

SPLIT-TYPE, HEAT PUMP AIR CONDITIONERS

## January 2019 No. OCH684 REVISED EDITION-A



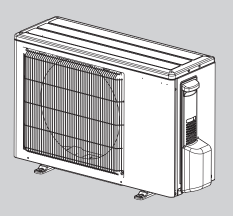
# **TECHNICAL & SERVICE MANUAL**



_	
[Model Name]	[Service Ref.]
SUZ-M25VA	SUZ-M25VA.TH
SUZ-M25VA-ET	SUZ-M25VA-ET.TH

- SUZ-M35VA SUZ-M35VA.TH SUZ-M35VA-ET SUZ-M35VA-ET.TH
- SUZ-M50VA SUZ-M50VA.TH SUZ-M50VA-ET SUZ-M50VA-ET.TH
- SUZ-M60VA SUZ-M60VA.TH SUZ-M60VA-ET SUZ-M60VA-ET.TH

SUZ-M71VA	SUZ-M71VA.TH
SUZ-M71VA-ET	SUZ-M71VA-ET.TH



SUZ-M25VA.TH SUZ-M35VA.TH

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PARTS CATALOG (OCB684)

**Mr.SLIM** 

#### Revision:

• Some descriptions have been modified in REVISED EDITION-A.

OCH684 is void.

Note:

•This service manual describes service data of the outdoor units only.

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## **COMBINATION OF INDOOR AND OUTDOOR UNITS**

## INDOOR UNIT SERVICE MANUAL

	Indoor unit		Outdoor unit				
			Heat pump type				
					SUZ-		
	Service Ref.	Service manual No.	M25VA.TH M25VA-ET.TH	M35VA.TH M35VA-ET.TH	M50VA.TH M50VA-ET.TH	M60VA.TH M60VA-ET.TH	M71VA.TH M71VA-ET.TH
	SLZ-M25FA.TH		0	_	_	_	_
	SLZ-M35FA.TH	OCH522A	_	0	_	_	-
	SLZ-M50FA.TH	OCB522A	-	—	0	—	_
	SLZ-M60FA.TH	] [	-	—	_	0	_
	SEZ-M25VA.TH		0	—	_	—	_
	SEZ-M35VA.TH	] [	-	0	_	—	_
15	SEZ-M50VA.TH	] _ [	—	—	0	—	_
ate	SEZ-M60VA.TH	] [	—	—	—	0	_
18	SEZ-M71VA.TH		—	—	—	—	0
electric heater	MLZ-KP25VF-E1	OBH801	$\bigcirc$	—	—	—	—
	MLZ-KP35VF-E1	OBH801	-	0	_	—	_
	MLZ-KP50VF-E1	066001	-	—	0	—	_
Heat pump without	PLA-M35EA.UK		—	0	—	—	_
	PLA-M50EA.UK	OCH697	—	—	0	—	_
١ď	PLA-M60EA.UK	OCB697	—	—	—		—
pu l	PLA-M71EA.UK		—	—	—	—	0
eat	PCA-M35KA		_	0	—	_	—
	PCA-M50KA	OCH659	—	—	0	—	—
	PCA-M60KA	OCB659	—	_	—	$\bigcirc$	—
	PCA-M71KA		—	-	—	—	0
	PEAD-M35JA(L).UK		—	0	—	—	—
	PEAD-M50JA(L).UK	BWE017010	—	—	0	—	—
	PEAD-M60JA(L).UK		—	—	—	0	_
	PEAD-M71JA(L).UK		-	_	—	_	0

# SAFETY PRECAUTION

#### MEANINGS OF SYMBOLS DISPLAYED ON THE UNIT

	WARNING (Risk of fire)This mark is for R32 refrigerant only. Refrigerant type is written on nameplate of outdoor unit. In case that refrigerant type is R32, this unit uses a flammable refrigerant. If refrigerant leaks and comes in contact with fire or heating part, it will create harmful gas and there is risk				
	Read the OPERAT	Read the OPERATION MANUAL carefully before operation.			
	Service personnel are required to carefully read the OPERATION MANUAL and INSTALLATION MANUAL before operation.				
i	Further information	is available in the OPERATION MANUAL, INSTALLATION MANUAL, and the like.			

## 2-1. ALWAYS OBSERVE FOR SAFETY

Before obtaining access to terminal, all supply circuits must be disconnected.

## 2-2. CAUTIONS RELATED TO NEW REFRIGERANT

## Cautions for units utilizing refrigerant R32

	-				
Preparation before the repair service	Precautions during	the repair service			
<ul> <li>Prepare the proper tools.</li> <li>Prepare the proper protectors.</li> <li>Provide adequate ventilation.</li> <li>After stopping the operation of the air conditioner, turn off the power-supply breaker.</li> <li>Discharge the condenser before the work involving the electric parts.</li> </ul>	<ul> <li>Do not perform the work involving the electric parts with wet hands.</li> <li>Do not pour water into the electric parts.</li> <li>Do not touch the refrigerant.</li> <li>Do not touch the hot or cold areas in the refrigerating cycl</li> <li>When the repair or the inspection of the circuit needs to be done without turning off the power, exercise great caution not to touch the live parts.</li> </ul>				
Use new refrigerant pipes.		np with a reverse flow check			
In case of using the existing pipes for R22, be careful	valve.				
<ul> <li>with the following.</li> <li>Be sure to clean the pipes and make sure that the insides of the pipes are clean.</li> <li>Change flare nut to the one provided with this product.</li> </ul>	Vacuum pump oil may and that can cause de	/ flow back into refrigerant cycle eterioration of refrigerant oil, etc.			
Use a newly flared pipe. · Avoid using thin pipes.					
Make sure that the inside and outside of refrigerant piping is clean and it has no contaminants such as sulfur, oxides, dirt,	Use the following to use with R32 refrige	ools specifically designed for erant.			
shaving particles, etc, which are hazard to	The following tools are necessary to use R32 refrigerant.				
refrigerant cycle.	Tools for R32				
In addition, use pipes with specified thickness.	Gauge manifold	Flare tool			
Contamination inside refrigerant piping can cause deterio-	Charge hose	Size adjustment gauge			
ration of refrigerant oil, etc.	Gas leak detector	Vacuum pump adaptor			
	Torque wrench	Electronic refrigerant charging scale			
Store the piping indoors, and keep both ends of the piping sealed until just before brazing. (Leave elbow joints, etc. in their packaging.)	Handle tools with ca				
If dirt, dust or moisture enters into refrigerant cycle, that can cause deterioration of refrigerant oil or malfunction of compressor.		enters into refrigerant cycle, that of refrigerant oil or malfunction of			
	Use the specified re	frigerant only.			
The refrigerant oil applied to flare and flange connections must be ester oil, ether oil or alkylbenzene oil in a small amount.		rant other than that specified. Durst, an explosion, or fire when serviced, or disposed of.			
If large amount of mineral oil enters, that can cause deterioration of refrigerant oil, etc.	Correct refrigerant is specified in the manuals and on the spec labels provided with our products. We will not be held responsible for mechanical failure,				
	system malfunction, uni by failure to follow the ir	t breakdown or accidents caused nstructions.			
Do not use refrigerant other than R32.		f refrigerant leaks during			
If other refrigerant (R22, etc.) is used, chlorine in refrigerant can cause deterioration of refrigerant oil, etc.	operation. If refriger	rant comes into contact with gases will be released.			

## [1] Warning for service

- (1) Do not alter the unit.
- (2) For installation and relocation work, follow the instructions in the Installation Manual and use tools and pipe components specifically made for use with refrigerant specified in the outdoor unit installation manual.
- (3) Ask a dealer or an authorized technician to install, relocate and repair the unit.
- For appliances not accessible to the general public.
- (4) Refrigerant pipes connection shall be accessible for maintenance purposes.
- (5) If the air conditioner is installed in a small room or closed room, measures must be taken to prevent the refrigerant concentration in the room from exceeding the safety limit in the event of refrigerant leakage. Should the refrigerant leak and cause the concentration limit to be exceeded, hazards due to lack of oxygen in the room may result.
- (6) Keep gas-burning appliances, electric heaters, and other fire sources (ignition sources) away from the location where installation, repair, and other air conditioner work will be performed.
  - If refrigerant comes into contact with a flame, poisonous gases will be released.
- (7) When installing or relocating, or servicing the air conditioner, use only the specified refrigerant (R32) to charge the refrigerant lines.

Do not mix it with any other refrigerant and do not allow air to remain in the lines.

If air is mixed with the refrigerant, then it can be the cause of abnormal high pressure in the refrigerant line, and may result in an explosion and other hazards.

- (8) After installation has been completed, check for refrigerant leaks. If refrigerant leaks into the room and comes into contact with the flame of a heater or portable cooking range, poisonous gases will be released.
- (9) Do not use low temperature solder alloy in case of brazing the refrigerant pipes.
- (10) When performing brazing work, be sure to ventilate the room sufficiently. Make sure that there are no hazardous or flammable materials nearby.

When performing the work in a closed room, small room, or similar location, make sure that there are no refrigerant leaks before performing the work.

If refrigerant leaks and accumulates, it may ignite or poisonous gases may be released.

- (11) Do not install the unit in places where refrigerant may build-up or places with poor ventilation such as a semi-basement or a sunken place in outdoor: Refrigerant is heavier than air, and inclined to fall away from the leak source.
- (12) Do not use means to accelerate the defrosting process or to clean, other than those recommended by the manufacturer.
- (13) 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).
- (14) Do not pierce or burn.
- (15) Be aware that refrigerants may not contain an odour.
- (16) Pipe-work shall be protected from physical damage.
- (17) The installation of pipe-work shall be kept to a minimum.
- (18) Compliance with national gas regulations shall be observed.
- (19) Keep any required ventilation openings clear of obstruction.
- (20) Servicing shall be performed only as recommended by the manufacturer.
- (21) The appliance shall be stored in a well-ventilated area where the room size corresponds to the room area as specified for operation.
- (22) Maintenance, service and repair operations shall be performed by authorized technician with required qualification.
- (23) Be sure to have appropriate ventilation in order to prevent ignition. Furthermore, be sure to carry out fire prevention measures that there are no dangerous or flammable objects in the surrounding area.

### [2] Cautions for unit using R32 refrigerant

# Basic work procedures are the same as those for conventional units using refrigerant R410A. However, pay careful attention to the following points.

- (1) Information on servicing
- (1-1) Checks on the Area

Prior to beginning work on systems containing flammable refrigerants, safety checks are necessary to ensure that the risk of ignition is minimized.

For repair to the refrigerating systems, (1-3) to (1-7) shall be completed prior to conducting work on the systems. (1-2) Work Procedure

Work shall be undertaken under a controlled procedure so as to minimize the risk of a flammable gas or vapor being present while the work is being performed.

(1-3) General Work Area

All maintenance staff and others working in the local area shall be instructed on the nature of work being carried out. Work in confined spaces shall be avoided. The area around the workspace shall be sectioned off. Ensure that the conditions within the area have been made safe by control of flammable material.

- (1-4) Checking for Presence of Refrigerant The area shall be checked with an appropriate refrigerant detector prior to and during work, to ensure the technician is aware of potentially toxic or flammable atmospheres. Ensure that the leak detection equipment being used is suitable for use with all applicable refrigerants, i.e. non-sparking, adequately sealed or intrinsically safe.
- (1-5) Presence of Fire Extinguisher If any hot work is to be conducted on the refrigeration equipment or any associated parts, appropriate fire extinguishing equipment shall be available to hand.

Have a dry powder or CO2 fire extinguisher adjacent to the charging area.

(1-6) No Ignition Sources

No person carrying out work in relation to a refrigeration system which involves exposing any pipe work shall use any sources of ignition in such a manner that it may lead to the risk of fire or explosion. All possible ignition sources, including cigarette smoking, should be kept sufficiently far away from the site of installation, repairing, removing and disposal, during which refrigerant can possibly be released to the surrounding space. Prior to work taking place, the area around the equipment is to be surveyed to make sure that there are no flammable hazards or ignition risks. "No Smoking" signs shall be displayed.

(1-7) Ventilated Area

Ensure that the area is in the open or that it is adequately ventilated before breaking into the system or conducting any hot work. A degree of ventilation shall continue during the period that the work is carried out. The ventilation should safely disperse any released refrigerant and preferably expel it externally into the atmosphere.

(1-8) Checks on the Refrigeration Equipment

Where electrical components are being changed, they shall be fit for the purpose and to the correct specification. At all times the manufacturer's maintenance and service guidelines shall be followed. If in doubt, consult the manufacturer's technical department for assistance.

The following checks shall be applied to installations using flammable refrigerants:

- The charge size is in accordance with the room size within which the refrigerant containing parts are installed.
- The ventilation machinery and outlets are operating adequately and are not obstructed.
- Marking to the equipment continues to be visible and legible. Markings and signs that are illegible shall be corrected.
- Refrigeration pipe or components are installed in a position where they are unlikely to be exposed to any substance which may corrode refrigerant containing components, unless the components are constructed of materials which are inherently resistant to being corroded or are suitably protected against being corroded.
- (1-9) Checks on Electrical Devices

Repair and maintenance to electrical components shall include initial safety checks and component inspection procedures. If a fault exists that could compromise safety, then no electrical supply shall be connected to the circuit until it is satisfactorily dealt with. If the fault cannot be corrected immediately but it is necessary to continue operation, an adequate temporary solution shall be used. This shall be reported to the owner of the equipment so all parties are advised. Initial safety checks shall include that:

- capacitors are discharged: this shall be done in a safe manner to avoid possibility of sparking;
- no live electrical components and wiring are exposed while charging, recovering or purging the system;
- there is continuity of earth bonding
- (2) Repairs to Sealed Components
- (2-1) During repairs to sealed components, all electrical supplies shall be disconnected from the equipment being worked upon prior to any removal of sealed covers, etc. If it is absolutely necessary to have an electrical supply to equipment during servicing, then a permanently operating form of leak detection shall be located at the most critical point to warn of a potentially hazardous situation.
- (2-2) Particular attention shall be paid to the following to ensure that by working on electrical components, the casing is not altered in such a way that the level of protection is affected. This shall include damage to cables, excessive number of connections, terminals not made to original specification, damage to seals, incorrect fitting of glands, etc. Ensure that the apparatus is mounted securely.

