	(Refer to table C)
17	0	•	0	•	0		Indoor suction temperature	The detected value of the indoor suction temperature
							sensor (TA) display	sensor (TA) is displayed.
							(unit C)	(Refer to table C)
18	•	•	٠	0	0		Indoor heat exchanger	The detected value of the indoor heat exchanger
							temperature sensor (TC/TCJ)	temperature sensor (TC) is displayed.
							display (unit A)	Only while you press the SW02, the detected value of
								the indoor heat exchanger temperature sensor (TCJ)
								displayed.
								(Refer to table C)
19	0	٠	٠	0	0		Indoor heat exchanger	The detected value of the indoor heat exchanger
							temperature sensor (TC/TCJ)	temperature sensor (TC) is displayed.
							display (unit B)	Only while you press the SW02, the detected value o
								the indoor heat exchanger temperature sensor (TCJ)
								displayed.
								(Refer to table C)
20	٠	0	•	0	0		Indoor heat exchanger	The detected value of the indoor heat exchanger
							temperature sensor (TC/TCJ)	temperature sensor (TC) is displayed.
							display (unit C)	Only while you press the SW02, the detected value of
								the indoor heat exchanger temperature sensor (TCJ)
								displayed.
		1	1	1	1		1	(Refer to table C)

- 3) Pushing SW02, the display changes to next item. To see other display contents, repeat that.
- 4) To finish LED display, be sure to execute item 1) to return LED to the initial status (error display of current occurrence) and then finish LED display.

#### [Error display]

The error which is occurring at present and the latest error (including error that is occurring now) can be confirmed by checking display on the outdoor control P.C. board.

#### ○:ON (○\*:3 sec ON/0.5 sec OFF) ●:OFF $\odot$ :Rapid Flashing(5 times/sec) $\bigcirc$ :Slow Flashing(1 time/sec)

Γ			Dis	play			Indoor	
Γ	D800	D801	D802	D803	D804	D805	check code	
	(YL)	(YL)	(YL)	(YL)	(YL)	(GN)		
Γ	•	•	•	•	•		-	Normal operation (no error)
	0*	•	•	•	•		1C	Compressor case thermostat error
	•	0*	•	•	•		21	High pressure switch error
	<b>*</b>	0*	•	•	•		1C	Compressor system error
	•	•	0*	•	•		1D	Compressor lock
	0*	•	0*	•	•		1F	Compressor breakdown
	•	0*	0*	•	•		14	Driving element short circuit
	<b>*</b>	0*	0*	•	•		16	Position detection circuit error
	•	•	•	0*	•		17	Current detection circuit error
	0*	•	•	0*	•		1C	Communication error between MCU
	•	0*	•	0*	•		1A	Fan system error
	<b>O</b> *	0*	•	0*	•		1E	Discharge temperature error
	•	•	0*	0*	•	0	19	Discharge temperature sensor (TD) error
ſ	0*	•	0*	0*	•		1B	Outdoor air temperature sensor (TO) error
	•	0*	0*	0*	•		18	Suction temperature sensor (TS) error
L	<b>*</b>	0*	0*	<b>*</b>	•		18	Heat exchanger temperature sensor (TE) error
2	•	•	•	•	0*		1C	Gas pipe (unit A) temperature sensor (TGa) error
2	<b>*</b>	•	•	•	<b>*</b>		1C	Gas pipe (unit B) temperature sensor (TGb) error
2	•	0*	•	•	0*		1C	Gas pipe (unit C) temperature sensor (TGc) error
L	0*	•	0*	•	<b>*</b>		-	PMV error (SH≥20)
	•	0*	0*	•	<b>*</b>		-	PMV error (SH≤-8)
	•	•	•	0*	0*		20	PMV leakage error (unit A)
Γ	0*	•	•	0*	<b>*</b>		20	PMV leakage error (unit B)
	•	<b>*</b>	•	<b>O</b> *	<b>O</b> *		20	PMV leakage error (unit C)
Γ	0*	٠	0*	0*	0*		-	Miswiring (mispiping) check error

\*1: Back-up operation is performed without error display of the indoor unit.

\*2: Operated normally when the air conditioners in other rooms are driven.

#### B.Error display of the latest error (including error which occurs at present)

○:ON (\*:3 sec ON/0.5 sec OFF) •:OFF

	•		,	
ina (5 times	/cor)	Flashing(	1 time /	sec)

						©:Ra	pid Flashing(5 times/sec) $\Diamond$ :Slow Flashing(1 time/sec)
		Dis	play			Indoor	Description
D800	D801	D802	D803	D804	D805	check code	
(YL)	(YL)	(YL)	(YL)	(YL)	(GN)		
•	•	•	•	•		-	Normal operation (no error)
O	•	•	•	•		1C	Compressor case thermostat error
•	O	•	•	•		21	High pressure switch error
O	O	•	•	•		1C	Compressor system error
•	•	O	•	•		1D	Compressor lock
O	•	Ø	•	•		1F	Compressor breakdown
•	O	Ø	•	•		14	Driving element short circuit
Ø	O	Ø	•	•		16	Position detection circuit error
•	•	•	O	•		17	Current detection circuit error
O	•	•	O	•		1C	Communication error between MCU
•	O	•	O	•		1A	Fan system error
O	O	•	O	•		1E	Discharge temperature error
•	•	Ø	O	•	$\diamond$	19	Discharge temperature sensor (TD) error
O	•	Ø	O	•		1B	Outdoor air temperature sensor (TO) error
•	O	Ø	O	•		18	Suction temperature sensor (TS) error
O	O	Ø	Ø	•		18	Heat exchanger temperature sensor (TE) error
•	•	•	•	O		1C	Gas pipe (unit A) temperature sensor (TGa) error
O	•	•	•	O		1C	Gas pipe (unit B) temperature sensor (TGb) error
•	O	•	•	O		1C	Gas pipe (unit C) temperature sensor (TGc) error
Ø	•	Ø	•	O		-	PMV error (SH≥20)
•	O	Ø	•	O		-	PMV error (SH≤-8)
•	•	•	O	O		20	PMV leakage error (unit A)
O	•	•	O	O		20	PMV leakage error (unit B)
•	O	•	O	O		20	PMV leakage error (unit C)
O	•	Ø	Ø	O		-	Miswiring (mispiping) check error

C. Sensor, current, compressor operation frequency, PMV opening, Miswiring (mispiping) check display Using the service display function, you can check a variety of information.

									©:Rapid Flashing	g(5 times/sec)	Slow Flashing(1 time/sec)
	display						Contents				
No.	D800	D801	D802	D803	D804	D805	Temp. sensor	Current	Compressor	PMV opening	Miswiring
	(YL)	(YL)	(YL)	(YL)	(YL)	(GN)	(°C)	(A)	frequency (rps)	(pls)	(mispiping) check
0	•	•	•	•	•		-26 or less	0~0.9	0~4.9	0~19	No error
1	0	•	•	•	•		-25~-21	1~1.9	5~9.9	20~39	Trouble in unit A
2	•	0	•	•	•		-20~-16	2~2.9	10~14.9	40~59	Trouble in unit B
3	$\bigcirc$	0	•	•	•		-15~-11	3~3.9	15~19.9	60~79	Trouble in unit A and B
4	•	•	0	•	•		-10~-6	4~4.9	20~24.9	80~99	Trouble in unit C
5	0	•	0	•	•		-5~-1	5~5.9	25~29.9	100~119	Trouble in unit A and C
6	•	0	0	•	•		0~4	6~6.9	30~34.9	120~139	Trouble in unit B and C
7	$\bigcirc$	0	0	•	•		5~9	7~7.9	35~39.9	140~159	Trouble in unit A,B and C
8	•	•	•	0	•		10~14	8~8.9	40~44.9	160~179	-
9	$\bigcirc$	•	•	0	•		15~19	9~9.9	45~49.9	180~199	-
10	•	0	•	0	•		20~24	10~10.9	50~54.9	200~219	-
11	0	0	•	0	•		25~29	11~11.9	55~59.9	220~239	-
12	•	•	0	0	•	_	30~34	12~12.9	60~64.9	240~259	-
13	0	•	0	0	•		35~39	13~13.9	65~69.9	260~279	-
14	•	0	0	0	•		40~44	14~14.9	70~74.9	280~299	-
15	0	0	0	0	•	$\diamond$	45~49	15~15.9	75~79.9	300~319	-
16	•	•	•	٠	$\bigcirc$	$\sim$	50~54	16~16.9	80~84.9	320~339	-
17	0	•	•	•	$\bigcirc$		55~59	17~17.9	85~89.9	340~359	-
18	•	0	٠	٠	$\bigcirc$		60~64	18~18.9	90~94.9	360~379	-
19	0	0	٠	٠	0		65~69	19~19.9	95~99.9	380~399	-
20	•	•	0	٠	0		70~74	20~20.9	100~104.9	400~419	-
21	0	•	0	•	0		75~79	21~21.9	105~109.9	420~439	-
22	•	0	0	•	$\bigcirc$		80~84	22~22.9	110~114.9	440~459	-
23	0	0	0	•	0		85~89	23~23.9	115~119.9	460~479	-
24	•	•	•	0	$\bigcirc$		90~94	24~24.9	120~124.9	480~499	-
25	0	•	•	0	0		95~99	25~25.9	125~129.9	500	-
26	•	0	•	0	0		100~104	26~26.9	130~134.9	-	-
27	0	0	•	0	0		105~109	27~27.9	135~139.9	-	-
28	•	٠	0	0	0		110~114	28~28.9	140~144.9	-	-
29	0	•	0	0	0		115~119	29~29.9	145~149.9	-	-
30	•	0	0	0	0		120 or more	30~30.9	150~154.9	-	
31	0	0	0	0	0		Sensor error	31 or more	$155\sim$ or more	-	-

○:ON (○\*:3 sec ON/0.5 sec OFF)●:OFF

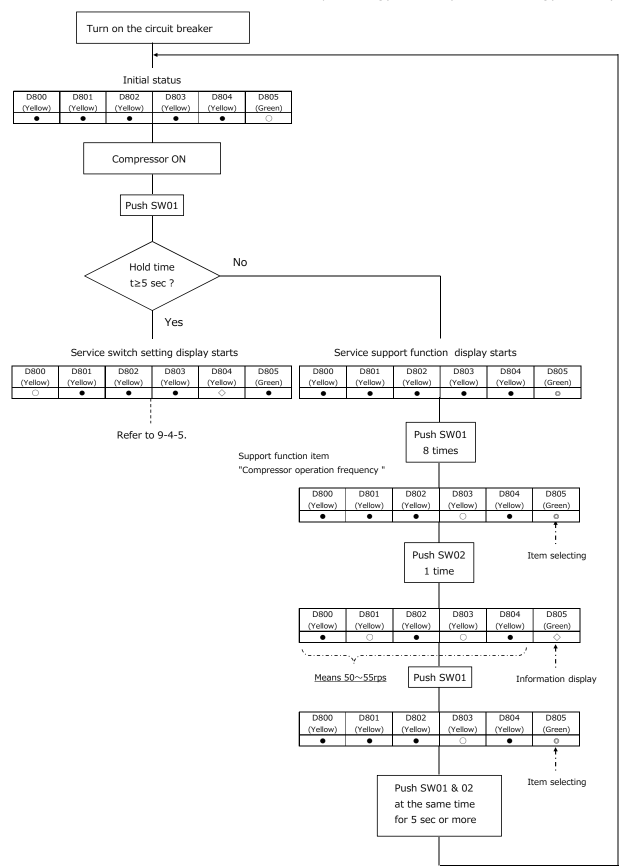
(Note 1) Basically carry out the service switch settings while the machine stops. If carry out during the operation, the pressure may change suddenly and a danger may grow.

# 9-4-5. How to set the <u>SERVICE SWITCH SETTING</u>. If you want to set the "COOLING ONLY SETTING OFF $\Rightarrow$ ON" .

Turn on the circuit breaker Initial status D803 D800 D801 D802 D804 D805 (Yellow) (Yellow) (Yellow) (Yellow) (Yellow) (Green) • • • . . Push SW01 No Hold time t≥5 sec ? Yes Service support function display starts Service switch setting display starts D803 D800 D801 D802 D800 D802 D803 D804 D804 D805 D801 D805 (Yellow) (Yellow) (Yellow (Yellow) (Yellow) (Yellow) (Green) (Yellow) (Yellow) (Yellow (Yellow) (Green) . . . . . • • . Push SW01 Refer to 9-4-6. 7 times Function item "Cooling only setting" D802 D803 D804 D805 D800 D801 (Yellow) (Yellow) (Yellow) (Yellow) (Yellow) (Green) • . Push SW02 Setting "OFF" (Factory setting) 1 time D800 D801 D802 D803 D804 D805 (Yellow (Yellow (Yellow) (Yellow) (Yellow (Green) . 0 Ø Push SW02 Setting "ON" No Hold time t≥5 sec ? Yes D804 D801 D802 D800 D803 D805 (Yellow) (Yellow) (Yellow) (Yellow) (Yellow) (Green) ٠ ۰ Setting completion Push SW01 & 02 at the same time for 5 sec or more

○:ON, ●:OFF, ◎:Rapid Flashing(5 times/sec), ◇:Slow Flashing(1 time/sec)

#### 9-4-6. How to set the <u>SERVICE SUPPORT FUNCTION</u>. If you want to check the "COMPRESSOR FREQUENCY" .



○:ON, ●:OFF, ◎:Rapid Flashing(5 times/sec), ◇:Slow Flashing(1 time/sec)

# %\$"Á=BGH5 @@5H=CB`DFC798IF9

# %\$!%"=bgHJ`Uhjcb#GYfj]Wjb['Hcc`g

# 7\Ub[Yg`]b`h\Y`dfcXiWhUbX`WcadcbYbhg

Q Ásoze ^ Át Ásozi Ászi Ászi Ászi } ^¦Á • āj \* ÁÜ HGÉÉGi Át ¦å^¦Át[Át ¦^ç^} óÁsozi ^ Át c@ ¦Á^ ⊰át ^¦æ) ó4¦[{ Ásì^āj \* Ásu@ et \* ^åÁ æstsaä^} cæ |î Éásozi Á ^¦çast^Á,[¦óÁsiaset ^ cº ¦Át -Ásozi Át ` cå [[¦Á } ãóAs[] d [|Át;æ etç ^ Á@ eze Ási^^} Ásu@ et \* ^åÈÇFEDÁNÞØÁG€Á c@ ^ æ sh Á ^¦Ásj & @D

# New tools for R32 (R410A)

New tools for R32 (R410A)	Applica	ble to R22 model	Changes
Gauge manifold	×		As pressure is high, it is impossible to measure by means of conventional gauge. In order to prevent any other refrigerant from being charged, each port diameter has been changed.
Charge hose	×	000	In order to increase pressure resisting strength, hose materials and port size have been changed (to 1/2 UNF 20 threads per inch). When purchasing a charge hose, be sure to confirm the port size.
Electronic balance for refrigerant charging	0		As pressure is high and gasification speed is fast, it is difficult to read the indicated value by means of charging cylinder, as air bubbles occur.
Torque wrench (nominal diam. 1/2, 5/8)	×	2000	The size of opposite sides of flare nuts have been increased. Incidentally, a common wrench is used for nominal diameters 1/4 and 3/8.
Flare tool (clutch type)	0	-	By increasing the clamp bar's receiving hole, strength of spring in the tool has been improved.
Gauge for projection adjustment			Used when flare is made by using conventional flare tool.
Vacuum pump adapter	0		Connected to conventional vacuum pump. It is necessary to use an adapter to prevent vacuum pump oil from flowing back to the charge hose. The charge hose connecting part has two ports-one for conventional refrigerant (7/16 UNF 20 threads per inch) and one for R32 (R410A). If the vacuum pump oil (mineral) mixes with R32 (R410A) a sludge may occur and damage the equipment.
Gas leakage detector	×		Exclusive for HFC refrigerant.

• Incidentally, the "refrigerant cylinder" comes with the refrigerant designation R32 (R410A) and protector coating in the

 $\rm U.\,S's\,\,ARI$  specified rose color (ARI color code: PMS 507).

• Also, the "charge port and packing for refrigerant cylinder" require 1/2 UNF 20 threads per inch corresponding to the charge hose's port size.

# 

- · Incorrect wiring connection may cause electrical parts to burn out.
- Be sure to comply with local regulations/codes when running the wire from outdoor unit to indoor unit. (Size of wire and wiring method etc.)
- Every wire must be securely connected.
- · If incorrect or incomplete wiring is carried out, fire or smoke may result.
- Prepare the power supply for the exclusive use of the air conditioner.

# 10-2. Outdoor Unit

### 10-2-1. Accessory and Installation Parts

Installation manual	1	Rubber cap (Water-proof)	2	CD-ROM (Installation manual) *1	1	$\bigcirc$
F-GAS label	1	Drain nipple	1	Product specification	1	

\*1 Part that do not exist in RAS-2M14U2AVG-TR, RAS-2M18U2AVG-TR, RAS-3M18U2AVG-TR

### 10-2-2. Refrigerant Piping

- Piping kit used for the conventional refrigerant cannot be used.
- Use copper pipe with 0.8 mm or more thickness.
- Flare nut and flare works are also different from those of the conventional refrigerant. Take out the flare nut attached to the main unit of the air conditioner, and use it.

### 10-2-3. Installation Place

- A place which provides the spaces around the outdoor unit.
- A place where the operation noise and discharged air do not disturb your neighbors.
- · A place which is not exposed to a strong wind.
- · A place which does not block a passageway.
- When the outdoor unit is to be installed in an elevated position, be sure to secure its feet.
- There must be sufficient spaces for carrying the unit into and out of the site.
- · A place where the drain water does not raise any problem.
- A place which can bear the weight of the outdoor unit and does not allow an increase in noise level and vibration.

### 10-2-4. Installation Parts (Local Supply)

Parts name	Parts name				
	Indoor unit (abbreviation)	Liquid side (O.D.)	Gas side (O.D.)		
Refrigerant piping *1	07, 10, 13	6.35 mm	9.52 mm	1 ea.	
	16	6.35 mm	12.7 mm		
Putty, PVC tapes				1 ea.	

\*1 Refrigerant piping covered with insulating material (Polyetylene form, 6 mm thick).

When duct-type or cassette-type unit is to be installed, it shall be covered with thicker insulating material (Polyetylene form, 10 mm thick).

\* Example of indoor unit class: RAS-B10PKVSG-E is abbreviated as "10".

Indoor unit class		Standard connecting pipe diameter				
	Indoor unit class	2M14	2M18	3M18		
Unit C	07 or 10 or 13	—	—	6.35, 9.52 mm		
Unit B	07 or 10 or 13 or 16	6.35, 9.52 mm	6.35, 9.52 mm <sup>*3</sup>	6.35, 9.52 mm <sup>∗</sup> 3		
Unit A	07 or 10 or 13 or 16	6.35, 9.52 mm	6.35, 9.52 mm <sup>*3</sup>	6.35, 12.7 mm <sup>*2</sup>		
	26 (2M14)					
Total	32 (2M18)		—			
	36 (3M18)					

All combinations that do not exceed the "Total" number can be installed.

When 2 indoor units are connected to an outdoor unit, note that some combinations of indoor units are not compatible. For the further details, refer to the catalogue.

- \*2 Need the reducer (07, 10, 13 class 12.7 to 9.52 mm).
- \*3 Need the expander (16 class 9.52 to 12.7 mm).

<sup>2</sup> or more indoor units must be connected to an outdoor unit.

<sup>·</sup> Locally procured.

### 10-2-5. Installation

#### Installation Location

- A place which can bear the weight of the outdoor unit and does not cause an increase in noise level and vibration
- A place where the operation noise and air discharge do not disturb neighbours
- A place which is not exposed to strong wind.
- A place free of combustible gas.
- A place which does not block a passageway.
- A place where the drain water does not cause any problems.
- A place where there are no obstructions near its air intake or air discharge.

Installation in the following places may result in trouble:

- A place with a lot of machine oil.
- A place with saline-rich atmosphere such as a coastal area.
- A place with high level of sulfide gas.
- A place where high-frequency waves are likely to be generated, such as from audio equipment, welders, or medical equipment.
- Do not install the unit in such places.

# 1 CAUTION

When the outdoor unit is installed in a place where the drain water might cause any problems, Seal the water leakage point tightly using a silicone adhesive or caulking compound.

#### Precautions for Installation

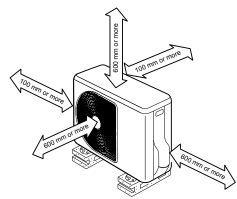
- When the outdoor unit is to be installed in an elevated position, be sure to secure its feet.
- If the outdoor unit is to be mounted on a wall, make sure the base plate supporting it is sturdy enough.
- The base plate should be designed and manufactured to maintain its strength over a long period of time, and sufficient consideration should be given to ensure that the outdoor unit will not fall.
- When the outdoor unit is installed in a place that is always exposed to strong wind such as a coastal area or on a high story of a building, secure the normal fan operation using a duct or a wind shield.
- Especially in windy areas, install the unit in such a way as to prevent the admission of wind.
- When the outdoor unit is to be mounted high on a wall, take particular care to ensure that parts do not fall, and that the installer is protected.
- When doing installation work at ground level, it is usual to make wiring and pipe connections to the indoor units first, and then to make connections to the outdoor units.

However, if outdoor work is difficult, you can change the procedure. For example, by making adjustments to the wiring and piping lengths on the inside (rather than the outside).

When using an air conditioner under low outside temperature conditions (Outside temp: -5 °C or lower) In COOL mode, prepare a duct or wind shield so that it is not affected by the wind.

### Necessary Space for Installation

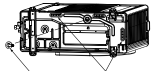
If you need to install the outdoor unit in a location where there are some obstructions or a wall, secure sufficient space as shown in the figure below. The cooling/heating effect may be reduced by 10%.



#### Draining Off the Water from the Outdoor Unit

Install 2 waterproof rubber caps and the drain nipple to drain off the water from the outdoor unit.

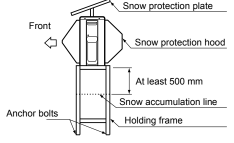
- Seal the knock-out holes and screw/thread areas tightly using a silicon adhesive or a caulking compound.
- Use a drain pan to apply a centralized drain



Water-proofing rubber cap Drain nipple

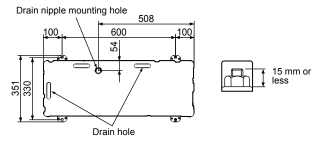
#### Installation in Regions with Snowfall and Cold Temperatures

- Do not use waterproof rubber caps or a drain nipple. If you need to install the outdoor unit in a location where there is a
- possibility of the drain freezing, pay close attention so that the drain does not become frozen
- To protect the outdoor unit from snow, install the outdoor unit on a holding frame, and attach a snow protection hood and plate.
- Keep the outdoor unit at least 500 mm above the snow accumulation line.



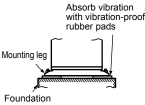
#### **Fixing the Outdoor Unit**

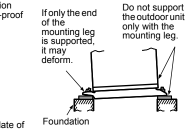
- Fix the outdoor unit using attachment bolts.
- Use 8 mm or 10 mm anchor bolts and nuts
- Do not allow the attachment bolts to protrude by more than 15 mm.
- Install the outdoor unit at ground level.
- Attach the vibration-proof rubber pads under the fixing legs.

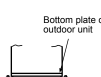


GOOD













Foundation

Support the bottom surface of the mounting leg that is in contact with and underneath the bottom plate of the outdoor unit.

# Refrigerant piping

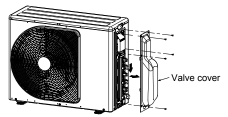
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Install in rooms that are 5 m<sup>3</sup> or larger. If a leak of refrigerant gas occurs inside the room, an oxygen deficiency may occur.

### ■ Detaching the Valve cover

#### Remove the 5 screws.

· Pull the valve cover in the direction of the arrow, and remove it.



### Refrigerant Piping Connection

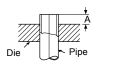
#### Flaring

1. Cut the pipe with a pipe cutter.



- 2. Remove the burr inside of the pipe.
- When removing the burr, be careful so that chips do not fall into the pipe. 3. Remove the flare nuts attached to the outdoor/indoor unit, then insert them
- into each of the pipes.
- 4. Flare the pipes
  - See the following table for the projection margin (A) and flaring size (B).

R



P	Pipe		А		Flare Nut		
Outside diameter	Thickness	Rigid (clutch type) R32 tool	Imperial (wing nut type) R32 tool		Width across flat		nten que
mm	mm	mm	mm	mm	mm	N•m	kgf•m
6.35	0.8	0 to 0.5	1.5 to 2.0	9.1	17	14 to 18	1.4 to 1.8
9.52	0.8	0 to 0.5	1.5 to 2.0	13.2	22	33 to 42	3.3 to 4.2
12.7	0.8	0 to 0.5	2.0 to 2.5	16.6	26	50 to 62	5.0 to 6.2

# 

- Do not scratch the inner surface of the flared part when removing burrs.
- Flare processing under the condition of scratches on the inner surface of flare processing part will cause refrigerant gas leak.

### Pipe connection

- 1. Make wire and pipe connections for each indoor unit separately.
- Align the centres of the connecting pipes and tighten the flare nut as much as possible with your fingers, then tighten the nut using a torque wrench. Be sure to tighten the nut at the specified torque value.
  - If you use one outdoor unit for several indoor units of a different class, connect the largest one first A, then connect the rest in the order B to C.
  - Do not remove the flare nuts for any ports you are not going to use for connection.
  - Do not leave the flare nut unattached for a long period of time.
  - Use a different-diameter joint if the diameters of the connection port and connection piping are different.
  - Mount the different-diameter joint on the connection port of the outdoor unit.

# 

- KEEP IMPORTANT 6 POINTS FOR PIPING WORK.
  - Take away dust and moisture (inside of the connecting pipes).
  - (2) Tighten the connections (between pipes and unit).
  - (3) Evacuate the air in the connecting pipes using a VACUUM PUMP.
  - (4) Check gas leak (connected points).
  - (5) Be sure to fully open the packed valves before operation.
  - (6) Reusable mechanical connectors and flared joints are not allowed indoors. When mechanical connectors are reused indoors, sealing parts shall be renewed. When flared joints are reused indoors, the fl are part shall be refabricated.

#### ■ Air Purge

From the sake of environmental protection, use a vacuum pump to extract the air during installation

Prepare a 4 mm hexagon wrench.

- 1. Connect a charge hose.
  - Make sure that the Handle Hi of the gauge manifold valve is closed fully. Connect the port of the gauge manifold valve and the service port (Valve core (Setting Pin)) using the charge hose.



If a control valve or charge valve is attached to the charge hose, leak of R32 refrigerant can be avoided.

- 2. Open the Handle Low of the gauge manifold valve fully, then operate the vacuum pump
  - Loosen the flare nut of the at the gas end a little to make sure that air is taken in, then tighten the nut.
  - If you find air is not taken in, make sure that the charge hose is connected to the port(s) securely.
  - Perform extraction for about 15 or more minutes and make sure that the compound pressure gauge reading is -101 kPa (-76 cmHg).
  - If the compound pressure gauge reading is not -101 kPa (-76 cmHg), there is a possibility air is being taken in from the port(s).
- Make sure that the charge hose is connected to the port(s) securely. 3. Close the Handle Low of the gauge manifold valve fully, then stop
- operating the vacuum pump.
  - Leave the gauge and pump as they are for 1 or 2 minutes, then make sure that the compound pressure gauge reading stays at -101 kPa (-76 cmHg).
  - You need not add refrigerant.
- 4. Disconnect the charge hose from the service port, then open the valve stem fully using a 4 mm hexagon wrench.



Valve stem car

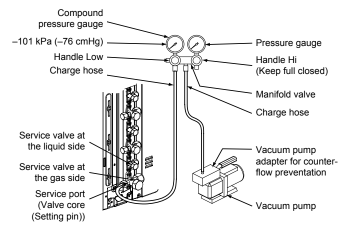
5. Tighten the service valve stem cap and service port cap securely.

# CAUTION

Use a torgue wrench and tighten the nut at the specified torque value.

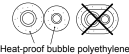
6. Tighten all the caps on the valves securely, then perform a gas leak inspection

Sonvior	Service valve		Tighten torque				
Service valve		Valve s	tem cap	Service port cap			
Туре	mm	N•m	kgf•m	N•m	kgf•m		
Liquid side	6.35	14 to 18	1.4 to 1.8	—	—		
Casaida	9.52	14 to 18	1.4 to 1.8	14 to 18	1.4 to 1.8		
Gas side	12.7	33 to 42	3.3 to 4.2	14 to 18	1.4 to 1.8		



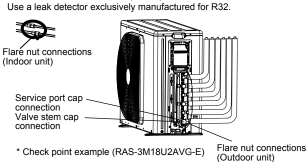
#### Insulation of the Refrigerant Pipes

Insulate the refrigerant pipes for liquid and gas separately.



#### Gas Leak Inspection

Perform a gas leak inspection for the flarenutconnections, valve stem connection, and service port cap without fail



#### Performing Additional Installation of an Indoor Unit

- Collect refrigerant from the outdoor unit.
- Turn off the circuit breaker
- Perform additional installation referring to the procedure from "Refrigerant 3. Piping Connection" on the previous page.

### **Electrical work**

# WARNING

- · Be sure to comply with local regulations/ codes when running the wire from the outdoor unit to the indoor unit. (Size of wire and wiring method etc.)
- A lack of electrical capacitance or incorrect wiring may cause an electric shock or a fire.
- To make sure that the wiring connection are secure, use designated cables.
- Fix the cables securely so that no external force applied to the cables may effect the terminals.
- If wiring connections are incomplete or cables are not fixed securely, it may cause a fire.
- Be sure to ground the outdoor unit.
- Incomplete grounding may lead to an electric shock.

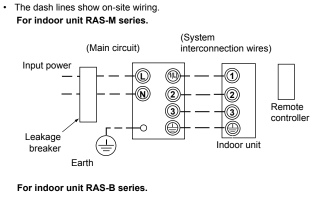
# 

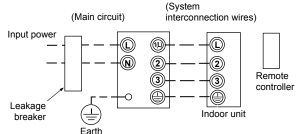
- Incorrect/incomplete wiring will cause electrical fires or smoke.
- Prepare the power source for exclusive use with the air conditioner.
- This product can be connected to the main power.

Fixed wire connections:

A switch that disconnects all poles and has a contact separation of at least 3 mm must be incorporated into the fixed wiring.

### Wire Connection



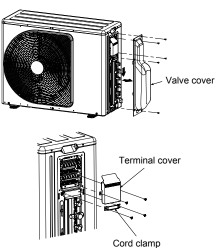


- Connect the indoor/outdoor connecting cables to the identical terminal numbers on the terminal block of each unit.
- Incorrect connection may cause a failure.

Power supply	1ph, 50Hz, 220-240V
Maximum running current	12.6 A (for 2M14, 2M18), 13.1 A (for 3M18)
Installation fuse rating	15 A (All types can be used)
Power cord	H07RN-F or 60245 IEC 66 3-core 1.5 mm <sup>2</sup> or more
Connecting cable	H07RN-F or 60245 IEC 66 4-core 1.0 mm <sup>2</sup> or more

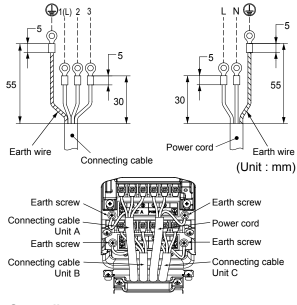
1. Remove the valve cover screws.

- 2. Pull the valve cover in the direction of arrow, and remove it.
- 3. Remove the cord clamp and the terminal cover.



- 4. Connect the wires for the power source and each indoor unit.
  Connect the connecting cable to the terminal as identified by the matching numbers on the terminal block of the indoor and the outdoor unit
- 5. Fix the wiring connections for the power source and each indoor unit
- securely using a cord clamp. 6. Attach the terminal cover and the valve cover.