Ensure that seals or sealing materials have not degraded to the point that they no longer serve the purpose of preventing the ingress of flammable atmospheres.

Replacement parts shall be in accordance with the manufacturer's specifications.

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#### (3) Repair to intrinsically Safe Components

Do not apply any permanent inductive or capacitance loads to the circuit without ensuring that this will not exceed the permissible voltage and current permitted for the equipment in use.

Intrinsically safe components are the only types that can be worked on while live in the presence of a flammable atmosphere. The test apparatus shall be at the correct rating.

Replace components only with parts specified by the manufacturer. Other parts may result in the ignition of refrigerant in the atmosphere from a leak.

(4) Cabling

Check that cabling will not be subject to wear, corrosion, excessive pressure, vibration, sharp edges or any other adverse environmental effects. The check shall also take into account the effects of aging or continual vibration from sources such as compressors or fans.

#### (5) Detection of Flammable Refrigerants

Under no circumstances shall potential sources of ignition be used in the searching for or detection of refrigerant leaks. A halide torch (or any other detector using a naked flame) shall not be used.

(6) Leak Detection Methods

Electronic leak detectors may be used to detect refrigerant leaks but, in the case of flammable refrigerants, the sensitivity may not be adequate, or may need re-calibration. (Detection equipment shall be calibrated in a refrigerant-free area.) Ensure that the detector is not a potential source of ignition and is suitable for the refrigerant used. Leak detection equipment shall be set at a percentage of the LFL of the refrigerant and shall be calibrated to the refrigerant employed, and the appropriate percentage of gas (25% maximum) is confirmed.

Leak detection fluids are suitable for use with most refrigerants but the use of detergents containing chlorine shall be avoided as the chlorine may react with the refrigerant and corrode the copper pipe-work.

If a leak is suspected, all naked flames shall be removed/extinguished.

If a leakage of refrigerant is found which requires brazing, all of the refrigerant shall be recovered from the system, or isolated (by means of shut off valves) in a part of the system remote from the leak. For appliances containing flammable refrigerants, oxygen free nitrogen (OFN) shall then be purged through the system both before and during the brazing process.

(7) Removal and Evacuation

When breaking into the refrigerant circuit to make repairs – or for any other purpose conventional procedures shall be used. However, for flammable refrigerants it is important that best practice is followed since flammability is a consideration. The following procedure shall be adhered to:

- remove refrigerant
- purge the circuit with inert gas
- evacuate
- purge again with inert gas
- open the circuit by cutting or brazing.

The refrigerant charge shall be recovered into the correct recovery cylinders. For appliances containing flammable refrigerants, the system shall be "flushed" with OFN to render the unit safe. This process may need to be repeated several times.

Compressed air or oxygen shall not be used for purging refrigerant systems.

For appliances containing flammable refrigerants, flushing shall be achieved by breaking the vacuum in the system with OFN and continuing to fill until the working pressure is achieved, then venting to atmosphere, and finally pulling down to a vacuum. This process shall be repeated until no refrigerant is within the system. When the final OFN charge is used, the system shall be vented down to atmospheric pressure to enable work to take place. This operation is absolutely vital if brazing operations on the pipe-work are to take place.

Ensure that the outlet for the vacuum pump is not close to any ignition sources and that ventilation is available.

(8) Charging Procedures

In addition to conventional charging procedures, the following requirements shall be followed:

- Ensure that contamination of different refrigerants does not occur when using charging equipment. Hoses or lines shall be as short as possible to minimize the amount of refrigerant contained in them.
- Cylinders shall be kept upright.
- . Ensure that the refrigeration system is earthed prior to charging the system with refrigerant.
- Label the system when charging is complete (if not already).
- Extreme care shall be taken not to overfill the refrigeration system.

Prior to recharging the system, it shall be pressure-tested with the appropriate purging gas. The system shall be leaktested on completion of charging but prior to commissioning. A follow up leak test shall be carried out prior to leaving the site.

(9) Decommissioning

Before carrying out this procedure, it is essential that the technician is completely familiar with the equipment and all its detail. It is recommended good practice that all refrigerants are recovered safely. Prior to the task being carried out, an oil and refrigerant sample shall be taken in case analysis is required prior to re-use of reclaimed refrigerant. It is essential that electrical power is available before the task is commenced.

a) Become familiar with the equipment and its operation.

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- b) Isolate system electrically.
- c) Before attempting the procedure, ensure that:
  - mechanical handling equipment is available, if required, for handling refrigerant cylinders;
  - all personal protective equipment is available and being used correctly;
  - the recovery process is supervised at all times by a competent person;
  - recovery equipment and cylinders conform to the appropriate standards.
- d) Pump down refrigerant system, if possible.
- e) If a vacuum is not possible, make a manifold so that refrigerant can be removed from various parts of the system.
- f) Make sure that cylinder is situated on the scales before recovery takes place.
- g) Start the recovery machine and operate in accordance with manufacturer's instructions.
- h) Do not overfill cylinders. (No more than 80 % volume liquid charge).
- i) Do not exceed the maximum working pressure of the cylinder, even temporarily.
- j) When the cylinders have been filled correctly and the process completed, make sure that the cylinders and the equipment are removed from site promptly and all isolation valves on the equipment are closed off.
- k) Recovered refrigerant shall not be charged into another refrigeration system unless it has been cleaned and checked.
- (10) Labelling

Equipment shall be labelled stating that it has been de-commissioned and emptied of refrigerant. The label shall be dated and signed. For appliances containing flammable refrigerants, ensure that there are labels on the equipment stating the equipment contains flammable refrigerant.

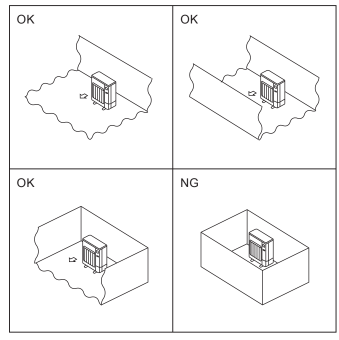
(11) Recovery

When removing refrigerant from a system, either for servicing or decommissioning, it is recommended good practice that all refrigerants are removed safely. When transferring refrigerant into cylinders, ensure that only appropriate refrigerant recovery cylinders are employed. Ensure that the correct number of cylinders for holding the total system charge are available. All cylinders to be used are designated for the recovered refrigerant and labelled for that refrigerant (i.e. special cylinders for the recovery of refrigerant). Cylinders shall be complete with pressure-relief valve and associated shut-off valves in good working order. Empty recovery cylinders are evacuated and, if possible, cooled before recovery occurs.

The recovery equipment shall be in good working order with a set of instructions concerning the equipment that is at hand and shall be suitable for the recovery of all appropriate refrigerants including, when applicable, flammable refrigerants. In addition, a set of calibrated weighing scales shall be available and in good working order. Hoses shall be complete with leak-free disconnect couplings and in good condition. Before using the recovery machine, check that it is in satisfactory working order, has been properly maintained and that any associated electrical components are sealed to prevent ignition in the event of a refrigerant release. Consult manufacturer if in doubt.

The recovered refrigerant shall be returned to the refrigerant supplier in the correct recovery cylinder, and the relevant waste transfer note arranged. Do not mix refrigerants in recovery units and especially not in cylinders. If compressors or compressor oils are to be removed, ensure that they have been evacuated to an acceptable level to make certain that flammable refrigerant does not remain within the lubricant. The evacuation process shall be carried out prior to returning the compressor to the suppliers. Only electric heating to the compressor body shall be employed to accelerate this process. When oil is drained from a system, it shall be carried out safely.

### 2-3. Choosing the outdoor unit installation location



R32 is heavier than air—as well as other refrigerants so tends to accumulate at the base (in the vicinity of the floor). If R32 accumulates around base, it may reach a flammable concentration in case room is small. To avoid ignition, maintaining a safe work environment is required by ensuring appropriate ventilation. If a refrigerant leak is confirmed in a room or an area where there is insufficient ventilation, refrain from using of flames until the work environment can be improved by ensuring appropriate ventilation.

Install outdoor units in a place where at least one of the four sides is open, and in a sufficiently large space without depressions.

#### 2-4. Minimum installation area

If you unavoidably install a unit in a space where all four sides are blocked or there are depressions, confirm that one of these situations (A, B or C) is satisfied.

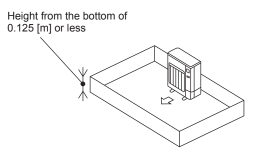
Note: These countermeasures are for keeping safety not for specification guarantee.

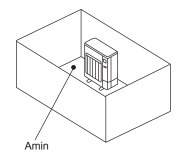
A) Secure sufficient installation space (minimum installation area Amin).

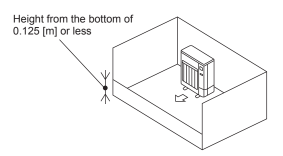
Install in a space with an installation area of Amin or more, corresponding to refrigerant quantity M (factory-charged refrigerant + locally added refrigerant).

M [kg]	Amin [m <sup>2</sup> ]
1.0	12
1.5	17
2.0	23
2.5	28
3.0	34
3.5	39
4.0	45
4.5	50
5.0	56
5.5	62
6.0	67
6.5	73
7.0	78
7.5	84

B) Install in a space with a depression height of  $\leq 0.125$  [m]



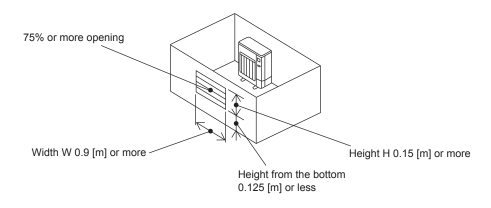




#### C) Create an appropriate ventilation open area.

Make sure that the width of the open area is 0.9 [m] or more and the height of the open area is 0.15 [m] or more. However, the height from the bottom of the installation space to the bottom edge of the open area should be 0.125 [m] or less.

Open area should be 75% or more opening.



Indoor units

Install in a room with a floor area of Amin or more, corresponding to refrigerant quantity M (factory-charged refrigerant + locally added refrigerant).

\* For the factory-charged refrigerant amount, refer to the spec nameplate or installation manual.

For the amount to be added locally, refer to the installation manual.

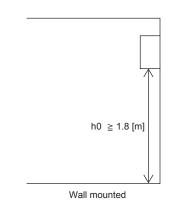
Install the indoor unit so that the height from the floor to the bottom of the indoor unit is h0;

for wall mounted: 1.8 m or more;

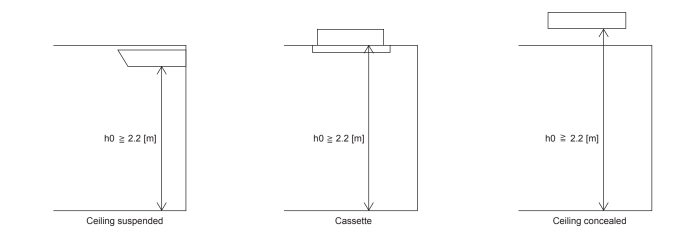
for ceiling suspended, cassette and ceiling concealed: 2.2 m or more.

\* There are restrictions in installation height for each model, so read the installation manual for the particular unit.

M [kg]	Amin [m <sup>2</sup> ]
1.0	4
1.5	6
2.0	8
2.5	10
3.0	12
3.5	14
4.0	16
4.5	20
5.0	24
5.5	29
6.0	35
6.5	41
7.0	47
7.5	54

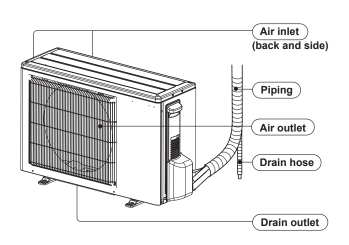




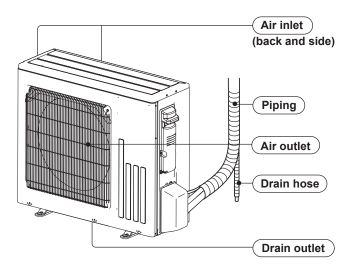


# **3** PARTS NAMES AND FUNCTIONS

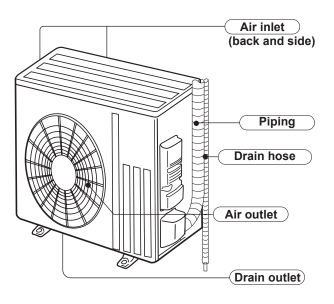
SUZ-M25VA.TH SUZ-M25VA-ET.TH SUZ-M35VA.TH SUZ-M35VA-ET.TH



SUZ-M50VA.TH SUZ-M50VA-ET.TH



SUZ-M60VA.TH SUZ-M60VA-ET.TH SUZ-M71VA.TH SUZ-M71VA-ET.TH



Model	SUZ-M·VA		
Drain socket	1		

## SPECIFICATION

4

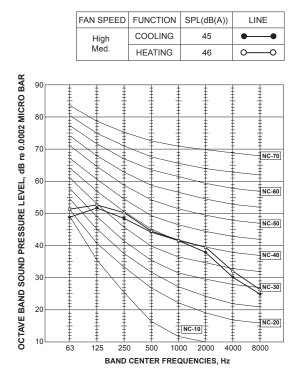
Outdoor model			SUZ-M25VA (-ET)	SUZ-M35VA (-ET)	SUZ-M50VA (-ET)	SUZ-M60VA (-ET)	SUZ-M71VA (-ET)			
P٥	Power supply			Single phase 230 V, 50 Hz						
		Model			KVB073FYXMC	SV092FBAMT	SVB130	FBBMT	SVB172FCKMT	
		Output		W	470	660	90	00	1,200	
Cor	morossor	0	Cooling	•	2.78	3.90	6.81	7.56	8.26	
001	npressor	Current*	Heating	A	3.50	4.77	7.71	8.46	8.66	
		Refrigerati (Model)	on oil	L	0.27 (FW68S)	0.35 (FW68S)	0.35 (F	W68S)	0.40 (FW68S)	
		Model		1	RC0J	50-NC	RC0J50-RA	RC0.	I60-ВС	
Far	n motor	Current*	Cooling	•	0.22	0.20	0.29	0	.84	
		Current*	Heating	A	0.20	0.23	0.29	0	.84	
Din	Dimensions W × H × D mm		mm	800 × 55	800 × 550 × 285 800 × 714 × 285 840 ×		840 × 8	880 × 330		
We	eight			kg	30	35	41	54		
		v* Cooling Low Heating Med	High		2,178	2,058	2,748	3,	006	
			Low	1	1,038	906	1,320	1,716		
	Air flow*		High	m³/h	2,076	1,962	2,622	3,006		
	11000		Med.		1,788	1,686	2,238	2,892		
			Low		1,452	1,260	1,704	2,280		
s	Cound pr	essure level*	Cooling		45	4	8	4	49	
lark		essure level	Heating	dB(A)	46	48	49	51		
Sound pres		ound power level		1	59		64	65	66	
cial		Cooling	High			940	940		840	
Spe	_	Cooling	Low		470	460	490	4	50	
	Fan speed		High	rpm		900		8	40	
	opecu	Heating	Med.	]		780		8	10	
			Low		640	600	610	6	50	
	Fan spe	eed regula	tor				3			
	Refriger (R32)	rant filling	capacity	kg	0.65	0.90	1.20	1.25	1.45	

Note: Test conditions are based on ISO 5151 Cooling : Indoor D.B. 27°C W.B. 19°C Outdoor D.B. 35°C Heating : Indoor D.B. 20°C Outdoor D.B. 7°C W.B. 6°C Refrigerant piping length (one way): 5 m \*Measured under rated operating frequency.

## Specifications and rating conditions of main electric parts

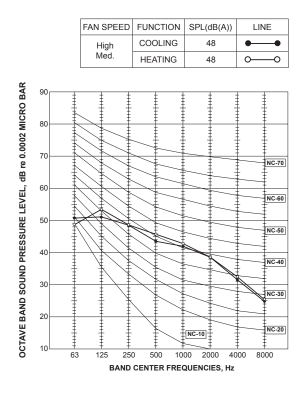
Item		SUZ-M25VA (-ET)	SUZ-M35VA (-ET)	SUZ-M50VA (-ET)	SUZ-M60VA (-ET)	SUZ-M71VA (-ET)
	(C61)	_	620 µF 420 V	620 µF 420 V	_	_
Smoothing capacitor	(C62, C63)	620 µF 420 V	620 µF 420 V	620 µF420 V	_	_
	(CB1, 2, 3)				560 µF	- 450 V
	(DB61)	15 A 600 V	15 A 600 V	25 A 600 V	_	_
Diode module	(DB65)		25 A 600 V		_	
	(F61)		25 A 250 V			
<b>F</b>	(F62)		15 A 250 V			
Fuse	(F701, F801, F901)		T3.15 A L250 V		_	—
	(F601, F880, F901)	_	_	_	T3.15 A	L250 V
(IC700) 15 A 600 V		20 A 600 V	20 A 600 V			
Power module	(IC932)		5 A 600 V			
Switch power transistor	(Q821)	30 A 600 V			_	
Expansion valve coil	(LEV)	12 V DC				<u>`</u>
Deceter	(L61)	18 mH 23 mH			_	_
Reactor	(L)		—	—	282	ΩµH
Diode	(D3A, D3B)	_			20 A 600 V	
Diode module	(DB41A, DB41B)	_		—	20 A	600 V
Current-Limiting PTC thermistor	(PTC64, PTC65)	33Ω				
Terminal block	(TB1)	5P 3P			P	
	(X63)		3 A 250 V		_	_
	(X64)			20 A 250 V		
Relay	(X601)	_			3 A 2	250 V
	(X602)	_	—	_	3 A 250 V	
R.V. coil	(21S4)			220–240 V AC		

## SUZ-M25VA.TH SUZ-M25VA-ET.TH



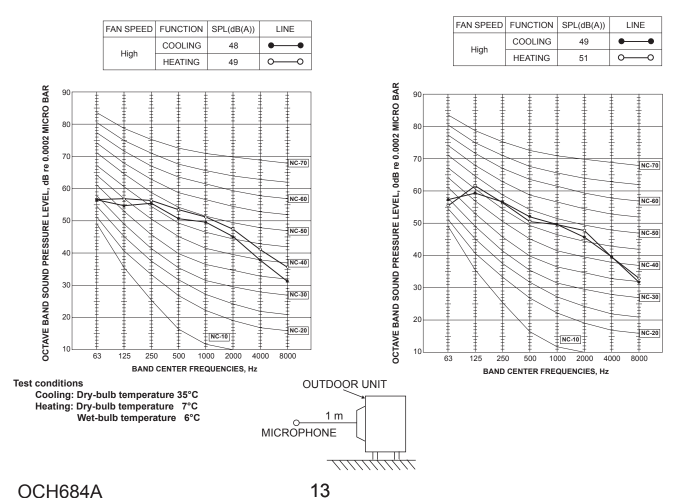
#### SUZ-M50VA.TH SUZ-M50VA-ET.TH

### SUZ-M35VA.TH SUZ-M35VA-ET.TH



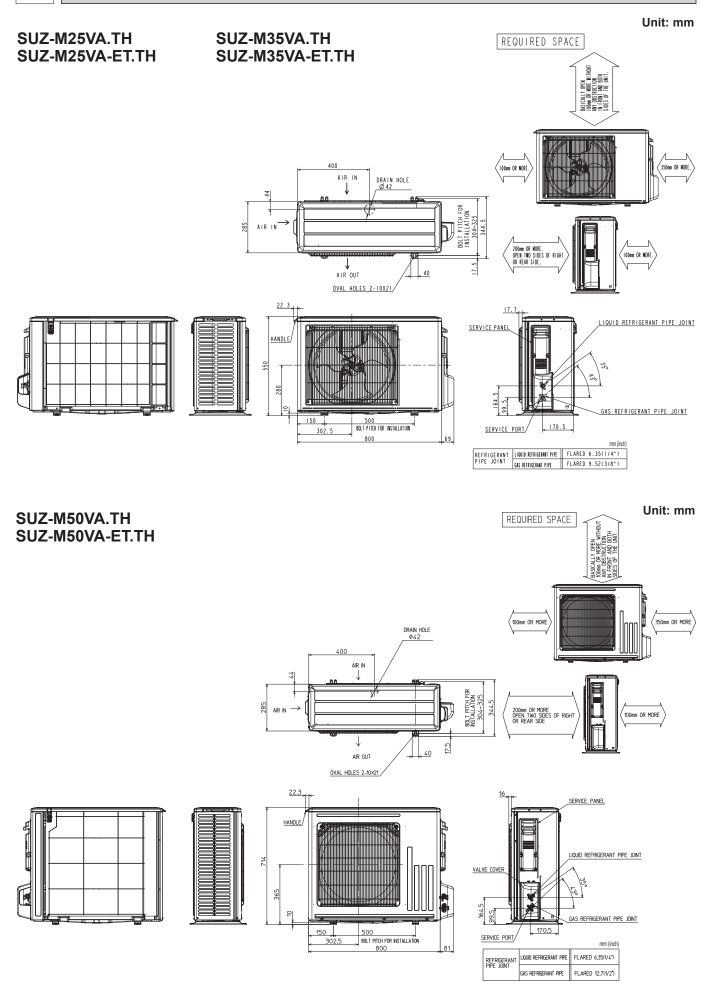
#### SUZ-M60VA.TH SUZ-M60VA-ET.TH

#### SUZ-M71VA.TH SUZ-M71VA-ET.TH



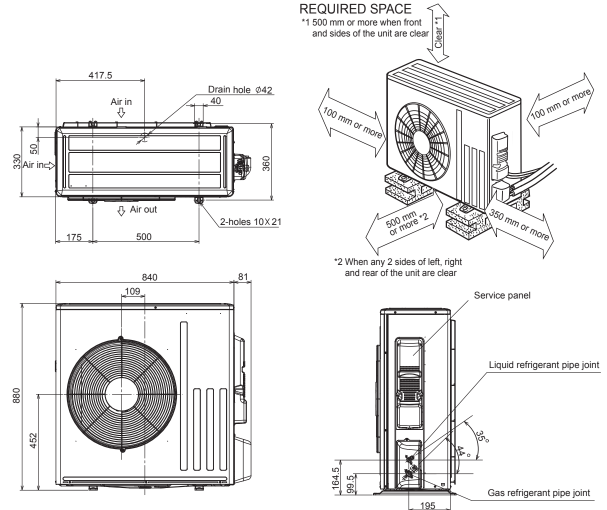
5

# 6 OUTLINES AND DIMENSIONS



## SUZ-M60VA.TH SUZ-M71VA.TH SUZ-M60VA-ET.TH SUZ-M71VA-ET.TH

Unit: mm



mm (inch) SUZ-M60VA SUZ-M71VA

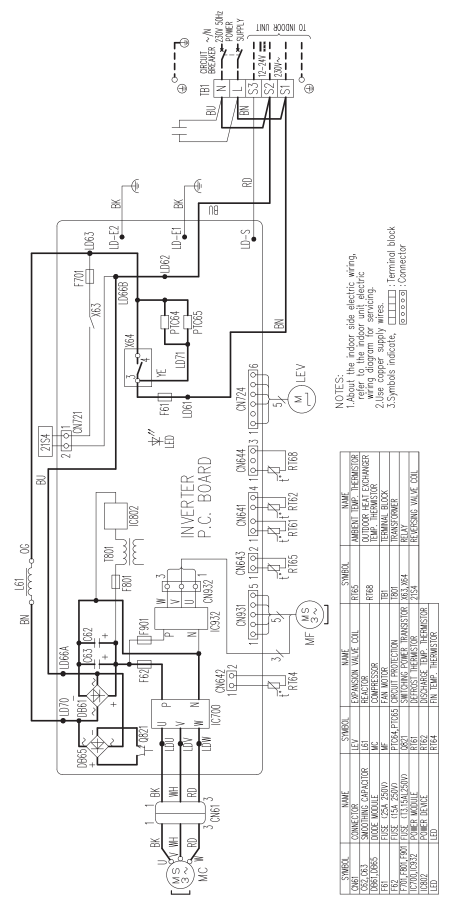
REFRIGERANT	LIQUID REFRIGERANT PIPE	FLARED	6.35(1/4")	FLARED	9.52(3/8")
PIPE JOINT	GAS REFRIGERANT PIPE		FLARED	15.88(5/8")	

MODEL NAME

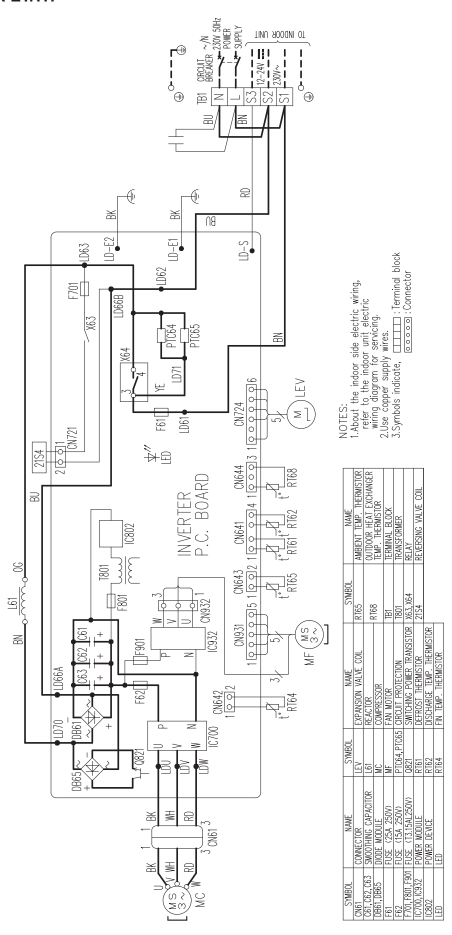
## WIRING DIAGRAM

#### SUZ-M25VA.TH SUZ-M25VA-ET.TH

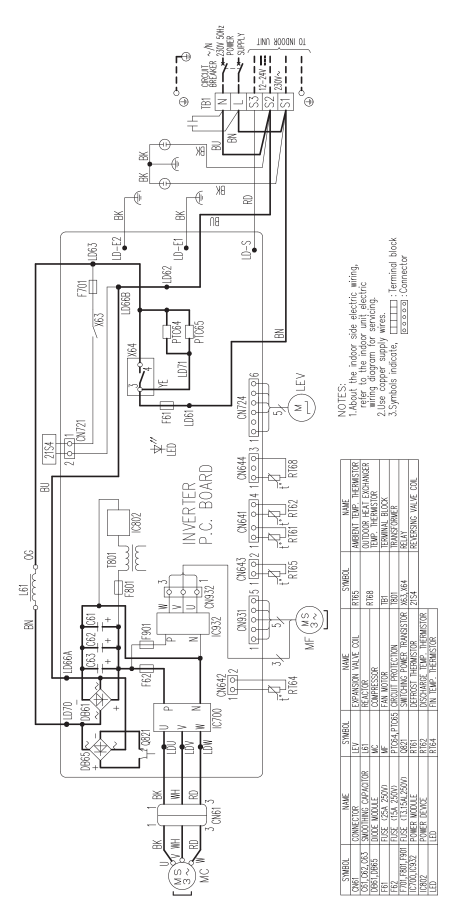
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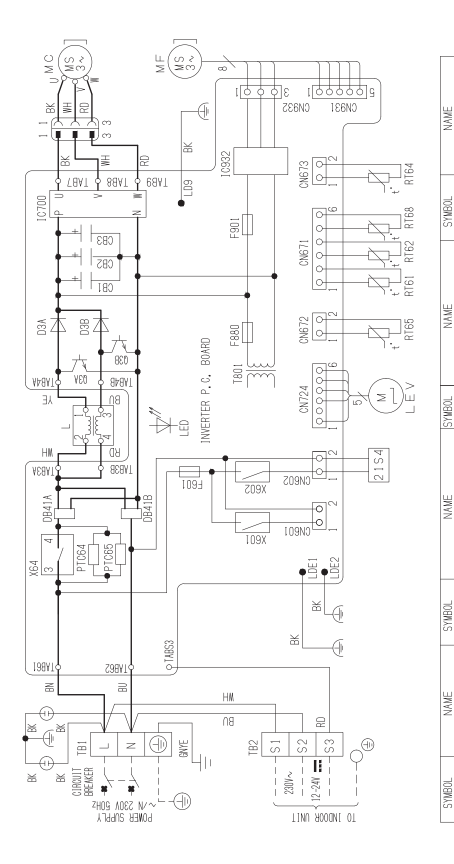
#### SUZ-M35VA.TH SUZ-M35VA-ET.TH