### Stripping Length of connecting cable for outdoor unit



# Grounding

### This air conditioner must be grounded without fail.

- Grounding is necessary not only to safeguard against the possibility of receiving an electric shock but also to absorb both static, which is generated by high frequencies and held in the surface of the outdoor unit, and noise since the air conditioner incorporates a frequency conversion device (called an inverter) in the outdoor unit.
- If the air conditioner is not grounded, users may receive an electric shock if they touch the surface of the outdoor unit and that unit is charged with static.

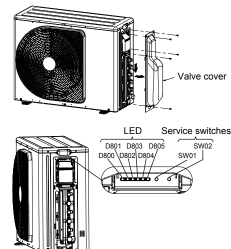
### 🔶 Test run

Wiring/Piping Check

# 

# Electric current is applied on the control board. Beware of electric shock.

- 1. Remove the valve cover screws
- 2. Pull the valve cover in the direction of arrow, and remove it.



FILE NO. SVM-18020

#### Turn on the circuit breaker to supply electricity. In the initial LED display status, D805 is lighted as below.

○: ON, ●: OFF, ⊚: Rapid Flashing (5 time/sec.),

			♦ . 01	ownaoning	(1 4110/000.)
D800	D801	D802	D803	D804	D805
•	•	•	•	•	0

Start running all the indoor units connected to the outdoor unit in the cooling mode.

(The indoor unit in the room that doesn't operate the cooling mode cannot be checked.)

4. After 5 minutes, hold down SW01 for at least 5 seconds, and check that D800 is lighted and D804 light is flashing (1 time/sec.).

D800	D801	D802	D803	D804	D805
0	•	•	•	$\diamond$	•

5. Press the SW01 4 times until the LED is displayed as below.

D800	D801	D802	D803	D804	D805
•	•	0	•	0	•

6. Press SW02 for 1 times. Then D805 light is flashing (5 times/sec.).

D800	D801	D802	D803	D804	D805
•	•	0	•	۲	۲

7. Hold down SW02 for at least 5 seconds. Then the wiring/piping check starts automatically. (The LED display is lighted for a moment.)

D800	D801	D802	D803	D804	D805
•	•	0	•	$\diamond$	0

 If no problems are detected, the checking operation returns to the normal operation automatically. The LED is displayed as below.

D800	D801	D802	D803	D804	D805
•	•	•	•	•	0

8. The below is displayed when the error is detected. (\* Repetition of 3 sec ON / 0.5 sec OFF)

· ·		,			
D800	D801	D802	D803	D804	D805
0*	0*	0*	0*	0*	0

Press the SW01 3 times until the LED is displayed as below, to check the room judged as error.

D800	D801	D802	D803	D804	D805
•	0	•	•	•	0

Incorrect wiring/piping can be checked by pressing SWO2. The Led is displayed as below. Turn off the circuit breaker, then check wiring/piping again.

	Check result									
D800	D800 D801 D802 D803 D804		D805	Description						
•	•	•	•	•	$\diamond$	Normal operation (no error)				
0	•	•	•	•	$\diamond$	Trouble in unit A				
•	0	•	•	•	$\diamond$	Trouble in unit B				
•	•	0	•	•	$\diamond$	Trouble in unit C				
0	0	•	•	•	$\diamond$	Trouble in unit A and B				
0	•	● ○ ● ● ◇ Trouble in unit A and C		Trouble in unit A and C						
•	0	0	•	•	$\diamond$	Trouble in unit B and C				
0	0	0	•	•	$\diamond$	Trouble in unit A. B and C				

- The D800 LED represents unit A.
- The D801 LED represents unit B.
- The D802 LED represents unit C.
- 9. When you want to start over the operation of the SW01 and SW02, press the SW01 and the SW02 at the same time for 5 sec. (The procedure will set back to step 3.) However, do not execute the operation during the check. If by any chance the check is stopped by the operation, start over the check after turning off the power once.
- 10. Notes
  - · It sometimes takes about 30 minutes maximum for the check.
  - During the check, the compressor and the fan of the outdoor/indoor unit repeat ON/OFF.
  - You cannot check wiring/piping when the external temperature is 5°C or less. Also, there is a possibility to misjudge if the indoor temperature becomes too low by cooling operation. In that case, execute the cooling operation for per room and check if the connection is normal.

#### ■ Gas Leak Inspection

Refer to the "Gas Leak Inspection".

#### Test run

- If you perform the test run in summer, start running in the cooling mode first to decrease the temperature of the room, then run in the heating mode. (Heating mode: Set the temperature to 30°C.)
  - If you perform the test run in winter, start running in the heating mode first to increase the temperature of the room, then run in the cooling mode. (Cooling mode: Set the temperature to 17°C.)
- For the test run, be sure to satisfy the following conditions below:
- Perform the test run for each indoor unit respectively.
- Perform the test run for about 10 minutes in both the cooling mode and the heating mode.
- You can perform the test run in the cooling/heating mode by utilizing the thermo sensor of the indoor unit.
- Cooling mode: Warm the thermo sensor using an appliance such as a hair dryer.

Heating mode: Put a cold towel on the thermo sensor.

#### Instructions for the Customers

- Explain to the customers the proper operation procedure and let them
  operate the air conditioner along with the supplied instruction manual.
- When multiple indoor units are connected to the outdoor unit, the cooling mode and the heating mode are not available at the same time. When multiple indoor units are running at the same time, the operation mode of the unit which starts running first is applied to the other units.
- When you start running the indoor unit or change the operation mode, the unit starts running after 3 minutes. This is due to the protection function of the unit, not a malfunction.
- When the external temperature becomes low, the pre-heating of the compressor starts to protect it. Keep the circuit breaker on for use. The electricity consumption during pre-heating is about 30 W.
   If the circuit breaker is turned off, the indoor unit may not start running for about 10 minutes or more.
- Electronic expansion valves are used for the outdoor unit.
   When you turn on the power, the outdoor unit starts clattering every 1 or 2 months. This clattering is not a malfunction, but occurs when the unit is returning to the default setting for optimised control.
- While an indoor unit is running in the heating mode, the outdoor unit supplies refrigerant to the other indoor units which are not running. Therefore, noise may come from the other indoor units or the exterior of them may become warm.

# Pump-down Operation

### Pump-down Operation (Recovering refrigerant)

# 

Since the forcible running for collecting refrigerant stops automatically after 10 minutes, finish collecting refrigerant within 10 minutes.



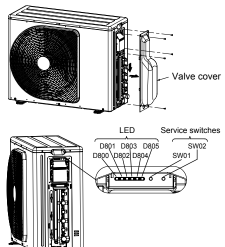
Electric current is applied on the control board. Beware of electric shock.

- The following must be certainly done during pump down.
  - Do not incorporate air into the refrigeration cycle.
  - Close the service valves. Stop the compressor and remove the refrigerant pipe.

If the refrigerant pipe is removed when the compressor is operating and service valves are opened, the refrigerant cycle will inhale unwanted matter such as air and the pressure in the cycle becomes abnormally elevated. It may cause a burst or injury.

1. Remove the valve cover screws.

2. Pull the valve cover in the direction of arrow, and remove it.



3. Turn on the circuit breaker to supply electricity. In the initial LED display status, D805 is lighted as below.

○: ON, ●: OFF, ⊚: Rapid Flashing (5 times/sec.),
 ◇: Slow Flashing (1 time/sec.)

					j	(	• •
	D800	D801	D802	D803	D804	D805	
ĺ	•	•	•	•	•	0	

Start running all the indoor units connected to the outdoor unit in the cooling mode.

The checking procedure cannot be completed if the cooling mode is not operated in every indoor units.

 Hold down SW01 for at least 5 seconds, and check that D800 is lighted and D804 light is flashing (1 time/sec.).

D800	D801	D802	D803	D804	D805
0	•	•	•	$\diamond$	•

<sup>5.</sup> Press SW01 for 1 time. Then D804 light is flashing (5 times/sec.).

			, . 		,
D800	D801	D802	D803	D804	D805
0	•	•	•	۲	•

<sup>6.</sup> Press SW02 for 1 time. Then D805 light is flashing (5 times/sec.).

D800	D801	D802	D803	D804	D805
0	•	•	•	0	0

7. Hold down SW02 for at least 5 seconds. Then outdoor unit start cooling mode.

(The display is kept during the remgerants collection operation.)								
D800	D801	D802	D803	D804	D805			
0	•	•	•	$\diamond$	0			

- 8. Close the valve stem of the service valve at the liquid end.
- Make sure that the compound pressure gauge reading is –101 kPa (–76 cmHg)
- 10. Close the valve stem of the service valve at the gas end.
- The refrigerants collection operation is finished in maximum 10 minutes. After the collection is finished, promptly stop the operation of all the indoor unit.
- (There are cases that the compressor restarts.)
- When you want to start over the operation of the SW01 and SW02, press the SW01 and SW02 at the same time for 5 sec. (It back to the initial condition of 3.)

However, do not execute the operation during the refrigerants collection. If by any chance the collection is stopped by the operation, start over the refrigerants collection operation.

# 11. HOW TO DIAGNOSE THE TROUBLE

The pulse modulating circuits are mounted to both indoor and outdoor units.

Therefore, diagnose troubles according to the trouble diagnosis procedure as described below. (Refer to the check points in servicing written on the wiring diagrams attached to the indoor/outdoor units.)

Table 11-1								
No.	Troubleshooting Procedure	Page						
1	First Confirmation	82						
2	Primary Judgment	83						
3	Judgment by Flashing LED of Indoor Unit	83						
4	Self-Diagnosis by Remote Controller (Check Code)	84						
5	Judgment of Trouble by Symptom	91						
6	Trouble Diagnosis by Outdoor LED	93						
7	Inspection of the Main Parts	101						
8	How to Simply Judge Whether Outdoor Fan Motor is Good or Bad	102						

# NOTE

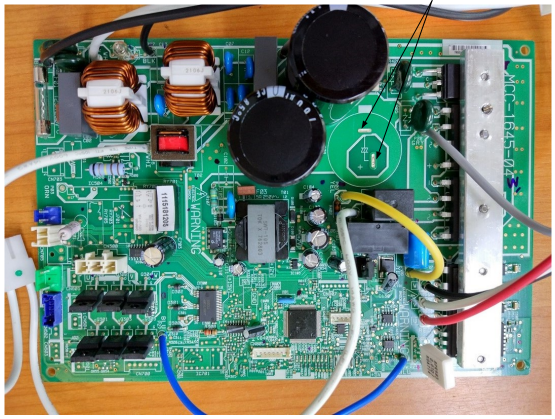
A large-capacity electrolytic capacitor is used in the outdoor unit controller (inverter). Therefore, if the power supply is turned off, charge (charging voltage DC280V to 373V) remains and discharging takes a lot of time (for more than 5 minutes). After turning off the power source, if touching the charging section before discharging, an electrical shock may be caused. Discharge the electrolytic capacitor completely by using solder iron, etc.

### <Discharging method>

Connect the discharge resistance (approx.  $100 \Omega/40W$ ) or plug of the soldering iron to voltage between + and - of CO8 on the main P.C. board MCC-1645, and then perform discharging.

Discharge position + and - of CO8

(Discharging period: 10 seconds or more)



The electrolytic capacitor may not normally discharge according to error contents and the voltage may remain. Therefore, be sure to discharge the capacitor.

# \land WARNING

For discharging, never use a screwdriver and others for short-circuiting between + and – electrodes,

As the electrolytic capacitor is one with a large capacity, it is very dangerous because a large electric spark will occur.

# 11-1. First Confirmation

# 11-1-1. Confirmation of Power Supply

Confirm that the power breaker operates (ON) normally.

# 11-1-2. Confirmation of Power Voltage

Confirm that power voltage is AC 220–240  $\pm$ 10%. If power voltage is not in this range, the unit may not operate normally.

# 11-1-3. Operation Which is not a Trouble (Program Operation)

For controlling the air conditioner, the program operations are built in the microcomputer as described in the following table.

If a claim is made for running operation, check whether or not it meets to the contents in the following table.

When it does, we inform you that it is not trouble of equipment, but it is indispensable for controlling and maintaining of air conditioner.

No.	Operation of air conditioner	Description
1	When power breaker is turned "ON", the operation lamp (Green) of the indoor unit flashes.	The OPERATION lamp of the indoor unit flashes when power source is turned on. If "START/STOP" button is operated once, flashing stops. (Flashes also in power failure)
2	Compressor may not operate even if the room temperature is within range of compressor-ON.	The compressor does not operate while compressor restart delay timer (3-minutes timer) operates. The same phenomenon is found after power source has been turned on because 3-minutes timer operates.
3	In DRY and SLEEP MODE, FAN (air flow) display does not change even though FAN (air flow select) button is operated.	The air flow indication is fixed to [AUTO].
4	Increasing of compressor motor speed stops approx. 30 seconds after operation started, and then compressor motor speed increases again approx. 30 seconds after.	For smooth operation of the compressor, the compressor motor speed is restricted to Max. 33 rps for 2 minutes and Max. 57 rps for 2 minutes to 4 minutes, respectively after the operation has started.
5	The set value of the remote control should be below the room temperature.	If the set value is above the room temperature, Cooling operation is not performed. And check whether battery of the remote control is consumed or not.
6	In AUTO mode, the operation mode is changed.	After selecting Cool or Heat mode, select an operation mode again if the compressor keeps stop status for 15 minutes.
7	In HEAT mode, the compressor motor speed does not increase up to the maximum speed or decreases before the temperature arrives at the set temperature.	The compressor motor speed may decrease by high-temp. release control (Release protective operation by tempup of the indoor heat exchanger) or current release control.
8	Cool, Dry, or Heat operation cannot be performed.	When the unit in other room operates previously in different mode, Fan Only operation is performed because of first-push priority control. (Cool operation and Dry operation can be concurrently performed.)

### Table 11-1-1

# 11-2. Primary Judgment

To diagnose the troubles, use the following methods.

- 1) Judgment by flashing LED of indoor unit
- 2) Self-diagnosis by service check remote controller
- 3) Judgment of trouble by every symptom

Firstly use the method (1) for diagnosis. Then, use the method (2) or (3) to diagnose the details of troubles. For any trouble occurred at the outdoor unit side, detailed diagnosis is possible by 6-serial LED on the Display P.C. board.

# 11-3. Judgment by Flashing LED of Indoor Unit

While the indoor unit monitors the operation status of the air conditioner, if the protective circuit operates, the contents of self-diagnosis are displayed with block on the indoor unit indication section.

	ltem	Check code	Block display	Description for self-diagnosis
Indoor indication lamp flashes.	Α		OPERATION (Green) Flashing display (1 Hz)	Power failure (when power is ON)
Which lamp does flash?	В		OPERATION (Green) Flashing display (5 Hz)	Protective circuit operation for indoor P.C. board
<b>→</b>	С		OPERATION (Green) TIMER (Orange) Flashing display (5 Hz)	Protective circuit operation for connecting cable and serial signal system
	D		OPERATION (Green) Flashing display (5 Hz)	Protective circuit operation for outdoor P.C. board
	Е	EI	OPERATION (Green) TIMER (Orange) Flashing display (5 Hz)	Protective circuit operation for others (including compressor)

Table 11-3-1

# NOTE

• The contents of items B and C and a part of item E are displayed when air conditioner operates.

• When item B and C, and item B and a part of item E occur concurrently, priority is given to the block of item B.

• The check codes can be confirmed on the remote controller for servicing.

# 11-4. Self-Diagnosis by Remote Controller (Check Code)

- 1. If the lamps are indicated as shown B to E in Table 11-3-1, execute the self-diagnosis by the remote controller.
- When the remote controller is set to the service mode, the indoor controller diagnoses the operation condition and indicates the information of the self-diagnosis on the display of the remote controller with the check codes. If a fault is detected, all lamps on the indoor unit will flash at 5Hz and it will beep for 10 seconds (Beep, Beep, Beep, ...). The timer lamp usually flashes (5Hz) during self-diagnosis.