## SUZ-M50VA.TH SUZ-M50VA-ET.TH



## SUZ-M60VA.TH SUZ-M71VA.TH SUZ-M60VA-ET.TH SUZ-M71VA-ET.TH



F601	FUSE ( T3, 15AL250V)	MC	COMPRESSOR	RT65	AMBIENT TEMP, THERMISTOR	21S4	REVERSING VALVE C
F880	FUSE (T3, 15AL250V)	MF	FAN MOTOR	DTCO	OUTDOOR HEAT EXCHANGER		
F901	FUSE (T3, 15AL250V)	PTC64, PTC65	CIRCUIT PROTECTION		TEMP. THERMISTOR		
10700, 10932	2 POWER MODULE	Q3A, Q3B	SWITCHING POWER TRANSISTOR	TB1, TB2	TERMINAL BLOCK		
NOTES 1. AF	. About the indoor side electri 2. Use copper supply wires.	c wiring, refer to 3.Symbols indic	electric wiring, refer to the indoor unit electric wiring diagram for servicing. 3. Symbols indicate,:Terminal block:Connector	Jram for ser ⊇:Connector	vicing.	1	

**FRANSFORMER** 

801

RELAY RELAY

X64 X601, X602

DISCHARGE TEMP, THERMISTOR

RT62 RT64

COIL

EXPANSION VALVE

DEFROST THERMISTOR

RT61

REACTOR LED

SMOOTHING CAPACITOR

CB1, CB2, CB3 DB41A, DB41B

DIODE MODULE

DIODE

D3A, D3B

IN TEMP, THERMISTOR

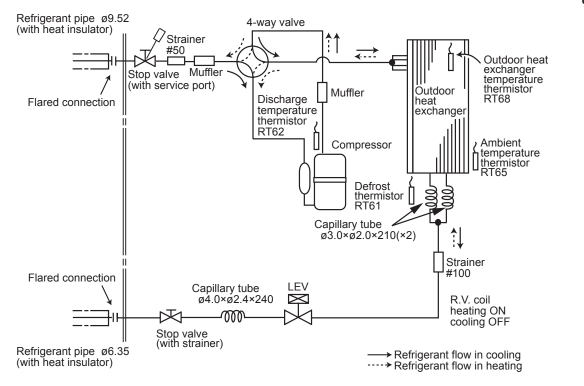
#### SUZ-M25VA.TH SUZ-M25VA-ET.TH

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SUZ-M35VA.TH SUZ-M35VA-ET.TH

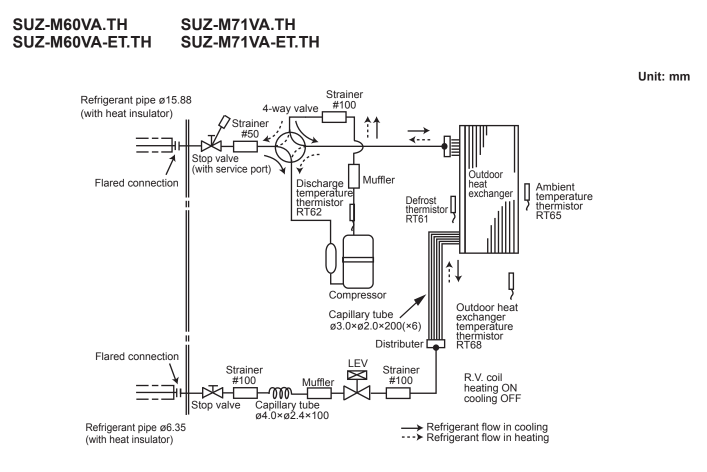
Refrigerant pipe ø9.52 4-way valve (with heat insulator) Strainer #50 Outdoor heat exchanger temperature thermistor Muffler Stop valve (with service port) Muffler Öutdoor Discharge **RT68** heat exchanger Flared connection temperature thermistor RT62 Compressor Ambient temperature thermistor RT65 Defrost thermistor **RT61** ᄾᆡ Strainer #100 Capillary tube Flared connection ø4.0×ø2.4×240(M25) LEV ø3.0×ø2.0×240(M35) R.V. coil heating ON ₽₩ ത്ത cooling OFF Stop valve (with strainer) Refrigerant flow in cooling
 Refrigerant flow in heating Refrigerant pipe ø6.35 (with heat insulator)

#### SUZ-M50VA.TH SUZ-M50VA-ET.TH



Unit: mm

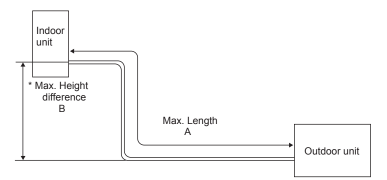
Unit: mm



## MAX. REFRIGERANT PIPING LENGTH

		Ø		
Model	Refrigeran	nt piping: m	Piping size	e O.D: mm
Woder	Max. Length A	Max. Height difference B	Gas	Liquid
SUZ-M25VA(-ET)	20	12	9.52	
SUZ-M35VA(-ET)	20	12	9.52	6.35
SUZ-M50VA(-ET)			12.7	0.55
SUZ-M60VA(-ET)	30	30	15.88	
SUZ-M71VA(-ET)			10.00	9.52

#### MAX. HEIGHT DIFFERENCE



\* Height difference limitations are binding regardless of the height position at which either indoor or outdoor is placed higher.

## ADDITIONAL REFRIGERANT CHARGE (R32: g)

Model	Outdoor unit	Refrige	rant piping	length (o	ne way)
WOUEI	precharged	7 m	10 m	15 m	20 m
SUZ-M25VA(-ET)	650	0	60	160	260
SUZ-M35VA(-ET)	900	0	60	160	260

Calculation: Xg=30g/m×(Refrigerant piping length(m)-7)

Model	Outdoor unit		Re	frigerant piping	length (one w	/ay)	
Model	precharged	7 m	10 m	15 m	20 m	25 m	30 m
SUZ-M50VA(-ET)	1,200	0	60	160	260	360	460
SUZ-M60VA(-ET)	1,250	0	60	160	260	360	460

Calculation : Xg=20g/m×(Refrigerant piping length(m)-7)

Model	Outdoor unit		Ref	rigerant piping	length (one w	ay)	
Model	precharged	7 m	10 m	15 m	20 m	25 m	30 m
SUZ-M71VA(-ET)	1,450	0	120	320	520	720	920

## **Pumping Down**

Calculation : Xg=55g/m×(Refrigerant piping length(m)-7)

When relocating or disposing of the air conditioner, pump down the system by following the procedure below so that no refrigerant is released into the atmosphere.

- ① Turn off the power supply (circuit breaker).
- <sup>(2)</sup> Connect the gauge manifold valve to the service port of the stop valve on the gas pipe side of the outdoor unit.
- ③ Fully close the stop valve on the liquid pipe side of the outdoor unit.
- ④ Supply power (circuit breaker).
- ⑤ Perform the refrigerant collecting operation (cooling test run).
  - For the PAR-3xMAA ("x" represents 0 or later), select "Service" → "Test Run" from the main menu to start the test run, and then select the cooling mode.
  - For details or for other information about starting the test run when using remote controllers, refer to the installation manual for the indoor unit or the remote controller.
- (approx. 0.5 to 0 kgf/cm<sup>2</sup>) and quickly stop the air conditioner.
  - Push the "ON/OFF" button on the remote controller to stop the air conditioner.
  - Note:

When the extension piping is very long with a large refrigerant amount, it may not be possible to perform a pump down operation. In this case, use refrigerant recovery equipment to collect all of the refrigerant in the system.

 $\odot$  Turn off the power supply (circuit breaker), remove the gauge manifold valve, and then disconnect the refrigerant pipes.

 $\triangle$ Warning: When pumping down the refrigerant, stop the compressor before disconnecting the refrigerant pipes.

• If the refrigerant pipes are disconnected while the compressor is operating and the stop valve (ball valve) is open, the pressure in the refrigeration cycle could become extremely high if air is drawn in, causing the pipes to burst, personal injury, etc.



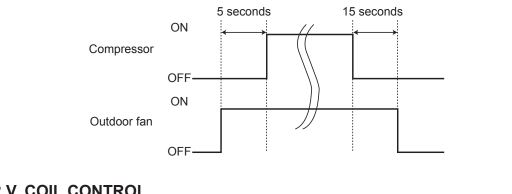
SUZ-M25VA.TH SUZ-M25VA-ET.TH SUZ-M60VA.TH SUZ-M60VA-ET.TH

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SUZ-M35VA.TH SUZ-M35VA-ET.TH SUZ-M71VA.TH SUZ-M71VA-ET.TH SUZ-M50VA.TH SUZ-M50VA-ET.TH

## 9-1. OUTDOOR FAN MOTOR CONTROL

The fan motor turns ON/OFF, interlocking with the compressor. [ON] The fan motor turns ON 5 seconds before the compressor starts up. [OFF] The fan motor turns OFF 15 seconds after the compressor has stopped running.



## 9-2. R.V. COIL CONTROL

 Heating
 ON

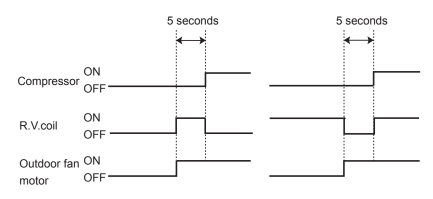
 Cooling
 OFF

 Dry
 OFF

**NOTE**: The 4-way valve reverses for 5 seconds right before start-up of the compressor.



<HEAT>



## 9-3. RELATION BETWEEN MAIN SENSOR AND ACTUATOR

				Actuator		
Sensor	Purpose	Compressor	LEV	Outdoor fan motor	R.V.coil	Indoor fan motor
Discharge temperature thermistor	Protection	0	0			
Indoor coil temperature	Cooling: Coil frost prevention	0				
thermistor	Heating: High pressure protection	0	0			
Defrost thermistor	Heating: Defrosting	0	0	0	0	0
Fin temperature thermistor	Protection	0		0		
Ambient temperature thermistor	Cooling: Low ambient temperature operation	0	0	0		
Outdoor heat exchanger	Cooling: Low ambient temperature operation	0	0	0		
temperature thermistor	Cooling: High pressure protection	0	0	0		

SUZ-M25VA.TH	SUZ-M35VA.TH
SUZ-M25VA-ET.TH	SUZ-M35VA-ET.TH
SUZ-M60VA.TH	SUZ-M71VA.TH
SUZ-M60VA-ET.TH	SUZ-M71VA-ET.TH

#### SUZ-M50VA.TH SUZ-M50VA-ET.TH

## CHANGE IN DEFROST SETTING

#### Changing defrost finish temperature

<JS> To change the defrost finish temperature, cut/solder the JS wire of the outdoor inverter P.C. board. (Refer to "11-6-1. Inverter P.C. board".)

			Defrost finish te	emperature (°C)	
	Jumper wire	SUZ-M25	SUZ-M35	SUZ-M50	SUZ-M60 SUZ-M71
JS	Soldered (Initial setting)	5	9	9	10
13	None (cut)	8	13	18	18



10

## TROUBLESHOOTING

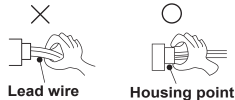
SUZ-M25VA.TH SUZ-M25VA-ET.TH SUZ-M60VA.TH SUZ-M60VA-ET.TH



SUZ-M50VA.TH SUZ-M50VA-ET.TH

#### **11-1. CAUTIONS ON TROUBLESHOOTING**

- 1. Before troubleshooting, check the following items:
  - 1) Check the power supply voltage.
  - 2) Check the indoor/outdoor connecting wire for miswiring.
- 2. Take care of the following during servicing.
  - Before servicing the air conditioner, be sure to turn OFF the main unit first with the remote controller, and turn off the breaker.
     Be sure to turn OFF the power supply before removing the front panel, the cabinet, the top panel, and the electronic control P.C. board.
  - 3) When removing the electrical parts, be careful of the residual voltage of smoothing capacitor.
  - 4) When removing the electronic control P.C. board, hold the edge of the board with care NOT to apply stress on the components.
  - 5) When connecting or disconnecting the connectors, hold the housing of the connector. DO NOT pull the lead wires.



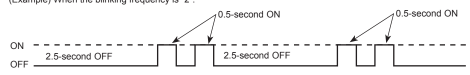
#### 3. Troubleshooting procedure

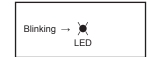
- Check if the OPERATION INDICATOR lamp on the outdoor P.C. board is blinking on and off to indicate an abnormality. To make sure, check how many times the abnormality indication is blinking on and off before starting service work.
   Before servicing check that the connector and terminal are connected properly.
- 3) If the electronic control P.C. board is supposed to be defective, check the copper foil pattern for disconnection and the components for bursting and discoloration.
- 4) When troubleshooting, refer to "11-2. TROUBLESHOOTING CHECK TABLE" and "11-3. HOW TO PROCEED "SELF-DIAGNOSIS"".

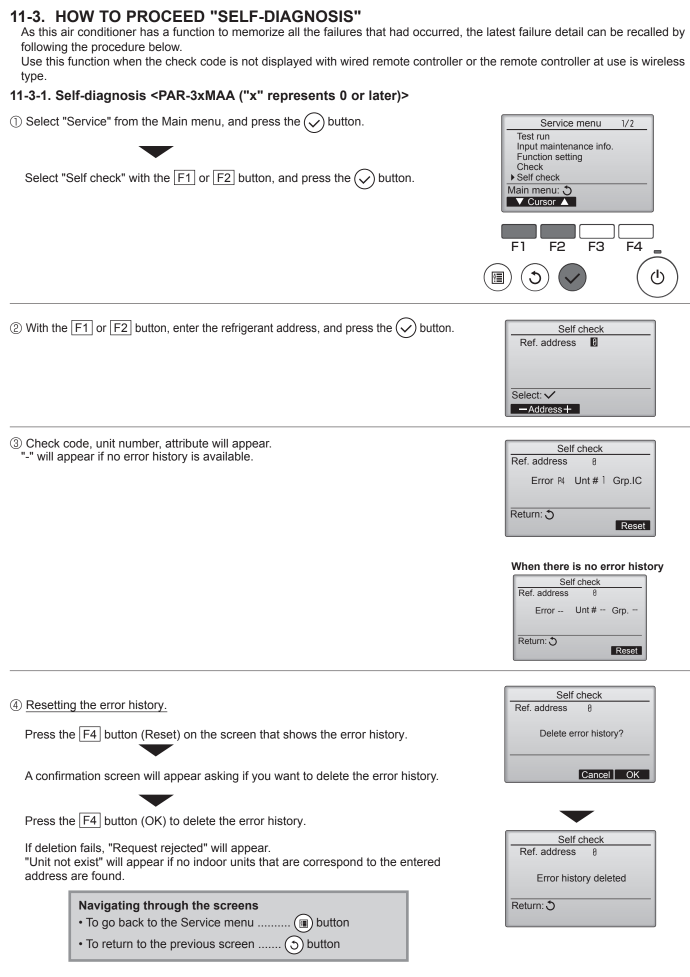
## **11-2. TROUBLESHOOTING CHECK TABLE**

No.	Symptoms	LED indication	check code	Abnormal point/ Condition	Condition	Remedy
1	Outdoor unit does not op- erate.	1-time blink every 2.5 seconds	UP	Outdoor power sys- tem	Overcurrent protection cut-out operates 3 consecutive times within 1 minute after the compressor gets started.	<ul> <li>Reconnect connector of compressor.</li> <li>Refer to 11-5. (a) "How to check in- verter/compressor".</li> <li>Check stop valve.</li> </ul>
			U3	Outdoor thermistors	Discharge temperature thermistor shorts, or opens during compressor running.	•Refer to 11-5. <sup>©</sup> "Check of outdoor thermistors".
2			U4		Fin temperature thermistor, defrost thermistor, P.C. board temperature thermistor, outdoor heat exchanger temperature thermistor or ambient temperature thermistor shorts, or opens during compressor running.	
3			FC	Outdoor control system	Nonvolatile memory data cannot be read properly.	•Replace inverter P.C. board.
4		6-time blink 2.5 seconds OFF	E8 / E9	Serial signal	The communication fails between the indoor and outdoor unit for 3 minutes.	<ul> <li>Check of indoor/outdoor connecting wire</li> <li>Replace indoor or outdoor P.C. board if abnormality is displayed again.</li> </ul>
5		11-time blink 2.5 seconds OFF	UE	Stop valve/ Closed valve	Closed valve is detected by compressor current.	Check stop valve.
6		16-time blink 2.5 seconds OFF	PL	Outdoor refrigerant system abnormality	A closed valve and air trapped in the refrigerant circuit are detected based on the temperature sensed by the indoor and outdoor thermistors and the current of the compressor.	<ul> <li>Check for a gas leak in a connecting piping, etc.</li> <li>Check stop valve.</li> <li>Refer to 11-5 O"Check of outdoor refrigerant circuit".</li> </ul>
7	'Outdoor unit stops and restarts 3 minutes later' is repeated.	2-time blink 2.5 seconds (	OFF	Overcurrent protec- tion	Large current flows into intelligent power module.	•Reconnect connector of compressor. •Refer to 11-5. (a)"How to check in- verter/compressor". •Check stop valve.
8	is repeated.	3-time blink 2.5 seconds (	OFF	Discharge tempera- ture overheat pro- tection	Temperature of discharge temperature thermistor exceeds 116°C, compressor stops. Compressor can restart if discharge temperature thermistor reads 100°C or less 3 minutes later.	•Check refrigerant circuit and refrig- erant amount. •Refer to 11-5. ① "Check of LEV".
9		4-time blink 2.5 seconds (	OFF	Fin temperature /P.C. board tem- perature thermistor overheat protection	Temperature of fin temperature thermistor on the heat sink exceeds 72 to 86°C or temperature of P.C. board temperature thermistor on the inverter P.C.board exceeds 72 to 85°C.	•Check around outdoor unit. •Check outdoor unit air passage. • Refer to 11-5.®"Check of outdoor fan motor".
10		5-time blink 2.5 seconds (	OFF	High pressure pro- tection	Indoor coil thermistor exceeds 70°C in HEAT mode. Defrost thermistor exceeds 70°C in COOL mode.	<ul> <li>Check refrigerant circuit and refrigerant amount.</li> <li>Check stop valve.</li> </ul>
11		8-time blink 2.5 seconds (	OFF	Compressor syn- chronous abnormal- ity	The waveform of compressor current is distorted.	•Reconnect connector of compressor. •Refer to 11-5. (a) "How to check in- verter/compressor".
12		10-time blink 2.5 seconds (	OFF	Outdoor fan motor	Outdoor fan has stopped 3 times in a row within 30 seconds after outdoor fan start-up.	<ul> <li>•Refer to 11-5.⊕ "Check of outdoor fan motor.</li> <li>•Refer to 11-5. ⊕ "Check of inverter P.C. board.</li> </ul>
13 14		12-time blink 2.5 seconds ( 13-time blink	OFF	Each phase current of compressor DC voltage	Each phase current of compressor cannot be detected nor- mally. DC voltage of inverter cannot be detected normally.	<ul> <li>Refer to 11-5. (a) "How to check inverter/compressor".</li> <li>Refer to 11-5. (a) "How to check in-</li> </ul>
	Outdoor unit	2.5 seconds (	OFF	Frequency drep by	When the input surrent exceeds approximately 74 (MOE )/	verter/compressor".
15	Outdoor unit operates.	1-time blink 2.5 seconds (	OFF	Frequency drop by current protection	When the input current exceeds approximately 7A(M25 )/ 8A(M35)/12A(M50)14A(M60)/16A(M71), compressor frequency lowers.	The unit is normal, but check the following. •Check if indoor filters are clogged.
		3-time blink 2.5 seconds (	OFF	Frequency drop by high pressure pro- tection	Temperature of indoor coil thermistor exceeds 55°C in HEAT mode, compressor frequency lowers.	Check if refrigerant is short.     Check if indoor/outdoor unit air circulation is short cycled.
16				Frequency drop by defrosting in COOL mode	Indoor coil thermistor reads 8°C or less in COOL mode, com- pressor frequency lowers.	
17		4-time blink 2.5 seconds (	OFF	Frequency drop by discharge tempera- ture protection	Temperature of discharge temperature thermistor exceeds 111°C, compressor frequency lowers.	•Check refrigerant circuit and refrigerant amount. •Refer to 11-5.0"Check of LEV". •Refer to 11-5.6"Check of outdoor thermistors".
18		7-time blink 2.5 seconds (	OFF	Low discharge tem- perature protection	Temperature of discharge temperature thermistor has been 50°C or less for 20 minutes.	•Refer to 11-5. <sup>①</sup> "Check of LEV". •Check refrigerant circuit and refrig- erant amount.
19		8-time blink 2.5 seconds (	OFF	(M25/35/50) PAM protection PAM: Pulse Ampli- tude Modulation	The overcurrent flows into PFC (Power factor correction : IC820) or the bus-bar voltage reaches 394 V or more, PAM stops and restarts.	This is not malfunction. PAM pro- tection will be activated in the fol- lowing cases: 1. Instantaneous power voltage drop. (Short time power failure)
				(M60/71) Zero cross detecting circuit	Zero cross signal for PAM control cannot be detected.	2. When the power supply voltage is high.
20		9-time blink 2.5 seconds (	OFF	Inverter check mode	The connector of compressor is disconnected, inverter check mode starts.	Check if the connector of the com- pressor is correctly connected.     Refer to 11-5. (a) "How to check inverter/compressor".
Notes:		n of LED is illus			efer to "11-6. Test point diagram and voltage".	Inverter P.C. board

The blinking frequency shows the number of times the LED blinks after every 2.5-second OFF. (Example) When the blinking frequency is "2".

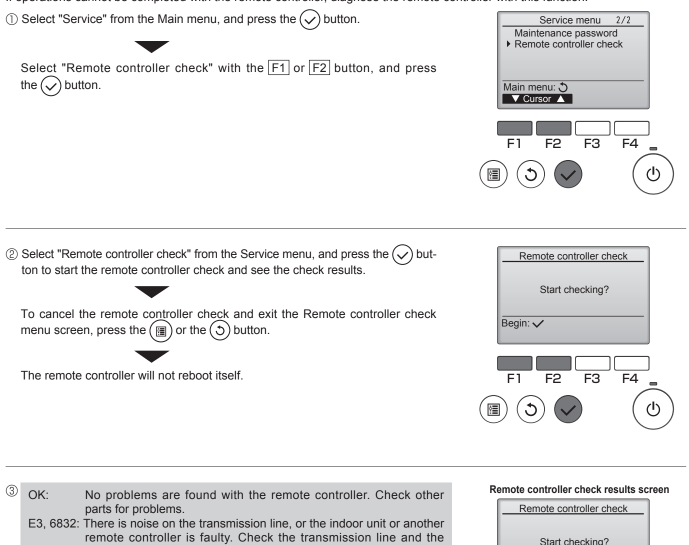






#### 11-3-2. Remote controller check <PAR-3xMAA ("x" represents 0 or later)>

If operations cannot be completed with the remote controller, diagnose the remote controller with this function.

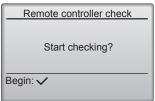


other remote controllers. NG (ALL0, ALL1): Send-receive circuit fault. Remote controller needs replacing.

ERC: The number of data errors is the discrepancy between the number of bits in the data transmitted from the remote controller and that of the data that was actually transmitted over the transmission line. If data errors are found, check the transmission line for external noise interference.

If the  $\checkmark$  button is pressed after the remote controller check results are displayed, remote controller check will end, and the remote controller will automatically reboot itself.

Check the remote controller display and see if anything is displayed (including lines). Nothing will appear on the remote controller display if the correct voltage (8.5-2 V DC) is not supplied to the remote controller. If this is the case, check the remote controller wiring and indoor units.



#### 11-3-3. Self-diagnosis <PAC-YT52CRA>

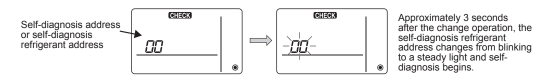
Retrieve the error history of each unit using the Simple MA controller.

Switch to the self-diagnosis mode.

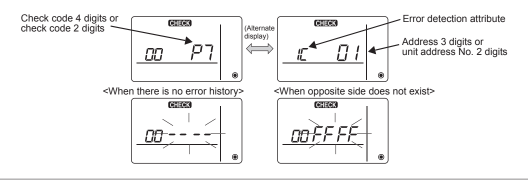
When the ⓐ O button and the © ITEMP. ▼) button are pressed for 5 seconds or longer, the figure shown below is displayed.

② Set the address or refrigerant address No. you want to self-diagnosis.

When the ® **ITEMP** ▲ and © **ITEMP** ▼ are pressed, the address decreases and increases between 01 and 50 or 00 and 15. Set it to the address No. or refrigerant address No. you want to self-diagnosis.



③ Self-diagnosis result display <error history> (For the contents of the check code, refer to the indoor unit installation manual or service handbook.)



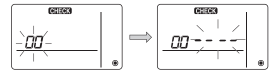
④ Error history reset

The error history is displayed in ③ self-diagnosis results display.

When the D seconds, the self-diagnosis object address and refrigerant address blink.

When the error history was reset, the display shown below appears.

When error history reset is failed, the error contents are displayed again.



5 Self-diagnosis reset

There are the following 2 ways of resetting self-diagnosis.

Press the ⓐ O<sup>™</sup> button and the © **ITEMP** ▼ button simultaneously for 5 seconds or longer.