# 11-4-1. How to Use Remote Controller in Service Mode

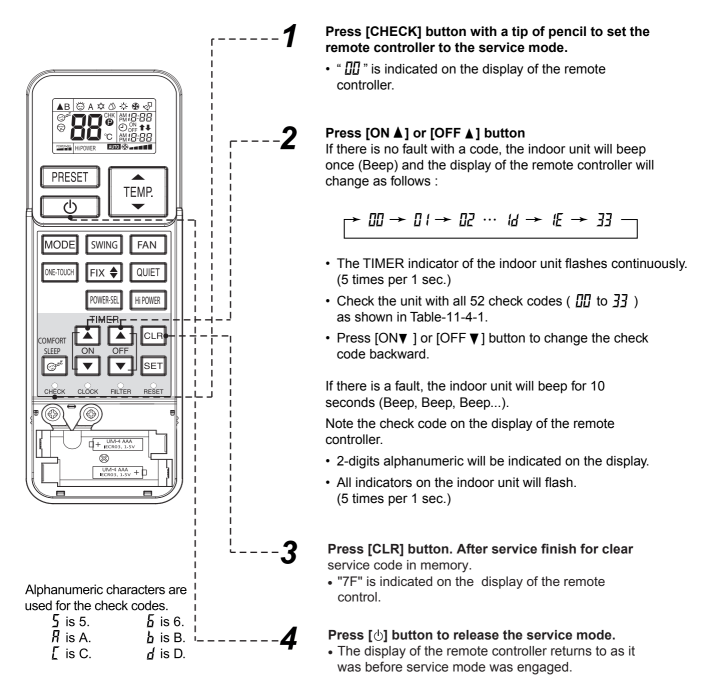


Fig. 11-4-1

# 11-4-2 Caution at Servicing

- 1. After using the service mode of remote controller finished, press the [ ] button to reset the remote controller to normal function.
- 2. After finished the diagnosis by the remote controller, turn OFF power supply and turn its ON again to reset the air conditioner to normal operation. However, the check codes are not deleted from memory of the microcomputer.
- 3. After servicing finished, press [CLR] button of remote controller under service mode status to send code "7F" to the indoor unit. The check code stored in memory is cleared.

Bloc	k distinction		Operation of diagnos	is function			
Check code	Block Check code		Cause of operation		Display flashing error	Action and Judgment	
	Indoor P.C. board.		TA sensor ; The room temperature sensor is short-Circuit or disconnection.	Operation continues.	Flashes when error is detected.	<ol> <li>Check the sensor TA and connection.</li> <li>In case of the sensor and its connection is normal, check the P.C. board.</li> </ol>	
			TC sensor ; The heat exchanger temperature sensor of the indoor unit is out of place, disconnection, short-circuit or migration.	Operation continues.	Flashes when error is detected.	<ol> <li>Check the sensor TC and connection.</li> <li>In case of the sensor and its connection is normal, check the P.C. board.</li> </ol>	
			Fan motor of the indoor unit is failure, lock-rotor, short- circuit, disconnection, etc. Or its circuit on P.C. board has problem.	All OFF	Flashes when error is detected.	<ol> <li>Check the fan motor and connection.</li> <li>In case of the motor and its connection is normal, check the P.C. board.</li> </ol>	
			Other trouble on the indoor P.C. board.	Depend on cause of failure.	Depend on cause of failure.	Replace P.C. board.	

Table 11-4-2

Block distinction			Operation of diagnosi	s function					
Check code	Block	Check code	Cause of operation	Air conditioner status	Display flashing error	Action and Judgment			
11	Serial signal	1711_1	1) Defective wiring of the	Indoor unit	Flashes when	1) to 3) The outdoor unit never			
<u>i</u> ii	and connecting	111	connecting cable or	operates	error is detected.	operate.			
—	cable.		miss-wiring.	continue.	Flashing stop	Check connecting cable and correct			
			2) Operation signal has not	Outdoor unit	and outdoor unit	if defective wiring.			
			send from the indoor unit	stop.	start to operate	• Check 25A fuse of inverter P.C. board.			
			when operation start.		when the return	Check 3.15A fuse of inverter			
			3) Outdoor unit has not		signal from the	P.C. board.			
			send return signal to the		outdoor unit is	Check operation signal of the indoor			
			indoor unit when operation		normal.	unit by using diode. Measure voltage			
			started.			at terminal block of the indoor unit			
			4) Return signal from the			between No.2 and No.3 (or L2 and S)			
			outdoor unit is stop during			If signal is varied 15-60V continuously,			
			operation.			replace inverter P.C. board.			
			• Some protector			If signal is not varied, replace indoor			
			(hardware, if exist) of the			P.C. board.			
			outdoor unit open			4) The outdoor unit abnormal stop at			
			circuit of signal.			some time.			
			<ul> <li>Signal circuit of indoor</li> </ul>			<ul> <li>If the other check codes are found</li> </ul>			
			P.C. board or outdoor			concurrently, check them together.			
			P.C. board is failure			• Check protector (hardware) such			
			in some period.			as Hi-Pressure switch,			
						Thermal-Relay, etc.			
						<ul> <li>Check refrigerant amount or any</li> </ul>			
	ļ	I	I	l	l	possibility case which may caused			
Note :	Operation signal	of the ind	oor unit shall be measured in the	sending per	iod as	high temperature or high pressure.			
	re below.			containing por		Check operation signal of the indoor			
	Send		of the indoor unit when have r	ot return		unit by using diode. Measure voltage			
VE	C	S	ignal from the outdoor unit.			at terminal block of the indoor unit			
diode		i	· · · · · ·	* *		between No.2 and No.3 (or L2 and S) If signal is varied 15-60V continuously,			
		- im				replace inverter P.C. board.			
Idde						If signal is not varied, replace indoor			
by a		3111				P.C. board.			
age	3 minutes Delay, s	start 🖌	3 minutes stop		/ / / / / / / /				
volt	counting from pow		all hours						
Measured signal voltage by apply	supply ON or remo OFF.	Die	Voltage variation stop or have not voltage						
l sig			output.						
<b>pen</b> 15		1111	11 <u>1</u> [[1]] [						
easi									
ž									

\* Signal send only 1 minute and stop. Because of return signal from outdoor unit has not received.
\*\* Signal resend again after 3 minutes stop. And the signal will send continuously.
\*\*\* 1 minute after resending, the indoor unit display flashes error.

3

4

0

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7

Time (Min)

Block	k distinction	Operation of diagnosis function				-			
Check code	Block	Check code	Cause of operation	Air conditioner status	Display flashing error	Action and Judgment			
	Outdoor P.C. board	<b> </b> _    	Current on inverter circuit is over limit in short time. Inverter P.C. board is failure, IPM shortage, etc. Compressor current is higher than limitation, lock rotor, etc.	All OFF	Flashes after error is detected 8 times*.	<ol> <li>Remove connecting lead wire of the compressor, and operate again.</li> <li>If outdoor fan does not operate or operate but stop after some period, replace the inverter P.C. board.</li> <li>If outdoor fan operates normally, measure 3-Phase output of inverter P.C. board (150-270VAC) at the connecting lead wire of compressor.</li> <li>If 3-Phase output is abnormal, replace inverter P.C.Board.</li> <li>If 3-Phase output is normal, replace compressor. (lock rotor, etc.)</li> </ol>			
	15		Compressor position-detect circuit error or short-circuit between winding of compressor.	All OFF	Flashes after error is detected 8 times*.	<ol> <li>Remove connecting lead wire of the compressor, and operate again.</li> <li>If outdoor fan does not operate or operation but stop after some period, replace the inverter P.C. board.</li> <li>If outdoor fan operates normally, measure resistance of compressor winding. If circuit is shortage, replace the compressor.</li> </ol>			
		17	Current-detect circuit of inverter P.C. board error.	All OFF	Flashes after error is detected 4 times*.	Even if trying to operate again, all operations stop, replace inverter P.C. board.			
		18	TE sensor ; The heat exchanger temperature sensor of the outdoor unit either TS sensor ; Suction pipe temperature sensor, out of place, disconnection or shortage.	All OFF	Flashes after error is detected 4 times*.	<ol> <li>Check sensors TE, TS and connection.</li> <li>In case of the sensors and its connection is normal, check the inverter P.C. board.</li> </ol>			
			TD sensor ; Discharge pipe temperature sensor is disconnection or shortage.	All OFF	Flashes after error is detected 4 times*.	<ol> <li>Check sensors TD and connection.</li> <li>In case of the sensor and its connection is normal, check the inverter P.C. board.</li> </ol>			
			Outdoor fan failure or its drive-circuit on the inverter P.C. board failure.	All OFF	Flashes after error is detected 8 times*.	<ol> <li>Check the motor, measure winding resistance, shortage or lock rotor.</li> <li>Check the inverter P.C. board.</li> </ol>			
			TO sensor ; The outdoor temperature sensor is disconnection or shortage.	Operation continues.	Record error after detected 4 times*. But does not flash display.	<ol> <li>Check sensors TO and connection.</li> <li>In case of the sensor and its connection is normal, check the inverter P.C. board.</li> </ol>			

Blo	ck distinction		Operation of diagnosi	is function				
Check code	Block	Check code	Cause of operation	Air conditioner status		Action and Judgment		
	After re-si When erro	tarting operators or count cor	Compressor drive output error. (Relation of voltage, current and frequency is abnormal) • Overloading operation of compressor caused by over-charge refrigerant, P.M.V. failure, etc. • Compressor failure (High current). • is detected, error is count as 1 tim ation within 6 minutes, if same error mes 4, 8, 11 or 18 times, record error ponditioner can operate more than 6	or is detected, e	error count is add (c de. But after re-star	ount become 2 times)		
	The others (including compressor)		<ul> <li>Return signal of the outdoor unit has been sent when operation start. But after that, signal is stop some time.</li> <li>Instantaneous power failure.</li> <li>Some protector (hardware) of the outdoor unit open circuit of signal.</li> <li>Signal circuit of indoor P.C. board or outdoor P.C. board is failure in some period.</li> </ul>	Indoor unit operates continue. Outdoor unit stop.	Flashes when error is detected. Flashing stop and outdoor unit start to operate when the return signal from the outdoor unit is normal.	<ol> <li>Check power supply (Rate ± 10%)</li> <li>If the air conditioner repeat operates and stop with interval of approx. 10 to 40 minutes.</li> <li>Check protector (hardware) such as Hi-Pressure switch, Thermal-Relay, etc.</li> <li>Check refrigerant amount, packed valve opening and any possibility cause which may affect high temperature or high pressure.</li> <li>Check operation signal of the indoor unit by using diode. Measure voltage at terminal block of the indoor unit between No.2 and No.3 (or L2 and S) If signal is varied 15-60V continuously, replace inverter P.C. board. If signal is not varied, replace indoor P.C. board.</li> </ol>		

Bloc	k distinction		Operation of diagnos	sis function		
Check code	Block	Check code Cause of operation		Air conditioner status	Display flashing error	Action and Judgment
EB	The others (including compressor)		Compressor does not rotate. Because of missed wiring, missed phase or shortage.	All OFF	Flashes after error is detected 8 times*.	<ol> <li>Remove connecting lead wire of the compressor, and operate again.</li> <li>If outdoor fan does not operate or operation but stop after some period, replace the inverter P.C. board.</li> <li>If outdoor fan operates normally, measure 3-Phase output of inverter P.C. board (150-270VAC) at the connecting lead wire of compressor.</li> <li>If 3-Phase output is abnormal, replace inverter P.C.Board.</li> <li>If 3-Phase output is normal, measure resistance of compressor winding.</li> <li>If winding is shortage, replace the compressor.</li> </ol>
			Discharge temperature exceeded 117ºC.	All OFF	Flashes after error is detected 4 times*.	<ol> <li>Check sensors TD.</li> <li>Check refrigerant amount.</li> <li>Check P.M.V. by measure the resistance of the coil and confirm its operation (sound of initial operation, etc.)</li> <li>Observe any possibility cause which may affect high temperature of compressor.</li> </ol>
		¦F	Compressor is high current though operation Hz is decreased to minimum limit. • Installation problem. • Instantaneous power failure. • Refrigeration cycle problem. • Compressor break down. • Compressor break down.	All OFF	Flashes after error is detected 8 times*.	<ol> <li>Check installation conditions such as packed valve opening, refrigerant amount and power supply (rate ±10%, both of operation and non operation condition).</li> <li>Check P.M.V. by measure the resistance of the coil and confirm its operation (sound of initial operation, etc.)</li> <li>Observe any possibility cause which may affect high current of compressor.</li> <li>If 1, 2 and 3 are normal, replace compressor.</li> </ol>

Bloc	k distinction		Operation of diagnos			
Check code	Block	Check code	Cause of operation	Air conditioner status	Display flashing error	Action and Judgment
	The others (including compressor)	21	<ul> <li>Return signal of the outdoor unit has been sent when operation start. But after that, signal is stop some time.</li> <li>Instantaneous power failure.</li> <li>Some protector (hardware) of the outdoor unit open circuit of signal.</li> <li>Signal circuit of indoor P.C. board or outdoor P.C. board or outdoor P.C. board is failure in some period.</li> <li>TE, TC high tmperature TE for cooling operation TC for heating operation.</li> </ul>	Indoor unit operates continue. Outdoor unit stop.	Flashes when error is detected 11 times*. Flashing stop and outdoor unit start to operate when the return signal from the outdoor unit is normal.	<ol> <li>Check power supply (Rate ±10%)</li> <li>If the air conditioner repeat operat and stop with interval of approx. 10 to 40 minutes.</li> <li>Check protector (hardware) such as Hi-Pressure switch, Thermal-Relay, etc.</li> <li>Check refrigerant amount, packed valve opening and any possibility cause which may affect high temperature or high pressure.</li> <li>Check operation signal of the indo unit by using diode. Measure voltage at terminal block of the indoor unit between No.2 and No.3 (or L2 and S) If signal is varied 15-60V continuously replace inverter P.C. board. If signal is not varied, replace indoor P.C. board.</li> <li>Check and clean heat exchanger area Indoor and Outdoor unit.</li> </ol>
	After	re-starting on error count	I st error is detected, error is count peration within 6 minutes, if sam comes 4, 8, 11 or 18 times, record r conditioner can operate more that	e error is detec d error to check	ted, error count is a code. But after re-	add (count become 2 times) starting operation, if no error

# 11-5. Judgment of Trouble by Symptom

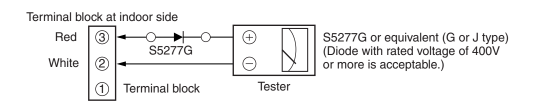
# 11-5-1. Wiring Failure (Interconnecting and Serial Signal Wire)

### (1) Outdoor unit does not operate

- 1) Is the voltage between (2) and (3) of the indoor terminal block varied?
- 2) Confirm that transmission from indoor unit to outdoor unit is correctly performed based upon the following diagram.

# NOTE

- Measurement should be performed 2 minutes and 30 seconds after starting of the operation.
- Be sure to prepare a diode for judgment.

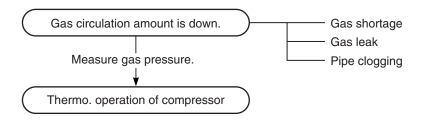


Normal time : Voltage swings between DC15 and 60V. ..... Inverter Assembly check Abnormal time : Voltage does not vary.

### (2) Outdoor unit stops in a little while after operation started

### <Check procedure> Select phenomena described below.

1) The outdoor unit stops 10 to 20 minutes after operation started, and 10 minutes or more are required to restart the unit.



2) If the unit stops once, it does not operate until the power will be turned on again.

To item of Outdoor unit does not operate.	

3) The outdoor unit stops 10 minutes to 1 hour after operation started, and an alarm is displayed. (Discharge temp. error check code 03, 1E Sensor temp. error check code 02, 1C)

Gas leak		
P.M.V. is defective.	<b>⊳</b> (	 Refer to the chart in 11-6.
Miswiring of connecting wires of indoor/outdoor units ——	Ľ	
Clogging of pipe and coming-off of TC sensor		

# Service Support Function (LED Display, Switch Operation)

### 1. Outline

A various setup and operation check can be performed by the pushdown button switches (SW01,02) on the outdoor P.C. board(Display PCB).

Part No.	Specifications	Operation contents
SW01,02	Pushdown button switch	Performs the specific operation to check maintenance and
		various initial settings.
D805	Green LED	(1) Power-ON display
		When the power of the outdoor unit is turned on, D805
		LED goes on.
D801 to D804	Yellow LED	(2) Error display
0001 10 0004	Terrow LLD	When the outdoor controller detects some errors, some
		LEDs go on or flash according to the error as described
		in Error display table. (Refer to)
		(3) Specific operation display
		When SW01 or SW02 is pushed and a specific operation is
		operated, some LEDs go on or flash.