 $\rightarrow$  Resets self-diagnosis and returns to the state before self-diagnosis.

Press the (a)  $O_{OFF}^{ON}$  button.  $\rightarrow$  Self-diagnosis resets and indoor units stop.

(When operation is prohibited, this operation is ineffective.)

#### 11-3-4. Remote Controller Check <PAC-YT52CRA>

When the air conditioner cannot be controlled from the Simple MA controller, use this function to check the remote controller.

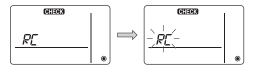
- ① First, check the power mark.
  - When normal voltage (12 V DC) is not applied to the remote controller, the power mark goes off. When the power mark is off, check the remote controller wiring and the indoor unit.



② Switch to the remote controller check mode.

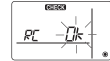
When the <sup>®</sup> **ITEMP A** button and <sup>®</sup> **S** button are pressed simultaneously for 5 seconds or longer, the figure shown below is displayed.

When the A Opper button is pressed, remote controller check begins.



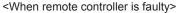
③ Remote controller check result

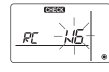




Since there is no problem at the remote controller, check for other causes.

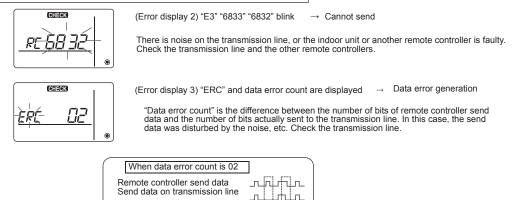
(Error display 1) "NG" blinks → Remote controller sends/receives circuit abnormal





Remote controller switching is necessary.

When the problem is other than the checked remote controller



④ Remote controller check reset

When the line is the pressed simultaneously for 5 seconds or longer, remote controller diagnosis is reset, the [HO] and run lamp blink for a certain period of time, and then the remote controller returns to its state before diagnosis.

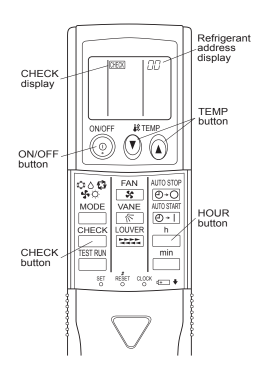
#### 11-3-5. Self-diagnosis <Wireless remote controller>

\*For SLZ model, refer to the indoor unit's service manual.

<In case of trouble during operation, except for SLZ model\*> When a malfunction occurs to air conditioner, both indoor unit and outdoor unit will stop and operation lamp blinks to inform unusual stop.

#### <Malfunction-diagnosis method at maintenance service>

#### [Procedure]



1. Press the CHECK button twice.

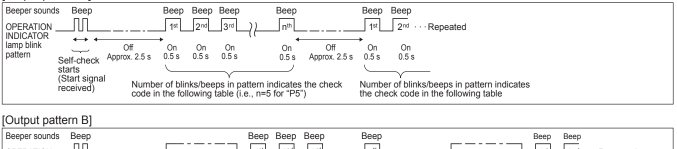
- "CHECK" lights, and refrigerant address "00" blinks.
- · Check that the remote controller's display has stopped before continuing.
- 2. Press the TEMP () () buttons.
- Select the refrigerant address of the indoor unit for the self-diagnosis. Note: Set refrigerant address using the outdoor unit's DIP switch (SW1). (For more information, see the outdoor unit installation manual.)
- 3. Point the remote controller at the sensor on the indoor unit and press the HOUR button.
  - If an air conditioner error occurs, the indoor unit's sensor emits an intermittent buzzer sound, the operation light blinks, and the check code is output.

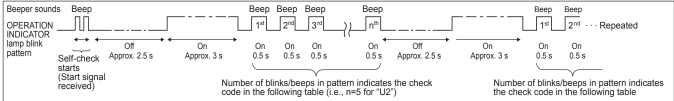
(It takes 3 seconds at most for check code to appear.)

- 4. Point the remote controller at the sensor on the indoor unit and press the ON/OFF button.
- The check mode is cancelled.

• Refer to the following tables for details on the check codes.

[Output pattern A]





[Output pattern A] Errors detected by indoor unit

Wireless remote controller	Wired remote controller		
Beeper sounds/OPERATION		0 mm to m	Description
INDICATOR lamp blinks	Check code	Symptom	Remark
(Number of times)			
1	P1	Intake sensor error	
3	P2	Pipe (TH2) sensor error	
2	P9	Pipe (TH5) sensor error	
3	E6,E7	Indoor/outdoor unit communication error	
4	P4	Drain sensor error/Float switch connector (CN4F) open	
5	P5	Drain pump error	As for indoor
5	PA	Forced compressor stop (due to water leakage abnormality)	unit, refer to
6	P6	Freezing/Overheating protection operation	indoor unit's
7	EE	Communication error between indoor and outdoor units	service manual.
9	E4,E5	Remote controller signal receiving error	
12	Fb (FB)*	Indoor unit control system error (memory error, etc.)	
14	PL	Abnormality of refrigerant circuit	
-	E0,E3	Remote controller transmission error	
-	E1,E2	Remote controller control board error	

[Output pattern B] Errors detected by unit other than indoor unit (outdoor unit, etc.)

Wireless remote controller	Wired remote controller	
Beeper sounds/OPERATION INDICATOR lamp blinks (Number of times)	Check code	Symptom
1		Indoor/outdoor unit communication error (Transmitting error) (Outdoor unit)
2	UP	Compressor overcurrent interruption
3	U3,U4	Open/short of outdoor unit thermistors
14	PL or Others	Abnormality of refrigerant circuit or other errors (Refer to the technical manual for the outdoor unit.)

Notes:1. If the beeper does not sound again after the initial 2 beeps to confirm the self-check start signal was received and the OPERATION INDICATOR lamp does not come on, there are no error records.

2. If the beeper sounds 3 times continuously "beep, beep, beep (0.4 + 0.4 + 0.4 sec.)" after the initial 2 beeps to confirm the self-check start signal was received, the specified refrigerant address is incorrect.

\*The check code in the parenthesis indicates PAR-3xMAA model.("x" represents 0 or later).

## 11-4. TROUBLE CRITERION OF MAIN PARTS

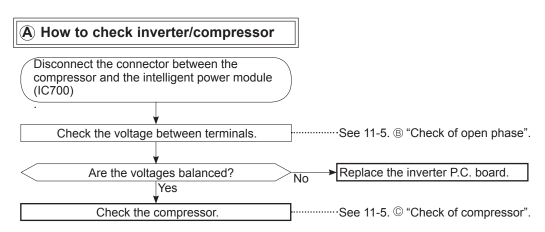
### SUZ-M25VA.TH SUZ-M25VA-ET.TH SUZ-M60VA.TH SUZ-M60VA-ET.TH

#### SUZ-M35VA.TH SUZ-M35VA-ET.TH SUZ-M71VA.TH SUZ-M71VA-ET.TH

### SUZ-M50VA.TH SUZ-M50VA-ET.TH

25/35/50) or mistor. to warm it up. 25/35/50) or mistor. SUZ-M71 20 0.87 to 1.18 Ω	WH RD BK
nistor. to warm it up. 25/35/50) or nistor. SUZ-M71	WH RD BK
nistor. to warm it up. 25/35/50) or nistor. SUZ-M71	WH RD BK
25/35/50) or nistor. SUZ-M71	WH RD BK
25/35/50) or nistor. SUZ-M71	WH RD BK
	WH RD BK
0.87 to 1 18 0	
	WH RD BK
1	w
SUZ-M60/71	
051004.0	v <u>u</u>
25 to 34 Ω	
	WH
	OG
	RD
	YE BU
	SUZ-M60/71 25 to 34 Ω

## 11-5. TROUBLESHOOTING FLOW



#### B Check of open phase

• With the connector between the compressor and the intelligent power module disconnected, activate the inverter and check if the inverter is normal by measuring **the voltage balance** between the terminals.

Output voltage is 50–130 V. (The voltage may differ according to the tester.)

< Operation method (Test run operation)>

- For the PAR-3xMAA model.("x" represents 0 or later), select "Service" → "Test Run" from the main menu to start the test run, and then select the cooling mode.
- For details or for other information about starting the test run when using remote controllers, refer to the installation manual for the indoor unit or the remote controller.

<Measurement point>

At 3 points

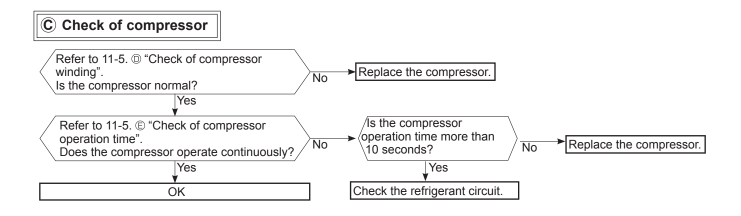
BK (U) - WH (V) BK (U) - RD (W)

WH (V) - RD (W)

....(.)

Measure AC voltage between the lead wires at 3 points.

- NOTE: 1. Output voltage varies according to power supply voltage.
  - 2. Measure the voltage by analog type tester.
  - 3. During this check, LED of the inverter P.C. board blinks 9 times. (M25/35/50: Refer to 11-6-1, M60/71: 11-6-2)



#### D Check of compressor winding

• Disconnect the connector between the compressor and the intelligent power module, and measure the resistance between the compressor terminals.

<Measurement point>

Measure the resistance between the lead wires at 3 points.

**BK-WH** 

**BK-RD** WH-RD

<Judgement>

<Operation method>

<Measurement>

Refer to "11-4. TROUBLE CRITERION OF MAIN PARTS".

0 [Ω] ·····Abnormal [short] Infinite [Ω] ······Abnormal [open]

Start heating or cooling test run.

compressor due to overcurrent.

NOTE: Be sure to zero the ohmmeter before measurement.

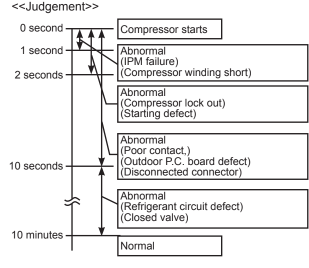
•Connect the compressor and activate the inverter. Then measure the

Measure the time from the start of compressor to the stop of

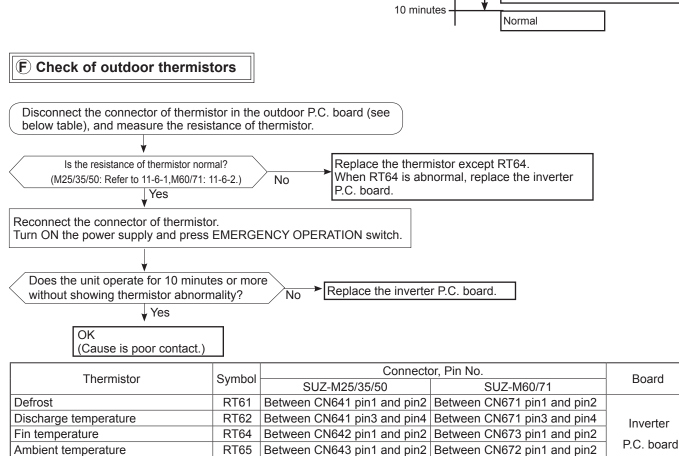
#### (E) Check of compressor operation time

time until the inverter stops due to overcurrent.

(TEST RUN OPERATION : Refer to 11-5 ®.)



Board



RT68

## OCH684A

Outdoor heat exchanger temperature

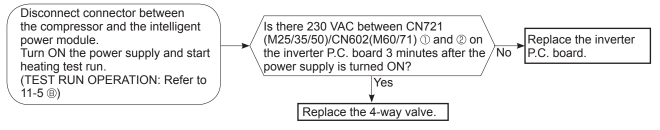
Between CN644 pin1 and pin3 Between CN671 pin5 and pin6

#### G Check of R.V. coil

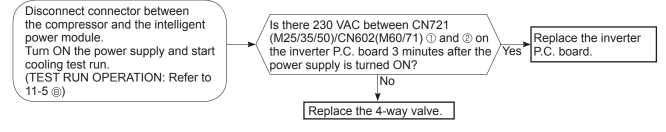
First of all, measure the resistance of R.V. coil to check if the coil is defective. Refer to "11-4. TROUBLE CRITERION OF MAIN PARTS".

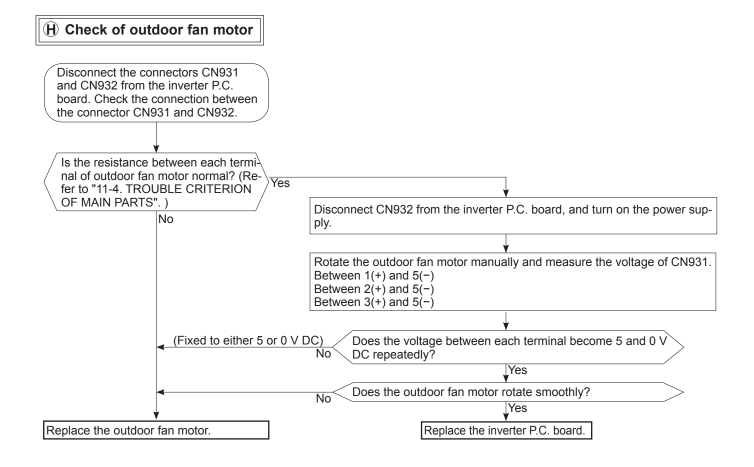
In case CN721(M25/35/50)/CN602(M60/71) is not connected or R.V. coil is open, voltage is generated between the terminal pins of the connector although any signal is not being transmitted to R.V. coil. Check if CN721(M25/35/50)/CN602(M60/71) is connected.