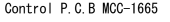
Operation part and Display part on MCC-1646 (Display PCB)

Display part on MCC-1665(Control PCB)

Part No.	Specifications	Operation contents
D502, D511, D517	Orange LED	Indoor/Outdoor communication (Serial communication) signal display (Receive signal from indoor signal)
D501, D508, D515	Green LED	Indoor/Outdoor communication (Serial communication) signal display (Send signal from outdoor signal)

\* Every LED is colorless when it goes off.

D502, D511, D517 (Orange LED) :Serial signal (Indoor  $\rightarrow$  Outdoor)

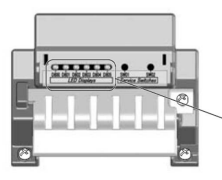




:Serial signal (Outdoor  $\rightarrow$  Indoor)

# 11-6. Trouble Diagnosis by Outdoor LED

For the outdoor unit, the self-diagnosis is possible by LED (Green) and five LEDs (Yellow). Green LED (D805) and Yellow LEDs (D800 to D804) are provided on the display P.C. board MCC-1646.



#### \* The LEDs and switches are located at the outdoor unit as shown in the figure on the left.

LED displays									
0	0	0	0	0	0				
D800	D801	D802	D803	D804	D805				
(Yellow)	(Yellow)	(Yellow)	(Yellow)	(Yellow)	(Green)				

1. In the initial LED display status, Green LED(D805) is lighted as below.

Normal	Normal Error occurring										
D800	D801	D802	D803	D804	D805	D800	D801	D802	D803	D804	D805
(Yellow)	(Yellow)	(Yellow)	(Yellow)	(Yellow)	(Green)	(Yellow)	(Yellow)	(Yellow)	(Yellow)	(Yellow)	(Green)
•	•	•	•	•	0	●/○*	●/○*	●/○*	●/○*	●/○*	0
				С	:ON •:OFF			0:0	ON ()*:3 sec	ON/0.5 sec	OFF ●:OFF

2. If there is an error, Yellow LED are lighted according to the error as described in the below table.

3. When there are two or more errors, LEDs flash cyclically.

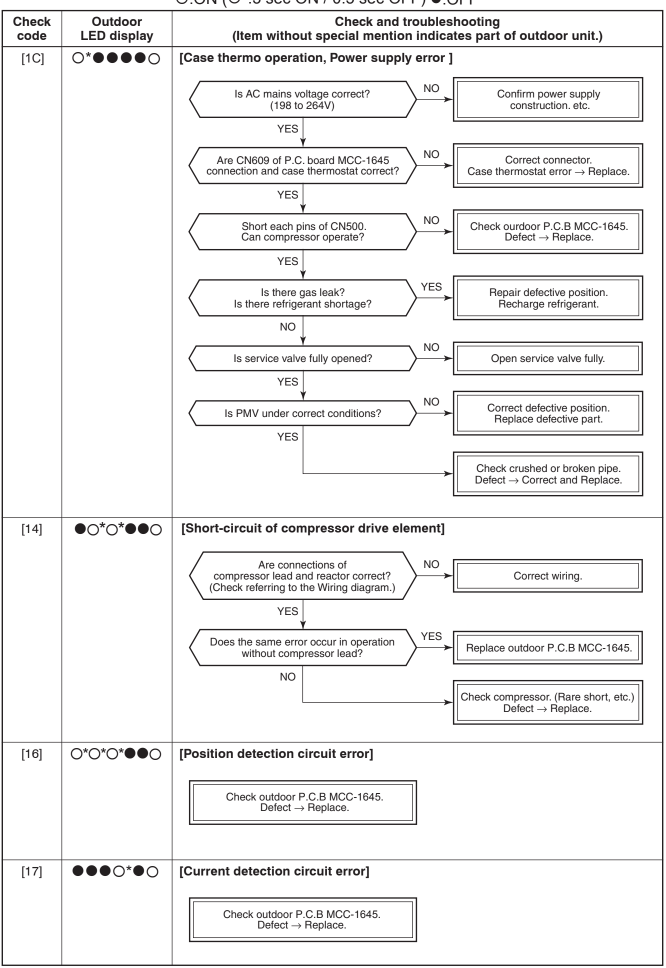
4. When D804 or D805 are flashing (rapid or slow), push and hold SW01 and SW02 simultaneously for 5 seconds or more. (Display returns to the error display.)

#### ○:ON (○\*:3 sec ON/0.5 sec OFF) ●:OFF

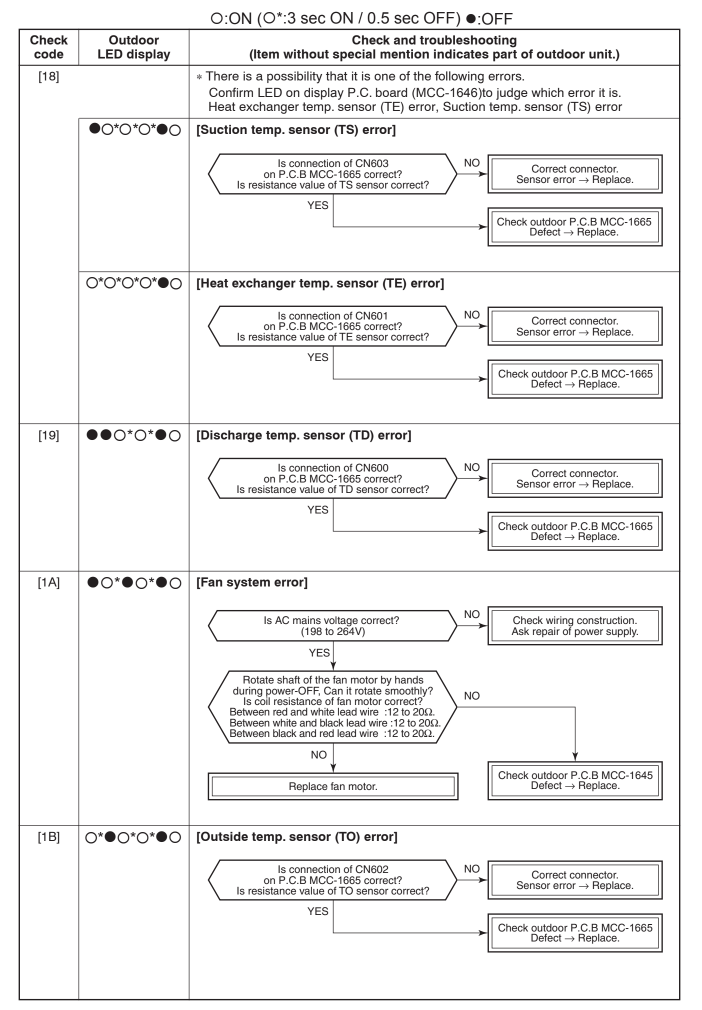
							○ · Pa	apid Flashing(5 times/sec) $\diamond$ :Slow Flashing(1 time/sec				
Г			Dis	olay			Indoor	Description				
ŀ	D800 D801 D802 D803 D804					D805	check code	Description				
	(YL)	(YL)	(YL)	(YL)	(YL)	(GN)						
ŀ	•	•	•	•	•	(0.1)	-	Normal operation (no error)				
F	0*	•	•	•	•		1C	Compressor case thermostat error				
ľ	•	0*	•	•	•		21	High pressure switch error				
ľ	0*	0*	•	•	•		1C	Compressor system error				
	•	•	<b>*</b>	•	•		1D	Compressor lock				
ſ	0*	•	<b>*</b>	•	•		1F	Compressor breakdown				
	•	0*	0*	•	•		14	Driving element short circuit				
	0*	0*	0*	•	•		16	Position detection circuit error				
	•	•	•	0*	•		17	Current detection circuit error				
	0*	•	•	0*	•		1C	Communication error between MCU				
	•	0*	•	0*	•		1A	Fan system error				
	0*	<b>*</b>	•	<b>*</b>	•		1E	Discharge temperature error				
	•	•	0*	0*	•		19	Discharge temperature sensor (TD) error				
L	0*	•	0*	0*	•		1B	Outdoor air temperature sensor (TO) error				
	•	<b>*</b>	<b>*</b>	<b>*</b>	•		18	Suction temperature sensor (TS) error				
	0*	<b>*</b>	<b>*</b>	<b>*</b>	•		18	Heat exchanger temperature sensor (TE) error				
2	•	•			1C	Gas pipe (unit A) temperature sensor (TGa) error						
2	0*	•	•	•	<b>*</b>		1C	Gas pipe (unit B) temperature sensor (TGb) error				
2	•	<b>*</b>	•	•	<b>*</b>	-	1C	Gas pipe (unit C) temperature sensor (TGc) error				
	0*	•	0*	•	<b>O*</b>		-	PMV error (SH≥20)				
	•	0*	0*	•	0*		-	PMV error (SH≤-8)				
	•	•	•	0*	0*		20	PMV leakage error (unit A)				
	0*	•	•	0*	0*		20	PMV leakage error (unit B)				
	•	0*	•	0*	0*		20	PMV leakage error (unit C)				
L	0*	•	0*	<b>*</b>	<b>*</b>		-	Miswiring (mispiping) check error				

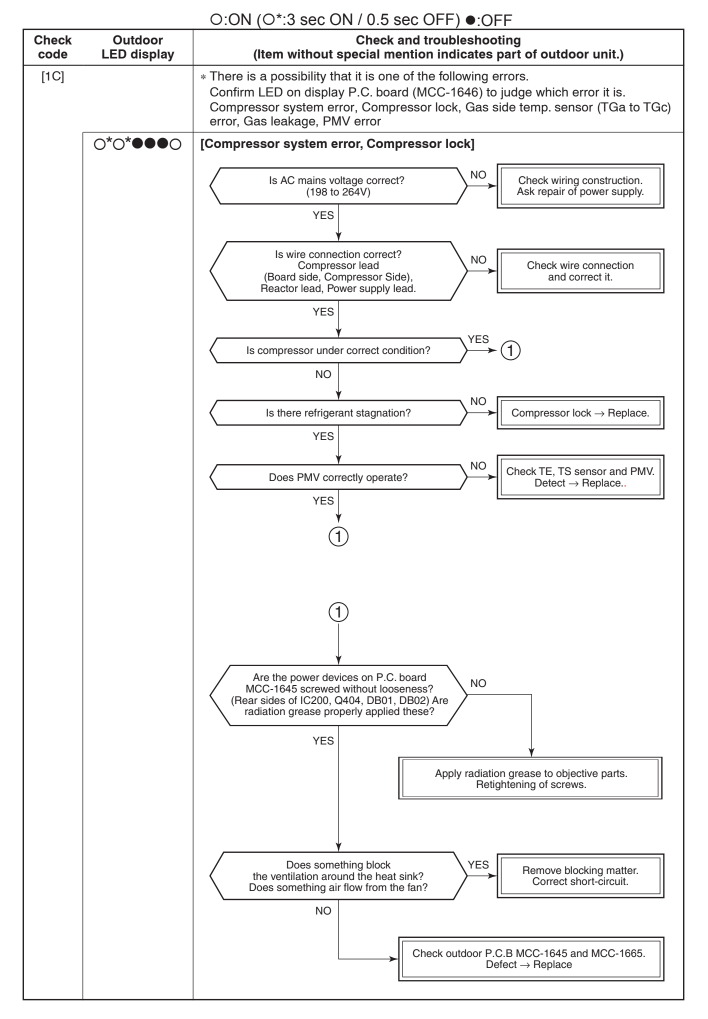
\*1: Back-up operation is performed without error display of the indoor unit.

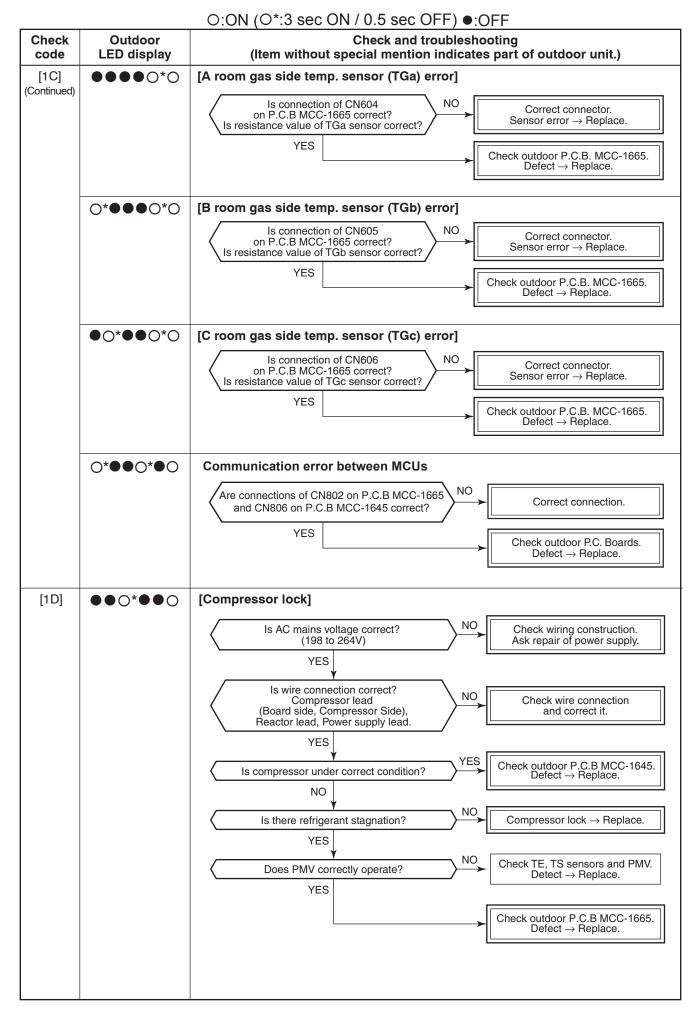
\*2: Operated normally when the air conditioners in other rooms are driven.



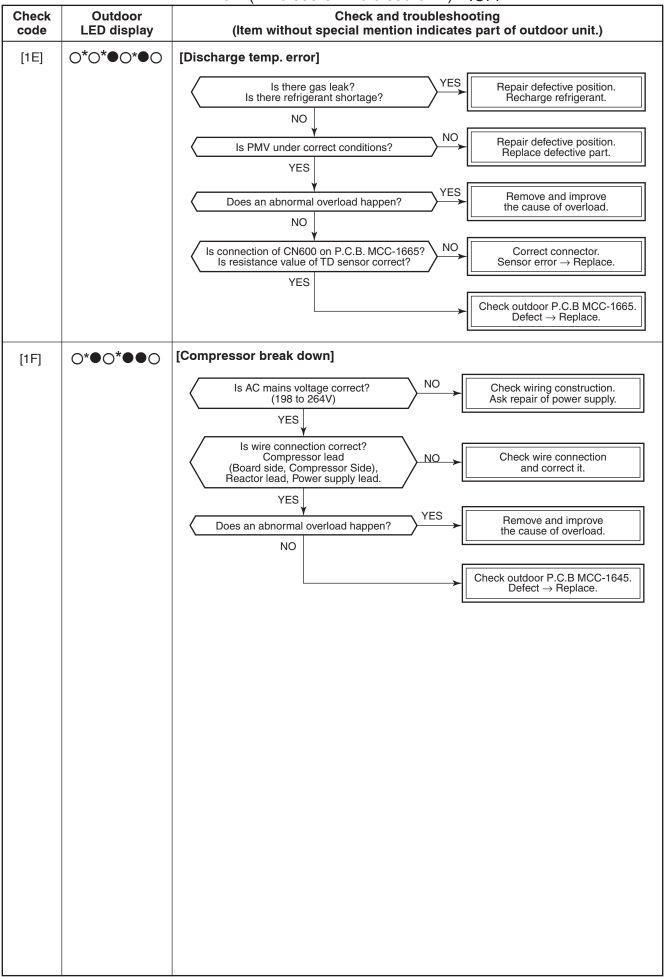
# O:ON (O\*:3 sec ON / 0.5 sec OFF) •:OFF

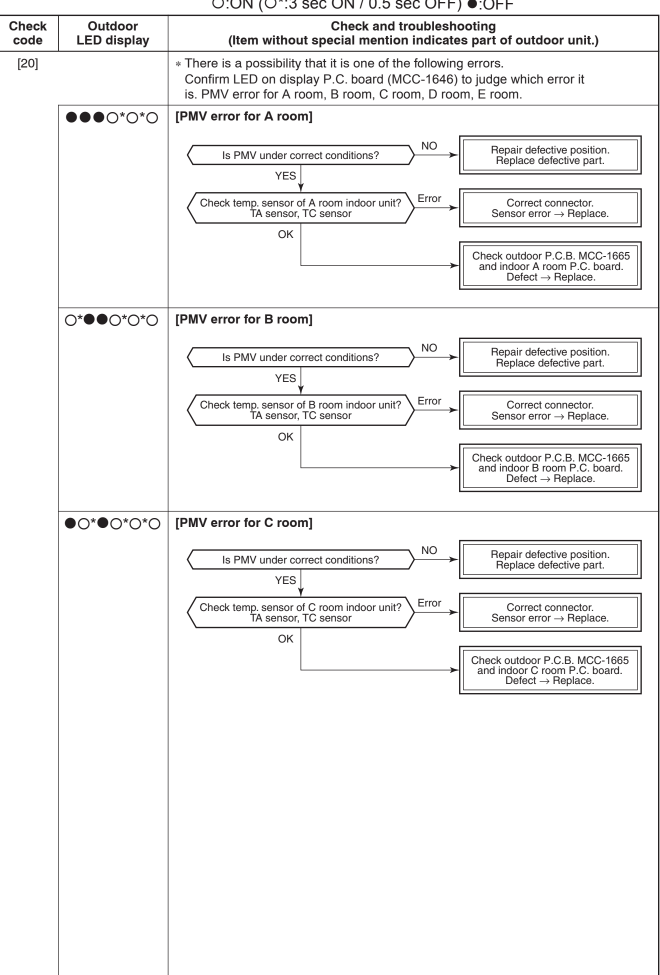






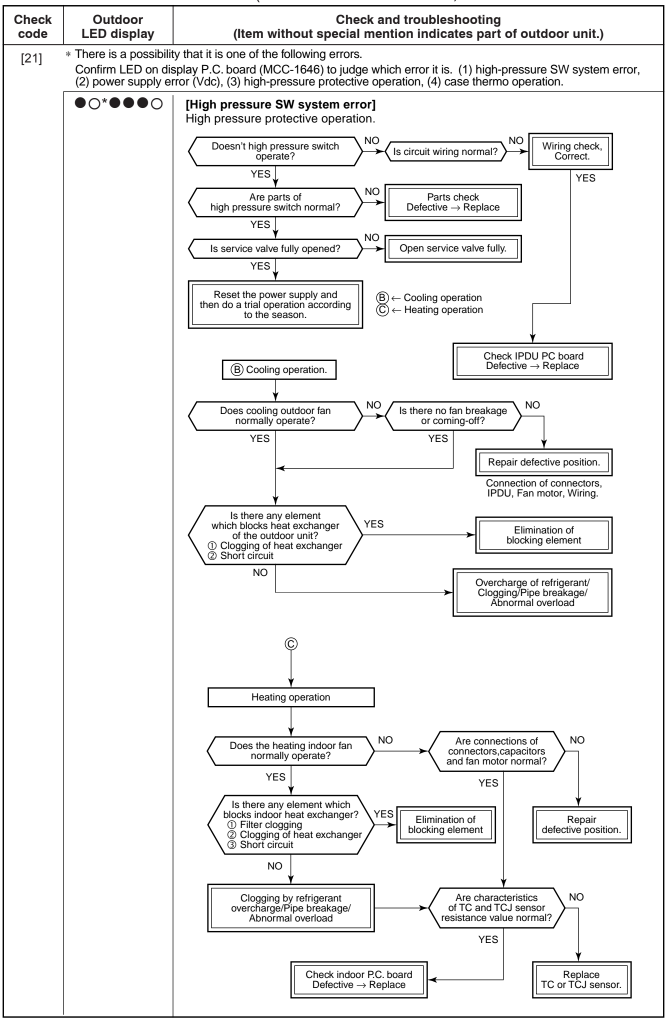
# O:ON (O\*:3 sec ON / 0.5 sec OFF) ●:OFF





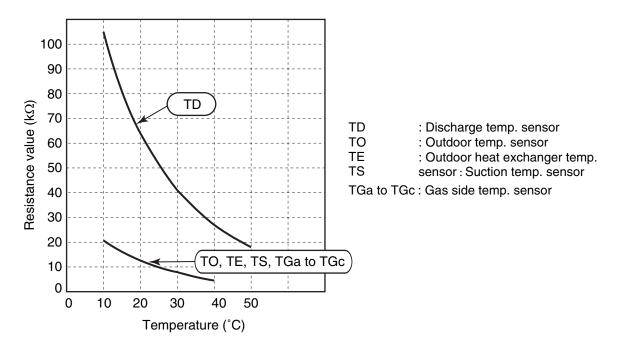
# FILE NO. SVM-18020

# O:ON (O\*:3 sec ON / 0.5 sec OFF) •:OFF



# 11-7. Inspection of the Main Parts

# [1] Sensor characteristic table



# **Outdoor Unit**

No.	Part name	Checking procedure										
1	Compressor RAS-2M14U2AVG-E,-TR	Measure the resistance value of each winding by using the tester.										
	(Model : KTN130D30UFZ)		Red	Positio	<b>n</b>	Resisitance value						
	RAS-2M18U2AVG-E,-TR		/ ą \	FUSILI		KTN130D30U		IFZ DX136A1T-40N				
	RAS-3M18U2AVG-E,-TR	(		ite	2							
	(Model : DX136A1T-40N)		White - Black					0.68Ω				
		White Black Black - Red										
			Under 20°C									
2	Outdoor fan motor (Model : WDF-340-A43-1)		Measure the resistance value of winding by using the tester.									
			Red	Position F		Resistance value						
						d - White		Sistance	Value			
			( White					$33 \pm 1.7 \Omega$				
							Black - Red		152			
		White Black										
			For details, refer to Section 11-8.									
3	Compressor thermo. Bimetal type (Model : CS-12AL) For RAS-2M18U2AVG-E,-TR RAS-3M18U2AVG-E,-TRCheck conduction by using the tester.											
4	4 High pressure switch (Model : ACB-4UB83W) Check conduction by using the tester.											
5	Outdoor temperature sensor (TO), pipe temperature sensor (TGa, TGb, TGc),	Disconnect the connector, and measure resistance value with the tester.(Normal temperature)										
	discharge temperature sensor (TD), suction temperature sensor (TS),		Tempe Sensor	rature	10°C	20°C	25°C	40°C	50°C			
	evaporator temperature sensor (TE),		TD (kΩ)		105	64	51	27	18			
			TO, TE, TS (ks	2)	20.6	12.6	10.0	5.1	3.4			
			TGa to TGc (ks	2)	20.0	12.5	10.0	5.3	3.6			

# 11-8. How to Simply Judge Whether Outdoor Fan Motor is Good or Bad

# 1. Symptom

- Outdoor fan motor does not rotate.
- Outdoor fan motor stops within several tens seconds though it started rotating.

• Outdoor fan motor rotates or does not rotate according to the position where the fan stopped, etc.

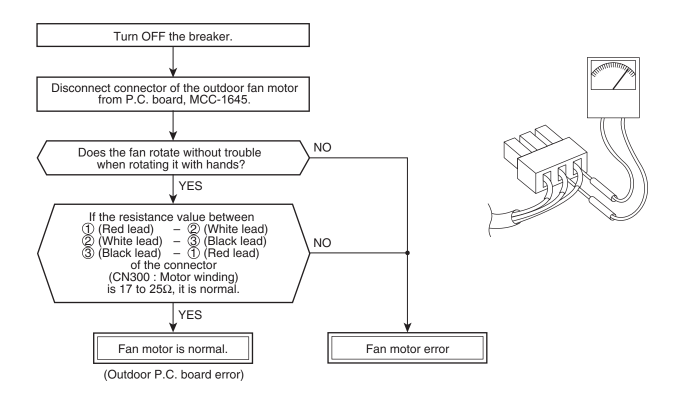
Remote controller check code "02 : Outdoor block, 1A : Outdoor fan drive system error"

# 2. Cause

The following causes are considered when the outdoor fan motor does not normally rotate.

- 1) Mechanical lock of the outdoor fan motor
- 2) Winding error of the outdoor fan motor
- 3) Position-detect circuit error inside of the outdoor fan motor
- 4) Motor drive circuit error of the outdoor P.C. board

# 3. How to simply judge whether outdoor fan motor is good or bad

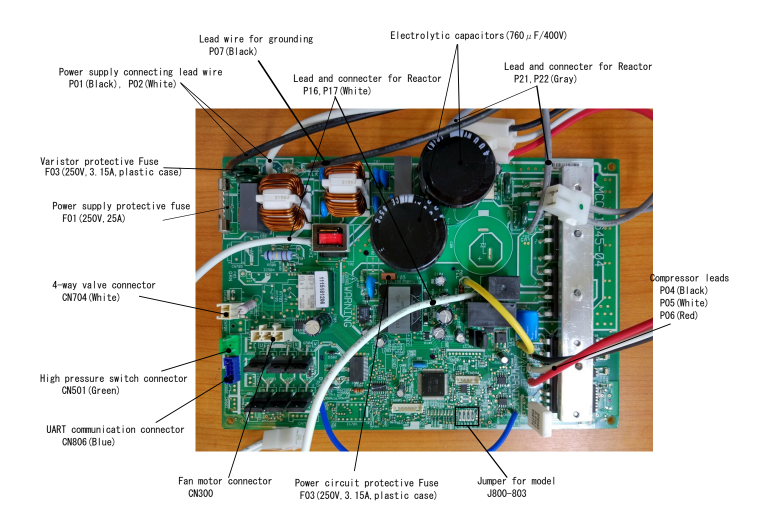


# NOTE

However, GND circuit error inside of the motor may be accepted in some cases when the above check is performed.

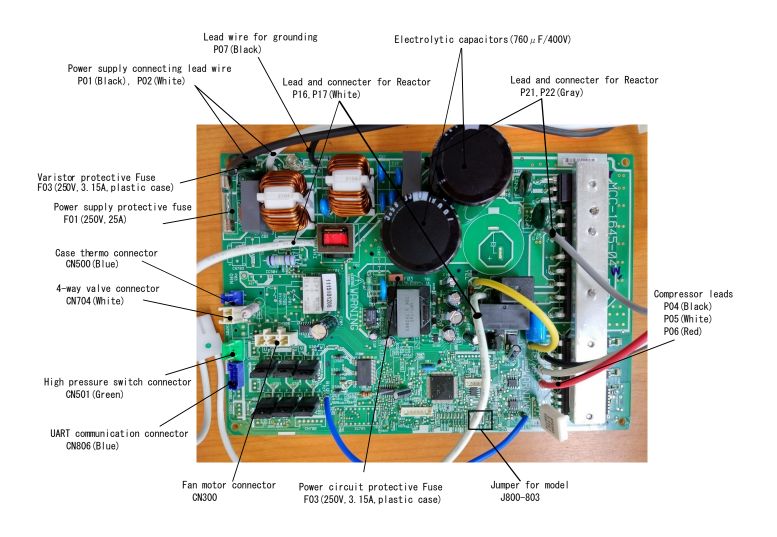
When the fan motor does not become normal even if P.C. board is replaced, replace the outdoor fan motor.

<MCC-1645> RAS-2M14U2AVG-E, -TR



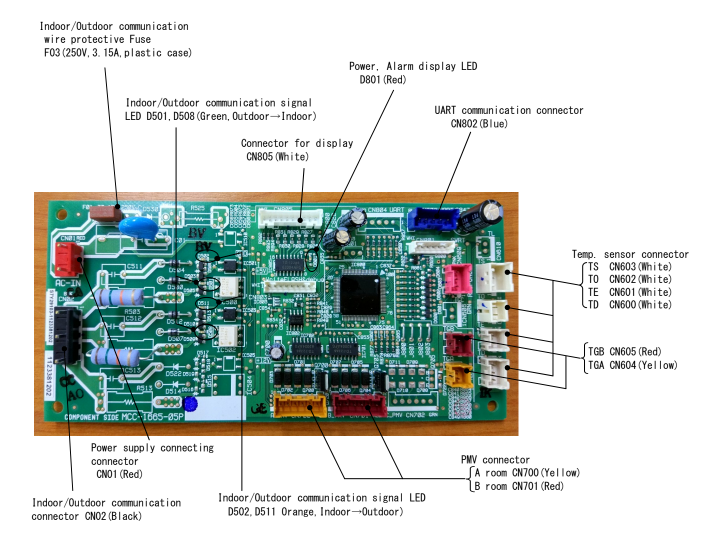
<MCC-1645> RAS-2M18U2AVG-E, -TR

# RAS-3M18U2AVG-E, -TR



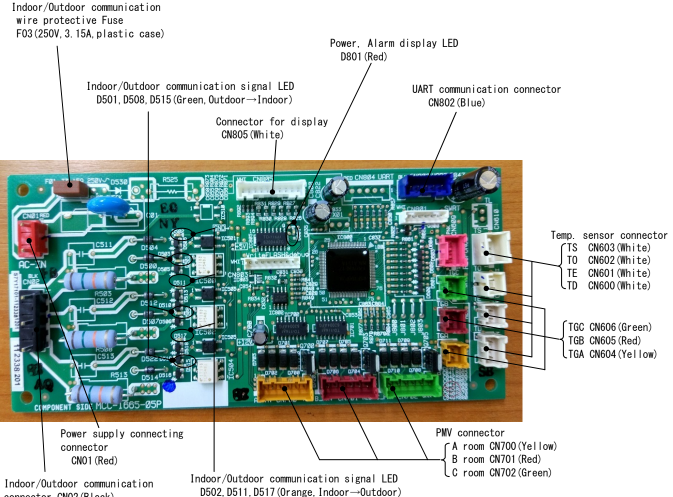
<MCC-1665>

RAS-2M14U2AVG-E, -TR RAS-2M18U2AVG-E, -TR



<MCC-1665>

RAS-3M18U2AVG-E, -TR

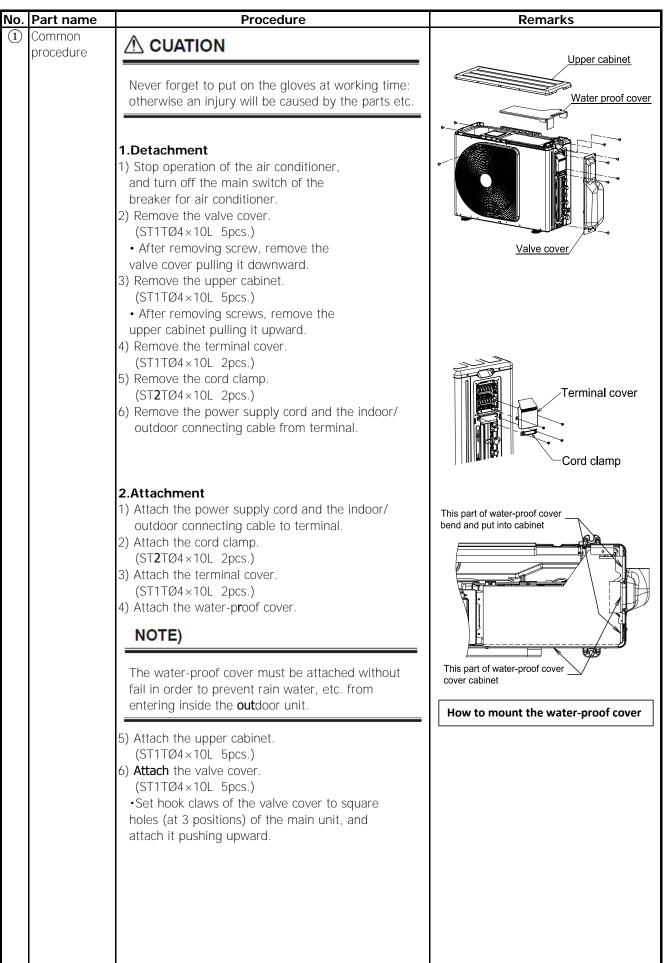


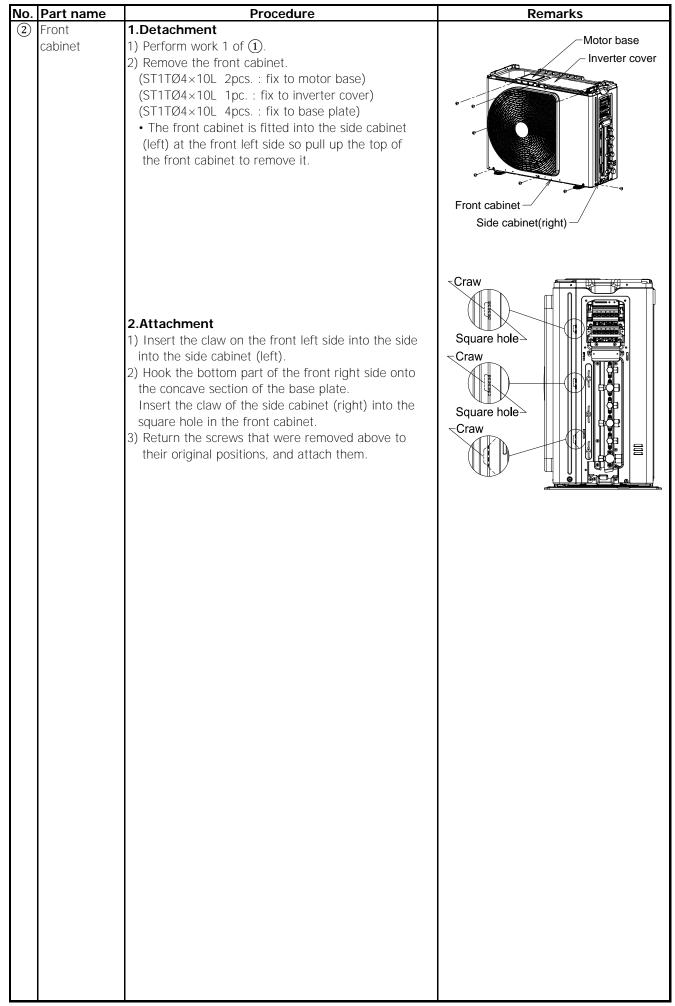
connector CN02(Black)