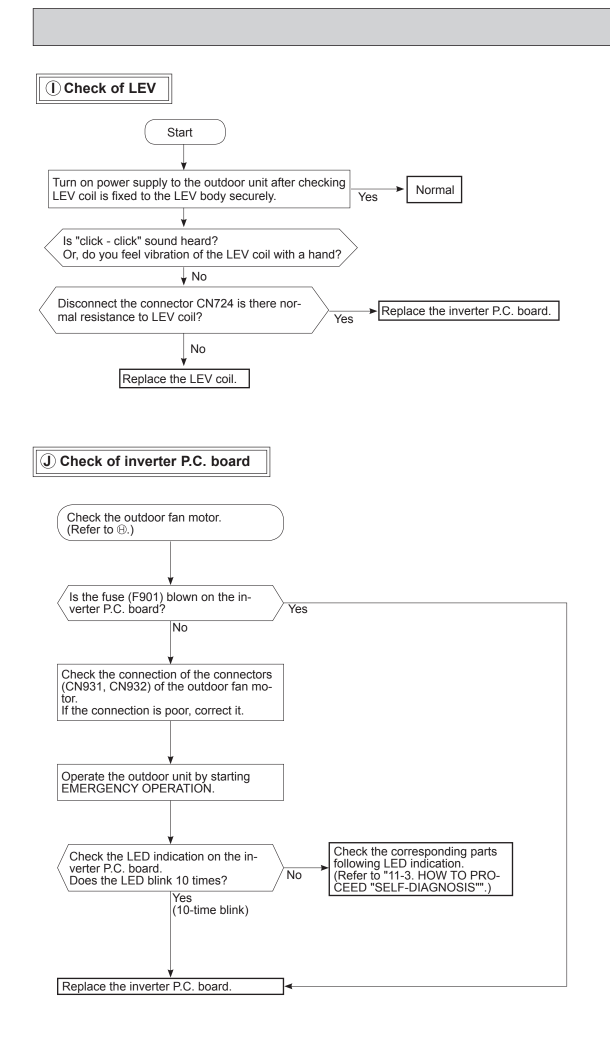
#### Unit operates COOL mode even if it is set to HEAT mode.

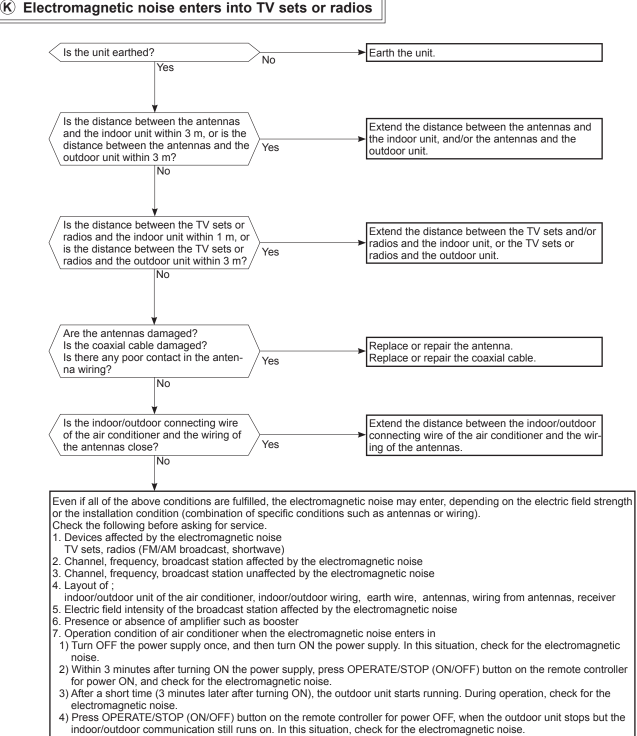


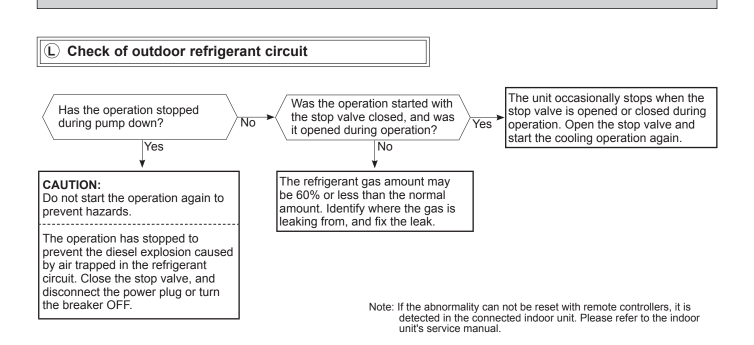
#### Unit operates HEAT mode even if it is set to COOL mode.







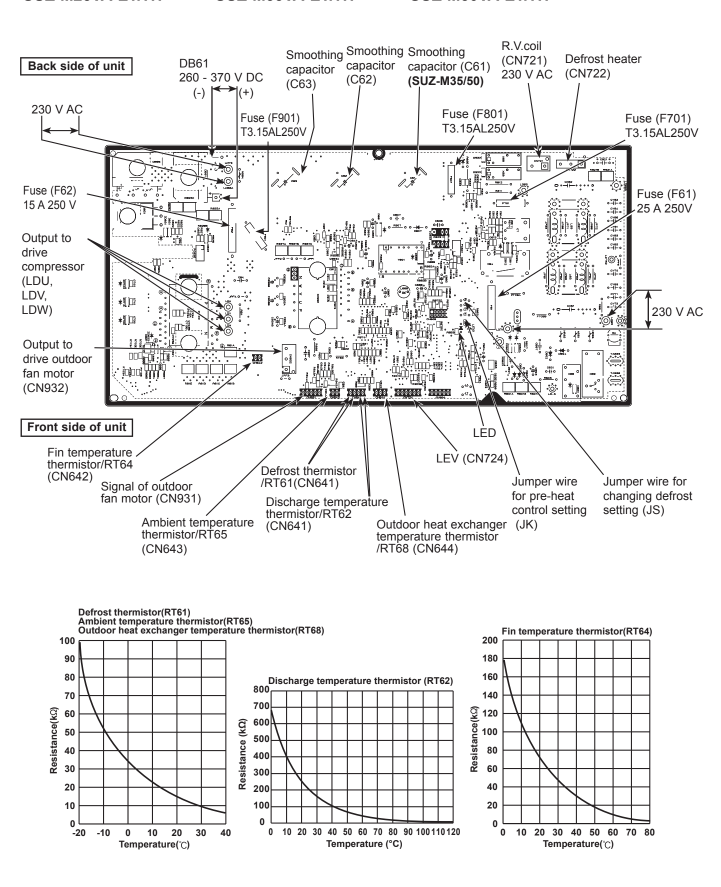




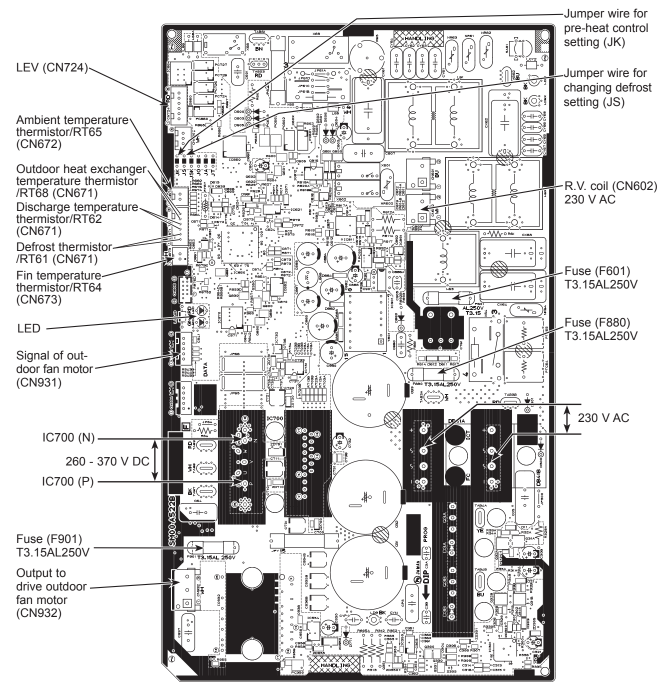
#### 11-6. TEST POINT DIAGRAM AND VOLTAGE

11-6-1. Inverter P.C. board

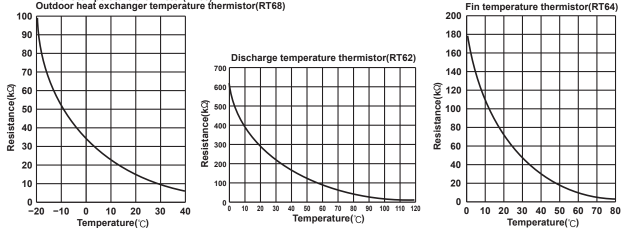
SUZ-M25VA.TH SUZ-M25VA-ET.TH SUZ-M35VA.TH SUZ-M35VA-ET.TH SUZ-M50VA.TH SUZ-M50VA-ET.TH



#### 11-6-2. Inverter P.C. board SUZ-M60VA.TH SUZ-M71VA.TH SUZ-M60VA-ET.TH SUZ-M71VA-ET.TH



Defrost thermistor(RT61) Ambient temperature thermistor(RT65) Outdoor heat exchanger temperature thermistor(RT68)



OCH684A

## DISASSEMBLY PROCEDURE

#### <"Terminal with locking mechanism" Detaching points>

The terminal which has the locking mechanism can be detached as shown below. There are 2 types (Refer to (1) and (2)) of the terminal with locking mechanism. The terminal without locking mechanism can be detached by pulling it out. Check the shape of the terminal before detaching.

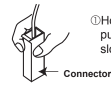
- (1) Slide the sleeve and check if there is a locking lever or not.
  - Sleeve USlide the sleeve. 2Pull the terminal while pushing the locking lever.

SUZ-M25VA.TH SUZ-M25VA-ET.TH

12



(2) The terminal with this connector has the locking mechanism.

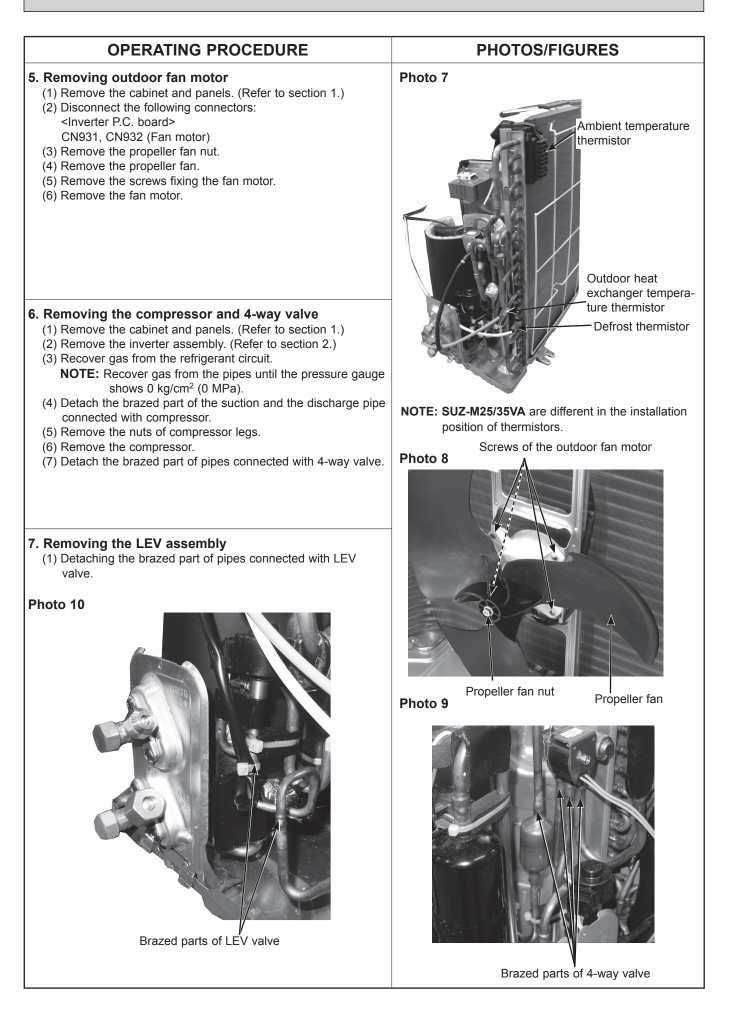


①Hold the sleeve, and pull out the terminal slowly.

·····> : Indicates the invisible parts in the photos/figures.

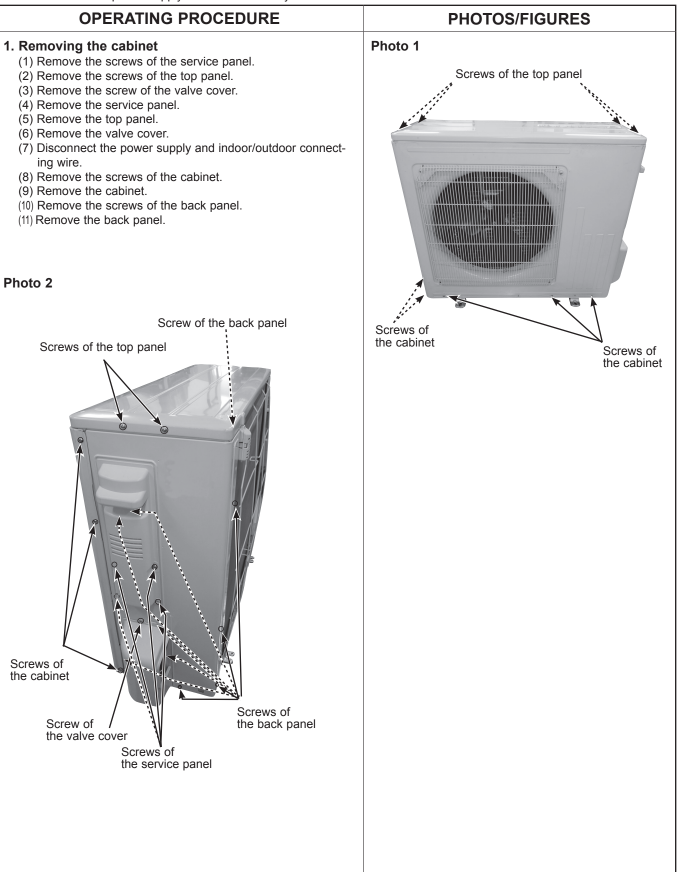
NOTE: Turn OFF the power supply before disassembly. **OPERATING PROCEDURE PHOTOS/FIGURES** 1. Removing the cabinet Photo 1 Screws of (1) Remove the screw fixing the service panel. Screws of the top panel the top panel (2) Pull down the service panel and remove it. (3) Disconnect the power supply cord and indoor/outdoor connecting wire. Back panel (4) Remove the screws fixing the top panel. (5) Remove the top panel. (6) Remove the screws fixing the cabinet. Screw of (7) Remove the cabinet. the service (8) Remove the screws fixing the back panel. panel (9) Remove the back panel. Photo 3 Screw of the cabinet Service panel Screws of the cabinet Photo 2 Screws of the terminal block support and the back panel MITSUBISHI Direction to remove Screws of the cabinet Hooks of the service panel Screws of the back panel **OCH684A** 41

<b>9.4</b> vs of the heat sink ort and the separator Screws of the terminal block support and the back panel
and the second second
b 5 (Inverter assembly) Heat sink support t sink P.C. board support
Screw of the inverter P.C. board Screw of the earth wire
t



### SUZ-M50VA.TH SUZ-M50VA-ET.TH

NOTE: Turn OFF the power supply before disassembly.



OPERATING PROCEDURE	PHOTOS/FIGURES
<ol> <li>Removing the inverter assembly and inverter P.C. board         <ol> <li>Remove the cabinet and panels. (Refer to section 1.)</li> <li>Disconnect the lead wire to the reactor and the following connectors:                 <ul> <li>Inverter P.C. board&gt;</li> <li>CN721 (R.V. coil)</li>                     CN931, CN932 (Fan motor)</ul></li>                     CN641 (Defrost thermistor and discharge temperature thermistor)</ol></li>                        CN644 (Outdoor heat exchanger temperature thermistor)                            CN644 (Outdoor heat exchanger temperature thermistor)                              CN644 (Outdoor heat exchanger temperature thermistor)</ol>	Photo 3 Screw of the heat sink support and the separator Screws of the terminal block support and the back panel For the terminal block support and the back panel For the terminal block support and the back panel For the terminal block support and the terminal block support and the terminal block support and the back panel For the terminal block support and the terminal block support and the back panel For the terminal block support and the terminal block support and the terminal block support and the back panel For the terminal block support and the terminal block support and the terminal block support and the terminal block support and the back panel For the terminal block support and the terminal block support and the terminal block support and the terminal block support and the back panel For the terminal block support and the terminal block support and the terminal block support and the back panel For the terminal block support and the terminal block support and the back panel For the terminal block support and the terminal block support and the back panel For the terminal block support and for the term
	Heat sink support

OPERATING PROCEDURE	PHOTOS/FIGURES
<ul> <li>3. Removing R. V. coil <ul> <li>(1) Remove the cabinet and panels. (Refer to section 1.)</li> <li>(2) Disconnect the following connectors: <ul> <li><inverter board="" p.c.=""></inverter></li> <li>CN721 (R.V. coil)</li> </ul> </li> <li>(3) Remove the R.V. coil.</li> </ul></li></ul>	Photo 6 Screw of the R.V. coil
	Photo 7 Outdoor heat exchanger tempera-
<ul> <li>4. Removing the discharge temperature thermistor, defrost thermistor, outdoor heat exchanger temperature thermistor and ambient temperature thermistor (1) Remove the cabinet and panels. (Refer to section 1.)</li> <li>(2) Disconnect the lead wire to the reactor and the following connectors: <ul> <li><inverter board="" p.c.=""></inverter></li> <li>CN641 (Defrost thermistor and discharge temperature thermistor)</li> <li>CN643 (Ambient temperature thermistor)</li> <li>CN644 (Outdoor heat exchanger temperature thermistor)</li> <li>(3) Pull out the discharge temperature thermistor from its holder.</li> <li>(4) Pull out the defrost thermistor from its holder.</li> <li>(5) Pull out the outdoor heat exchanger temperature thermistor from its holder.</li> <li>(6) Pull out the ambient temperature thermistor from its holder.</li> </ul> </li> </ul>	thermistor
<ul> <li>5. Removing outdoor fan motor <ul> <li>(1) Remove the cabinet and panels. (Refer to section 1.)</li> <li>(2) Disconnect the following connectors: <ul> <li><lnverter board="" p.c.=""></lnverter></li> <li>CN931, CN932 (Fan motor)</li> </ul> </li> <li>(3) Remove the propeller fan nut.</li> <li>(4) Remove the propeller fan.</li> <li>(5) Remove the screws fixing the fan motor.</li> <li>(6) Remove the fan motor.</li> </ul></li></ul>	Photo 8 Screws of the outdoor fan motor

#### **OPERATING PROCEDURE**

#### 6. Removing the compressor and 4-way valve

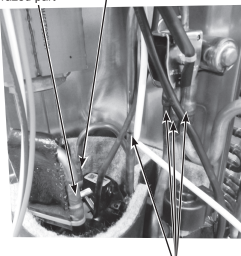
- (1) Remove the cabinet and panels. (Refer to section 1.)
- (2) Remove the inverter assembly. (Refer to section 2.)
- (3) Recover gas from the refrigerant circuit.
  - **NOTE:** Recover gas from the pipes until the pressure gauge shows 0 kg/cm<sup>2</sup> (0 MPa).
- (4) Detach the brazed part of the suction and the discharge pipe connected with compressor.
- (5) Remove the compressor nuts.
- (6) Remove the compressor.
- (7) Detach the brazed part of pipes connected with 4-way valve.

### PHOTOS/FIGURES

#### Photo 9

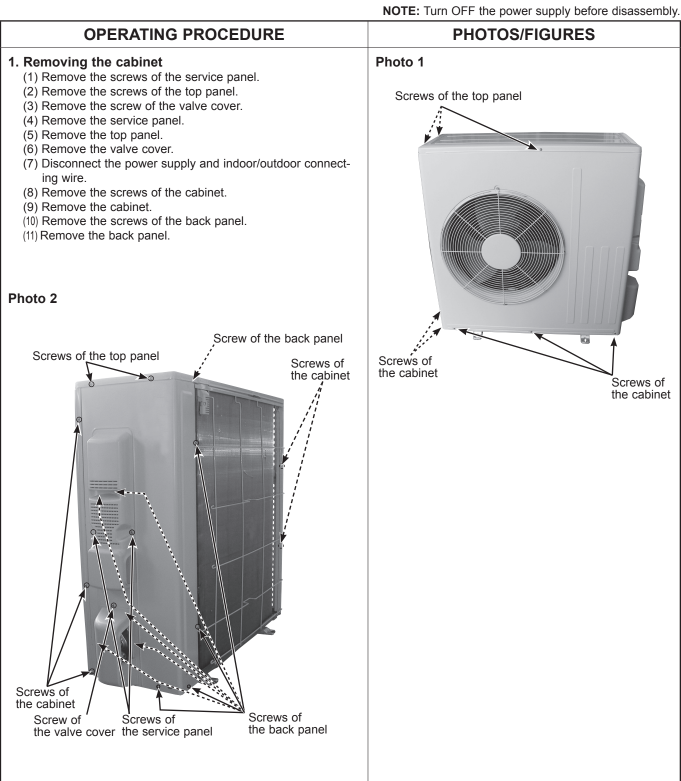
Suction pipe brazed part

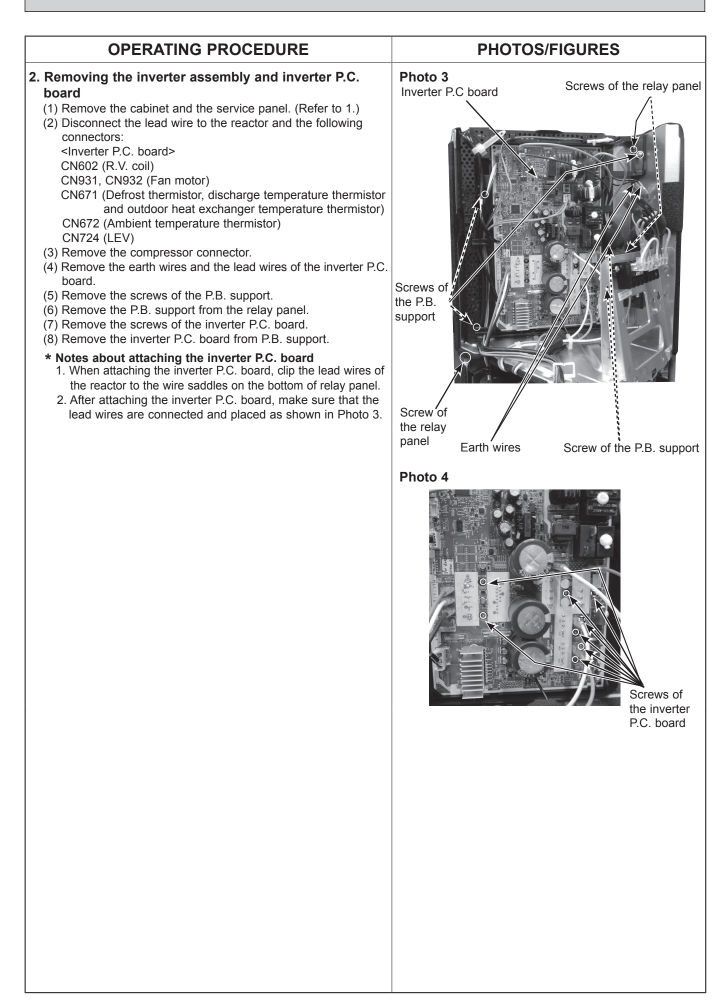
Discharge pipe brazed part



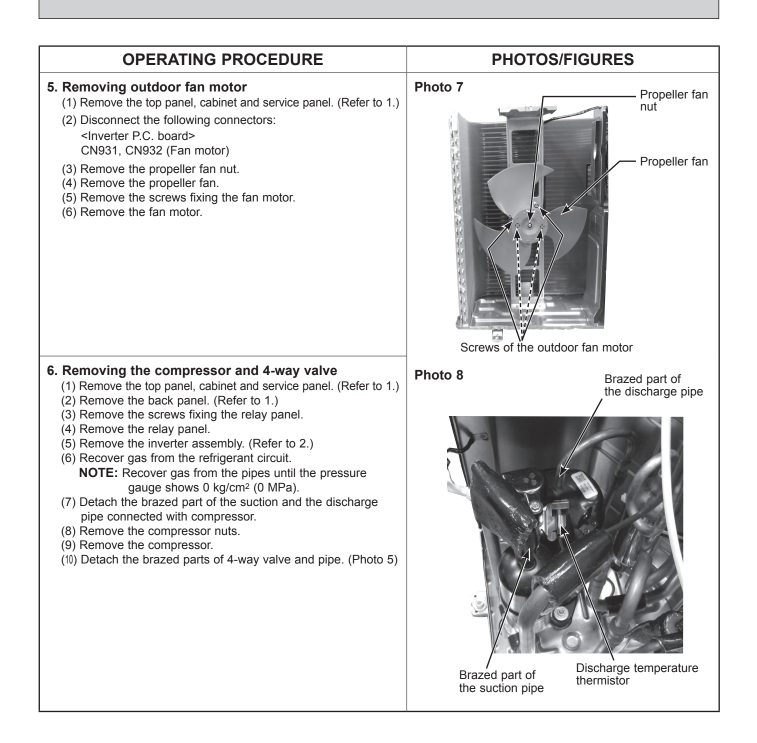
Brazed parts of 4-way valve

#### SUZ-M60VA.TH SUZ-M71VA.TH SUZ-M60VA-ET.TH SUZ-M71VA-ET.TH





OPERATING PROCEDURE	PHOTOS/FIGURES
<ul> <li><b>3. Removing R.V. coil</b> <ul> <li>(1) Remove the cabinet and panels. (Refer to 1.)</li> <li>(2) Disconnect the following connector: <ul> <li><li><lnverter board="" p.c.=""></lnverter></li> <li>CN602 (R.V. coil)</li> </li></ul> </li> <li>(3) Remove the R.V. coil.</li> </ul></li></ul>	<text></text>
<ul> <li>4. Removing the discharge temperature thermistor, defrost thermistor, outdoor heat exchanger temperature thermistor and ambient temperature thermistor (1) Remove the cabinet and panels. (Refer to 1.)</li> <li>(2) Disconnect the lead wire to the reactor and the following connectors: <ul> <li><inverter board="" p.c.=""></inverter></li> <li>CN671 (Defrost thermistor, discharge temperature thermistor)</li> <li>CN672 (Ambient temperature thermistor)</li> </ul> </li> <li>(3) Pull out the discharge temperature thermistor from its holder.</li> <li>(5) Pull out the outdoor heat exchanger temperature thermistor from its holder.</li> <li>(6) Pull out the ambient temperature thermistor from its holder.</li> </ul>	Outdoor heat exchanger temperature thermistor



# Mr.SLIM

## MITSUBISHI ELECTRIC CORPORATION

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