- 106 -

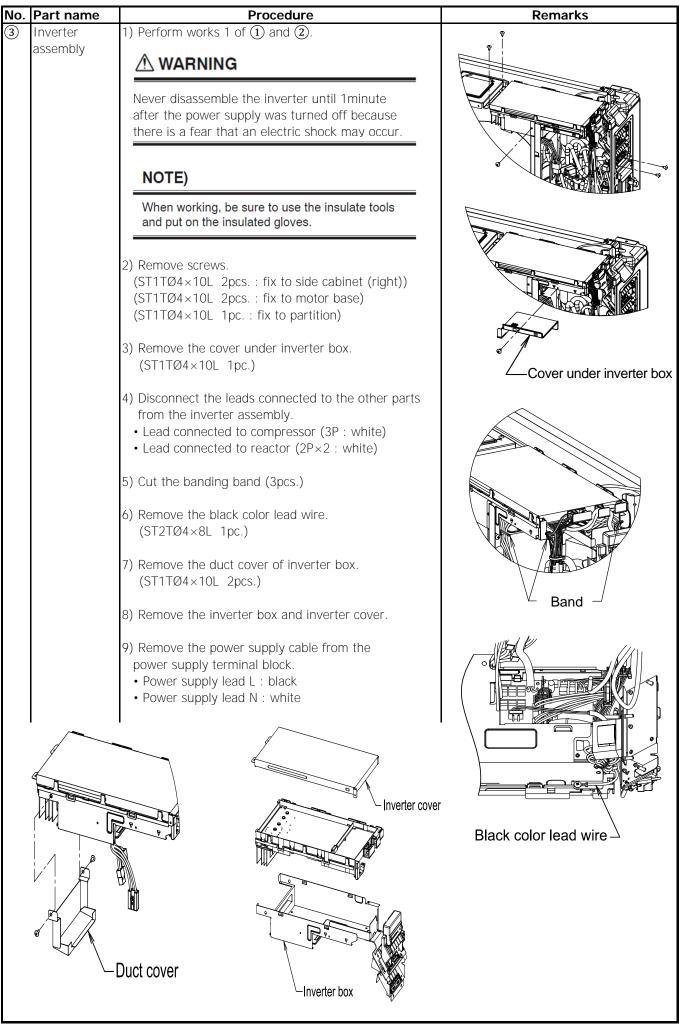
# 12-1. Outdoor Unit

# **12. HOW TO REPLACE THE MAIN PARTS**

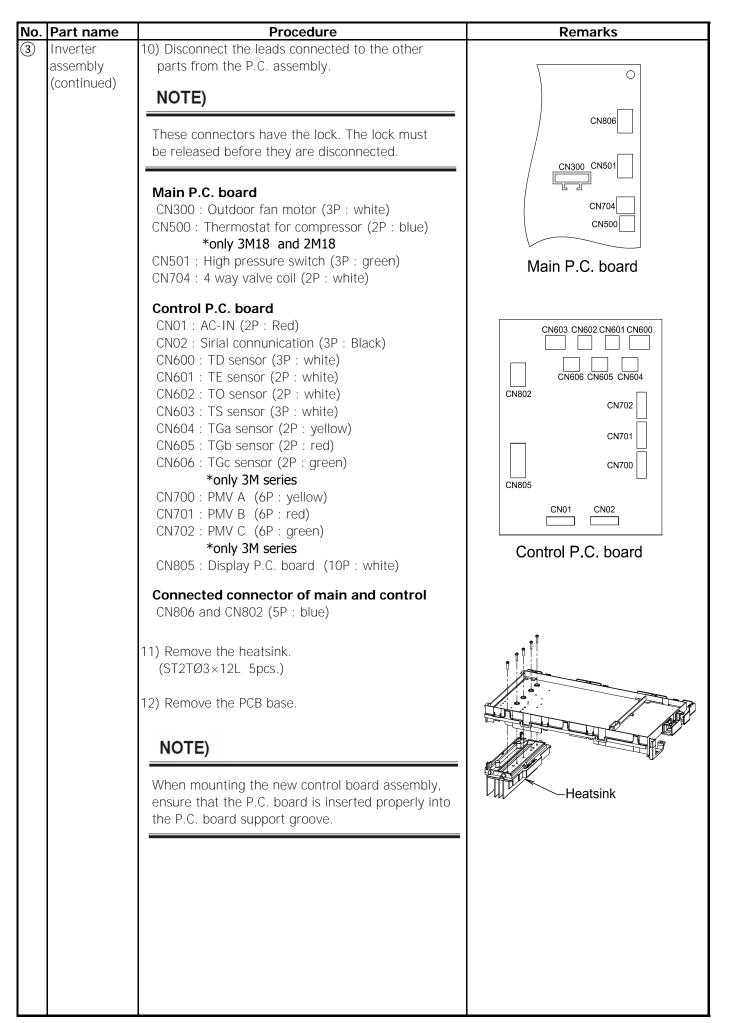


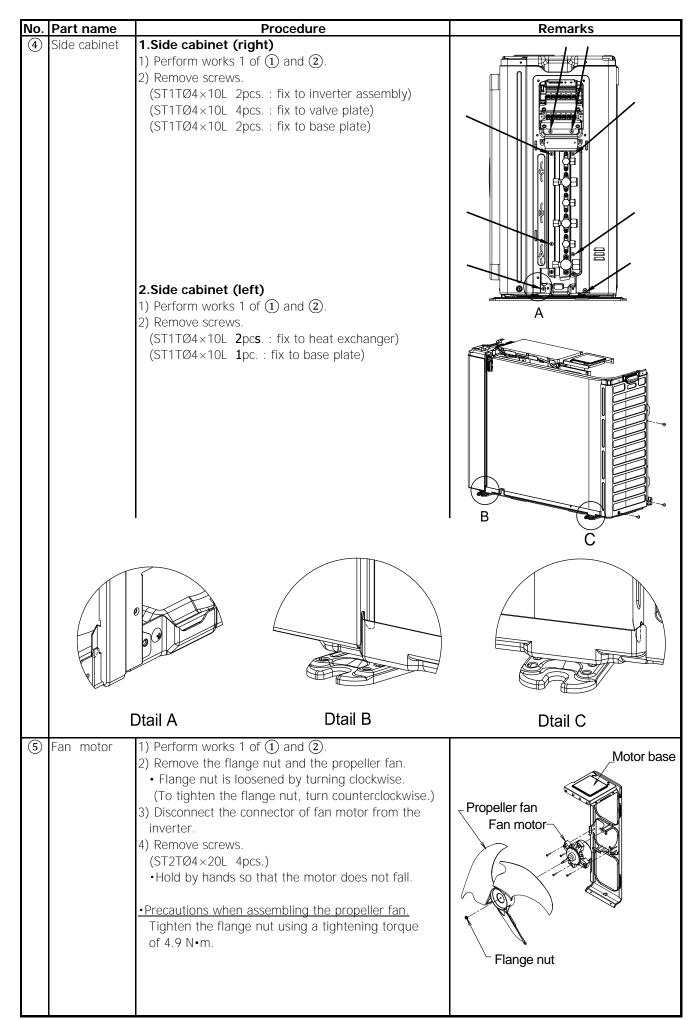


### FILE NO. SVM-18020



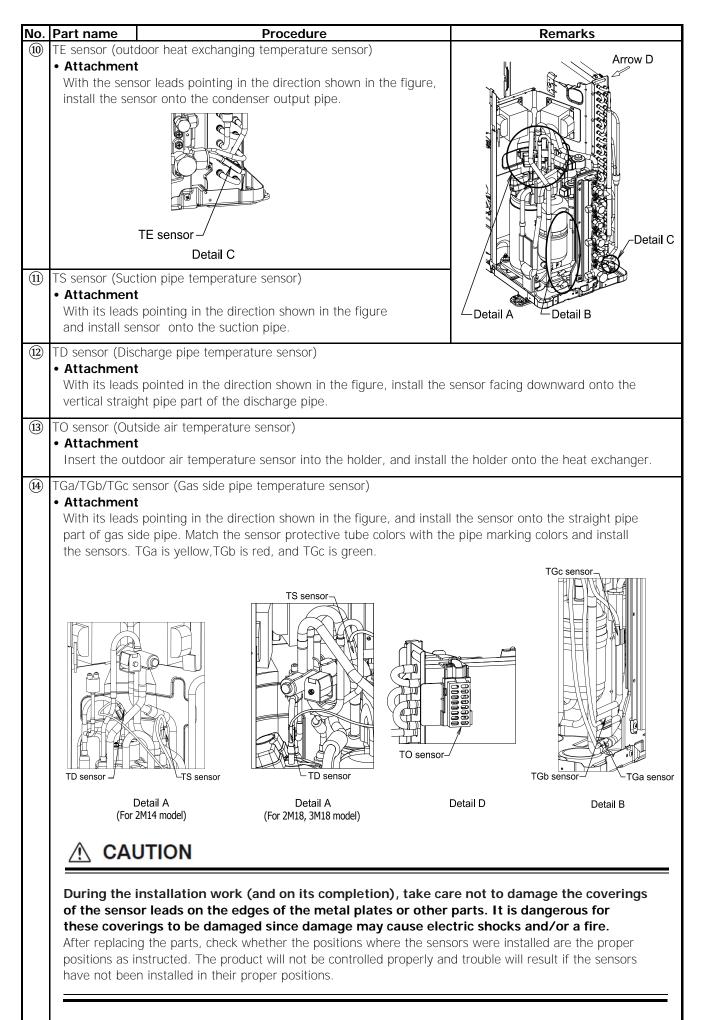
## FILE NO. SVM-18020

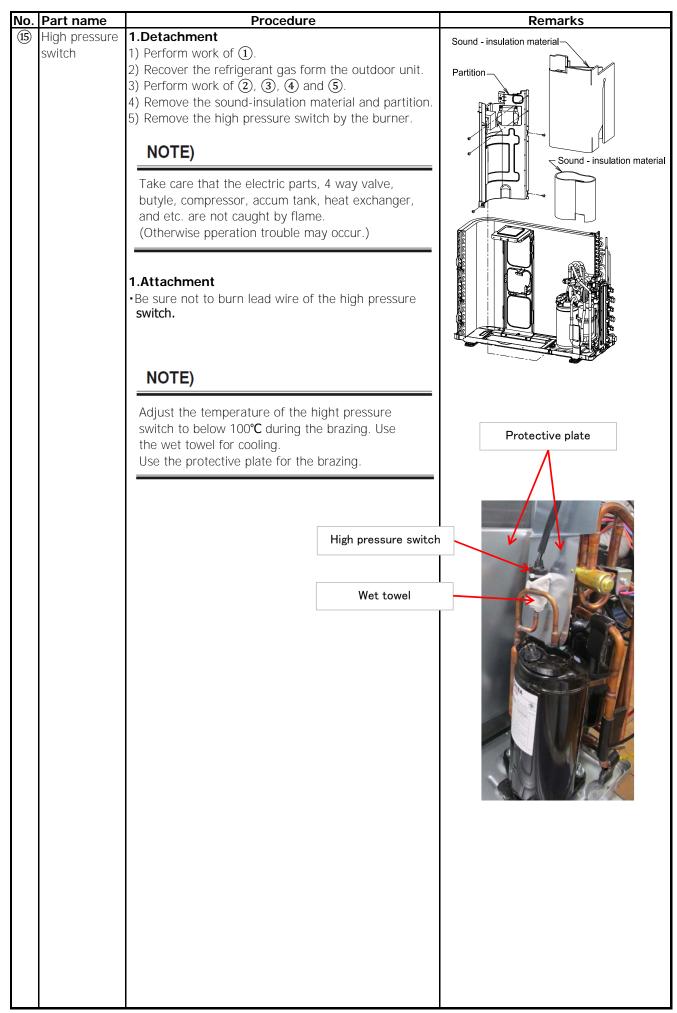




Part name	Procedure	Remarks
Compressor	<ol> <li>Perform works from ① to ⑤.</li> <li>Recover the refrigerant gas form the outdoor unit.</li> <li>Remove partition. (ST1TØ4×10L 5pcs.)</li> <li>Remove the sound-insulation material.</li> <li>Remove terminal cover of the compressor, and disconnect lead wire of the compressor and the comp. thermo. assembly.</li> <li>Remove pipe connected to the compressor with a burner.</li> <li>Take care to keep the 4 way valve away from naked flames. (Otherwise, it may malfunction.)</li> <li>Remove screws. (ST1TØ4×10L 1pc. : fix to heat exchange) (ST1TØ4×10L 2pcs. : fix to valve fixing plate)</li> <li>Pull upward the refrigeration cycle.</li> <li>Remove NUT (3 pcs.) fixing the compressor.</li> <li>Tighten the compressor nuts using a tightening torque of 9 N•m.</li> </ol>	Partition         Ompressor       Valve         plate
Reactor	1) Perform works from ① to ③. 2) Remove reactors. (ST1TØ4×10L 4pcs.)	Reactors         Image: Construction of the sectors

No Dart name	Drocoduro	Pomarks
		Remarks
No. Part name Belectronic expansion valve coil	Procedure         1. Detachment         1) Perform step 1 in ②, all the steps in ③ and 1 in ④.         2) Turn the coil by 180 degrees then remove by pull it upward.         2. Attachment         1) Insert the coil at position which perpendicular with pipe of PMV then turn the coil by 180 degrees.         Make sure that lead wire of coil is opposite with pipe of PMV	Remarks
		COIL-PMV
(9) Fan guard	<ul> <li>1.Detachment <ol> <li>Perform works (1) and (2).</li> <li>Remove the front cabinet, and put it down so that fan guard side directs downward.</li> <li>Perform work on a corrugated cardboard, cloth, etc. to prevent flaw to the product.</li> </ol> </li> <li>3) Remove the hooking claws by pushing minus screwdriver according to the arrow mark in the right figure, and remove the fan guard.</li> <li>2. Attachment <ol> <li>Insert claws of the fan guard in the holes of the front cabinet. Push the hooking claws</li> <li>positions) by hands and fix the claws.</li> </ol> </li> <li>All the attaching works have completed. Check that all the hooking claws are fixed to the specified positions.</li> <li></li> <li>&lt;</li></ul>	Minus screwdriver         Hooking claw         U

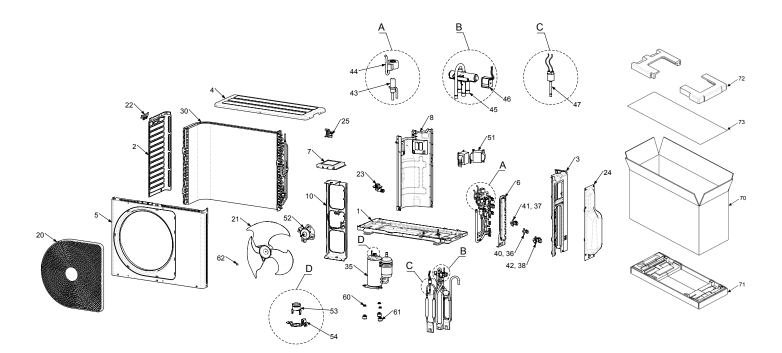




# 13. EXPLODED VIEWS AND PARTS LIST

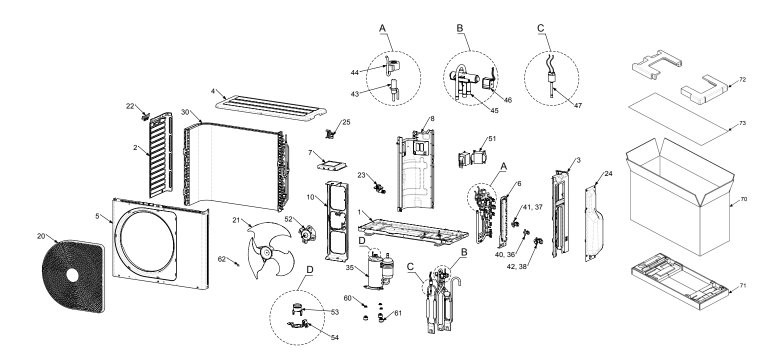
# 13-1. Outdoor Unit

RAS-2M14U2AVG-E,-TR



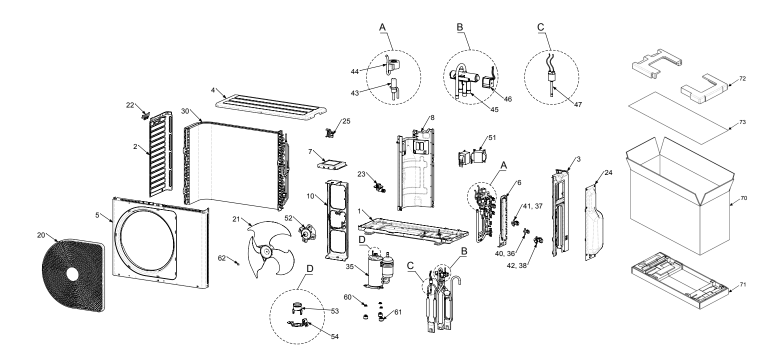
Location	Part	Description	Location	Part	Description
No.	No.	Description	No.	No.	Description
1	43T42345	BASE PLATE ASSEMBLY	37	43T47404	BONNET, 9.52 DIA
2	43T00560	LEFT CABINET	40	43T46358	VALVE;PACKED 6.35 DIA
3	43T00672	RIGHT SIDE CABINET ASSEMBLY	41	43T46366	VALVE;PACKED 9.52 DIA
4	43T00561	UPPER CABINET	43	43T46469	BODY PMV
5	43T00718	FRONT CABINET	44	43T63360	COIL PMV
6	43T02303	FIXING PLATE VALVE ASSEMBLY	45	43T46424	4 WAY VALVE
7	43T39363	MOTOR BASE CONNECTION PLATE	46	43046571	COIL-V-3WAY
8	43T04343	PARTITION ASSEMBLY	47	43T63370	SWITCH, PRESSURE
10	43T39374	MOTOR BASE	51	43T58327	REACTOR
20	43T19371	FAN GUARD	52	43T21460	FAN MOTOR
21	43T20331	PROELLER FAN	60	43T97001	NUT
22	43T19350	HANDLE	61	43T49335	RUBBER CUSHION
23	43T79305	DRAIN NIPPLE	62	43T47001	NUT FLANGE
24	43T00673	PACKED VALVE COVER ASSEMBLY	70	43T91336	CARTON-BOX
25	43T63319	HOLDER,SENSOR	71	43T91348	FIBERBOARD UNDER ASSEMBLY
30	43T43583	CONDENSER ASSEMBLY	72	43T91337	CUSHION PACKING UPPER
35	43T41522	COMPRESSOR	73	43T91301	PE SHEET
36	43T47403	BONNET, 6.35 DIA			

# 13-2. Outdoor Unit RAS-2M18U2AVG-E,-TR



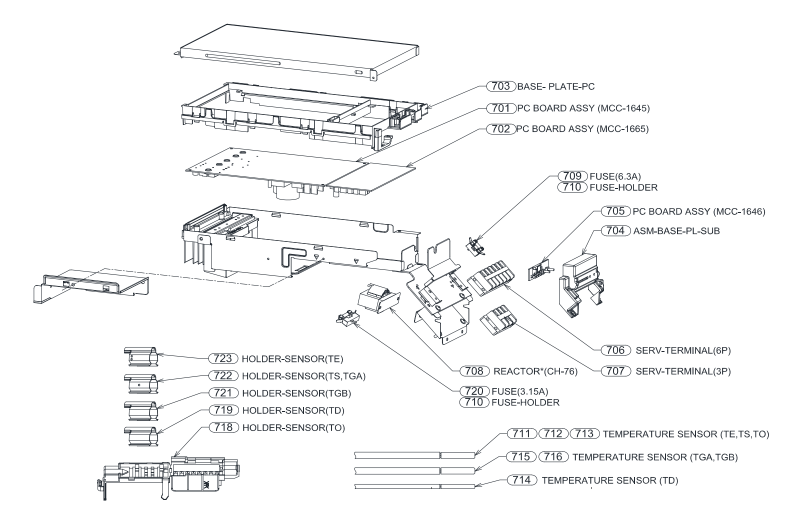
Location	Part	Description	Location	Part	Description
No.	No.	Description	No.	No.	Description
1	43T42345	BASE PLATE ASSEMBLY	40	43T46358	VALVE;PACKED 6.35 DIA
2	43T00560	LEFT CABINET	41	43T46366	VALVE;PACKED 9.52 DIA
3	43T00672	RIGHT SIDE CABINET ASSEMBLY	43	43T46469	BODY PMV
4	43T00561	UPPER CABINET	44	43T63360	COIL PMV
5	43T00718	FRONT CABINET	45	43T46424	4 WAY VALVE
6	43T02303	FIXING PLATE VALVE ASSEMBLY	46	43046571	COIL-V-3WAY
7	43T39363	MOTOR BASE CONNECTION PLATE	47	43T63370	SWITCH, PRESSURE
8	43T04343	PARTITION ASSEMBLY	51	43T58327	REACTOR
10	43T39374	MOTOR BASE	52	43T21460	FAN MOTOR
20	43T19371	FAN GUARD	53	43T54319	BIMETAL-THERMO
21	43T20331	PROELLER FAN	54	43T50307	HOLDER-THERMO
22	43T19350	HANDLE	60	43T97001	NUT
23	43T79305	DRAIN NIPPLE	61	43T49335	RUBBER CUSHION
24	43T00673	PACKED VALVE COVER ASSEMBLY	62	43T47001	NUT FLANGE
25	43T63319	HOLDER, SENSOR	70	43T91336	CARTON-BOX
30	43T43583	CONDENSER ASSEMBLY	71	43T91348	FIBERBOARD UNDER ASSEMBLY
35	43T41534	COMPRESSOR	72	43T91337	CUSHION PACKING UPPER
36	43T47403	BONNET, 6.35 DIA	73	43T91301	PE SHEET
37	43T47404	BONNET, 9.52 DIA			

# 13-3. Outdoor Unit RAS-3M18U2AVG-E,-TR



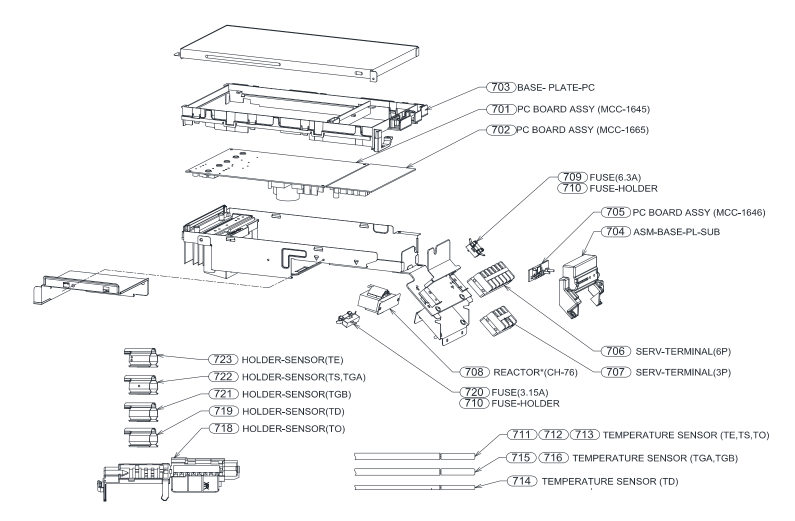
Location	Part	Description	Location	Part	Description
No.	No.	Description	No.	No.	Description
1	43T42345	BASE PLATE ASSEMBLY	40	43T46358	VALVE;PACKED 6.35 DIA
2	43T00560	LEFT CABINET	41	43T46366	VALVE;PACKED 9.52 DIA
3	43T00672	RIGHT SIDE CABINET ASSEMBLY	42	43T46374	VALVE;PACKED 12.7DIA(H4)
4	43T00561	UPPER CABINET	43	43T46469	BODY PMV
5	43T00718	FRONT CABINET	44	43T63360	COIL PMV
6	43T02303	FIXING PLATE VALVE ASSEMBLY	45	43T46424	4 WAY VALVE
7	43T39363	MOTOR BASE CONNECTION PLATE	46	43046571	COIL-V-3WAY
8	43T04343	PARTITION ASSEMBLY	47	43T63370	SWITCH, PRESSURE
10	43T39374	MOTOR BASE	51	43T58327	REACTOR
20	43T19371	FAN GUARD	52	43T21460	FAN MOTOR
21	43T20331	PROELLER FAN	53	43T54319	BIMETAL-THERMO
22	43T19350	HANDLE	54	43T50307	HOLDER-THERMO
23	43T79305	DRAIN NIPPLE	60	43T97001	NUT
24	43T00673	PACKED VALVE COVER ASSEMBLY	61	43T49335	RUBBER CUSHION
25	43T63319	HOLDER,SENSOR	62	43T47001	NUT FLANGE
30	43T43583	CONDENSER ASSEMBLY	70	43T91336	CARTON-BOX
35	43T41534	COMPRESSOR	71	43T91348	FIBERBOARD UNDER ASSEMBLY
36	43T47403	BONNET, 6.35 DIA	72	43T91337	CUSHION PACKING UPPER
37	43T47404	BONNET, 9.52 DIA	73	43T91301	PE SHEET
38	43T47405	BONNET, 12.7 DIA			

### 13-4. Inverter Assembly RAS-2M14U2AVG-E,-TR



LocationFaitDescriptionNo.No.No.70143T6W305PCB BOARD ASSY71243T50353TEMPERATURE SENSOR	
701 43T6W305 PCB BOARD ASSY 712 43T50353 TEMPERATURE SENSOR	
702 43T6W312 PCB BOARD ASSY 713 43T50360 TC-SENSOR(TO)	
703 43T61325 BASE,PC BORAD 714 43T50334 TEMPERATURE SENSOR	
704 43T61320 BASE, PC BOARD 715 43T50361 SENSOR-TEMP	
705 43T6V418 PC BOARD ASSY(MCC-1646)-LED 716 43T50362 SENSOR-TEMP	
706 43T60423 SERV-TERMINAL 718 43T63319 HOLDER,SENSOR	
707 43T60427 TERMINAL BLOCK 719 43T63317 HOLDER, SENSOR	
708 43T58339 REACTOR 720 43T60361 FUSE	
709 43T60426 FUSE 721 43T63316 HOLDER,SENSOR	
710 43T60425 FUSE HOLDER 722 43T63323 HOLDER,SENSOR	
711     43T50352     TEMPERATURE SENSOR     723     43T63318     HOLDER SENSOR	

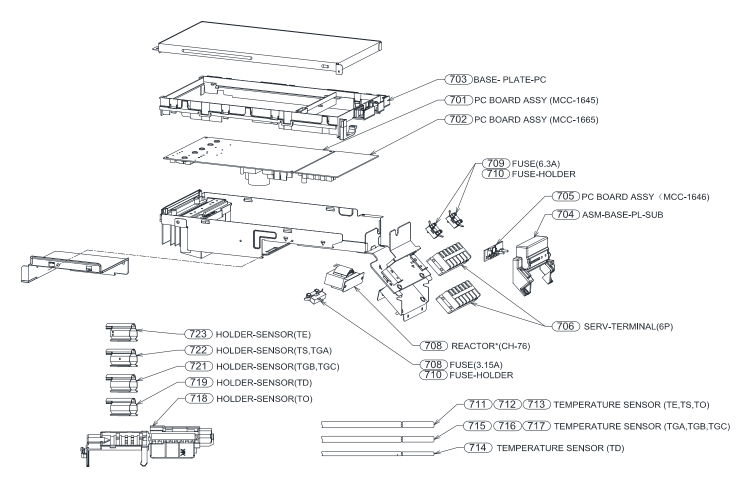
### 13-5. Inverter Assembly RAS-2M18U2AVG-E,-TR



Location	Part	Description	Location	Part	Description
No.	No.	Description	No.	No.	Description
701	43T6W304	PCB BOARD ASSY	712	43T50353	TEMPERATURE SENSOR
702	43T6W311	PCB BOARD ASSY	713	43T50360	TC-SENSOR
703	43T61325	BASE,PC BORAD	714	43T50334	TEMPERATURE SENSOR
704	43T61320	BASE, PC BOARD	715	43T50361	SENSOR-TEMP
705	43T6V418	PC BOARD ASSY(MCC-1646)-LED	716	43T50362	SENSOR-TEMP
706	43T60423	SERV-TERMINAL	718	43T63319	HOLDER, SENSOR
707	43T60427	TERMINAL BLOCK	719	43T63317	HOLDER, SENSOR
708	43T58339	REACTOR	720	43T60361	FUSE
709	43T60426	FUSE	721	43T63316	HOLDER,SENSOR
710	43T60425	FUSE HOLDER	722	43T63323	HOLDER, SENSOR
711	43T50352	TEMPERATURE SENSOR	723	43T63318	HOLDER SENSOR

#### 13-6. Inverter Assembly

#### RAS-3M18U2AVG-E,-TR



Location	Part	Description	Location	Part	Description
No.	No.	Description	No.	No.	Description
701	43T6W304	PCB BOARD ASSY	713	43T50360	TC-SENSOR(TO)
702	43T6W310	PCB BOARD ASSY	714	43T50334	TEMPERATURE SENSOR
703	43T61325	BASE,PC BORAD	715	43T50361	SENSOR-TEMP
704	43T61320	BASE, PC BOARD	716	43T50362	SENSOR-TEMP
705	43T6V418	PC BOARD ASSY(MCC-1646)-LED	717	43T50363	SENSOR-TEMP
706	43T60423	SERV-TERMINAL	718	43T63319	HOLDER,SENSOR
708	43T58339	REACTOR	719	43T63317	HOLDER,SENSOR
709	43T60426	FUSE	720	43T60361	FUSE
710	43T60425	FUSE HOLDER	721	43T63316	HOLDER,SENSOR
711	43T50352	TEMPERATURE SENSOR	722	43T63323	HOLDER,SENSOR
712	43T50353	TEMPERATURE SENSOR	723	43T63318	HOLDER SENSOR

TOSHIBA CARRIER (THAILAND) CO., LTD.